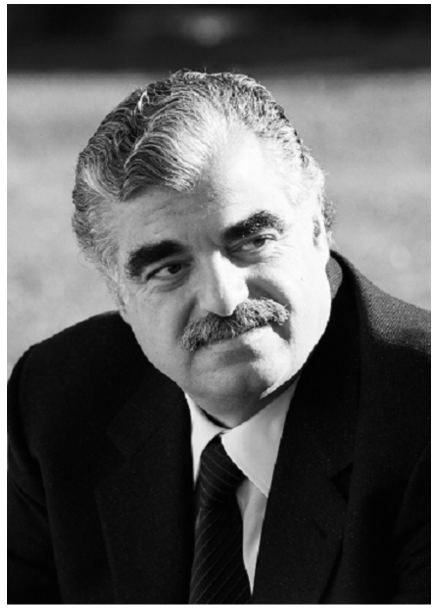




UNDERGRADUATE CATALOG

2021-2022

Affordable Excellence in Education



"إن أملي هو فتح أبواب الجامعات والمعاهد العليا أمام المواهب والكفاءات المغمورة"

Notice

Information in this catalog applies to the academic year 2018-2019 as of September 4, 2017. The University reserves the right to make changes in programs, course offerings, academic requirements, and teaching staff as deemed to be in the best interest of students without prior notice.

This catalog has been drafted to conform to the related Lebanese laws and Directorate of Higher Education (DoHE) $_{rules}$ and regulations. In the event of a contradiction, the Lebanese laws and DoHE rules and regulations take precedence.

Student Responsibility for Catalog Information

Students are responsible for reading, understanding and adhering to the information in this catalog. Failure to comply with the stated university, college and program regulations will not exempt students from the ramifications of their ignorance and the penalties that may incur.

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This catalog can also be viewed at www.rhu.edu.lb

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Dear Students,

In my first meeting with the faculty and staff of the Rafik Hariri University (RHU), I stated my sincere belief that, at a university, students come first followed by faculty members. The staff and administration are there to facilitate the work of the faculty members to excel in teaching and to make your journey at RHU a memorable experience. I pledge to make every effort to improve campus life and to continue our tradition of excellence in teaching. I plan on meeting with all the students in groups and I welcome your input.

You are all aware that institutions of higher learning across Lebanon/region/the world are experiencing challenging times, both economically and socially. While RHU is not immune to factors in the external environment, we have a lot of success stories at this institution that we are very proud of. Together we have to prioritize all initiatives and ensure that this institution will endure to fulfill its Founder's mission. You and the alumni are our ambassadors to the outside world. Help us advertise our excellence so as to increase enrollment of top caliber students. Increased enrollment results in improved infrastructure and increases diversity in University offerings.

Critical thinkers, passionate learners, and creative problem solvers. Those are the characteristics of RHU students and alumni who are inspired by dedicated faculty members to become leaders in their respective professions. I am proud and honored to emphasize some of the many recent achievements of RHU students, alumni and faculty members.

- RHU business student team is the big winner of the 2018 LAU Case Competition. It succeeded in solving all the four business cases required by the Competition, winning 2 of the 4 cases and then winning the Best Team Prize awarded by LAU
- RHU graphic design students received the Pan Arab Award and took the first and second place in the visual category of the 2018 Arab StarPack Competition
- RHU team HEATECHS won the 2018 Hult Prize Lebanon's Finals. The team won the largest startup award to-date of USD 250,000 from BLOM BANK
- RHU Engineering student team received Martyr Wissam Eid Award for Scientific Innovation
- RHU computer science team won the third place in the 2019 MuniTech National Contest
- RHU computer science alumna received Netherlands Young Innovation Award
- RHU Graphic Design alumna took home the 2019 WPO WorldStar Recognition
 award

- RHU civil engineering teams won the first two places in the 3rd Annual Popsicle Stick Bridge Competition
- RHU alumnus Wassim Hariri is the "Grand Champion" of the 2018 Global Innovation through Science and Technology (<u>GIST Net</u>) Tech-I Competition hosted by the US Department of State. His breakthrough invention SASHA placed first in the competition amongst 100 other competitors from 50 countries.
- RHU alumna Nazek El Atab, post-doctoral research fellow in the Integrated Nanotechnology Lab at King Abdullah University of Science and Technology (KAUST), is among the 23 portraits in the 2019 UNESCO "Remarkable Women in Technology" Exhibition in Paris
- RHU project, in the field of mechanical and mechatronics engineering, "Remote operation control of a mine detection and battle clearance excavator," ranked third place among more than 85 projects submitted by groups from all Lebanese universities in the 2017 LIRA 13 Forum
- RHU alumna Farah Arakji received the 2019 Cambridge IFA WOMANi 50 Award

RHU has a beautiful campus nestled among pine trees. It has a team of dedicated faculty and staff committed to the success of its students. I am proud to be joining this team and together we should aspire to reach new heights.

Makram Suidan President.

BOARD OF TRUSTEES

Mrs. Nazik Rafik Hariri, Chairperson

- HE Charles Rizk
- HE Ghazi Youssef
- HE Adnan Mroueh
- Dr. Daoud Sayegh
- Dr. Nahla Hwalla
- Mr. Mohamad El-Hout
- Mrs. Salwa Siniora Baasiri
- Mr. Fadi Fawaz
- Mr. Maroun Asmar
- Mrs. Nora Al-Jindi
- Mr. Adib Bassatne
- Prof. Makram Suidan, President Rafik Hariri University

ACADEMIC CALENDAR 2021-2022

Fall Semester

Tue – Fri	Jul 20 – Aug 20	Payment of Fall 2021 Tuition and Fees
Mon	Sep 13	Classes Begin
Tue – Thu	Sep 14-16	Drop and Add Period
Tue	Oct 19	Prophet's Birthday/ Holiday*
Mon	Nov 1	Founder's Day
Mon – Fri	Nov 15-19	Advising Week / Spring 2022 for Continuing students
Fri	Nov 19	Last Day to Withdraw from Courses
Mon – Fri	Nov 22-26	Registration Week / Spring 2022 for Continuing
		student
Mon	Nov 22	Independence Day / Holiday
Wed – THU	Dec 1-2	Orientation and Registration / New Students Spring
		2022
Wed	Dec 8	Last Day of Classes
Thu - Fri	Dec 9-10	Reading Period
Mon – Fri	Dec 13-17	Final Examinations Period
Mon – Mon	Dec 13 – Jan 3	Payment of Spring 2022 Tuition and Fees
Sat	Dec 25	Christmas / Holiday
Sat	Jan 1	New Year / Holiday

Spring Semester

Mon	Jan 3	Classes Begin
Tue – Thu	Jan 4-6	Drop and Add Period
Thu	Jan 6	Armenian Christmas / Holiday
Wed	Feb 9	Saint Maroon's Day / Holiday
Mon	Feb 14	H.E.P.M Rafik AI Hariri Commemoration Day
Mon – Fri	Mar 7-11	Advising Week / Summer-Fall 2022 for Continuing
		student
Fri	Mar 11	Last Day to Withdraw from Courses
Mon – Tue	Mar 14-22	Registration Week / Summer – Fall 2022 for Continuing
		student
Fri	Mar 25	Annunciation Day / Holiday
Fri – Mon	Apr 15-18	Easter Latin / Holiday
Thu	Apr 21	Last Day of Classes
Fri – Mon	Apr 22-25	Easter Greek Orthodox / Holiday
Tue – Sat	Apr 26-30	Final Examinations Period
Tue - Fri	Apr 26 – May 13	Payment of Summer 2022 Tuition and Fees
Sun	May 1	Labor's Day/ Holiday
Mon – Tue	May 2-3	Eid El Fitr/ Holiday*
Sat	May 21	Commencement Exercise (Tentative)

Summer Session

Mon	May 23	Classes and Co-op Work Experience Begin
Tue	May 24	Drop and Add Period
Mon	Jun 30	Last Day to Withdraw from Courses / Co-op
Mon - Tue	Jul 11-12	Eid El Adha/ Holiday*
Tue	Jul 19	Classes and Co-op Work Experience End
Wed	Jul 20	Reading Period
Thu - Fri	Jul 21-22	Final Examinations Period
Fri	July 29	Hijra New Year/ Holiday*
Sun	Aug 10	Ashoura Day / Holiday*
Mon	Aug 15	Assumption Day / Holiday

* Tentative dates pending moon sightings. P.S. Any changes in public and religious holidays shall be reflected on our calendar in due time.

DIRECTORY

	Location	Extension
Acting Vice President for Academic Affairs	Block E	442
Vice President for Development and Informatior Technology	Block E	403
Director of Administration	Block B	616
Admissions Office	Block E	405/406/407
Bookstore	Block I	753
College of Business Administration	G 101 J	301
College of Engineering	C 103	501
College of Arts and Sciences	I 201	701
Communication and Alumni Relations	B 201	754/755
Dorm Supervisor	A 112	112
Finance Department	Block E	424/417-419
Graduate Studies and Research	Block B	611
Gymnasium	Block G	330
Health Clinic	I 119	751
Help Desk	Block G	333/334
Human Resources	Block E	787/786
Library	Block E	434/435
Media Center		754/755
Operator	Block E	0
President's Office	Block E	441/442
Purchasing and Procurement Department	111, 112	743/744
Quality Assurance and Institutional Advancement	Block E	443
Registrar's Office	B 102	615/618
Security		290
Store	Block I	752
Student Affairs Office	Block E	770/777
Support Services Department	I 110	740/741

THE UNIVERSITY OVERVIEW

UNIVERSITY ADMINISTRATION

Makram Suidan, President Makram Suidan, Acting Vice President for Academic Affairs Hisham Kobrosli, Vice President for Development and Information Technology Nidal Khalaf, Director of Administration

Board of Deans

Makram Suidan, Acting Vice President for Academic Affairs Toufic Hijazi, Dean – College of Engineering Jamil Hammoud, Dean – College of Business Administration Hiam Loutfi, Dean – College of Arts and Sciences

Admission

Zeina Tannir, Director

Communication and Alumni Relations

Rafal Tabbaa Khayat, Director

Career Services and Alumni Relations

Ghina Saoudi El Baba, Assistant Manager

Finance Department

Sobhiya Doughaili, Assistant Director

Human Resources Department

Doriah Naboulsi, Assistant Director

Information Technology

Wassim Mallah, Associate Director of ERP Systems and Applications Abdul Ghani Baba, Associate Director of Infrastructure and Security

Library

Ayda Al Ashi, Library Coordinator

Quality Assurance and Institutional Advancement

Ms. Mirna Talhouk, Associate Director

Registrar

Nidal Khalaf, Registrar

Student Affairs

Sahar Hallak, Student Affairs Manager

Campus Facilities

Ahmad Sabeh Ayoun, Director

History

The establishment of an educational institution, accessible financially and geographically to all, was a pressing dream for His Excellency Prime Minister Rafik Hariri. In the early 1980s, PM Hariri chose Kfarfalous, an area between the South, Bekaa, and the mountains, to be the location for establishing a hospital and a university in collaboration with the University of Saint Joseph. However, the 1982 Israeli invasion led to the virtual destruction of the university and the theft of its equipment.

In 1984, the dream took a different turn with the establishment of the Rafik Hariri Foundation, a non-profit organization whose major goal was to provide the Lebanese youth with a chance for higher education in local and international universities. Around 33,000 Lebanese students benefited from the University Loan Program of the Rafik Hariri Foundation, and pursued their education in Lebanon, Europe, North Africa, and North America.

The end of the civil war in Lebanon led the Rafik Hariri Foundation to revive the dream of establishing an affordable, accessible university. The undertaking of such a project required the help of experts from a country that had made great strides in the field of education. Although several educationally advanced countries were considered, experts from Canada were eventually chosen for this collaboration. The programs of study at Rafik Hariri University were developed in association with a number of Canadian institutions, including the Canadian Bureau of International Education, the Canadian International Development Agency, Capilano University and Memorial University.

Rafik Hariri University, whose aim is to provide affordable, high quality education and to supply knowledgeable and competent graduates to meet Lebanese and regional job market demands, became a reality and opened its doors for the first time on September 15, 1999, with the College of Business Administration, according to Presidential Decree 1947. It opened with a student population of 75. After its Colleges of Engineering and Sciences and Information Systems were established, RHU was granted university status on June 19, 2006, by Decree Number 17192.

Vision

RHU envisions becoming a beacon of knowledge, a brand for academic distinction and a force of meaningful transformation by fostering a culture of quality, instituting authentic learning conditions, and supporting purposeful research to advance knowledge and nurture leaders capable of driving development and contributing to the enrichment of the community - immediate and beyond.

Mission

RHU shall: institute a culture of quality by committing to due process, academic excellence and hard-work; set up learning conditions conducive to farming dreams, stimulating imagination and cultivating passion to forever learn; instill the values of responsible behavior, tolerance, and freedom of self-expression and thought; and align learning outcomes with emergent community needs to ultimately transcend students' potential, possibilities, and contribution beyond time and distance.

Values

When it comes to values, we do not merely pay lip service. We are indeed deeply committed to a number of core values that we uphold and fulfill:

Shared Governance. Enable all RHU constituents to participate in shaping the provision of quality higher education.

Excellence. Offer a meaningful contribution to the development of knowledge and promoting excellence in teaching and administrative support.

Integrity. Operate with fairness, honesty, openness and the highest ethical standards to sustain a community of trust.

Diversity and Tolerance. Create a community that advocates and promotes diversity and tolerance as a priority of academic and civic life.

Community Service. Show commitment to serving our community through responding to the needs and concerns of all stakeholders.

Purposeful Learning. Engage students in a learning experience congruent with the dreams of individuals and the needs of the community.

Location and Climate

RHU is located in Mechref, Damour, 20 kilometers south of Beirut. The campus sits on a hill overlooking the Mediterranean Sea, above the Mechref Village, a residential project with altitudes ranging from 30 to 560 meters above sea level. The climate is moderately cold from December to March and moderately hot from June to September.

The 54,000-m2 campus has nine main buildings. Seven buildings are used for educational purposes, one for the administration, and one for faculty and student residences.

The lush greenness of the RHU campus creates a refreshing ambience and provides further incentive for students to pursue their academic goals. The green lawns provide ample space for students to study, relax, or socialize. The mosaic of blue, green, and white – a blue sky, green lawns, and white buildings – of the RHU campus is itself splendor.

Directions and Map

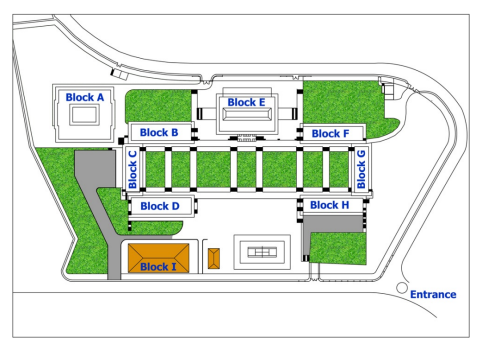
From Beirut

Take the Beirut Saida Highway south (towards Saida) Take the Damour main exit (towards Deir Al-Qamar) Go left on the roundabout (follow the Mechref Village road sign) Drive for 300 meters Take a right at the Mechref Village main gate Follow the RHU signs leading to Campus

From Saida

Take the Beirut Saida Highway north (towards Beirut) Take the Damour main exit (towards Deir Al-Qamar) Go left on the roundabout (follow the Mechref Village road sign) Drive for 300 meters Take a right at the Mechref Village main gate Follow the RHU signs leading to Campus

Map of the RHU Campus



ACADEMIC PROGRAMS AND DEGREES

RHU offers more than 20 accredited programs in its four colleges. A summary of the programs offered, degree awarded, and the number of credits required to complete a degree is given below.

College/ Program	Degree	Credits	
College of Arts and Sciences			
Education	BA	93	
Journalism – Media and Digital Communication	BA	93	
English Language	BA	93	
Computer Science	BS	94	
Healthcare Information Systems	BS	100	
Mathematics	BS	91	
Graphic Design	BS	111	
Interior Design	BS	111	
Teaching Diploma	TD	21	
Freshman Arts/Science		30	
College of Business Administration			
Accounting	BBA	99	
Business IT Management	BBA	99	
Management	BBA	99	
Human Resources Management	BBA	99	
Marketing and Advertising	BBA	99	
Finance and Banking	BBA	99	
MBA – General Track	MBA	36	
MBA – Oil and Gas Management	MBA	36	
College of Engineering			
Electrical Engineering	BS, BE, MS	114, 147, 48*	
Computer and Communications Engineering	BS, BE, MS	114, 147, 48*	
Biomedical Engineering	BS, BE, MS	114, 147, 48*	
Mechanical Engineering	BS, BE, MS	114, 147, 48*	
Mechatronics Engineering	BS, BE, MS	114, 147, 48*	
Civil and Environmental Engineering	BS, BE, MS	114, 147, 48*	

 * 48 credits beyond the BS degree requirements for thesis track option or 51 credits for non-thesis track option.

The language of instruction is English and all programs include 30 credits of general education courses.

ADMISSION

Zeina Tannir, Director of the Admissions Office Sawsan Sheikh Younes, Associate Director of the Admissions Office Block E Phone: 00 961 5 603090; Ext 405/406/407 E-mail: <u>admissions@rhu.edu.lb</u> www.rhu.edu.lb/admission

The Admissions Office at RHU manages all admission related functions. The spectrum of responsibilities include: managing admission applications; developing, maintaining and implementing admissions policies and procedures; working closely with the academic units and University committees on admission issues; continuously engaging with prospective students by helping them complete their application dossier, responding to their inquiries and supporting them in making informative academic choices, and informing them of the admission decision and related stipulations; managing enrollment campaigns and meetings with school principals, parents and community leaders; preparing and updating admission materials; participating in the organization of students' open-day and orientation programs; and generating admission statistics and reports.

Applications for admission may be submitted via mail, email, online, or in person. Admission is granted on competitive basis. Early admission may be granted to students with strong scholastic high school record. For details on admission requirements, application deadlines, procedures and fees to various University programs please refer to the Admission section in this catalog or visit <u>www.rhu.edu.lb/admission/</u>.

Undergraduate Admission

General Information

Rafik Hariri University admits academically qualified and morally sound students irrespective of their national origin, color, gender, religion or disability. Applicants who submit completed application forms and all supporting materials to the Admissions Office are usually notified of decisions within four weeks after completing the application file. Early admission is granted to outstanding students as evidenced by their high school achievements.

Fulfilling the following admission requirements does not guarantee admission to a program. These requirements represent a threshold for including the application in the competition pool. Admission is competitive and subject to availability of spaces in the desired program.

The following stipulations pertain to admission to the undergraduate programs. Admission requirements to graduate studies are found in the Graduate Studies section of this catalog.

Admission Requirements

Every applicant to RHU must satisfy the following basic requirements: (1) attained the prerequisite education for the program of interest; (2) has not been expelled from another institution for academic or misconduct reasons; (3) completed and submitted the application form and all application materials to the Admissions Office by the stated deadlines and paid the application fee of 100,000 L.L.; (4) Submitted all required certified documents; and (5) Provided photocopies of passport and residence permit (for non-Lebanese Applicants).

Student may register courses after completing all the admission requirements.

Academic Preparation

To be admitted, the student must have completed at least 12 years of schooling prior to joining the University and provide proof of English language competency as detailed below.

Lebanese Baccalaureate. Students who hold a Lebanese High School Certificate may be admitted to a desired undergraduate program according to the requirements specified in the following table.

College	Baccalaureate Study Track		
Arts and Sciences	General and Life Sciences, Sociology &		
	Economics*, Humanities & Literature**		
Business Administration	General and Life Sciences, Sociology &		
	Economics, Humanities & Literature***,		
Engineering	General and Life Sciences, Sociology &		
	Economics*		
* Sociology & Economics track students must take two remedial Math courses, as			
prerequisite to joining Computer Science or HCIS offered by the College of Arts and			
Sciences or four remedial courses, two Math and two Physics, as prerequisite to joining			
any program offered by the College of Engineering.			
**Humanities and Literature track students can enroll in all majors offered by the			
College of Arts and Sciences except for Computer Science, HCIS and Math majors.			
***Humanities and Literature track students must take one remedial Math course as			
prerequisite to joining Business Administration program.			

Lebanese Technical Baccalaureate. Students who hold a Technical Baccalaureate Certificate may pursue a degree in a major that corresponds to the technical degree area of specialization as stipulated by the Lebanese Ministry of Higher Education Decree # 779/M/2013. The student must complete the remedial courses specified in the table below.

College	Majors	Course Category (# credits)
Arts and Sciences	 Journalism – Media and Digital , Communication Education English Language 	 Sociology (3 credits) Philosophy or Psychology (3 credits)
	Computer ScienceHealthcare Information Systems	 Mathematics (6 credits) Physics (3 credits) Chemistry (3 credits)
Business Administration	All majors	 Mathematics (3 credits) Statistics (3 credits) Economics (3 credits)
Engineering	All majors	 Mathematics (6 credits) Physics (6 credits) Chemistry (3 credits)

Foreign Secondary Level Certificate. Holder of a foreign certificate that is equivalent to the Lebanese Official High School diploma, such as the Official Secondary Certificates from Arab Countries, French Baccalaureate, International Baccalaureate and the German Abitur may enroll in an appropriate program provided that the certificate is validated by the Ministry of Education.

High School Diploma. Student who holds a High School Diploma (American system) may be admitted to the freshman program if the following conditions are met: (1) The student has completed 12 years of study; (2) the certificate is recognized by the public authorities in the country of origin; and (3) certified copy of the permission to join the Freshman Program from the Equivalence Committee of the Lebanese Ministry of Higher Education.

General Certificate of Education (GCE). An applicant with a British Certificate may be admitted to the freshman program if s/he has completed 5 Ordinary Level courses and one Advanced Level and has completed 12 years of study. Applicants with A-levels who have completed a minimum of three subjects at the Ordinary Level in addition to two subjects at the Advanced Level or four Advanced Supplementary subjects (AS) excluding languages can be admitted to the sophomore program.

Placement Exams

Students are required to provide evidence of English Language competency and college level skills in key areas corresponding to the major they wish to pursue. This evidence may be in the form of submitting standardized test scores such as TOFEL, SAT, etc. or by taking the RHU placement exams as indicated in the table below. Depending on their performance, students may be required to take remedial courses to improve their competencies and prepare them to the rigor of related college level courses.

College	Placement Exam	
Arts and Sciences	English	
	 Mathematics* (CS,HIS and Mathematics) 	
	or	
	 Aptitude test (GD and ID) 	
Business Administration*	English	
	Mathematics	
Engineering*	English	
	Mathematics	
	Physics	
* Holders of the Lebanese Baccalaureate or its equivalent may be exempted from taking		
the Mathematics and/or Physics Placement Exam, depending on the official		

baccalaureate scores on those subjects in addition to their school performance.

English Language Proficiency Requirements

English is the language of instruction in all programs offered at RHU. Applicants must therefore demonstrate English language proficiency by passing the RHU English Entrance Exam or by achieving a minimum score on Standardized English competency exams as follows:

Standardized English Exam	Minimum Scores
Institutional TOEFL (ITP)/ RHU In-House TOEFL	550
Internet Based TOEFL (IBT)	80
IELTS	6.5
SAT I Writing and Language Section	22

Students who fail to attain the requisite score will be required to enroll in the Intensive English Program (IELP) to achieve the necessary English proficiency. The IELP consists of four levels and the student is placed in the appropriate level based on the English proficiency examination score.

RHU recognizes an Institutional TOEFL score to be valid for one year from the date the test was taken. However, IBT score, SAT I (writing section), and IELTS score are valid for two years.

When registering for TOEFL, SAT I and SAT II, applicants must specify the RHU code 4438 in order for the results to be sent to the RHU Admissions Office.

Application Procedure

Prospective students may submit applications via one of the following methods.

Apply in-person by visiting the Admissions Office:

Rafik Hariri University

Block E Mechref Village Damour- Lebanon

Apply online: https://www.rhu.edu.lb/prospective-students/online-application-forms

Required Documents

Applications for undergraduate admission must include the following officially certified documents:

- 1. Grades of the last three high school years submitted in a sealed and stamped envelope.
- 2. Certified copy of High school certificate or diploma: Lebanese Baccalaureate, Technical Baccalaureate, French Baccalaureate, IB Diploma; etc...
- 3. Certified copy of Lebanese Baccalaureate equivalency for non-Lebanese degrees or diplomas. (French Baccalaureate; International Baccalaureate; etc....)
- 4. Scores of one of the English proficiency exams (see above).
- 5. RHU relevant entrance exam (see table above).
- 6. Original or certified copy of Personal Civil Status Record (for Lebanese applicants) or photocopies of passport and residence permit (for non-Lebanese Applicants).
- 7. Six identical recent passport-size colored photos.
- 8. A non-refundable application fee of LL 100,000 paid in cash at RHU Finance Office or by a certified check payable to "Rafik Hariri University".

RHU Entrance Exams are held on RHU campus. Applicants should contact the Admissions Office for exam dates.

Admission to the Freshman Program: In addition to the above documents, applicants to the freshman programs must also include:

- 1. Certified copy of Permission by the Equivalence Committee of the Lebanese Ministry of Higher Education to join the American system or freshman class.
- 2. Copy of High School Diploma.



Please note the following:

Lebanese students will not be able to declare a major and join the sophomore class before satisfying the requirements set by the Lebanese Ministry of Education and Higher Education and RHU freshman program.

Transfer Admission

A student enrolled in an accredited institution of higher education that requires full-time attendance may be admitted as a transfer student to RHU if space in the aspired program is available and the student meets the following conditions:

Has studied at least one semester in the old institution; and has good academic standing

- Was not dismissed from the old institution for disciplinary reasons; and
- Satisfies the admission requirements of the desired program.

A transfer student is required to submit official transcripts attested by the Ministry of Higher Education in the country of origin and a certified copy of detailed descriptions of the courses taken at the previous institution. Student transferring from an institution outside of Lebanon must also submit a letter of accreditation from the Lebanese Ministry of Higher Education.

If, at a later date, it is discovered that the transfer student had been dismissed from his/her former university for disciplinary reasons, his/her acceptance will be revoked retroactively.

The Admission Committee of the concerned College reviews the transfer applications and forwards its recommendations to the Dean who in turn informs the Director of Admission of the final decision for action.

A transfer student shall be treated as a new student regarding probation and dismissal rules. For transfer purposes, a regular semester is equivalent to a minimum of 12 earned credits. To earn a bachelor degree, a transfer student must study at least three regular semesters at RHU for a three years program or four regular semesters for a four years program and acquire the Co-op work experience.

Transfer Credits

Courses earned by a transfer student prior to joining RHU may count as RHU credits subject to the following conditions:

- a. The credits were earned within three years of the effective transfer date.
- b. The applicable course is deemed equivalent to the course offered at RHU, that is, at least 80% of its contents match, involves the same components (Lecture, Lab), and has the same number of credits or more.
- c. The student has attained a grade of 75 or above on the course.
- d. A transfer student accepted at RHU is required to complete a minimum of half of the credit requirements towards a bachelor's degree

A "P" grade shall appear on the student's record for each transferred course but will not be included in the calculation of the cumulative GPA.

A student may decide to take a course at RHU for which an equivalent course credits were transferred. In this case either the transferred course or the RHU course and the associated grade shall appear on the student transcripts.

Visiting Students

Non RHU students who do not wish to pursue a degree but are interested in taking particular courses at RHU may apply for admission as Visiting Students. A Visiting Student is required to submit a written permission from the home institution and

verification that the prerequisites for the desired courses are met. The student is responsible for the payment of applicable fees.

Part-Time Students

Students may wish to pursue a degree at RHU on a part-time basis, taking less than the full load of 12 credits per semester. This option is possible provided that the maximum duration for receiving a degree is not exceeded. Accordingly students may be required to enroll on a full-time basis for a few semesters in order to complete their degrees within the sanctioned period.

Admission to Graduate Studies

Admission to any graduate program at RHU is based on merit. It is offered to applicants holding undergraduate degrees from RHU or other accredited institutions. Students can apply to graduate studies for the fall or spring semesters. Applications are available at the Admissions Office or may be downloaded from RHU's web site: www.rhu.edu.lb. For details on graduate study programs and related regulations please refer to the Graduate Catalog.

Fees and Expenses

Tuition Fees

The University tuition fees are determined by the Board of Trustees on an annual basis. Tuition and fees may be increased annually without prior notice. Currently applied tuitions and fees are posted on the University Website: www.rhu.edu.lb.

Program	Fee/Credit (L.L.)
Engineering	534,000
Business Administration	396,000
Education	300,000
English Language	300,000
Teaching Diploma	300,000
Graphic Design	390,000
Computer Science	390,000
Health Care Information Systems	390,000
Freshman	396,000
Master credits - all programs	700,000
Intensive English (IELP 070, 085, 095)	2,200,000
Intensive English (IELP 100)	1,250,000
Other Fees	

Type of Services	Fees in L.L.	
Non-refundable application fees for joining the University*	100,000	
Enrollment fees – upon acceptance*	500,000	
Deposit fees – upon acceptance**	250,000	
NSSF	202,500	
Campus life	100,000	
Internet	160,000	
Со-ор	1,250,000	
Deferred payment***		
Regular semester Summer semester	50,000 25,000	
Late Registration****	120,000	
Late Payment*****	60,000	
Transportation – optional*****		
Regular shuttle – Fall or Spring semester		
Regular shuttle - Summer semester		
Parking fee - Fall or Spring semester	100,000	
rking fee - Summer semester 50,000		
Dormitory/Housing - optional		
Double room in a shared apartment- Fall or Spring Semester (Block- A)	1,200,000	
Double room in a shared apartment- Summer semester (Block A)	700,000	
Single room -Fall or Spring Semester (Block A & F-cat.I)	1,800,000	
Single room - Summer semester (Block A & F-cat I)	1,000,000	
Single room -Fall or Spring Semester (F-cat.II)	2,000,000	
Single room - Summer semester (F-cat. II)	1,100,000	
Dorm Deposit	500,000	

*Enrollment fees: Non-refundable fee assessed to new students upon the decision to join RHU and would be credited to the tuition fees.

Deposit fees: A fee assessed to new students upon the decision to join RHU and is refundable only upon graduation *Deferred payment: payments of tuition fees will be scheduled over four installments for fall and

spring semesters and two installments for a summer semester ****Late registration: A student is required to register during the registration period otherwise a late

registration fee of 120,000 L.L. will be added. *****Late payment: late payment charge of 60,000 L.L. shall be charged for any installment not paid

by the established deadline ******Transportation fees: Transportation fees are not refundable

Other Notes:

- 1- Students with financial holds will not have access to their grades and will not be able to register during the normal registration period.
- 2- Students with outstanding financial holds are not eligible to get any official document from the university unless the holds are cleared.

Payment Methods

Students are required to pay all tuition balance and other university fees by the announced deadlines to avoid late payment fees and the risk of courses being dropped. Once the student register for a course, he/she shall remain accountable for all applicable tuitions and fees until he/she drops the course formally by the drop/add deadline. Refer to the academic calendar at www.rhu.edu.lb for applicable deadlines.

Payments must be made <u>in cash</u> by the announced deadlines: through one of the following methods:

- 1. At any branch of Bank Med
- 2. RHU Finance Department

Each student is required to download his/her statement of fees from RHU's Student Information System (SIS), to print it and present it to the Bank/Finance Department at the time of payment.

All student payment will be automatically deferred over four payments for fall and spring semesters and over two payments for the summer semester.

Tuition Refund

In case any student has decided to drop an **already** paid course (s), the following will be applied:

- 1. During the drop and add period, paid fees of the dropped course(s) will be credited to the student's statement of fees in full.
- After the drop and add period no refund will be applied, unless the student withdraws due to emergent circumstances. Refer to the withdrawal section of the catalog for more information.

If a student decides to officially withdraw from the University, then the following will be applied:

1. If a student had paid the full tuition and fees:

- · Before the official beginning of classes, 75% of the tuition and fees is refunded
- First day of the classes and during Drop and Add period, 50% of the tuition and fees is refunded
- After Drop and Add Period, no refund

2. If a student is benefiting from the deferred payment program, no refund of tuition and fees is applicable

Clearance and General Deposit Refund

Upon completion of the graduation requirements, the student has to fill out a clearance form which can be obtained from the registrar's office. Upon filling out the form and securing the required signatures the general deposit can be refunded.

<u>Dorm deposit</u> is refundable upon graduation & leaving dormitory facility. <u>P.S. All deposits will be refunded after deducting any outstanding balances.</u>

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LIBRARY

Ms. Ayda Al-Ashi, Library Coordinator Block E Phone: 00961 5 603090; Ext: 434/435 E-mail: library@rhu.edu.lb www.rhu.edu.lb/library

Rafik Hariri University Library provides students, faculty and staff the resources and services they need to succeed in their educational and research undertakings. The library building occupies more than 650 square meters of space offering users ample study and computing commons; halls for meetings, seminars and conferences; classrooms; faculty development centers; praying rooms; executive meeting rooms. The library holds collections in The Arts, Humanities, Computer, Social Sciences, Business and Economics, Accounting, Finance, Management, History, Engineering (Civil, Mechanical, Mechatronics, Biomedical and Electrical) Education, Literature and Languages News and Newspapers, Science and Technology, and History. The library applies international standards and implements modern technologies in all functions and services. RHU Library provides resources to academic programs in the form of books, journals and multimedia resources. Current collections include more than 7710 printed book items and 154,506 electronic books covering 160 subject area, and more than 25,819 titles from journals, conference proceedings, reports, magazines, newspapers, working papers, and videos. The repository currently includes all RHU graduate student senior projects and theses. Use of these resources is subject to copy right law and the license agreements that RHU signs with the e- resources providers. The Library has a modern IT infrastructure which includes:

- An integrated library system (SIERRA) that embeds all library functions, services, and auxiliary tools that enable access to resources on and off campus.
- Workstations located in the references area and connected to the Internet to access online catalogs, e-databases, Turnitin and other resources.
- Common and reading areas which include comfortable sofas and Wi-Fi connection.
- An internet lab equipped with network computers with the latest applications.
- Closed study rooms to facilitate studying on campus.
- A public study area with tables, chairs, and an open stack system which includes all hard copy collection of the Library
- Wireless connectivity covers all library spaces.

RHU continues to develop and improve library resources and services in response to changes and emergent needs; participate proactively in the enrichment of the educational experience; improve information technology and multimedia assets; repurpose available space to accommodate changing library role; and improve community outreach and branding.

Information Resources

Collections available at RHU Library include a wide range of information resources to support all academic disciplines and meet the needs of University faculty and students. In addition to maintaining traditional printed resources in form of books and periodicals, the library holds a collection of electronic resources and multimedia materials (ProQuest & Springer Databases). The library home page provides links to the full-text online databases, e-journals, e-books, research databases and online catalog. The homepage also includes information about library policies, service hours, auxiliary tools and services. See https://rhu.edu.lb/Library.

Organization of Materials

Library resources are organized in accordance with International standards and best practices. All print resources are arranged and cataloged according to Dewey Decimal Classification 21 and MARC21 formats and standards which are used to build bibliographic databases.

Library Services

The library staff assist users in using library resources and respond to enquiries received in person, by phone, by email or through the library home page electronic forms. The staff also organize specific training sessions to help users improve their skills in searching and retrieving relevant information. Faculty, students and staff holding valid ID cards may borrow library materials in accordance with the circulation policy. Faculty members may request putting books and other materials on reserve for use by students inside the library premises for a period of time. Computer commons allow users on-site access and retrieval of resources. Media resources, copiers and printers are available for use inside the RHU Library. Pre-paid cards may be purchased to use the printing and the photocopying machines.

Also, in order to expand resources beyond what is available on campus, improve services provided, and support research, the RHU Library joined the Interlibrary Loan Consortium and signed an agreement with Baakline National Library. These agreements will facilitate the sharing of resources between libraries by supplying books, e-books chapters, articles and other material.

Interlibrary Loan

RHU students are able to borrow free of charge books, documents, articles that are available in the libraries of the American University of Beirut, Beirut Arab University, Haigazian University, Lebanese American University, Middle East University, Notre Dame University-Louaize, United Nations - Economic and Social Commission for Western Asia, Université Saint-Esprit de Kaslik, Kaslik, Université Saint-Joseph de Beyrouth, and University of Balamand.

Baakline National Library

RHU students can visit and borrow free of charge books, documents, articles available in the Baakline National Library.

Library Clearance

To obtain library clearance, all graduates are expected to submit a soft copy of their senior projects; according to RHU Library format (Turabian format); Graduates should also make sure that all books and other borrowed material are returned to the Library before clearance.

INFORMATION TECHNOLOGY DEPARTMENT

IT Helpdesk Phone: 00961 5 603090 Ext: 333 E-mail: <u>helpdesk@rhu.edu.lb</u> www.rhu.edu.lb

The Information Technology Department exists to provide optimal IT solutions to support the University students, faculty, and staff in their quest to achieve excellence in teaching, learning, research and service. The IT Department actively engages the teaching and learning processes by introducing multimedia solutions and mobile technologies, creating smart classroom environment, and supporting effective utilization of the learning management system. The IT Department also supports administrative divisions in adopting technologies that improve users' productivity in executing University functions, and manages all University information systems. Additionally, the IT Department is responsible for maintaining, and upgrading all hardware, software and applications dedicated to running University academic and administrative functions. IT Department also engages in infrastructure planning and maintenance and in supervising related projects.

Operation and Network Services

The IT Department runs a state-of-the-art Data Center that houses the computers and related telecommunications and storage systems including latest generation servers, Virtual Desktop Infrastructure, Storage Area Networking, and Intrusion Prevention System. The center operates redundant power sources, redundant data communications connections, and security devices.

The center includes a large number of servers that provide all students, faculty, and staff the storage space and privileged access to network-based data, software resources, and Internet and e-mail services.

The network serves all students, faculty, and staff. It covers over nine buildings of classrooms, offices, student and faculty dorms. The Gigabit Ethernet fiber-optic backbone network is connected to the Internet through a 150 Mb/s line to provide the necessary bandwidth for quality services. The network consists of over 840 voice/data points and includes more than 40 wireless access points covering all university buildings. At present, nearly 400 computers are connected to the University network.

Management Information System (MIS)

The Management Information Systems (MIS) Section includes a highly competent team that manages the University Information Systems. The MIS is responsible for developing, administrating, supporting and providing service management for the University Enterprise Resource Planning (ERP) including: Student Information System (CampusVue), student accounting, finance, payroll, human resources systems, library Page 43

and archiving systems, staff work log system and ID card system. Furthermore, the MIS manages information flow and generates reports to various University divisions for planning and decision making purposes.

University Website

RHU website is an important communication tool for the University and the source of vital information for prospective and current students, as well as faculty and staff, among other audiences.

Management of the website through a full responsive content management system (CMS), led by the system administrator, strives to ensure that all the information is accurate and easily accessible.

The website provides the users with all available online services including: Student Information System, Moodle, Online Payment System, Surveys and Voting, Alumni Section, Latest Press Releases, Events and News, Careers, Downloadable Applications and much more.

Instructional and Classroom Technologies

A team of dedicated specialists ensures that technology-aided teaching and learning needs of faculty and students are met. The team maintains the multimedia assets in more than 32 classrooms and supports smart classrooms. The team manages Moodle – a Learning Management System (LMS) - which provides the platform through which faculty, and students actively engage the course material and improve students' potential of attaining expected learning outcomes. New tools are being introduced to simplify the creation of online courses and enable conversion of documents into dynamic objects.

IT Helpdesk Support Services

The IT Helpdesk team provides a wide range of support services for the students, faculty and staff at RHU in order to ensure that technology aided teaching, learning and administrative processes are running smoothly. These services include but are not limited to: supporting all the IT peripherals (hardware and software) in offices, classrooms and computer labs, users' accounts management, e-mail services, internet and Wi-Fi services, file sharing management, surveillance cameras management, access control management, ID cards printing, etc.

The Helpdesk team utilizes the Ticket Management System "TMS" as their main communication channel with RHU faculty and staff members. TMS provides a transparent and interactive platform for staff and faculty members to send their requests and report incidents, and to follow up and keep record of their tickets. Also, TMS provides a space for end users to provide satisfaction feedback on the service they are receiving from ITC personnel in each ticket.

Ms. Mirna Talhouk, Associate Director Block E Phone: 00961 5 603090, Ext. 443 E-mail: <u>qaia@rhu.edu.lb</u> www.rhu.edu.lb/qaia

The Quality Assurance and Institutional Advancement (QAIA) unit was established in 2014 to collect and analyze vital institutional data and to develop and implement quality assurance policies and procedures. The aim of the unit is to improve institutional effectiveness, facilitate continuous improvement, support shared decision making, and assure attainment of aspired excellence in all areas of the university. The QAIA unit is responsible for the following duties:

- Act as a repository of all official institutional documents and statistics;
- Design surveys, focus groups, assessment tools to collect and analyze institutional data;
- Issue reports to the University administrators;
- Maintain a database about competitor institutions;
- Prepare and maintain the University portfolio of programs by developing and implementing an institutional database for Rafik Hariri University that will integrate data from all sources of information in all colleges of the university;
- Harmonize the institutional effectiveness activities to ensure that all academic and administrative units achieve their outcomes and ensure consistency in all campus locations;
- Identify gaps in data collection, analysis and utilization and establish procedures to maintain quality of data;
- Ensure proper use of knowledge and internal / external assessment data;
- Design and update the evaluation and assessment methods appropriate for each category of programs and verify all development plans;
- Support academic units in accreditation efforts;
- Conduct periodic audit to monitor performance and improve related practices.

STUDENT AFFAIRS

Mrs. Sahar Hallak, Student Affairs Manager Block E 00961 3 5603090 Ext. 330/770/777 <u>sao@rhu.edu.lb</u> www.rhu.edu.lb/studentaffairs

The Student Affairs Office is responsible for many functions that serve to support the nonacademic aspects of University life that improve students' potential of academic success and help them attain a meaningful holistic experience. The Office manages student clubs and societies, promotes athletic and creative activities, organizes cultural events, oversees housing facilities, provides counseling services, holds student elections and organizes student orientation programs, in addition to the handling of the Work Study and the Financial Aid Programs. A brief overview of the various functions and services is presented in the following.

Cultural, Social and Artistic Activities

RHU provides a supportive environment that encourages and enables students to actively participate in extracurricular activities. The Student Affairs Office works closely with student clubs, societies and councils to enrich students' life outside the classroom. By organizing a wide spectrum of athletic, cultural, social, artistic and theatrical activities and events that are physically, psychologically and socially constructive, students are able to advance a cause and practice a hobby they are passionate about. In doing so, students have the opportunity to connect with like-minded peers, build friendships and develop leadership skills.

Counseling and Coaching

The Student Affairs Office aims to create conditions that promote students' social and psychological comfort essentials to achieve academic success. The Student Affairs Office supports students in overcoming obstacles and challenges they encounter during their university experience. The office organizes seminars and workshops to promote student awareness and help them develop skills in coping with social, psychological and emotional difficulties and challenges. The office also provides one-to-one counseling to help a student deal with personal issues and anxieties and make appropriate choices and decisions. For more information please contact us at: Dso@rhu.edu.lb or 05/603090, Ext: 777.

Student Representations

We at RHU strongly believe in the students' participation in the decision making process about issues that matter to them. The Student Representative Committee (SRC) and

University Student Faculty Committee (USFC) were established to guarantee that the students' voice, opinions and concerns are debated to influence the outcomes of related decisions. Elections are held annually in which students choose their representatives on the SRC and the USFC in a transparent and democratic manner.

Student Housing

There are two separate dormitories at Rafik Hariri University, one for the female students and the other for the male students.

The employees working in the students' dormitory yearn to offer comfortable, safe housing experience to international students and local residents who study away from home. Each dorm features a social sit-in area, a study room with computers connected to the internet and library resources, and a broadband WiFi coverage. A bus shuttle runs to and from Damour's highway serving students who wish to spend time off campus.

The University is keen to making the living experience on campus an opportunity to strengthen ties and build lifelong friendships among all students. The Student Affairs Office organizes sports, cultural and social events exclusive for students living on campus. For more information on housing services please contact us at <u>sao@rhu.edu.lb</u> or 05/603090, Ext: 777.

Athletics and Recreation

The indoor sports center and outdoor tennis, football and basketball courts at RHU provide ample opportunities for students, faculty and staff to participate in their favorite sports, hobbies and training needs. A team of specialists organizes athletic activities and tournaments to engage students and help them develop skills in the sports they are passionate about. Varsity teams are formed and supported to participate in local and international competitions. For more information please contact Coach Khaled Baba at babakk@rhu.edu.lb or 05/603090, Ext: 330.

The Ushers

This program trains student volunteers and involve them in organizing university sponsored events and conferences, on and off campus. Ushers play a vital role in the success of the open-house activities, graduation ceremony and new-students orientation. Ushers are trained to guide students, parents and guests and make them feel at ease during their visit to the campus. For information contact us at:

sao@rhu.edu.lb or 05/603090; Ext: 777.

Transportation

There are free bus shuttles that transport students from the dormitory to Damour's highway. Shuttle bus services are available to transport students to the RHU campus from and to several areas in Lebanon.

The buses run the routes several times per day. For more information about the bus schedule, please contact the Student Affairs Office sao@rhu.edu.lb or 05/603090, Ext: 777.

Student Centers

There are student lounges to relax and enjoy activities such as pool, chess, ping pong and other entertainment. Each dorm also has two common rooms, one for social gathering and the other for studies.

Food Services

The cafeteria at Rafik Hariri University serves a variety of traditional and international cuisines at reasonable prices during the day and through the evening hours. RHU also has ample and comfortable sit in areas to enjoy your meal in the picturesque natural outdoors. Vending machines offering snacks and drinks are placed in various university buildings.

Health Care

The University Medical Clinic has a resident nurse that provides RHU students, faculty and staff preliminary healthcare services around the clock. The clinic is located in Block "I" next to the bookstore. Ambulance services are also available around the clock in case a situation needs attention beyond the clinic's available resources.

Student Rights and Responsibilities

Rafik Hariri University (RHU) pledges to students *the right to*:

- be challenged to enrich the capacity for critical judgment;
- receive support in pursuit of answers and meanings;
- study in an inspiring and supportive learning environment;
- receive proper academic advising and mentoring;
- be treated with dignity and respect by all;
- receive a clear and informative course outline at the start of the semester and be informed of any modifications thereafter;
- receive constructive feedback on course work within a reasonable timeframe;
- be assessed on the merits of academic performance without prejudice or other discrimination;

- insure the confidentiality of academic and personal information;
- access all information and documents;
- express opinion and convey grievances without fear of retribution; and
- protest violation of rights, appeal judgment deemed unfair and receive and understand related decisions;

And expects students to accept the responsibility to:

- understand, comply and safeguard the University by laws and student code of conduct;
- set a purpose and drive to achieve it;
- study hard to learn and commit to forever learning;
- know program study plan and graduation requirements;
- follow course outline, attend all classes, and accomplish course requirements timely and honorably;
- respect and adhere to established University deadlines;
- be courteous, respectful of diversity, and tolerant to others' beliefs and concerns;
- express concerns and grievances within the confines of civility;
- follow due process and react with reason in the face of conflict;
- protect University property and preserve campus beauty;
- embrace sustainable practices and use natural resources wisely; and
- represent the University with honor and professionalism.

Expected Conduct

Students are expected to behave morally, act responsibly and work diligently to advance their lives and that of their communities. In doing so they will:

- 1. Work hard and intently engage the educational experience.
- 2. Speak out in a respectful manner and feel free to propose initiatives to improve the university experience.
- 3. Refrain from smoking except in designated spaces.
- 4. Help maintain the cleanliness and beauty of the premises.
- 5. Place trash and recyclable items in designated receptacles.
- 6. Protect University facilities that are built for their own benefit.
- 7. Never cheat or claim credit for work that is not their own.
- 8. Respect diversity and be tolerant of all points of view that are different from their own.
- 9. Understand the rights and responsibilities and appreciate the premise on which they are founded.
- 10. Adhere to the university bylaws and policies and assist in implementing them.

Work Study Program

The University provides students with the opportunity to partially support them by working up to 8 hours per week. In addition to earning a modest income, the Work Study (WS) program helps students gain work experience, improve communication skills, and

increase future job prospects. For more information, please contact the Office of Student Affairs at sa@rhu.edu.lb or call 05/603090, Ext: 777.

Financial Aid Program

RHU believes that every student should get the full opportunity to continue his/her education no matter how hard their living conditions are. For that, RHU offers financial assistance to qualified students who could not afford the cost of their tuitions. For inquiry about this program, please contact the Student Affairs Office at sao@rhu.edu.lb or call 05/603090, Ext: 777.

REGISTRAR'S OFFICE

Nidal Khalaf, Registrar Amani Baasiri, Associate Registrar Block B, Room 102. Phone: 00961 5 60390, Ext: 615/618. Email: <u>registrar@rhu.edu.lb</u> www.rhu.edu.lb/registrar

The Registrar's Office administers academic processes; enforces academic regulations and tracks students' academic progress. The office coordinates closely with academic advisors and academic units to guarantee the accomplishment of the following responsibilities: implementing updated study plans; maintaining student's academic records; enforcing University academic regulations, policies and bylaws; tracking students' performance and generating students' statistical reports; preparing courses and exams schedules; assigning classrooms; registering students for the correct classes; issuing transcripts; verifying graduation lists; ensuring up-to-date CampusVue records and information; and updating and publishing University calendar and catalog.

The Registrar's Office uses CampusVue Students Information System to implement academic processes and maintain students' records in coordination with the MIS team at the IT Center. Students and faculty have CampusVue personal secured accounts to access relevant records, courses, schedules, grades, etc.

For registration procedures, deadlines and related issues please refer to the Registration section in this catalog or visit: <u>www.rhu.edu.lb/registrar</u>

Registration

Students, after consulting with their academic advisors, must register for the courses they intend to take during the registration period noted in the academic calendar, presented in this catalog and posted on the University website <u>www.rhu.edu.lb/</u>. During the registration period, academic advisors assist the students to prepare the course schedules by completing the Course Registration Forms and activating personal online CampusVue registration. Copies of the Course Registration Forms must be sent to the Registrar's Office after the drop/add period for verification of students' schedules and archiving. Any course registered online by the student without prior approval of the academic advisor shall be automatically dropped.

The course schedule must comply with the following rules: the prerequisite(s) of the courses the student intends to take were completed, the courses are required by the program and are taken in the order noted in the program's study plan, failed courses are taken when first offered, and the maximum and minimum load rules are met. After completing the registration, the student must print the statement of fees and proceed to pay all applicable tuition and fees by the announced deadlines. Failure to meet financial commitments may result in dropping the class schedule.

National Social Security Fund (NSSF)

The Lebanese Law mandates that all Lebanese students be registered as members of the NSSF. This requirement does not apply to Non-Lebanese students. A Lebanese student admitted to RHU must complete the Social Security Application form that is dispatched with the admission letter. On the form the student indicates:

- NSSF status (beneficiary or not)
- NSSF number if already registered (employed students only)
- NSSF number of parents (if beneficiary)
- An official attestation of the type and source of all benefits including NSSF

Refer to Student Services section for more information on NSSF matters.

Passport and Visa

Expat students admitted to RHU must have their passport valid for 13 months from the date they join RHU and must obtain a visa from the Lebanese Embassy in the country of origin.

ACADEMIC REGULATIONS

The following section presents the academic regulations applied to Bachelor degree programs. These regulations are meant to assist students, academic advisors, administrators and staff in taking appropriate decisions. The President, Vice Presidents, Deans, and the Registrar's Office shall be responsible for their implementation. The University Academic Board is authorized to rule on cases that are not covered in these regulations and to mitigate problems arising from their application.

Pleading ignorance of these regulations or of related publications and announcements posted on catalog boards in various campus buildings shall not exonerate students from the consequences of their violation.

Student petitions to circumvent academic rules must be verified by the academic advisor for the authenticity of the information before it is forwarded to the responsible entity for further action.

Duration of Study

Minimum Period

To earn a Bachelor degree, a student has to study a minimum period as a matriculated student at the RHU as indicated in the table below.

Minimum duration to earn a Bachelor degree		
College of Arts and	Bachelor of Arts	3 years
Sciences	Bachelor of Science	
	Bachelor of Fine Arts	
College of Business	Bachelor of Business	3 years
Administration	Administration	
College of Engineering	Bachelor of Science	4 years (equivalent to 3
		years plus 3 summer
		semesters)
	Bachelor of Engineering	5 years (equivalent to 4
		years plus 3 summer

For transfer purposes, a regular semester is equivalent to a minimum of 12 earned credits. To earn a bachelor degree, a transfer student must study at least three regular semesters at RHU (taking a minimum of 36 credits) for a three years program or four regular semesters (taking a minimum of 48 credits) for a four years program and acquire the Co-op work experience.

Maximum Period

The maximum study period to earn a Bachelor degree, excluding semesters of approved deferment of study, is <u>10 regular semesters</u> for the Bachelor of Science, Bachelor of

Arts, and Bachelor of Business Administration degrees and 12 <u>regular semesters</u> for the Bachelor of Engineering degree.

If, for compelling reasons, a student cannot complete the Bachelor degree within the apportioned period, a request for extension may be submitted through the college council for approval by the University Academic Board.

Student Class Level

The student class level is defined in accordance with the following criteria:

First year:	00-29 credit hours
Second year:	30-65 credit hours
Third year:	66-99 credit hours
Fourth year:	100 and above credit hours

Course Load

Minimum Load

The minimum semester load shall be 12 credits unless the student needs less than that to graduate. In certain cases, the College Dean may approve a 9 credits minimum upon the recommendation of the Academic Advisor.

Maximum Load

The maximum load in a regular semester shall be 18 credits, which may be increased to 19 upon the Dean's approval. A student may be allowed to take a maximum of 21 credit

hours if s/he: (1) has a CGPA of no less than 85 or (2) needs 21 credits to graduate and has a CGPA of 73 or above.

The maximum load in a summer semester shall not exceed 9 credits. A 10 credits load may be allowed if the student: (1) has a CGPA no less than 85 or (2) needs 10 credits to graduate and has a CGPA of 73 or above, or (3) the schedule includes a one credit lab course.

The maximum load for a freshman student is 15 credits in the fall or spring semesters and 9 credits in a summer semester.

Intensive English Program (IEP) Students

In addition to the English courses, students in the IEP may take courses required by the intended program of study as listed below.

IELP 085	IELP 095	IELP 100
A maximum of 10 Credits	A maximum of 10 Credits	A maximum of 13 Credits
College of Business Administration		

RITM 200: or MATH 180 or	BITM 200; or MATH 189 or	RITM 200: or MATH 180 or
	MATH 207; BADM 225; and	
BACC 205	BACC 205	BACC 205; BADM 250;
BA00 203	BAGG 200	ARAB 212; and CMNS 200
College of Engineering		ANAD 212, and Civing 200
	MATH 190 or MATH 211;	MATH 100 or MATH 211:
	PHYS190 or PHYS 211; and	
and CIVE 211 or CCEE 221		CIVE 211 and/or CCEE
and CIVE 211 OF CCEE 221	CIVE 211 OF CCEE 221	221; and CCEE 214
College of Sciences and In	formation Systems	221, and CCEE 214
		0000 MATH 400 m
	COSC: MATH 190 or MATH	
210; COSC 214; and	210; COSC 214; and Sciences / Technology	MATH 210; COSC 214;
01		
elective	elective	Elective; and BMKA 200
	GRDS: GRDS 220; FADR	
220; and FADR 200	220; and FADR 200	220; FADR 200; and FADR
Oallana of Arta and Oalana		215
College of Arts and Science		0000 MATH 400
	COSC: MATH 190 or MATH	
		MATH 210; COSC 214;
8,	Sciences / Technology	
elective	elective	Elective; and BMKA 200
	GRDS: GRDS 220; FADR	
220; and FADR 200	220; and FADR 200	220; FADR 200; and FADR
	LLA majors: ARAB 212 and	
	any two College required	
required courses	courses	200; one Social Science;
		and one Humanities
		ENGL: EDUC 222; PSYC
		301; and any two College
		required courses
		JRSM: Humanities and
Erechmen Dreatem		Social Sciences electives
Freshman Program		Arte: MATH 190, ADAD
	Arts: MATH 189; ARAB 180;	
180; Natural Science	Natural Science Elective Science: MATH 190, PHYS	180; Natural Science Elective; and Social
	190, ARAB 180 or Natural	
,	,	
190, ARAB 180 or Natural	Science	Science: MATH 190,
Science		PHYS 190, ARAB 180 or
		Natural Science; Social
		Science Elective

Schedule Modification

The student may modify course schedule after registration by adding and/or dropping courses during the official drop and add period noted in the academic calendar. The student completes the Schedule Modifications Form, attains the <u>approval of the academic advisor and the department chairperson</u> and settles consequential financial obligations immediately after completing the transaction on the RHUSIS. If the course modification results in a load less than 12 credits or more than 18 credits, approval of the Dean is also required.

Dropping Courses

Students who do not plan to continue in a course must drop it during the drop/add period otherwise the student remains financially accountable for the course. A course dropped during the official drop and add period will be deleted from the student's schedule and the student will be relieved from the financial liability associated with the deleted course. If a refund is due, the provisions of the refund policy will apply.

Adding Courses

A student may add one or more course to his/her schedule during the drop/add period. The student must settle the financial obligations due to the course(s) addition by the prescribed deadlines.

Late Registration

Students who could not register during the normal registration period may register during the drop/add period and pay a late registration fee. The fee may be waived for new students or for students who could not register earlier due to urgent circumstances.

Repeating Courses

The student must repeat all failed courses when first offered. The student may also repeat a course in which s/he passed with a grade of "70" or lower only once to improve the CGPA. While all repeats shall remain on the student's record the credits of a repeated course shall count only once and the highest grade is used in computing GPA. A course may not be repeated more than two times, including withdrawals.

Substituting Courses

A student may be allowed upon the approval of the college Dean to take a substitute for a required major course in the following cases:

• The required course is not offered or it conflicts with another required course in the semester a student is expected to graduate.

• The student had failed the course three times provided that the student is not on probation. The grades of the required and the substituted courses shall appear on the student's transcripts and used in calculating the student's CGPA.

The substitute and required course shall meet the following criteria: the number of credits and level of the substitute course must be the same or higher; the course is from the same or closely related field; and the course contents and expected competencies are equivalent.

Undergraduate Students Taking Graduate Courses

An undergraduate student may be allowed to register for a maximum of 6 graduate credits under the following conditions:

- The student is in his last year of studies to complete the requirements for an undergraduate degree, has less than full load of registered courses in a semester and has a CGPA of at least 80.
- Substituting for a required undergraduate course which is not offered in the semester to graduate, provided that the student's CGPA is not less than 75.

In all cases student must obtain the approval of the college dean.

Course Syllabus

The student is entitled to receive a detailed course syllabus at the beginning of the first class meeting. The syllabus is a way to inform the students of the course's salient features and rules and help them plan accordingly. The syllabus should in the least include the following components: Information about the instructor – Name, contact information, office location and hours, and the manner and medium of communicating with the students; information about the course - title, brief description, prerequisites, topics covered, learning outcomes; course resources - textbook, web links, references, technology tools and instructional materials; course activities and related deadlines - homework, quizzes, projects, research papers, presentations, group work; etc.; assessment tools and grade distribution; mapping of assessment tools with learning outcomes ensuring assessment triangulation; statement to inspire students' engagement, communication, motivation, and self-expression; and class policy on attendance, exam make-up, etc. It is expected that course instructors make full utilization of Moodle resources in managing the learning process.

Attendance

The Instructor must state the attendance policy in the course syllabus. The student is required to attend all class meetings and course-related activities and is ultimately responsible for truancy consequences. Instructors must take attendance regularly and advise truant of the ramifications of missing classes. If the number of absences reaches the 15 percent mark, the student must voluntarily withdraw from the course by following

proper withdrawal procedure and receive a W grade (see the Withdrawal section). If after accruing the 15% absences the student does not withdraw willingly, the instructor completes a *forced withdrawal form* and submits it to the dean for approval, by the end of the tenth week of classes, the latest. The Dean's Office forwards the form to the Registrar's Office for action. Students who represent the country or the University in official activities shall be allowed up to 20% absences. If the absence is due to ill health or other exigent circumstances, the student must provide evidence and plan with the course instructor on how to attend to course requirements by completing the *attendance exemption form*. All absences, excused or otherwise shall be counted and the student is ultimately accountable for the missed work.

If the course instructor does not require attendance of all class sessions, the applicable attendance policy for that course must be approved by the college dean and clearly stated in the course syllabus.

Assessment and Examinations

The College Council shall establish and continuously review and update course evaluation and examination policies and procedures applied in the courses offered by the college. A brief outline of the current policies and procedures is given below.

Performance Assessment

The student has the right to have his/her work assessed and to receive continuous and constructive feedback in accordance with the University guidelines. Assessment of student performance shall be based on the level of attainment of the course outcomes stated in the course syllabus. Assessment instruments include, but not limited to student's participation, blogs, wikis, homework, exams, drop quizzes, research papers, projects, practical work, etc. The instructor must complete a midterm performance assessment and report the results before the withdrawal deadline to give unsatisfactorily performing students a chance to withdraw and to help faculty advisors better advice students during the registration period.

Examinations

The course syllabus must state the number and dates of exams to be given during the semester. At least one major exam should be given before the withdrawal deadline to give the student a chance to make an educated decision on whether to continue or withdraw the course.

The instructor is responsible to prepare clearly written and properly weighted exam questions in line with the course content, language of instruction, learning outcomes, and allotted exam time period stipulated in the course syllabus. Appropriate answer's booklet should be given to the students with clear instructions on exam rules. The instructor shall correct the exam booklets and return them to the students within a week after the exam, and report the grades in letter form and percentage to the Department Chair a week later.

The final examinations are given during the period approved by the University and noted in the academic calendar. Instructors may need to make individual arrangements with students who have more than two final examinations scheduled on one day. A student shall not be allowed to sit in for the final examinations without having settled all his/her financial obligations to the University.

Absence from the Final Exam

If a student fails to attend a final examination without a valid excuse, the student shall receive a zero on the exam. If missing the exam is due to exigent circumstances beyond the student's control, the student may submit a petition to the Dean of the concerned college and if the Dean concludes that the stated reasons are justifiable, s/he informs the Registrar's Office to record an incomplete "I" grade to the course. The student in coordination with the concerned department and course instructor prepares to take a make-up exam to replace the "I" before the end of the drop/add period of the following semester. If the exigent circumstances persist, the Dean may recommend that the "I" grade be changed to "WE". For more details refer to the 'Incomplete Work' section in this catalog.

Make-up Examination

The course syllabus shall indicate the missed examinations and quizzes policy so that students are fully aware of the policy and its consequences. Normally, a student shall receive a grade of zero for the exam or quiz s/he misses. If the absence is due to a legitimate excuse for which a verifiable evidence is presented, the course instructor may then give the student a make-up exam or shift the weight of the missed exam (except the final exam) to other course assessment items.

Course Grades

Course Grade Distribution

The course components, topics, associated assessment criteria and course grade distribution must be clearly stated in the course syllabus. The course grade is distributed such that appropriate weights are given to exams, quizzes, homework, projects, research papers, and student participation. In all cases the final exam grade should not exceed 35%.

Submission of Final Grades

The instructor shall enter the grades into the RHUSIS, prepare the final course grade report according to the established format, and submit the report to the Department Chair within two working days of the final exam scheduled time. Within 24 hours afterward, the department chair verifies course grade reports, secures the dean's approval and forwards them to the Registrar's Office. The Registrar's Office audits the grades reports, roll them into records. Students shall be able to access their grades via the RHUSIS no later than three working days after the conclusion of the final examinations period.

Appeal of Course Grade

If a student feels that the grade s/he has attained on a course was unfair, s/he should discuss the matter with the instructor of the course within five days of posting the grade by the Registrar's Office. If the student and the instructor are unable to resolve the issue, the student may submit a **"Course Grade Review Petition Form**" to the Chairperson of the concerned department within two weeks after the grade is posted. If the student's concern is legitimate, the Dean shall form a committee consisting of the department chair, course instructor and one other faculty member from the same department to investigate the request and adjust the grade in accordance with standard procedures.

Incomplete Coursework

Incomplete coursework is subject to the following rules:

- A student who has completed most of the coursework satisfactorily but, for a verifiable compelling reason, is unable to complete all course requirements within the normal period may request, before the beginning of the final exam period, an extension to complete the unfinished work by submitting a "Request for Time Extension Form". If approved, a grade of "I" is temporarily assigned to the course. The instructor computes the course grade, with a zero assigned to the incomplete work, which shall be assigned to the course if the unfinished course work is not completed by the stated deadline.
- The incomplete grade must be removed before the end of the drop/add period of the following semester. After the unfinished work is completed and evaluated, the course instructor completes a change of grade form and submits it to the dean for approval before it is sent to the Registrar's Office for final action. The final semester GPA will be calculated as soon as the final grades of the incomplete courses are turned in.
- Credit for an incomplete course will be assigned to the semester in which the course was taken.
- Graduation requirements shall be considered complete and the student is cleared for graduation when all Incompletes are resolved.
- If the circumstances for receiving an "I" grade persist then a grade of "WE" will be assigned to the course upon the recommendation of the Dean of the concerned College.

Change of Grade

A course grade cannot be changed after it has been submitted. If extreme circumstances warrant a grade change, the course instructor explains the reasons on a **"Change of Grade Form**" and submits it through the department chairperson to the dean for approval before it is sent to the Registrar's Office for final action within one week of grades posting. Grade cannot be changed after the Bachelor Degree is awarded.

Grade Point Average (GPA)

Semester GPA

The Semester GPA is computed as follows:

- 1. Determine the course quality points by multiplying the number of the course credit hours by the numeral (see the "Grading System" section below)
- 2. Add the total quality points and the total number of corresponding credit hours.
- 3. Divide the total quality points by the total number credit hours.

The higher grade of a repeated course is used in the computations. A "W" grade is not included in the GPA computations.

Cumulative GPA (CGPA)

The cumulative GPA is computed as follows:

- 1. Determine quality points of all courses taken
- 2. Add the total quality points and the total number of corresponding credit hours.
- 3. Divide the total quality points by the total number credit hours.

Grading System

Numeric grades are used to represent student performance in a course. The letter grades are calculated according to the scheme outlined below. The minimum passing letter grade is D.

Numeral Grade	Letter Grade	Grade Value	Description
≥ 95	A+	4	Distinguished
≥ 90 and < 95	А	3.85	Excellent
≥ 85 and < 90	B+	3.75	Very Good
≥ 80 and < 85	В	3.40	Good
≥ 77 and < 80	C+	3.00	Fair
≥ 73 and < 77	С	2.70	Average
≥ 70 and < 73	C-	2.35	Satisfactory
≥ 65 and < 70	D+	1.85	Minimal Pass
≥ 60 and < 65	D	1.25	Weak
< 60	F	Zero	Fail
Other grade designations			
1	Incomplete		
Р	Passing grade		
PH	Pass with Honor		
W	Withdrawal		

WE	Excused withdrawal
CIP	Course in progress
CR	Credit Granted

Honors and Distinction

Semester Honor's Lists

At the end of each semester, the University recognizes students with distinguished academic achievements by enlisting their names on two honor rolls: Dean's Honor List and President's Honor list. To be eligible for an honor mention, a student must satisfy the following *general honor conditions*:

- 1. Is a full-time student
- 2. Has no "F" grade in any course
- 3. Does not have any incomplete grade
- 4. Has not been subject to any disciplinary action

Students whose semester GPA (SGPA) is 85 or above shall be placed on the Dean's honor list and shall receive a commendation from College Dean. Students whose semester GPA is 90 or above are placed on the President's honor list and shall receive a commendation from the University President.

Graduating with Distinction

Students graduating with a cumulative GPA (CGPA) 85 or above shall be graduating with "Distinction" and those graduating with a CGPA of 90 and above shall be granted a designation of "High Distinction" provided they satisfy the general honor conditions stated above. The designation shall be extolled on the students' graduation certificates and official University transcripts.

Nazik Rafik Hariri Graduate Study Award

The two students among the graduating class with the highest GPA in the College of Business Administration and the College of Engineering shall receive the Nazik Rafik Hariri Graduate Study Award. The award amounts to a full tuition scholarship to pursue a Master's Degree at RHU.

Withdrawal

Withdrawal from Courses

A student may, upon approval of the academic advisor, drop one or more courses during the drop/add period posted in the academic calendar – normally during the first week of classes of a regular semester or three days after the commencement of the summer semester. No record of the dropped course(s) shall appear on the student's record.

A student, upon approval of the academic advisor, may withdraw from one or more courses between the second and the tenth week of classes of a regular semester, or during the second and fourth weeks of a summer semester, provided that the student's load (excluding summer) does not fall below 12 credits. A grade of "W" shall be recorded on the student's transcripts for each withdrawn course and the course shall be counted as a course attempt in applying course repeat policy. Approval of the College Dean is required If the withdrawal results in a load less than 12 credits.

Students who withdraw from classes after the drop period are responsible for all related tuition and applicable fees.

Withdrawal from a Semester

Formal Withdrawal. A student may, for verifiably exigent circumstances, petition to withdraw from all semester's courses at any time after the drop/add period and before the final exams begin. The College Dean may, after consulting with the concerned department chairperson, the student's academic advisor and courses' instructors, approve the petition if the reasons for the withdrawal are deemed legitimate. A grade of "WE" shall appear on the transcripts for each withdrawn course and shall not be counted as a course attempt in applying the course repeat policy. A student returning in the following semester may register by following the normal registration procedures.

Informal Withdrawal. If a student withdraws from the semester without following proper withdrawal procedures as described above, a grade of "F" shall be recorded on the student's transcripts for each registered course and that the course shall be counted as a course attempt in applying the course repeat policy.

If a student withdraws informally and decides to return at a later time, approval of the concerned college is required. The college may approve the petition if a convincing evidence is presented that the reasons for the withdrawal were beyond the student's control. In case the college approves the request, the "F" grades recorded on the transcripts shall be replaced with a "WE". A "WE" grade is not considered in calculating the student's GPA and the affected courses shall not be counted as course attempts in applying the course repeat policy.

A withdrawn student may not transfer credits for courses s/he has studied at another institutions during that period unless prior approval of the concerned college was obtained.

Withdrawal from the University

Students wish to withdraw from the University are required to complete established clearance procedures. Clearance form is available at www.rhu.edu.lb/

Leave of Absence

A student may, during the first week of a semester, petition for a leave of absence (LOA) for one or two consecutive semesters by submitting the Continuous Enrollment

Registration Form for the Dean's approval and paying the LOA fee of 75000 L.L. for each semester on leave.

A student may not accrue more than three LOA semesters during his/her study toward a degree. The LOA semesters shall count in decisions related to the maximum number of semesters of allowed study deferment. A student returning immediately after the end of the approved LOA period may register by following the normal registration procedures.

If exigent circumstances prevent a student from returning immediately after the end of an approved LOA period, and decides to reenroll in the University at a later time the student must seek approval for reinstatement from the concerned college. Re-enrolled students must follow the study plan and the catalog in effect at the time of re-enrollment.

A student on approved LOA may not transfer credits for courses s/he studies at other institutions unless prior approval to study those courses is attained from the concerned college.

Special Enrollment

The Special Enrollment (SE) status applies to a student who have completed course requirements but need, for a legitimate reason, to remain active RHU student. A Students who does not register as special enrollment student for one or more regular semesters should apply for readmission to the program of interest. Refer to Informal Withdrawal policy in this catalog.

To register under the SE status, the student should:

- Complete the Continuous Enrollment Registration Form stating the pertinent reasons and submitting it to the Registrar's Office before the end of the Drop and Add Period. The form must be approved by the academic advisor, the department chairperson and the college dean.
- Pay a Continuous Enrollment Fee of 75000 L.L. at the RHU Finance Office for each semester under this status. A penalty of 25000 L.L. shall be added if the fees are not paid during a regular payment period.

Non-Degree Students

A student who is not on track to earn a specific degree from RHU but wishes to register for courses to which s/he is eligible to take may do so as a non-degree student.

Further Studies

RHU offers students the opportunity to extend their knowledge by studying more than one major or earning more than one degree. Available options are:

- 1. Study double major concurrently;
- 2. Earn two degrees simultaneously;
- 3. Return to the University after graduation for a second degree

Double Major

Students may concurrently study two majors offered by the same college and have similar degree structures. A student may apply for permission to study a second major if s/he is in good academic standing and after completing at least 24 credits of course work in the first major. Permission is granted if the student meets the admission requirements to the second major. Students must complete a minimum of 15 credits of core courses in the second major above and beyond the requirements of the first major, including all mandatory core courses of the second major. Upon graduation, one diploma specifying both majors is granted provided all the requirements of the respective majors are completed. Credits of common courses are granted to both majors.

Dual Degrees

Students may simultaneously pursue two different degrees from two different programs offered by different colleges and/or have different degree structures. A student may apply for permission to study a second degree if she/he is in good academic standing after completing at least 24 credits of course work in the first degree major. Application is approved if the student meets the admission requirements to the second degree major. Upon graduation, a diploma is granted for each degree major provided that all the requirements of the respective degrees are completed including the co-op experience and a minimum of 30 additional credits above the requirements of the first degree. Credits of common courses are granted to both degrees and the higher tuition rates of the two degrees shall be applied.

Second Degree

Students who had earned a degree and opt to return to the University at a later date to pursue a second degree may do so under the following conditions: (1) the admission requirements of the new degree are met; (2) applicant may be required to repeat courses if they were taken more than 3 years ago or if the acquired grade is low as recommended by the department of the second degree.

Minors

A student can pursue a minor in an area different from his/her major under the following conditions:

- Obtain a Minor Cumulative Grade Point Average of no less than 70%
- Overlapped courses between student major requirements and minor requirements are counted to fulfill minor requirements
- A student may pursue up to two minors
- A maximum of nine credits can be counted towards requirements of two minors
- Students pursuing a minor in Mathematics must take at least a three credits Mathematics course beyond what is required by his/her major

For further details please refer to the specific college section.

Allowable Study Deferment Period

The permissible period of study deferment for a bachelor student, intentional or otherwise, shall not exceed six semesters (summer excluded). In the event the six semesters limit is surpassed, the student shall be dismissed from the University. If the student decides to return at a later date s/he needs to apply for reinstatement subject to the approval of the concerned college. Re-instated students must follow the study plan and the catalog in effect at the time of re-instatement.

Change of Major

A student who has completed at least one semester of course work in a major may request a change of major at any time before the thirteenth week of a regular semester (fall or spring). The dean of the college (if in case of college change) in consultation with the department chairperson of the aspired program decides on the request before the start of the following semester based on the following conditions: the request meets college admission requirements; a seat in the desired major is available; the student has not changed major before; the number of earned credits in the old major is less than 64 credits unless the student was forced out of the major for academic reasons. All earned credits which are required in the new major will be transferred and used to calculate the CGPA.

Normally, all earned credits which are required in the new major will be transferred and used to calculate the CGPA. However, if the student so wishes six credits may be deleted from CGPA if transfer is within the same college or twelve credits maximum if transfer is to a new college.

Intensive English Program students in Level 3 or 4 may request a reassignment of major before they complete 15 credit hours. Reassignment of major shall not be considered a transfer or a change of major.

Academic Complications

RHU is committed to providing students every opportunity to thrive because their future success is all that matters. To leverage those opportunities students are urged to communicate with their instructors inside the classroom, via email, phone, social media, or the Learning Management System (Moodle) – and to regularly visit the Learning Support Centers to seek help from their peers to overcome difficulties they face in doing a homework, working on a project, writing a report or preparing for a test.

While RHU shall spare no effort to help students achieve academic success, it is inevitable that many students for one reason or the other experience academic complications that threaten their future prospects. Students must manage their time effectively and tap the resources available as they undertake their academic responsibilities to avoid academic complications, otherwise they risk the consequences outlined below.

Academic Probation

A bachelor student receives an academic probation if his/her CGPA falls below 70 after attempting at least 24 credits by the second or any subsequent matriculated semester, excluding summer sessions. Students with two consecutive probations may choose to:

- a) Continue in the same major with the approval of the College Council but risks academic critical standing if by the end of the following semester the student accumulates three consecutive probations.
- b) Change major: if accepted in the new major, the transferred courses and CGPA will be determined according to the requirements of the new major. If the CGPA of the transferred courses is 70 or higher, the probation status is removed, and if not it shall remain in effect.

The Registrar's Office shall generate a report of students on probation at the end of every semester and send it to the colleges who will inform the student and the concerned department of the probation status.

A student may remove probation in a summer semester but the results of the summer semester shall not cause probation.

Course Load. Normally the maximum study load for a student on probation is 12 credits (6 in a summer semester). The load may be increased to 13 credits (7 in a summer semester) if one of the courses is a 4-credit course or a 1 credit required lab course. The load may also be increased to 15 credit hours (9 in a summer semester) if the student is expected to graduate at the end of the semester subject to the approval of the concerned dean. A student on probation shall be denied access to on-line registration and must register through the academic advisor. A student on probation should be encouraged to repeat the courses with a grade of 70 or lower and must repeat failed courses when first offered.

Critical Academic Standing

A student shall be placed in Critical Academic Standing if s/he:

- Accrues three consecutive probations or four probations throughout the entire period of study, or
- Attains a CGPA less than 60 more than once as a matriculated student.

A student placed on *Critical Academic Standing* by the end of a regular semester shall be allowed to register in the following semester up to 15 credits (at least 9 credits of repeated courses). Based on the student's performance at the end of the semester, the student shall:

- 1. Resume studies in Good Standing if s/he attains a CGPA of 70 or higher;
- 2. Continue at RHU on CAS if s/he attains a semester GPA of 75 or above;
- 3. Dismissed from RHU. The college shall inform the student and the concerned of the dismissal decision.

A student on critical academic standing shall be denied access to on-line registration and must register through the academic advisor.

Forced Change of Major

A student whose CGPA falls below 60 at the end of any semester after the first semester (12 credits at least) as a matriculated student must transfer to another program and shall not be allowed to return to the old program in the future.

Academic Conduct

RHU embraces the values of academic honesty and integrity and expects all to uphold strict ethical and professional standards. The University forbids any unauthorized use of the work of others. Acts of plagiarism or cheating on exams or other types of work submitted for assessment as part of a course grade shall risk possible disciplinary action. Please refer to the Conduct Policy section in this catalog.

RHU Student Taking Courses Elsewhere

Students formally enrolled at RHU may take up to 15 credits hours of courses at a recognized university within Lebanon accredited by the MoHE or at a university outside Lebanon accredited by the country's higher education authority subject to the following conditions:

- The student is registered at RHU
- The student has completed at least 30 credit hours at RHU
- The courses to be taken elsewhere are equivalent to courses required by the student's major
- The student receives prior approval of the courses to be taken from the student's department chairperson and college dean
- A course is transferred to RHU credit if the grade attained is equivalent to 75 or better. The transfer credits do not count in calculating the CGPA.
- The student must submit certified transcripts to receive credits for transferred courses.

Normally students are not allowed to take courses elsewhere during the last two semesters prior to graduation. However, a student may be allowed to take up to 7 credits in the last semester of studies if the courses are not offered at RHU at the time. Students cannot transfer credits for courses taken elsewhere while on a leave of absence or during formal or informal withdrawal periods.

Student Records and Transcripts

The University is committed to protect the rights of its students to privacy and confidentiality of their personal and academic records that are kept at the Registrar's Office. Only authorized personnel are entitled to access secured Students' records.

Professors are required to post exam results by student ID numbers and not by student names. Faculty advisors and academic administrators may access student's records for advising or academic decisions. Official transcripts may be issued to a third party only if a signed authorization from the student is presented or in compliance with a judicial order. Official transcripts are signed by the Registrar. Students may request an unofficial copy of the transcript or a record of their grades any time they are in need of it. Students can access their records and see their grades any time through CampusVue.

Student Petitions

In case a student needs to submit a petition, it must be initiated with the help of his/her advisor. The appropriate form must be typed and completed using proper language. The advisor must verify the accuracy of the information before s/he signs the petition and forwards it to the department chairperson for approval. Student's transcripts should be attached to the petition if the decision is hinged on student's record.

Commencement Exercise

Commencement exercise is held after the conclusion of the spring semester in May. Students who complete graduation requirements in summer or previous fall may attend the May commencement exercises.

Graduates who opt not to participate in the graduation ceremony may receive their diplomas at the Registrar's Office after the commencement date.

Names on Diplomas and Degrees

Names on diplomas and degrees are spelled exactly as they appear on passports as required by the Ministry of Education and Higher Education (MoEHE). If after admission the name on the passport changes the student must update his/her records by submitting a certified evidence of the change to the Registrar's Office before graduation, otherwise the old name will appear on the diploma which cannot be changed thereafter.

CO-OP and Career Services

Communication and Alumni Relations Rafal Tabbaa Khayat, Director Ghina Saoudi El Baba, Career Services and Alumni Relations Assistant Manager Block B Phone: 00961 5 60390 Ext: 754, 755 E-mail: <u>coop@rhu.edu.lb</u> www.rhu.edu.lb/coop

Cooperative Training Program

The Co-op training program serves a bridge between the intensely learning university experience and the practical, results-oriented, highly competitive professional world. The program is designed to give the student an opportunity to test and apply knowledge, skills and competences acquired in the classrooms and labs and to develop a clear perspective about the expectations of the real world and a sharper focus on career choices. It offers an opportunity for employers and educators to collaborate in mentoring prospective workforce to becoming productive and responsible citizens. The hope is that the student after completing the Co-op experience will develop a clear purpose, become more engaged during the last year of studies, and form a pragmatic perspective about their role in a changing world.

Significance

While the Co-op work experience mutually benefits the student, the university and the employer, it will help the student in:

- Clarifying career goals;
- Understanding of the workplace demands and constraints;
- Pursuing continuous learning and self-improvement undertakings;
- Cultivating self-reliance and self-confidence;
- Refining time management, interpersonal and communication skills;
- · Building contacts with potential employers;
- Acquiring marketable skills that improve employability prospects;
- Experiencing practical aspects of the field of study.

General Policy

- 1. The logistical aspects of the Co-op program shall be managed by the Career Services and Alumni Relations as part of the Communication and Alumni Relations Office.
- 2. Training opportunities shall be approved and thereafter managed by the Assistant Manager of Career Services and Alumni Relations in collaboration with the academic units.

- 3. A trainee must meet the eligibility criteria set forth in this policy to participate in the Co-op program.
- 4. A student may arrange for a training opportunity on his/her own or, alternatively, the Co-op coordinator shall assist the student in finding a suitable training venue.
- 5. A student may opt to complete the Co-op training at a reputable institution abroad, subject to pertinent approvals.
- 6. Each trainee shall be assigned a Co-op academic advisor to follow up on the trainee's work progress throughout the Co-op period and assess the overall training experience afterward.
- 7. A student must commit to completing the training at the company mutually agreed to.
- 8. Students may register for one course during the Co-op period if it is the only course needed to graduate and the timing is approved in writing by the employer.
- The Co-op coordinator completes the Co-op training offers in consultation with the Co-op work HR/supervisor taking into consideration employer's needs, student's interest and eligibility, and date of student's application.
- 10. The trainee shall work for the employer a period equivalent to eight weeks, 8 hours per day, on mutually agreeable tasks related to the trainee's field of study.
- 11. Trainees must conform to the employer's work rules and standards and must execute his/her tasks professionally and ethically.
- 12. The student shall directly report and coordinate with the Co-op work supervisor on all tasks and activities.
- 13. The Co-op work supervisor cannot be a direct relative to the trainee;
- 14. The Trainee shall keep a daily record of tasks performed and lessons learned;
- 15. The trainee and the Co-op work supervisor shall submit the training assessment forms to the Co-op academic advisor one week after the training is completed.
- 16. The trainee shall submit to the Co-op academic advisor the daily tasks log, a report, a poster and a power point presentation immediately after the completion of the Co-op work.
- 17. The trainee must prepare and deliver a presentation about the training experience when requested.
- 18. Students are NOT allowed to withdraw the Co-op course without prior approval of the Co-op academic advisor and the Co-op coordinator.
- 19. Failing to comply with the Co-op rules and employer's work standards will result in a failing grade.
- 20. The Co-op office and the Co-op academic advisor are always available to support the student in attaining a rewarding Co-op experience.
- 21. The Chairperson of the academic department is responsible for implementing the provisions in this policy related to the academic advisor and student responsibilities.

Requirements

Duration and Timing

The Co-op program runs for a minimum of eight weeks, 8 hours per day and is normally completed during the summer term of the third year of studies. Students engage in a practical training experience mentored by professionals in the area related to their field of interest.

Eligibility Criteria

A Bachelor student is eligible to sign up for the Co-op program if the following eligibility criteria is met:

- Completing ENGL 217 and the requisite number of credits with a GPA of at least 70;
- 2. Enrolling at the university during the training period.
- 3. Completing all college pre-training course requirements as stipulated below.

College	Credits	Prerequisite
Engineering	1	Passes ENGL 217 Section Strengthing
		Senior Standing
		 Has a CGPA of 70 or higher
Business Administration	1	Passes ENGL 217
		Senior Standing
		Has a CGPA of 70 or higher
Arts and Sciences	1-3	Passes ENGL 217
		Senior Standing
		Has a CGPA of 70 or higher

Course Preparations

In preparation for the Co-op training, students are required to attend three seminars, Coop Policies and Procedures seminar, a CV Writing seminar and an Interviewing Skills seminar. The Coop Policies and Procedures seminar introduce the Co-op Training Program for all Co-op Students with the required policies and procedures to follow. The CV Writing seminar helps students hone their CV writing skills. The seminar is coordinated with RHU English Language Center. Each student is required to have his/her CV reviewed by the ELC before it is submitted to the prospective employers.

Students are also required to attend an interviewing skills seminar that provides them with information on how to prepare for an interview, what to expect, and how to make a good impression.

Co-op Assignment

The Co-op Office maintains a database of prospective employers and attempts to match the employer's need with student's field of study and personal preferences. However, a student may through personal communications secure a training venue and agree with the employer on the conditions of employment. In this case the students in early spring semester must provide the Co-op Office the contact information of the prospective employer and work supervisor and the conditions of employment for approval. Once approved the Co-op Office follows up with the prospective employer in accordance with the established Co-op procedures. Applicable rules: the organization is reputable and not owned by student's parent; student may not be supervised by a member of the family or assigned to a department in which a member of the family works. Required Information for Co-op requests outside the offerings of the Co-op office: Organization name, company profile (website), Job description / training plan, supervisor name, contact person and contact details.

Procedures

- 1. The Co-op coordinator creates a co-op Moodle course for eligible students in each college.
- The Co-op coordinator prepares a database of prospective employers and posts job opportunities and application deadlines and communicates them to students via email and Moodle;
- 3. The Co-op Coordinator prepares a list of eligible students with the help of the Registrar's Office (RO).
- 4. Student may suggest an employer that is not in the posted list so long he/she gets a tentative approval from the employer and from the College academic advisor and the Co-op Coordinator.
- A trainee seeking to pursue a training opportunity abroad must complete the *Training Abroad Application Form* (Coop-12) and submits it to the Co-op coordinator for further consideration.
- 6. The Co-op coordinator communicates with prospective employers and provide them with necessary information about the potential trainees' profiles;
- 7. The Co-op Coordinator invites eligible students to attend the Co-op orientation seminar in early spring to explain co-op policies and procedures;
- Each eligible student completes the *Co-op Application Form* (Coop-3) indicating three preferred Co-op venues ranked in order of priority and submits a CV (soft copy) within the assigned deadlines;
- 9. The Co-op Coordinator and academic units shall attempt to match students' aspirations and field of study with employer's needs within two weeks of the submitted applications. In case may multiple trainees compete for a specific training opportunity, students who apply first and meet the eligibility criteria shall be given the priority.
- 10. The Co-op coordinator completes the **Co-op Training Offer Form** (Coop-4) for each trainee and a list is sent to the college with all the details after first week of the beginning of the training period.
- 11. The Co-op assignments and all related information are posted by the Co-op Coordinator on the Co-op Moodle course page, Facebook page, and via email;
- 12. Each academic unit informs the students of the Co-op assignment via email. The student must be aware that the employer may contact him/her for an interview before committing to the assignment;
- 13. The academic advisor bears the responsibility to: make at least one field visit and completes the visit assessment form; continuously follow up with the trainee and the work supervisor during the training period; collects the trainee's performance assessment forms from the trainee and the work supervisor; guides the student in preparing the training report, poster and presentation and assess the submitted material; and submits a final report to the Co-op Coordinator.

Trainee's Responsibilities

Students must fulfil the following responsibilities by the indicated dates to guarantee Coop placement and avoid any delay toward graduation.

- Maintain contact with the Co-op office to inquire about the status of the application before training begins and update the office immediately on the work conditions during the training period;
- 2. Attend the orientation workshop and get familiar with the Co-op rules and regulations;
- 3. Set training goals in collaboration with the work supervisor and academic advisor and drive to achieve them;
- 4. Perform all tasks in accordance with the highest ethical and professional expectations;
- 5. Complete all necessary documents by the established deadlines;
- 6. Comply with the employer's work rules, policies and standards;
- 7. Closely coordinate with the work supervisor to execute tasks as planned;
- 8. Discuss concerns and work-related enquiries with the academic advisor;
- 9. Complete and submit the Trainee's Assessment of Training Form;
- 10. Submit a formal report, daily log of tasks, a poster and a presentation directly after completing the training period using appropriate forms;
- 11. Participate in the Co-op poster exhibition;
- 12. Complete the entire training period agreed to.

Assessment

Based on the employer's evaluation, academic advisors assessment, and the submitted formal report, daily log of tasks, poster and presentation, the Co-op academic advisor will assign the student a Pass with Honors "PH", Pass "P", or Fail "F" grade. "PH" is reserved to a trainee who receives outstanding performance evaluation by the work supervisor and the Co-op academic advisor. A grade of "F" is given to a trainee who receives unsatisfactory evaluation by the work supervisor and the Co-op academic advisor. In this case the trainee must repeat the whole Co-op experience.

Career Services

Rationale

The Communication and Alumni Relations Office relays information on available job vacancies to RHU alumni to assist them in the employment process, career change and transitions, and networking opportunities.

Policy

- 1. Communicate and build a data base of prospective employers
- 2. Compile and announce job vacancies to students and alumni.
- 3. Conduct seminars to help students prepare CVs, interview skills, etc.
- 4. Maintain a CV data bank and send out CVs to concerned employers.

- 5. Communicate job vacancies to Deans/Chairs/ and faculty members and to the college administrative assistants to announce on RHU digital signage.
- 6. Organize an annual job fair.
- 7. Create a data base of on job market needs to help in curricular planning and selection of Summative Learning projects.

Procedure

- 1. The Career Services and Alumni Relations Assistant Manager receives information on available job vacancies from companies in and outside Lebanon;
- 2. The Career Services and Alumni Relations Assistant Manager posts the job vacancies with a brief description of the job requirements and the application deadlines on the **Official Rafik Hariri University Alumni LinkedIn page** and communicates them to alumni via email;
- A list of the job vacancies are also posted on RHU website under Alumni Services

 Employment Opportunities
- 4. Job vacancies are announced on RHU digital signage.
- 5. The company name is kept confidential in most cases based on the request of employers;
- Alumni who wish to apply to an announced job vacancy are required to send an updated CV to the Career Services and Alumni Relations Assistant Manager on <u>development@rhu.edu.lb</u>
- 7. The Career Services and Alumni Relations Assistant Manager communicates with prospective employers and provides them with the CVs of the potential candidates and follows up with them until the vacancy is generally filled
- 8. The Career Services and Alumni Relations Assistant Manager maintains a database of all the job vacancies received, name of the companies, major area, and position level (beginner level, supervisory level, middle management and top management level)
- 9. The Career Services and Alumni Relations Assistant Manager supplements at the end of every academic year a report of all the received vacancies with insights on job market needs to help in curricular planning and selection of Summative Learning projects

FRESHMAN PROGRAM

RHU offers a freshman program to students who have not earned a Lebanese Baccalaureate or its equivalent as a bridge to become eligible to pursue a bachelor degree. The freshman program covers two tracks, the Freshman Arts track and the Freshman Science track. Each track encompasses 30 credits that may be completed in two semesters. The required subjects and corresponding credit hours are summarized in the table below.

	Humanities/ Social Sciences		Natural Sciences	Free Elective	English	Arabic
Freshman Arts	12	3	3	6	3	3
Freshman Sciences	6	6	9	3	3	3

All students whose native language is Arabic must take an Arabic language course. Students who are exempted from the Arabic language requirement must take a substitute for the Arabic course to fulfill the 30 credits requirement.

Admission Requirements

To be eligible to join the Freshman Program, an applicant must hold one of the following certificates:

- 1- A high school certificate based on 12 years of schooling, starting with Grade One, awarded by a government or private school and recognized by the Lebanese Ministry of Education and Higher Education (MoEHE). High school certificates that are based on less than 12 years of schooling starting with Grade One are not recognized.
- 2- A General Certificate of Education (GCE). This applies to applicants with an A-level certificate who have completed a minimum of five subjects at the Ordinary Level and one subject at the Advanced Level or two Advanced Supplementary Levels (AS) excluding languages.

To apply for admission to the Freshman Program, the candidate must complete and submit an RHU Undergraduate Application form along with the following documents:

- 1. Certified copy of Permission by the Equivalence Committee of the Lebanese Ministry of Higher Education to join the freshman class.
- 2. Copy of High School Diploma.
- SAT I and SAT II with a minimum combined score of 2600 for Freshman Arts and 2750 for Freshman Science(Old Sat I) or a minimum combined score of 2150 for Freshman Arts and 2300 for Freshman Science(New Sat I). Required subjects in the SAT II exam are:
 - a) Math I and any other two subjects for Freshman Arts.
 - b) Math II and two of the following subjects: Biology, Chemistry, Physics for Freshman Science.

Please note the following:

- a. Applicants must submit SAT I score prior to admission and SAT II score during the freshman year and before starting the sophomore year.
- b. Lebanese students will not be able to declare a major and join the sophomore class before satisfying the requirements set by the Lebanese Ministry of Education and Higher Education and RHU freshman program.

Study Plan

The following study plan summarizes the courses and credits distribution for the freshman program. The freshman courses are identified by having "1" as the first digit in the course number.

Course No.	Course Name	Credits	Prerequisite	
Fall Semester	(15 Credits)			
BECN 190	Introduction to Economics*	3		
ENGL 101	Freshman English	3		
MATH 189	Fundamentals of Algebra	3		
	Natural Science Elective	3		
	Humanities/ Social Science Elective	3		
Spring Semes	ster (15 Credits)			
ARAB 180	Arabic Reading and Writing	3		
	Humanities/ Social Science Elective	3		
	Humanities/ Social Science Elective	3		
Free Elective		3		
	Free Elective	3		

Freshman Arts

* Required for application to the College of Business.

Freshman Science

Course No.	Course Title	Credits	Prerequisite
Fall Semester	r (15 Credits)		
ARAB 180	Arabic Reading and Writing	3	
ENGL 101 Freshman English		3	
MATH 190	TH 190 Calculus I		
PHYS 190	90 General Physics I		
Humanities/Social Science Elective I		3	
Spring Semester (15 Credits)			
MATH 191 Calculus II		3	MATH 190

PHYS 191	General Physics II	3	PHYS 190
	Natural Science Elective		
	Humanities/Social Science Elective II		
Free Elective		3	

Courses Description

I. Mandatory Courses

Descriptions of the programs mandatory courses are given below.

ARAB 180 Arabic Reading	and Writing	3(3,0)		
This freshman-level course is designed for native speakers of Arabic with the aim of developing their reading and writing skills. This course is conducted in Arabic. Students will read and discuss essays, articles and other readings, and write essays. It fulfills the Freshman Arabic language requirement. The course is mandatory for all native Arabic speakers.				
RECN 190 Introduction to F	conomico	3(3.0)		

BECN 190	Introduction to Economics	3(3,0)			
This course	is designed to help students develop a basic general	understanding of			
	economic principles, issues, history and institutions. It develops their economic literac				
	and teaches them how economics relates to the everyday life of individuals, businesses				
	and society in general. Topics include markets, firms, economic systems, role				
government in the economy, capitalism, macroeconomic indicators and the basics of					
supply and d	emand.				

ENGL 101	Freshman English	3(3,0)
focuses on the read and and analysis, and modes. Som develop accoresearch skil	is designed to help students develop their reading an ne interrelatedness between reading and writing whereby alyze passages of different rhetorical modes (classifica- d comparison/contrast analysis) and learn to write simila e grammatical as well as structural elements are reviewe uracy in their writing. In this course, students are a lls such as evaluating sources, paraphrasing, summari- ng the APA style.	students critically tion, cause/ effect r essays on these d to help students lso introduced to

MATH 189	Fundamentals of Algebra	3(3,0)			
	er systems, radicals and rational exponents, polyno				
fractional exp	fractional expressions, lines in the plane, functions and their graphs, inverse functions,				
solving equa	tion and inequalities, real zeros and the fundamental the	eorem of Algebra,			
exponential f	unctions and their graphs, logarithmic functions and the	ir graphs.			

MATH 190 Calculus I

3(3,0)

Functions and their graphs, limits and continuity, differentiation, applications of derivatives, Extreme values and mean value theorem, definite and indefinite integrals, the substitution method.

MATH 1	91	Calculus II			3(3,0)			
Inverse	trigo	onometric	functions,	integration	techniques,	param	eterizations	and

parametric curves, vectors and dot and cross products, Lines and planes in space, curves in space, curvature and normal vectors of a curve. **Prerequisite**: Math 190.

PHYS 190	General Physics – Mechanics	3(3,0)
Vectors, disp	introduces students to the basic concepts and principl lacement, velocity, acceleration, motion in 1D, projecti vs of motion, work, energy, momentum, collision, torq	le motion, forces,

PHYS 191	General Physics - Electricity and Magnetism	3(3,0)		
This course i	s an introduction to electricity and magnetism. In this co	urse, students will		
explore electric charges, electric forces and electric fields, electrical energy and				
potential, capacitance, direct-current circuits, magnetic force, magnetic field, induced				
voltage and i	nductance, alternating-current circuits and electromagn	etic waves.		

II. Electives

Descriptions of the possible elective courses are given below.

BACC 150	BACC 150 Introduction to Accounting				
Students in	Students in this course will learn the basic concepts and techniques of accounting,				
including accounting information systems, costing, estimation, and some aspects of					
managemen	t accounting.				

BADM 155	Introduction to Law	3(3,0)
	covers the basic tenets of the legal system and how t ness sectors and industries.	hey may apply to

BIOL 102	Introduction to Biology	3(3,0)
An introduct	ory course to the fundamental principles of biology	which covers the
following top	ics: chemical basis of life, the structure and function of	cells and systems,
genetics and	human body systems.	

BIOL 170	Basic Concepts in Biology	3(3,0)
	level course that introduces students to the basic con nd ecology, and also explores the forms and functi	

	Basics of Management	3(3,0)
	provides a general overview of management basics, in	
of managem	ent science, buying and selling and management in ger	neral.
BMGT 155	Introduction to Hospitality Management	3(3,0)
	his course will learn the basics of different aspects of h	
food, lodging	g, beverages and pastries. They will also be expo- n hotels, restaurants and resorts.	
operations in		
BMKT 150	Introduction to Business and Commerce	3(3,0)
This course	introduces students to nature of business, types of com	nmercial activities,
	vsis and commercial activities interrelationships.	,
		0(0.0)
CCEE 111	Computer Programming	3(3,0)
variables, lo	introduces students to the fundamental programming opps, conditional statements, and event handling. It also use math and computer code to think creatively.	
CCEE 112	Internet Development and Support	3(3,0)
related tools mail server	covers issues related to the development and implements and services. Topics include Internet organization, si rs, Web servers, Web page development, legal in random services and services	te registration, e-
	TCP/IP, service providers, FTP, list servers, and gatew	ays.
CCEE 121	Computer Technology	ays. 3(3,0)
CCEE 121 This course as a human- in today's v keyboards,	Computer Technology is designed to help students understand the basic function machine interacting system . It covers the basics of com	ays. 3(3,0) ons of a computer nputer technology nts of computer:
CCEE 121 This course as a human- in today's v keyboards, managemen	Computer Technology is designed to help students understand the basic function- machine interacting system . It covers the basics of com- vorld. Students will focus on the following compone operating systems, word processing, spreadsh nt, presentation graphics and the internet.	ays. 3(3,0) ons of a computer nputer technology nts of computer: neets, database
CCEE 121 This course as a human in today's v keyboards, managemen CCEE 122 This course hardware ur	Computer Technology is designed to help students understand the basic function -machine interacting system. It covers the basics of com- vorld. Students will focus on the following compone operating systems, word processing, spreadsh	ays. 3(3,0) ons of a computer nputer technology nts of computer: neets, database 3(3,0) of the computer
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CCEE 121 This course as a human in today's v keyboards, managemer CCEE 122 This course hardware ur computer ar CCEE 123 In this cours faults on a course faults on a course	Computer Technology is designed to help students understand the basic function- machine interacting system. It covers the basics of com- vorld. Students will focus on the following compone operating systems, word processing, spreadsh at, presentation graphics and the internet. Computer Hardware a provides an introduction to the technical aspects hits. Topics covered are computer organization, commun- ad communication with the outside world. Introduction to Computer Troubleshooting e, the students will learn how to setup a computer, how to computer and the methods used to troubleshoot them.	ays. 3(3,0) ons of a computer nputer technology nts of computer: neets, database 3(3,0) of the computer nication inside the 3(3,0) o diagnose simple 3(3,0)

CCEE 141Switching Systems Technology3(3,0)This course includes: Public switched telephone network, the telephone and the local
loop architecture, inter-exchange networks, and signaling; Evolution of switching
technology and architectures and a comparison of various systems; Traffic statistics
and the theory of space-division and time-division switching networks.

CCEE 142 Basics of Analog and Digital Communications 3(3,0)

This course covers the following topics of analog and digital communication systems: basic principles of telecommunication systems, principles of operation and application of various transducers, and basic principles of modulation and demodulation.

CHEM 160	Chemistry I	3(3,0)
		•(•,•)

Students study the principles and methods of chemistry including atomic structure, periodic trends, writing formulas, and determining the names of both inorganic and organic formulas.

CHEM 170 Chemistry II		3(3,0)	
Students learn about acids, bases, and chemical equilibriums;	the	groups	in	the
periodic table, organic chemistry, and nuclear will be also surveyed				

CIVE 105	History of Architectural Technology	3(3,0)
stressing the	of architectural technology from the Greek civilization e development of structural systems and the exploration explore the interaction of building design and histories	of materials. This

CIVE 120	Introductory Strength of Materials	3(3,0)
stresses in applications	f stress and strain, deformation, simplified analysis of beams, design of beams, deflection of beams, colun for civil and mechanical engineering technology. Introd	nns. Reference to
testing.		

CIVE 121	Concrete Construction Methods and Concrete Structures	3(3,0)
and existing laws. Detail properties a	placed on the practical application of structural design concrete structures. Study of concrete structures us ing basics, from foundation to roof as well as the ind applications with an emphasis on concrete, mas systems. Conditions encountered during renovations a ded.	ing basic physical study of concrete onry and shallow

CIVE 135	Plumbing and Air Conditioning	3(3,0)
Review of w	ater distribution plumbing and related fundamentals. T	his course covers
the basics	of piping, valves, backflow prevention, water quali	ity and hydraulic

fundamentals. Review of air-conditioning fundamentals, piping, capacity requirements, and recent developments in materials, fixtures, and appliance.

CIVE 140Introduction to Surveying3(3,0)A study of topographic surveying and mapping. Determination of land areas,
construction surveys and layout, control surveys, boundary surveys, route locations
and street layout. Provides experience with the use of equipment, instruments and
the fundamental techniques of surveying

CIVE 141Fundamentals of Topometry3(3,0)Measurement and graphic description of topography, topometric descriptions of
objects through the use of various techniques in mapping

CIVE 142 Photogrammetry

Principles and techniques of vertical aerial photograph photogrammetry, distance, direction, area and photograph scale calculations and interpretation.

3(3,0)

CIVE 143Geodesy3(3,0)Horizontal and vertical datum, gravitation and centrifugal forces, measurements of
gravity and reduction of gravity, geoid and ellipsoid, deflection of the vertical;
orthometric and dynamic heights

CIVE 144Mapping3(3,0)Topographic mapping and spatial analysis, map production and cartography, spatial
reference systems, scale, projections, generalization, and symbolization.

CIVE 145	Geomorphology	3(3,0)
and future l	cesses and landforms, their implications for land use andscape development, weathering, glacial and fluvial d tectonic controls on landforms.	

CIVE 146	Construction and Surveying Regulations and Laws	3(3,0)
Constructio	n and surveying regulations and laws in Lebanon and	its applications to
land usage,	urban development, residential and commercial buildin	igs, with emphasis
on the cons	truction field, the law of practice and professional regis	tration

CIVE 148	Introduction to Public Works	3(3,0)
public land	introduces students to construction, alteration, repair of that is executed at the cost of the state or any other lo blic administration, supervision of public works are emp	cal public agency.

CVLN 160	Monotheistic Religions: A Comparative Study	3(3,0)
This course covers the three monotheistic religions. It compares and contrasts the idea		
of God and t	ne law among Judaism. Christianity and Islam.	

CVLN 161	The Arabs	3(3,0)
This course provides a review of the history of the Arabs from the pagan days through		
the twentieth	century.	

CVLN 170	God and Creation: East and West	3(3,0)
	empt to understand the origins of the universe as fou	and in texts from a
variety of wo	rld cultures.	

CVLN 180Youth and the Growing Up Process3(3,0)An introduction to the themes and challenges of autonomy and independence as
experienced by youth, studied through major literary works of the past centuries.

CVLN 181	Arab Renaissance	3(3,0)
The Arab rer	naissance is studied through historical and socio-politic	al texts.

CVLN 190Freshman Art History3(3,0)This course provides an overview of art and its development in the western world. It
covers the main art periods from "Prehistoric Art" through 'Contemporary Art' and the
effect of the socio-political cultures of the times.

ELEC 101 Electrical Drawing	3(3,0)
This course covers, reading and interpreting electrical insta	
performing electrical installation, machines and electronics circuit drawings using standard symbols. This course also covers using standard computer packages to	
perform electrical drawings. This course will also enable students	
installation of various electrical/electronic systems as well as inst wirings in buildings.	allation of various

ELEC 111	Industrial Electricity	3(3,0)
The course	will introduce and cover circuit variables and eleme	nts, methods and
techniques	for the analysis of DC and AC circuits, 3 phase	systems, power
calculations	Fundamentals of industrial devices and equipment wi	Il be introduced as
well as topic	s related to the safety around such devices and equip	ment.

ELEC 121	Digital Electronics	3(3,0)
combination	covers an introduction to different logic gates, develop al logic circuits, simple Boolean expression for logic gat ental concepts of ICs.	•

ELEC 122	Analog Electronics	3(3,0)
electronics,	aims to deliver a basic understanding of the pri basic principles of operation of diodes, transistors ar covers basic design of analogue amplifiers and gain st	nd Op Amps. This

ELEC 123 Industrial Electronics

3(3,0)

This course provides a basic knowledge of circuitry for the control and conversion of electrical power with high efficiency converters. Converters covered change and regulate voltage, current, or power; examples are dc-dc converters, ac-dc rectifiers, dc-ac inverters.

1	FI FC 131	Electrical Power Generation and Distribution	3(3,0)
		Electrical Fower Generation and Distribution	3(3,0)

This course covers, the principles of generation of electrical power, the principles of distribution of electrical power and the methods used for protection of electrical power systems.

ELEC 132	Electric Machines	3(3,0)
This course	e covers, understanding the construction, principl	es of operation,
characteristi	cs and application of DC machines; basic principles o	of the transformer;
the construction, principles of operations and application of AC machines.		

FADR 100	Basic Drawing	3(2,2)
	eaches students the basics of drawing with lines, shap Still life set-ups are used to develop the students' obse	, ,
0	nniques. Students experiment with a wide range encil, graphite and ink) to develop both their tech	0

FADR 115	History of Art Overview	3(3,0)			
This course i	s a comprehensive overview of the artistic movements	that occurred over			
the centuries	the centuries with an emphasis on the 20 th century. It explores the forms, purposes,				
meanings an	d principles of the artistic styles that influenced culture	s across the globe.			
The course	also introduces students to basic analytical tools to c	ritically analyze art			
within its cult	ural, political and historical context.				

FADR 120	Introduction to Color Theory	3(3,0)
subtractive of investigate of well as, exa	focuses on the principles, theories and application color as they apply to the visual communication design color schemes, color mixing, color properties and color mine the psychological, cultural and symbolic aspects o visual communication.	process. Students or relationships; as

This course introduces students to the basic concepts and practices of digital photography. Students learn how to use the camera, lenses and other basic photographic equipment to create professional images. It introduces students to the aesthetic principles as they relate to composition, space, exposure, light and color. Students also acquire skills in digital manipulation and learn the technological requirements of digital formats and resolution.

GRDS 150	Introduction to Arabic Calligraphy	3(2,2)		
This course	This course introduces students to Arabic Calligraphy, which is one of the highest art			
forms of the	forms of the Arab world and a primary form of art for Islamic visual expression and			
creativity. Students will learn about the history of Islamic Calligraphy, its origin, tools				
and styles (F	Riqa, Naskh, Deewani, Thuluth and Kufi). In addition to	that, students will		

gain hands on experience in basic lettering and Kufic compositions.

GRDS 160	Principles of Advertising	3(3,0)
society. It is the broader advertising p media, ethic	introduces the basic principles of advertising and their an overview of the advertising industry, its functions a communications context. This course examines: ad- professional roles, agency and client relationships, s, and creative and strategic thinking. A short his	nd practices within vertising agencies, target audiences, torical analysis of
0	s included to shed the light on the important role social	forces have played
in the evoluti	on of advertising.	

HIST 100	History of the Ancient World	3(3,0)
This course e	examines a range of topics including the origins of civili	zation in Egypt and
Mesopotamia	a, the civilization of Ancient Greece and Rome,	the origins and
development	of Judaism, and the early Christian Church. Co-requi	site: ENGL 101.

	Europe Revoluti		the	Refo	rmatior	to	the	Frencl	I	3(3,0)	
A survey of I	European	history	/ beg	inning	with th	e 16t	h cer	ntury Pro	otestant	Reform	and

including absolutism, the scientific revolution, the Enlightenment, and the old regime and the French revolution. **Co-requisite**: ENGL 101.

HIST 103	Europe in the 19th and 20th Centuries	3(3,0)			
Topics includ	Topics include the Industrial revolution, the rise of political ideologies, social classes,				
nationalism and imperialism, the Russian Revolution, the two world wars, the inter-wars					
period, and t	he cold war era. Co-requisite : ENGL 101.				

HIST 108	Issues and T	Themes in	U.S. Histor	y: 16	07-1877		3(3	,0)
American his	American history from 1607 to 1877 examines the development of the United States					ed States		
from early se	from early settlement through the Civil War era. Emphasis is placed on the evolution of							
American p	olitics, race	relations,	economic	and	social	trends,	and	western
expansionisr	n. Co-requisi t	te: ENGL 1	01.					

GEOL 160Earth Geology3(3,0)This is an introductory course designed to provide a general overview of some aspects
of the Earth's natural environment and system. It Introducers the processes and
physical systems of the earth that are important in controlling its environment. In
addition, the course talks about the relationships between various earth systems and
processes, and their environmental effects.

PHIL 102	Freshman Philosophy	3(3,0)
An introducti	on to the part of philosophy concerned with questions	about the ultimate
nature of the	world we live in and our knowledge of it. The issues	discussed include:
the existence	and nature of God, the place of human beings in the u	iniverse, the nature
of reality, hur	nan nature, human knowledge and skepticism, freedor	n and determinism,
and the relat	onship between mind and body. The emphasis of the	course varies from
instructor to i	nstructor. Co-requisite: ENGL 101.	

PHIL110	Critical Thinking	3(3,0)
	s an introduction to basic rules of clear and rational the	
offered exter	nsive analysis of examples on how to detect false rea	soning, illegitimate
appeals to e	motions, inconsistencies and contradictions. The goal	of this course is to
	al awareness to the point that a person can no longer b	
	veryday life, and can develop arguments with clarit	
Prerequisite	e: Native English speakers or English 098. Co-requisit	e : ENGL 101.

POSC 190	Freshman Politics	3(3,0)			
This survey of	This survey course is recommended for students interested in discovering how politics				
impact their lives and how they in turn can affect politics. Students are introduced to					
the basic co	ncepts of Political Theory, Comparative Politics, Inter	national Relations,			
and Public P	olicy. Co-requisite: ENGL 101.				

PSYC 190	Freshman Psychology	3(3,0)
focusing on tothers, it control biological background	is aimed at developing some understanding of hum the elements that affect human behaviors and mental p overs topics on cognition, emotions, learning, hur ses of behavior, personality, psychological disorders, inge, and social behavior. Co-requisite: ENGL 101.	processes. Among man development,

PSYC 195 Freshman Stress Management	3(3,0)	
This course addresses the basic principles, theories and tech	niques to effectively	
manage personal stress. Students will gain a greater understanding of the mind-body		
relationship, learn to employ a holistic approach to stress and adopt effective cognitive		
techniques, copy skills and relaxation techniques. Co-requisite:	ENGL 101.	

SOCI 190	Freshman Sociology	3(3,0)
This course is designed to give freshman students an overview of the field and to		
familiarize them with some essential sociological concepts. It focuses on the individual		

in society, the study of society, social institutions, and human agency. In particular the course will pay attention to how people's lived experiences are both shaped by social forces and reshaped through human action. **Co-requisite**: ENGL 101.

Joining Degree Programs

Students may join a degree granting program at RHU after successful completion of the freshman program provided that they attain the freshman year - to - Lebanese Baccalaureate equivalency certificate from the Equivalence Committee of the Lebanese MoEHE. Students on the Freshman Arts track may join the Graphic Design program or any program offered at the College of Business Administration or the College of Arts. Students on the Freshman Science track are eligible to join any degree granting program offered at the University. Additional requirements to join specific programs are summarized below.

Business Administration programs. A GPA of at least 70 and a grade of at least 70 in both MATH 189 or MATH 190 and BECN 190.

Engineering Programs. A GPA of at least 70, and a minimum grade of 70 in MATH 190, MATH 191, PHYS 190, and PHYS 191.

Computer Science Program: A GPA of at least 70 and a minimum grade of 70 in both MATH 190 and MATH 191.

Graphic Design Program. A GPA of at least 70 and passing the RHU Graphics Design Aptitude Test.

Healthcare Information Systems Program: A GPA of at least 70 and a minimum grade of 70 in both MATH 190 and MATH 191.

Mission

Conforming to the University mission, the General Education program aims to improve students' awareness and intellectual capacity to deal with the complex and diverse issues and challenges confronting the world around them and empower them to wisely consider those issues in their personal and professional decisions and choices.

Learning Outcomes

Upon completion of the General Education Program, students will demonstrate:

- Critical thinking in evaluating scholarly sources and arguments;
- · Information literacy and skills in applying modern computing tools and techniques;
- Ability to make informed decisions based on ethical principles and reasoning;
- Aptitude for aspiring continuous improvement and lifelong learning.

Domains of Knowledge

Every RHU student must take 30 - 33 credit hours of general education courses distributed over six domains as described below. Twenty-one mandatory credits are selected from domains 1, 4, 5 and 6 and 9-12 elective credit hours selected from domains 2 and 3:

Do	Domain		Credits	Courses	
1	Communication Competency*		9	ENGL 210: English Composition and Rhetoric ENGL 217: Professional English Communication ARAB 212: Arabic Language and Communication CMNS 200: Etiquette	
2	Humanities/Fine Arts		3-6	Selected from an approved list	
3	Social Sciences/Culture		6	Selected from an approved list	
4	Natural Sciences Technology	and	6	Per major requirement*	
5	Quantitative Reasoning		3	Per major requirement*	
6	Community Sustainability	and	3	Per major requirement*	

* Refer to the introductory section of the college of interest for description of courses specific to domains 4, 5 and 6.

Domain Specific Courses

Communication Courses

ARAB 212	Arabic Language & Communication	2(2,0)
Arabic. It pro- might need in	elps students develop their ability to communicate effe vides students with the necessary communication single their future jobs. Specifically, students learn how ent forms of workplace documents in Arabic.	kills in Arabic they

CMNS 200	Etiquette	1(1,0)
skills fundame or sector they topics includir	This course is designed to help students develop interpersonal and communication skills fundamental for success in the workplace no matter what industry, organization, or sector they are employed. Students will improve their professional style as they study topics including polite conversation, personal appearance, office politics, diplomacy, telephone, cell phone, and voicemail etiquette, the protocol of meetings, job interview	
presentation a	ind even international travel. Students will participal experience. Co-requisite: ENGL 210.	

ENGL 210	English Composition and Rhetoric	3(3,0)
essay writing e argumentation	eviews the fundamentals of good academic writing essentials and research skills in two rhetorical mode), and provides practice in writing essays in these I presentation. Prerequisite : ENGL 101 or TOEFL 5	es (persuasion and e modes, research

ENGL 217	Professional English Communication	3(3,0)
	quired course designed to help students develop eff	
	communication skills, both orally and in writing. In this course, students learn how to	
	, memos, letters, proposals, reports, and other forr	
	nce. In addition, this course helps students sharpen	
	y, this course enables students to behave professional	ly and effectively in
their prospec	tive jobs. Prerequisite: ENGL 210.	

Elective Courses

Description of the Courses that satisfy Domain 2, and 3 requirements are given below.

Humanities/Fine Arts

Descriptions of elective courses that may be chosen to satisfy the Humanities/Fine Arts domain are given below.

BADM 355	Business Ethics and Social Responsibility 3(3,0)	
	ntroduces students to the contemporary principles of in business. Students learn to make ethical judgm	
Page 89	; <u> </u>	

ethical issues they face every day by relating those issues to a framework of ethical principles which includes utilitarianism, justice, moral rights, ethic of care, and vices and virtues. Ethical dilemmas related to conflict of interest, sustainability in business strategy, and corporate governance are examples of issues discussed in this course. Prerequisite: Junior Standing.

CMNS 360 Ethics in Communication

3(3,0)

This course explores the theoretical and practical ethical questions about communication in four contexts: interpersonal, workplace, communication in one's community and society, and mass and digital communication. Discussion of ethical theories in communication studies will provide a basis to explore case studies and contemporary communication dilemmas, heightening personal sensitivity to the underlying ethical implications of human communication. **Co-requisite:** ENGL 210.

CMNS 320 Creative Nonfiction

3(3,0)

In this course students will learn rhetorical modes in short essays and journalism, including memoir, reportage and reflective essays. Students will practice a writing style that focuses on conciseness and clarity, effective oral presentations, and the reading of articles, essays and other materials of increasing complexity. **Co-requisite**: ENGL 210.

CVLN 301Civilization Studies I3(3,0)

This course surveys some of the key figures, movements, and texts in cultural studies, from the birth of civilization through the middle Ages. Concentration will be on the historical, political, religious, cultural, and institutional aspects during this period. Students will read, analyze, and interpret certain primary works in order to gain insight into the contexts in which they originated. **Co-requisite**: ENGL 210.

CVLN 302	Civilization Studies II	3(3,0)
This course su	urveys some of the key figures, movements, and texts	s in cultural studies,
from the 14 th t	hrough the 18 th centuries. Concentration will be on the	historical, political,
religious, cult	ural and institutional aspects during this period.	Students will read

from the 14th through the 18th centuries. Concentration will be on the historical, political, religious, cultural, and institutional aspects during this period. Students will read, analyze, and interpret certain primary works in order to gain insight into the contexts in which they originated. **Co-requisite**: ENGL 210.

CVLN 303 Civilization Studies III

3(3,0)

This course surveys some of the key figures, movements, and texts in cultural studies, from 19th century up to the present time. Concentration will be on the historical, political, religious, cultural, and institutional aspects during this period. Students will read, analyze, and interpret certain primary works in order to gain insight into the contexts in which they originated. **Co-requisite**: ENGL 210.

EDUC 201 Fundamentals of Education		3(3,0)
This course	is a study of the modern principles of education and	their application in
elementary	and secondary schools. It includes the examination	and discussion of

teaching procedures and techniques as well as considerations of the historical, cultural and societal views of schooling.

EDUC 211 Fundamentals of Special Education 3(3,0)

This course introduces Special Education, particularly addressing current practices. Students are introduced to common learning disabilities and intervention programs, as well as an historical overview of the development of the field of Special Education.

EDUC 312	Educational Philosophy
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3(3,0)

This course provides a survey of the development of thought about education through the study of major philosophical writings considered in historical context. **Prerequisite**: EDUC 210.

EDUC 360Children's Literature3(3,0)This course draws on the theoretical and practical aspects of the study of literature for
children. Students develop both wide familiarity with children's books and
understanding of how children's literature fits into the elementary school curriculum.

EDUC 365	Art Education	3(3,0)
The various	explores concepts of art, music, drama, and movement methods are used to cover various activities as	ssociated with the
	t of children's physical-motor, social-emotional, and conditions to develop creativity and aesthetic awareness.	•

ENGL 214	Introduction to English Poetry	3(3,0)
This course	introduces freshman students to poets whose poetry is	s of intrinsic literary
merit. In ad	dition to broadening the students' understanding a	nd appreciation of
literature, the	e chief aim of the course is to develop the student's o	critical thinking and
analysis and	to encourage original responses to literary expression	n in well-developed
oral and writt	en criticism. Co-requisite: ENGL 210.	

ENGL 220	Introduction to Literature	3(3,0)
This course i It introduces approaches t and practice each genre, a	s an introduction to literature through works of fiction, students to the pleasures of reading literature an o literature. It aims to provide students with competence in close reading and analysis, knowledge of the forma and appreciation of literary excellence. Readings include hs and plays selected from a wide range of British, Al	poetry, and drama. d to interpretative e in critical thinking al characteristics of le a variety of short
literature. Co	-requisite: ENGL 210.	

ENGL 222	Introduction to Language	3(3,0)
,	course examines current areas in theoretical and	11 0
including the	different levels of structure, the nature of language ac	quisition, language
variation and	evolution, and language teaching. Co-requisite: ENG	GL 210.

ENGL 223 Introduction to Drama

3(3,0)

In this course, you will explore what drama is, its basic elements, and its dramatic structure evolution over centuries. You will study selected and representative plays of different periods that help you broaden your understanding and appreciation of literature. The course also aims to develop your critical thinking and analysis and encourages you to respond critically to drama works in well-developed oral and written criticism.

ENGL 230 Shakespeare's Plays

3(3,0)

In this course, students study representative comedies, histories, and tragedies by Shakespeare. The plays are read intensively and understood in the context of the theatrical conventions of the period and the culture of play going in early modern England, as well as the social, cultural, religious, and intellectual history of the period. Co-requisite: ENGL 210.

ENGL 235	Creative Writing	3(3,0)
This course	introduces students to the process and practice of i	maginative writing.
Studente wil	I read works of fiction creative non-fiction and nos	try and will loarn

This course introduces students to the process and practice of imaginative writing. Students will read works of fiction, creative non-fiction and poetry, and will learn techniques for writing in those genres. **Co-requisite**: ENGL 210.

ENGL 252	Introduction to American Literature	3(3,0)
This course	explores the works of major literary figures and au	thors representing
different liter	different literary schools from the sixteenth century to modern times. Students wil	
closely exar	nine selected texts as literary achievements and se	et them within the
historical cor	ntext and framework of American culture. Co-requisite:	ENGL 210.

ENGL 300	Introduction to World Literature	3(3,0)
The course	surveys selected works in English or in translatio	n from non-Anglo
American cu	ltural traditions. Texts can be drawn from African, Asia	n, European, Latin
American an	d Middle Eastern literatures with a focus on their his	torical and cultural
contexts. Co	-reguisite: ENGL 210.	

ENGL 330	Language Acquisition	3(3,0)
This course	will survey language acquisition theories. It will deal wit	h human language
processing,	learners' motivational factors and contextual factors	s, which influence
	arning. It will uncover the principles of first and	second language
acquisition.	Co-requisite: ENGL 210.	

FADR 215 History of Art	3(3,0)
This course explores the major forms of artistic expression from the	ne ancient world to
the present from a variety of cultural perspectives. Students learn how to look at and	
analyze works of art within their historical context, and how to articulate what they see	
or experience in a meaningful way. This course covers Pre Renaissance, Renaissance	
Post Renaissance and the rich layers of 19th and 20th Century Modern Art up until the	
manifestations of our present day.	

GRDS 230	Photography I	3(2,2)
This course	teaches students the basics of black & white digital p	hotography. It is a
lecture-base	ed course with extensive hands on practical training. Stu	idents learn how to

lecture-based course with extensive hands on practical training. Students learn how to develop an eye for taking pictures and framing objects. They also enhance their knowledge about the different parts of a camera and the mechanism of printing and developing films while continuously scanning other photographers from contemporary and historical scenes.

HIST 210	History of England	3(3,0)
This broad	survey course provides a narrative of British history fror	n 1066 through the

This broad survey course provides a narrative of British history from 1066 through the present, including political, social and cultural developments. Co-requisite: ENGL 210.

HIST 350History of the Arabs in the Classical Period3(3,0)This is an elective course whose major objectives are to familiarize students with the
Arab peoples' history. The course's emphasis will be to explain: The early Arab
conquests of Bilad al-Sham, Egypt, Persia, North Africa, the internal civil strife inside
the early Muslim community, the emergence and development of the Umayyad
caliphate, and the emergence and development of the Abbasid Empire.

HIST 360	Contemporary History	3(3,0)
This is an	elective course whose major objectives are to familia	rize students with
contempora	ry issues in order to enhance their level from historical	and cultural points
of view. Co-	requisite: ENGL 210.	

HIST 365	History of Europe in the Middle East	3(3,0)			
	This course examines the ties between Europe and the Middle East in the 19th and				
	ies, focusing on the reaction of Middle Eastern soci	eties to European			
intervention	and influence. Co-requisite : ENGL 210.				

HIST 370	The Economic and Social History of the Middle East	3(3,0)
events that	lective course whose main objective is to familiarize stu shaped the evolution of social and economic developn hance their level from the historical and economica ENGL 210.	nents of the Middle

HIST 480	Special Topics in History	3(3,0)			
	This course provides an in-depth look into selected issues related to historical events				
across ages and development. Through readings, research, discussion and guest lecturers current issues related to historical events across ages and development are					
thoroughly explored. Prerequisite: Consent of the instructor.					

PHIL 301 Major Trends in Philosophy 3(3,0) This is a study of some major topics in philosophy. The course emphasizes theory of knowledge, theory of mind, determinism and free will, and morality and ethical values. Along with some assigned readings, students will watch movies, the analysis of which will help them comprehend the content of the course better. Co-requisite: ENGL 210.

PHIL 303	Introduction to Ethics	3(3,0)			
People ofte	People often wonder about what makes good ways to live and right ways to act. They				
also speculate about what is the best way of life, what action is right, and what sort of					
authority moral claims have over us. The course introduces students to the major moral					
theories and	theories and thinkers that address these types of questions. Co-requisite: ENGL 210.				

PHIL 307 **Business Ethics** 3(3,0) This course is an introduction to contemporary philosophical thinking on ethical issues in business. Students will be exposed to important ethical issues they might face; asked to give sound ethical judgment to problems they might face in their line of work; helped become armed with a set of codes that will prepare them to confront and resolve ethical dilemmas they might encounter at work; and enabled to apply the techniques for analyzing and resolving ethical problems when they arise. Co-requisite: ENGL 210.

PHIL 310 Philosophers of Peace

3(3,0)

This course introduces students to peace building and conflict prevention through the examination of the main theories on peace and security. It examines ideas of Thucydides, Aristotle, Erasmus Grotius, Kant, Gandhi and other thinkers for whole peace was a high value. It develops students' critical skills and understanding necessary to translate their academic learning to specific practical situations, such those posed by peace building either with the UN, governments, or NGOs. It helps to understand the complex and interconnected challenges to peace and provides knowledge to meet these challenges. Co-requisite: ENGL 210.

PHIL 480 Special Topics in Philosophy 3(3,0) This course provides an in-depth look into selected issues related to philosophy and philosophical thinking. Through readings, research, discussion and guest lecturers current issues related to philosophy and philosophical thinking are thoroughly explored. Prerequisite: Consent of the instructor.

THEA 301	Introduction to Theatre	3(3,0)
This course	will allow students to experience the process of n	naking theater. Its
outcome is a	a theatrical production where students are involved in di	ifferent roles: script
writers, acto	rs, and/ or production crew, such as house manage	rs, designers, and
operators. T	he work is conducted under the supervision of the cou	Irse instructor. Co-
requisite: E	NGL 210.	

Social Sciences/Culture

Descriptions of elective courses that may be chosen to satisfy the Social Sciences/Culture domain are given below.

BECN 301	Microeconomics	3(3,0)
	Il study the general principles of microeconomics.	
theoretical c	onstructs of consumer behavior, cost structure, and	the operations of
business firm	ms in the market economy under conditions of pe	erfect competition,
oligopoly, mo	phopoly and monopolistic competition. Prerequisite: Ju	unior Standing.

BECN 302	Macroeconomics	3(3,0)		
Students will	study the general principles of macroeconomics. This c	ourse presents the		
formal Keynesian theory of income determination and its contemporary critiques,				
including the	study of the possible causes and solutions to unemplo	yment and inflation		
and the imp	ortance of the international economy. Government fi	scal and monetary		
policies are	examined in detail. Prerequisite: Junior Standing.			

BMGT 200	Introduction to Management	3(3,0)			
Students stud	ly the basic functions of management, and are ex	posed to modern			
	practices, current events, problem solving, and				
	Topics include decision making, strategic and operational planning, organizational				
structure, Human Resources management, leadership, and control techniques. The					
	ilitates discussion, and integrates these topics th				
contemporary	business issues and case studies. Co-requisite: EN	IGL 210.			

CMNS 310	Persuasion in a Mediated World	3(3,0)
strategy desc employed in	ing, writing and speech, students will become familiar ribed in Aristotle's Rhetoric, and consider how that professional and personal situations in writing, pu o-requisite : ENGL 210.	at strategy can be

CMNS 350	Mass and Digital Communication Ethics						3(3,0)
This course a	This course addresses the ethical problems that arise in the fields of journalism, public					rnalism, public	
relations and	d advertising,	particularly	in	today's	digital	media	environment.
Prerequisite: CMNS 301.							

CMNS 380 Social Media Campaigns and Strategies	3(3,0)
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This course examines the strategic uses, impacts and implications of emerging and social media, and examines the ways in which social media impacts the daily lives of our society and its individual members. It expands the student's knowledge of social media applications in business, advertising and public relations, as well as its use in political movements and the development of communities. **Co-requisite:** ENGL 210.

CMNS 401 Peace Communi Resolution	cation: Media	and	Conflict	3(3,0)
This course integrates methods, p Communication and Peace Journ public sphere. It considers how cul frame Arabs and Americans in students from collaborating unive conversation and participate in sl influencing Arab and American rel	alism to explain tural stereotypes the mass medi rsities in the Un nared projects tl	contem s about a. RHU ited Sta nat expl	porary de ideology, J students ates in on lore the ro	bates in the global religion and culture will engage with ine, asynchronous
CMNS 410 Public Speaking				3(3,0)
This course is designed to provious principles of public speaking and a variety of instructional strategies and presentations), students will be conceived, prepared and delivered	a forum for pract s (discussion, c earn the process	icing pu lass wo ses by v	iblic speał orkshops, which effe	king skills. Through readings, lectures,
EDUC 210 Educational Psych	ology			3(3,0)
This course draws on the study of learning theories applicable to th human growth and development, v developmentally appropriate pract and college practices, individual di classroom management and orga	e teaching/learn vith a specific fo ices, learning th fferences, stude	ing situ cus on a eory, m nt interp	ations. Fo adolescen otivation t personal a	ocus areas include t development and heory, instructional nd group behavior,
EDUC 351 Behavior Managem Learners	ent and Motiva	tion fo	r Special	3(3,0)
This course provides students wi psychology in order to modify the b It also addresses the limits of beh	ehavior of and n	notivate	students	with special needs.
EDUC 415 Factors in Student	Motivation			3(3,0)
This course will examine motivational factors which influence children's learning. Topics include attribution theory, teacher influences (expectancy effects), learning structures (competitive vs. cooperative learning), family influences (the socialization of achievement), cultural influences (how cultural background impacts on college performance), and individual differences (intrinsic motivation and sex differences in learning). Co-requisite: ENGL 210.				
EDUC 480 Special Topics in E	ducation			3(3,0)
This course provides students wi issues in the Arab or international seminar format, multi-media pres assignments, and cooperative gr advisor.	th advanced stu education. It is c entation, experi	designe ential le	d in a vari earning ao	opics or emerging ety of activities like ctivities, interactive

JRSM 210	Arabic News Writing & Reporting	3(3,0)		
news-gather and writing fo accuracy an	emphasizes defining news and its importance in a dem ing process; the elements of news; introduction to ba or print and broadcast; use of the Internet as a reporting d fairness as journalistic imperatives. Outside commu e is required. Co-requisite: ENGL 210.	sic news reporting and research tool;		
JRSM 240	Media and Public Relations Writing	3(3,0)		
conventions web and inte	ctory-level course is designed to help students learn of media and public relations writing, including newsp eractive media, advertising copy, public relations writing sses ethical issues related to writing in these fields. Co	apers, magazines and social media		
JRSM 300	Mass Media Essentials	3(3,0)		
This course familiarizes students with concepts and terminology used in various fields of communication and helps them understand the development of mass communication in political, economic, social, and cultural contexts. Co-requisite: ENGL 210.				
JRSM 310	Advanced Arabic News Writing and Reporting	3(3,0)		
stories, with source deve community b	this course is to provide students with theory and development, and other standard reporting techniques eats and report and write news stories from those beats ing. Co-requisite: ENGL 210.	ocument research, 5. Students cover		
JRSM 320	Media and Society	3(3,0)		
each impact	examines the relationship between the media and societ s the other. Students will be introduced to various the hip and its implications. Co-requisite: ENGL 210.			
JRSM 380	Arab and International Media	3(3,0)		
This course offers students a comparative survey of international media, examining the basic principles and concepts of news and the media that developed in the West, as applied in primarily Arab countries. Co-requisite : ENGL 210.				
POSC 301	Introduction to Political Science	3(3,0)		
study of poli ideologies, t	aims at familiarizing students with the basic concepts ar itical science. It focuses on the nature of politics as a he state and state-society relations, political parties, and international organizations. A significant emphasi	a science, political electoral systems,		

disputes and trends. The course combines lectures and class discussions, debates and presentations. **Co-requisite**: ENGL 210.

3(3,0)

3(3,0)

PSYC 301 Introduction to Psychology

This course is an introduction to the theories, concepts, and viewpoints that comprise the discipline of psychology. The course is directed toward the understanding of human behavior by dealing with such topics as history of psychology, learning, personality, behavior, motivation, perception, and social psychology, mental health as well as other areas. **Co-requisite**: ENGL 210.

PSYC 302 Social Psychology

This course is a study of the dynamics and effects of social influences on individual human behavior. In this course, students will explore such topics as attitude changes, social beliefs, roles, conformity to group processes, and prejudices with special attention given to the Middle Eastern perspective. **Co-requisite**: ENGL 210.

PSYC 303	Psychology of Personality	3(3,0)
This course	presents the theories of personality including psychoa	nalytic, behaviorist,
humanist, a	nd others, while considering different factors that sha	pe personality and
behavior. T	ne study includes methods of assessing personality. C	o-requisite: ENGL
210.		

PSYC 304	Child Psychology	3(3,0)
This course	will introduce students to psychological developmer	nt of children from
conception t	o adolescence (with a focus on infancy through middle	childhood). Topics
including pe	erceptual, cognitive, personality and social development	ent focus on age-
related issue	es and events that might affect someone across vario	us age levels. Co-
requisite: E	NGL 210.	

PSYC 306 Psychology of Women	3(3,0)
This course examines the biological, sociological and cultural psychology of women. It includes such topics as gender stereotype of gender roles, gender comparisons, women and work, love physical and mental health, violence against women, and women Co-requisite : ENGL 210.	s, the development relations, women's

PSYC 310	Positive Psychology	3(3,0)
in three mai This course	examines the scientific research on happiness and its p n areas: positive emotions, positive individual traits and p also presents practical ways to promote and maintain a ess in all aspects of one's life. Co-requisite : ENGL 210	sense of well-being

PSYC 312	Children and War	3(3,0)
This course	is intended to help students be aware about the consec	uences of war and
conflicts on	the mental health and well-being of children. The cou	rse will examine a

variety of effects, emphasizing posttraumatic stress disorder (PTSD) and other psychological conditions that result from war. The course will empower the students with the techniques of working with children affected by war. **Co-requisite**: ENGL 210.

PSYC 313 Adolescent Psychology	3(3,0)
This course is designed as a foundation for understanding the social, and moral development of adolescents in the contexts of fa work, and the media. It discusses major theories, methods of stu adolescent development, and contemporary adolescent issues requisite : ENGL 210.	mily, peers, school, dying adolescents,

PSYC 400 Conflict Transformation 3(3,0)

This course explores practical theories for understanding congregational conflict, as well as various perspectives on conflict transformation. Students will engage in reflection on their own styles of dealing with conflict and learn new ways of responding. They will explore practices of dialogue and mediation for addressing conflict interpersonal, small group and congregational settings with the goal of developing an approach to addressing inevitable situations of difference, change and conflict in a variety of situations. **Co-requisite**: ENGL 210.

PSYC 401 Emotional Intelligence	3(3,0)
Intelligence quotient (IQ) gets you hired but emotional quotien promoted". This course explores basic concepts of emotional in application of emotional intelligence to education, the workpla psychological adjustment. It will offer useful lessons with the help of games, audio-visual instruments, case studies, classroom interactio map how to foster emotional intelligence in the college and office for	telligence and the ice, and personal practical exercises, on to show the road or achieving health,
happiness and optimal performance at work. Co-requisite: ENGL 2	210.

PSYC 410Abnormal Psychology3(3,0)An introduction to the theories of abnormal behaviors, including addiction and
substance abuse, bipolar disorder, eating disorders, depression, obsessive-
compulsive behaviors, phobias, schizophrenia and sexual disorders. Students will
consider theoretical implications of and treatments for a range of abnormal behavior.
Co-requisite: ENGL 210.

PSYC 480	Special Topics in Psychology	3(3,0)		
	This course provides an in-depth look into selected issues related to psychology and			
	Through readings, research, discussion and guest lectu sychology are thoroughly explored. Prerequisite : Conse			
related to p	sychology are incroughly explored. Frerequisite. Conse			

SOCI 210	Resea	arch Metho	ods in	the Socia	al Science	S	3	(3,0)
This cours	se is	designed	for	students	majoring	in psych	iology,	sociology,
communica	tions a	ind other s	social	sciences	fields. It i	ntroduces t	them to	advanced

research design and methodology, including statistical analysis. **Prerequisite**: MATH 220.

SOCI 301	Introduction to Sociology	3(3,0)		
This course explores a variety of sociological theories and approach				
understand	ng society. The student will learn about human socia	I life, groups, and		
societies ar	d will be helped to detect the social influences that sh	ape our lives. The		
approach u	sed in this course is self-exploratory process that devel	lops individual and		
social awar	eness. A secondary objective is discussing methods cor	nmon to sociology,		
conflict theo	ry, symbolic interactionism, and feminism. Co-requisite	e: ENGL 210.		

SOCI 302Political Sociology3(3,0)This course tackles the social issues pertaining to the historical and contemporary
evolution of various political ideologies. It aims at developing students' understanding
of the social bases of politics and political ideologies along with the recent changes in
the socio-political world. Different economic and political philosophies are considered
and their effects on the fate of nations and their citizens detected. Co-requisite: ENGL
210.

SOCI 304	Introduction to Educational Sociology	3(3,0)				
This course	This course introduces the study of sociological concepts as they apply to the institution					
of education	on. Students will examine issues of race, class, st	atus, poverty and				
bureaucrac	y in the educational setting. They will also examine cu	urrent perspectives				
and researd	ch about the social aspects of the learning process. C	o-requisite: ENGL				
210.						

SOCI 310	Intercultural Communication	3(3,0)					
	e deals with cultural issues like cultural awarene	, ,					
acculturatio	n and cultural shocks. It involves hands-on activities t	to promote cultural					
awareness	awareness and equip students with skills for dealing with people from diverse cultural						
backgrounds. It includes a team-oriented research and presentation that reflect all the							
cultural aspects and some minute details of the culture that they choose to work on.							
Co-requisit	e: ENGL 210.						

SOCI 313	Interpersonal Communication	3(3,0)				
gain insigh students' co quality of	SOCI 313Interpersonal CommunicationStudents in this course examine communication theory and case gain insight into the factors that affect human communications students' communication skills and equip them with techniques t quality of their relationships. The course also offers strate nterpersonal conflicts. Co-requisite : ENGL 210.					

SOCI 340	3(3,0)					
	This course examines contemporary Arab society, considering its social structures and groups, cultural patterns, and other aspects of the society. Students consider current					
0 1 /	ed to Arab culture and society. Co-requisite ENGL 210					

SOCI 410	3(3,0)				
This course	e analyzes the role of culture in an individual's sense	of identity,	with an		
emphasis on how it manifests in the Middle East. Co-requisite ENGL 210.					

SOCI 420	SOCI 420 Social Inequalities						
The course	ualities, examining						
how they affect individuals and society. Co-requisite ENGL 210.							

SOCI 480	Special Topics in Sociology	3(3,0)
and society	course provides an in-depth look into selected issues r 7. Through readings, research, discussion and guest red to sociology are thoroughly explored. Prerequisit	lecturers, current

Natural Science and Technology Electives

Descriptions of elective courses that may be chosen to satisfy the Natural Sciences domain are given below.

BIOL 210	BIOL 210 Human Anatomy and Physiology and Lab					
A general overview that deals with cell structure and function and physiology, anatomy						
	and physiology of the human body systems. These include cardiovascular, central nervous, respiratory, urinary, digestive, immune, and musculoskeletal systems. The					
course also offers a set of experiments that deal with basic biological processes and advanced biological assessments. Prerequisite : None.						
advanced b	lological assessments. Prerequisite. None.					

BIOL 211	3(3,0)							
Topics cov	ered are small/large	molecules,	organization	of the	cell,	membranes,		
energy, enzymes and catalysts, basic cell functions, biological control systems.								

BITM 300	Business IT Management	3(3,0)
application. business p	e provides a comprehensive introduction to information It explains how to use and manage information techno rocesses, conduct electronic commerce, improve b d gain competitive advantage. Prerequisite : BITM 200	logies to revitalize

CHEM 210	3(3,0)	
atomic struc	emphasizes the fundamental principles of chemistry ir ture, bonding, stoichiometry, gases, solutions, acids a erequisite : None.	

CHEM 211	3(2,2)			
This course provides an opportunity to develop an understanding of several basic				
environmental functions, the complicated nature of environmental systems, and the				
need for multidisciplinary solutions to environmental problems. Topics covered include				
-				

the hydrosphere, water quantity and quality, soil and the soil ecosystem, biological resources, waste disposal, air pollution, ozone depletion, acid rain, global warming. The course also includes set of experiments that offer students practical experience in different environmental analysis settings including air and water quality. **Prerequisite**: None.

COSC 214 Introduction to Programming

3(3,0)

This course presents the fundamentals of structured and modular programming concepts. It covers primitive data types, expressions, control statements, functions, arrays, basic searching/sorting algorithms, and introduction to pointers. **Prerequisite**: None. Equivalent to CCEE 214.

EDUC 317 Neurological Development and Cognitive Change 3(3,0)

This course provides a unified view of neurological development beginning with the growth of the first neural cells and extending through the emergence of complex thought and behavior. It considers brain mechanisms underlying cognitive, perceptual, social, and emotional development during infancy and childhood.

EDUC 222 Computer Applications in Education								3(3,0)				
This course	focuses	on	gener	al	knowledge	about	the	use	of m	icrocom	npute	ers i	n
education, in	ncluding	the	use	of	common	compute	er	applic	ations	such	as	wore	b

processing, spreadsheet, database, and presentation software in teaching/learning activities; as well as evaluating the effectiveness of educational software in teaching/learning in various subject matter areas

GEOL 300	Human Geography: People and Culture	3(3,0)
Different cult	ures in different landscapes are compared and contra	asted to the Middle
East. This course examines the many issues of human population, perception of the		
environment, diffusion of ideas, and cultural aspects of resource and urban growth. Co-		
requisite: ENGL 210.		

PHYS 211	Physics: Electricity and Magnetism and Lab	3(3,1)	
This course	covers fundamental topics in Electricity and Magnetis	sm: Electric forces	
and Electric	Fields for discrete and continuous charge distributi	on, Gauss's Law,	
Electric Pote	Electric Potential, Capacitance and Dielectrics, Kirchhoff's rules, Magnetic Fields and		
Forces, Biot	Forces, Biot-Savart Law, Ampere's Law, Magnetic Flux and Gauss's Law in		
	Magnetism. It also includes a laboratory component that introduces students to the		
"real world"	"real world" by offering a set of experiments in electricity and magnetism.		
Prerequisite: None.			

PHYS 312	Modern Physics	3(3,0)
This course p	provides an introduction to the principles of revolutional	ry developments of
the 20th ce	ntury. It covers interaction of light and matter (PI	notoelectric effect,
Compton, Au	uger, etc.), the dual nature of light, various models of a	atomic description,
quantum n	umbers, relativistic approach, Heisenberg Unce	ertainty Principle,

Schrodinger Equation, and an introduction to the band theory of solids and to particle physics.

Quantitative Reasoning Electives

BADM 250	Business Statistics	3(3,0)
Business St	atistics introduces students to the fundamentals of	applied statistics.
Accordingly, students are exposed to the concepts of statistics as they are directly		
applied in s	olving business problems. The course will cover	random variables,
sampling, pr	obability distributions, expectation, hypothesis testir	ng and confidence
intervals, and	alysis of variance, correlation and simple linear regress	sion.

BADM 420	Quantitative Methods for Business	3(3,0)

This course introduces students to managerial decision analysis using quantitative tools. The course will introduce students to the practice of using and building mathematical models that would help managers make informed decisions. Focus is on the applied aspects of statistics and math. As such, the course will cover the basics of probabilistic and statistical techniques, decision analysis, linear programming, optimization, forecasting, and waiting-line theory. **Prerequisite:** BADM 250 or MATH 351.

ENGR 300	Engineering Economics and Management	3(3,0)
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Concepts and techniques in basic Engineering economy principles and applications. Interest and financial mathematics; present worth, annual worth, benefit/cost ratio, internal rate of return, multiple alternatives, income tax, inflation, Risk analysis, Investment and investment choice, equivalence, loans, cost of capital, retirement and replacement, sector analysis and viewpoint, sensitivity analysis, accounting and financial statements.

GRDS 220 Introduction to Digital Media	3(3,0)	
In this course, students will develop a solid foundation of Adobe Illustrator and Adobe		
Photoshop tools and techniques. Students will learn the difference between vector		
based and pixel based programs and how to integrate both work fields to produce		
creative graphics. Moreover, students will receive a brief introduction about Adobe		
InDesign: work space, function and tools.		

GRDS 335	Production	3(3,0)
contemporar production: F will learn abo and the effect	se, students will develop an understanding of the y methods of print production. The course covers the Prepress-Press-Post Press. In addition to printing tech out various types of ink and paper, binding, varnishes, fi at of the printing process on the end product. Students be piects and deal with clients as freelance designers or as	e entire timeline of inologies, students nishing techniques will also learn how

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for companies. Prerequisite: GRDS 222.

MATH 210Discrete Mathematics3(3,0)Logic, propositional equivalences, predicates and quantifiers, methods of proof, proof
strategy, mathematical induction, recursive definitions and structural induction, sets
and set operations, functions, growth of functions, basics of counting, permutations and
combinations, Binomial theorem, relations and their properties, representing relations,
equivalence relations, introduction to graphs, graph terminology, introduction to trees.

MATH 220	Statistics for Social & Behavioral Sciences	3(3,0)	
	This course introduces statistical techniques used in the analysis of social science		
research dat	research data. Topics include frequency distribution, central tendency, variability,		
probability theory, Bayes' rule, mathematical expectation, variance and covariance,			
binomial, Poisson, hypergeometric and normal distributions, sampling distributions,			
estimation pr	oblems and hypothesis testing. Prerequisite : None.		

-	3(3,0)
itional probability, Discrete and continuous	s random variables,
expectation, variance-mean-median-covaria	ance and correlation,
on, binomial, multinomial and Poisson d	istributions, Normal
distribution, Prediction and confidence in	ntervals, Hypothesis
,	ility and Statistics itional probability, Discrete and continuous , expectation, variance-mean-median-covaria on, binomial, multinomial and Poisson d g distribution, Prediction and confidence in

PHIL 302	Introduction to Formal Logic	3(3,0)
This course is a standard introduction to the formal techniques of argument analysis.		
Formal logic was invented to mirror and evaluate mathematical reasoning; however,		
this course will concentrate on the relationship between formal logic and everyday		
reasoning an	reasoning and consequently language usage in general. Co-requisite : ENGL 210.	

Community and Sustainability Electives

testing. Prerequisite: MATH 211.

BADM 215	Personal Development and Management	1(1,0)
	engages the student in a series of self-reflection lectures. It is intended to encourage students to deve	,
plan for the	present and the future by becoming more self-aware. conality types, communication styles, personal perform	Topics and issues
choices, and	personal development planning.	

BADM 290	Community Engagement Experience	0(0,1)
The Community Engagement experience is a specific number of hours of volunteering by students at community organizations under the supervision of a faculty member Community organizations may include governmental agencies, non-governmental organizations, and civil society organizations.		

EDUC 315	Children's Health and Safety in the School Environment	3(3,0)
This course introduces students to all types of childcare facilities and environmental		
health conce	pts as they pertain to children's health and wellbeing.	It examines current

policies and practices of environmental health. It covers indoor and outdoor safety concerns, safe food handling, Universal Precautions, and other aspects of disease prevention, as well as the recognition and reporting of child abuse. It includes specific strategies to strengthen families to reduce the risk of child abuse and neglect. **Corequisite** ENGL 210.

EDUC 480Special Topics in Education3(3,0)This course provides students with advanced study on selected topics or emerging
issues in the Arab or international education. It is designed in a variety of activities like
seminar format, multi-media presentation, experiential learning activities, interactive
assignments, and cooperative group work. Prerequisite: EDUC 201 or consent of
advisor.

ENGR 201	Engineering for the Community	1(1,0)
interdisciplinar overview on development c engineering di Mechanical an	ased course aims to give students a holistic view of a nature and role in solving community problems. the role of technology, creativity and problem ycle and contemporary engineering systems. An ov sciplines (Biomedical, Civil, Computer & Communi d Mechatronics) will be delivered to the students. E	It entails a brief solving, product erview of various cation, Electrical, By the end of the
course, students are expected to attain an appreciable understanding of the impact		
and role of eng	ineering in shaping our modern world. Prerequisite:	None. Annually.

ENVS 201Introduction to Environmental Science3(3,0)The main goal of the Introduction to Environmental Science (ENVS201) course is to
provide students (except engineering) with the scientific principles and concepts
required to understand the interrelationships of the natural world; to identify and
analyze environmental problems both natural and Man-made; to evaluate the relative
risks associated with these problems; and to examine alternative solutions for
resolving and/or preventing environmental problems. Prerequisite: None.

GRDS 440	Design and Social Impact	3(3,0)
community e science and g issues. The extensive fie	prepares students to become leading agents of so ngagement. It aims at promoting collaborative work graphic design students to design effective solutions to course is structured on a balance between classro Id research and implementation of a real-world erequisite: Junior Standing.	between computer existent community om theory learning,

INDS 335	Design Issues and Sustainability	3(3,0)
related to the the philosoph	nvestigates theoretical and philosophical constructs study of interior architecture and design. It focuses o ical and practical principles of sustainable design th I issues, sustainable materials and methods, and p	n the examination of rough exploration of
	develop awareness of the implications of design	

environment and will gain a foundation for evaluation of materials, processes and practices according to the principles of sustainable and environmentally responsible design.

PSYC 314	Psychology for Sustainability	3(3,0)
psychology to perspective. We the reciprocal complex natu	will take a holistic approach to the topic from m explore the study of environmental sustainability five Ve will use psychological principles, theories, and r relationship between human beings and the natura re of environmental problems and review important that underlie a range of sustainable and non-sustain GL 210.	rom a psychological methods to examine al world, discuss the at psychological and

COLLEGE OF ARTS AND SCIENCES (CAS)

Officers of the College

Makram SuidanPresidentMakram SuidanActing Vice President for Academic AffairsHiam LoutfiDean

Contact Information Ms. Nisrine Mahmoud Administrative Assistant Block I, Room 201 Phone: 961 05 603090, Ext. 701 Email: <u>da_cas@rhu.edu.lb</u>

History and Overview

RHU's College of Arts and Sciences (CAS) aims to help meet the growing need in Lebanon for education, language, media, computer science, math, and design fields. The College aims to graduate 21st century professionals who can serve effectively in their fields and make a significant difference in their communities. The College of Arts and Sciences graduates have opportunities to play key roles in advancing the civil society and raising civic awareness. The CAS will develop students' leadership skills, so they truly make a difference in the greater community.

The College of Arts and Sciences faculty is active in research in their varied fields. At the same time, they have hands-on professional experience that they bring into the classroom. The College of Arts and Sciences faculty's many publications include books, academic journal articles, conference papers, magazine and newspaper articles, broadcast media scripts and more.

Vision

The College of Arts and Sciences (CAS) aims to provide excellent educational standards, purposeful research, and interdisciplinary investigation into present and future problems facing humanity in Lebanon, MENA region and the World.

Mission

As educators committed to Rafik Hariri University, our mission in the College of Arts and Sciences is to provide students with a holistic integrated education in arts, English, humanities, social sciences, design and computing disciplines.

We are dedicated to excellence in teaching, scholarly work, academic quality, professional programs, technological innovations, and friendly faculty-student relationship. We prepare our graduates to be highly productive in their prospective careers.

Core Values

The College of Arts and Sciences is committed to acting in accordance with the following guiding values:

Professional Excellence

We, faculty, and students alike, strive to consistently do our utmost to reach high standards of excellence in our performance.

Collaboration

We value each other's unique perspectives and benefit from them by engaging together in an atmosphere of mutual respect. We share expertise, resources and time with each other to pursue common goals.

Integrity

We are committed to open, transparent decision-making in all processes in the College of Arts and Sciences and insist on treating every faculty, staff member and student with fairness and compassion.

Celebration

We recognize, appreciate and celebrate the achievements of all College of Arts and Sciences members (faculty, students and staff).

Compassion

We are concerned about the whole person and his or her wellbeing, whether it is someone within our College or in the greater community. That concern translates into actions of compassion towards individuals and the larger community.

Innovative Teaching

We engage faculty and students in innovative educational teaching methodologies, including the effective use of technology in education.

Learning Objectives

Students in the College of Arts and Sciences will:

Develop professional background and skills in their chosen fields

Students will become proficient in both theory and application relevant to their majors and learn to pursue research in their chosen fields.

Integrate academic learning with experiences in the community

Students will apply their learning in work-place experiences to confidently enter their professions upon graduation.

Value and practice reflective thinking

Students will engage in reflective, critical and independent thinking.

Develop communication skills

Students will engage in classes that emphasize oral and written communication skills.

Develop personal values

Programs and activities in the College will provide opportunities for students to develop their personal values through engaging with social issues in the community.

Develop digital media literacy

Students will develop the ability to "read" and "write" in today's media, which is a key skill for all 21st century citizens.

Academic Programs

The College of Arts and Sciences offers three undergraduate programs leading to a Bachelor of Arts (BA) degree, five undergraduate programs leading to a Bachelor of Science (BS) degree, and a one-year Teaching Diploma program. It also offers the Intensive Language Program, the English Support Center, and core education courses to all RHU students. The programs are as follows:

- 1. Bachelor of Arts in Education
- 2. Bachelor of Arts in English Language
- 3. Bachelor of Arts in Journalism Media and Digital Communication
- 4. Bachelor of Science in Computer Science (ABET Accredited)
- 5. Bachelor of Science in Healthcare Information Systems
- 6. Bachelor of Science in Mathematics
- 7. Bachelor of Science in Graphic Design
- 8. Bachelor of Science in Interior Design
- 9. Teaching Diploma in Elementary Education or Secondary Education
- 10. Minors in Computer Science, English Language and Literature, Graphic Design, Mathematics, and Psychology

Program Codes

The following table lists the code used for each program. This code is used as the prefix of each course designation in the program.

Program Code	Program
EDUC	Education
ENGL	English Language
JRSM	Journalism – Media and Digital Communication
COSC	Computer Science
HCIS	Healthcare Information Systems

MATH	Mathematics
GRDS	Graphic Design
INDS	Interior Design

Admission Requirements

Students wishing to enter the College of Arts and Sciences must fulfill the University admission requirements. Students aspiring to major in English language must attain a minimum score of 550 on their English placement test. Students aspiring to study a major in the Design Department are required to take an aptitude test to get accepted into the major. Students are strongly advised to carefully review the University Catalog for admission and degree requirements as well as all related academic policies.

Graduation Requirements

Each College of Arts and Sciences program grants students a bachelor's degree. The BA program encompasses 93 credits for Education, 93 credits for English Language, and 93 credits for Journalism – Media and Digital Communication. The BS program encompasses 94 credits for Computer Science, 100 credits for Healthcare Information Systems, 91 credits for Mathematics, 111 credits for Graphic Design, and 111 credits for Interior Design. The credit hour allocations for each program are shown in the following tables:

BA in Education (93 credits)											
	Major		Non-Major								
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent					
General Education	6	-	9	15	30	32					
College Requirements	-	-	9	-	9	10					
Program Requirements	54	-	-	-	54	58					
Credits	60		33		93	100					

BA in English Language (93 credits)										
	Major		Non-Major							
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent				
General Education	9	-	6	15	30	32				
College Requirements	-	-	9		9	10				
Program Requirements	27	18	3	6	54	58				

Credits	54	39	93	100

BA in Journalism—Media and Digital Communication (93 credits)											
	Major		Non-Major								
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent					
General Education	-	-	15	15	30	32					
College Requirements	-	-	9	-	9	10					
Program Requirements	27	9	15	3	54	58					
Credits	36		69		93	100					

BS in Computer Science (94 credits)											
	Major		Non-Major								
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent					
General Education	6	-	15	9	30	32					
College Requirements	-	-	_	-	-	0					
Program Requirements	36	9	19	-	64	68					
Credits	42	9	34	9	94	100					

BS in Healthcare Information Systems (100 credits)											
	Major		Non-Major								
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent					
General Education	9	-	12	9	30	30					
College Requirements	-	-	-	-	-	-					
Program Requirements	42	9	19	-	70	70					
Credits	51	9	31	9	100	100					

BS in Graphic Design (111 credits)										
	Major		Non-Major			Percen				
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	t				
General	12	-	9	9	30	27				
Education										
College	-	-	-	-	-	-				
Requirements										

Program Requirements	51	6	21	3	81	73
Credits	63	6	30	12	111	100

BS in Interior Design (111 credits)										
	Major Non-Major									
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent				
General Education	9	-	12	9	30	27				
College Requirements	-	-	-	-	-	0				
Program Requirements	51	6	21	3	81	73				
Credits	60	6	33	12	111	100				

BS in Mathematics (91 credits)										
	Major		Non-Major							
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent				
General	3-	—	18	9	30	33				
Education										
College	—	—	-	—	-	0				
Requirements										
Program	55	3	_	3	61	67				
Requirements										
Credits	58	3	18	12	91	100				

A student in any of the CAS programs is eligible for graduation if s/he has:

- 1) Completed all the requirements of the degree
- 2) Attained a cumulative GPA of 70 or higher
- 3) Attained a major GPA of 70 or higher
- 4) Attained at least a 70 grade on the summative learning project
- 5) Successfully completed the mandatory Co-op training program.

I. University Requirements (General Education)

Every RHU student must take 30 - 33 credit hours of general education courses distributed over six domains as described below. Twenty-one mandatory credits are selected from domains 1, 4, 5 and 6 and 9-12 elective credit hours selected from domains 2 and 3

Domain	Credits	Courses

1	Communication Competency*	9	ENGL 210: English Composition and Rhetoric ENGL 217: Professional English Communication ARAB 212: Arabic Language and Communication CMNS 200: Etiquette
2	Humanities/Fine Arts	3-6	Selected from an approved list
3	Social Sciences/Culture	6	Selected from an approved list
4	Natural Sciences and Technology	6	Selected from an approved list
5	Quantitative Reasoning	3	Selected from an approved list
6	Community and Sustainability	3	Selected from an approved list

* Refer to the introductory section of the college of interest for description of courses specific to domains 1, 4, 5 and 6.

Descriptions of the mandatory general education courses are given below:

BITM 200	Information Technology Essentials	3(3,0)
	an intro to MS-Office products (Word, Excel, PPT, a	and ACCESS), Web
page design ar	nd server upload, Internet use, and how PCs work.	

EDUC 222	Computer Applications in Education	3(3,0)
	focuses on general knowledge about the use of mic	
	cluding the use of common computer applications preadsheet, database, and presentation software in te	
activities; as	well as evaluating the effectiveness of education	
teaching/learning in various subject matter areas		

CMNS 355Digital Media Literacy3(3,0)The class aims to produce media literate students who successfully use media to voice
their ideas, become better citizens, and engage in social, political and cultural change.
It focuses on how media communicate meanings that influence our perceptions of
reality, including ourselves, society, politics and culture. It teaches students to
effectively use critical thinking to deconstruct media messages, analyze and interpret
intent, and generate constructive responses. It provides students with the essential
new media production skills and knowledge needed to create digital media messages
including digital design, photo manipulation, video/audio production, blogging,
podcasts and screen casting skills.

EDUC 480	Special Topics in Education	3(3,0)
This course provides students with advanced study on selected topics or emerging		
issues in the Arab or international education. It is designed in a variety of activities like		
seminar formation	at, multi-media presentation, experiential learning activi	ties, interactive

assignments, and cooperative group work. **Prerequisite**: EDUC 201 or consent of advisor.

ENGL 210	English Composition and Rhetoric	3(3,0)
This course reviews the fundamentals of good academic writing in English, teaches		
essay writing essentials and research skills in two rhetorical modes (persuasion and		
argumentation), and provides practice in writing essays in these modes, research		
paper, and ora	I presentation. Prerequisite: ENGL 101 or TOEFL	550+ (paper) or 80+
(computer).		

ENGL 217	Professional English Communication	3(3,0)

This is a required course designed to help students develop effective professional communication skills, both orally and in writing. In this course, students learn how to write emails, memos, letters, proposals, reports, and other forms of employment correspondence. In addition, this course helps students sharpen their presentation skills. Broadly, this course enables students to behave professionally and effectively in their prospective jobs. **Prerequisite**: ENGL 210.

ENGL 420 Literature and Culture

3(3,0)

A course that considers major works of literature, specifically in the context of twentiethcentury cultural theory, including Marxism, post colonialism, national literatures, ethnic writings, and feminist theory. The primary intention of this course is to explore how various texts interact with their societies, or how those societies are influential in the construction of literary works. **Prerequisite**: Consent of the instructor.

GRDS 220	Introduction to Digital Media	3(3,0)	
In this course	In this course, students will develop a solid foundation of Adobe Illustrator and Adobe		
Photoshop tools and techniques. Students will learn the difference between vector			
based and pixel-based programs and how to integrate both work fields to produce			
creative grapl	nics. Moreover, students will receive a brief introductio	n about Adobe	
InDesign: wor	kspace, function and tools.		

GRDS 335 Production

3(3,0)

In this course, students will develop an understanding of the "process flow" in contemporary methods of print production. The course covers the entire timeline of production: Prepress-Press-Post Press. In addition to printing technologies, students will learn about various types of ink and paper, binding, varnishes, finishing techniques and the effect of the printing process on the end product. Students will also learn how to handle projects and deal with clients as freelance designers or as designers working for companies. **Prerequisite**: GRDS 222.

(GRDS 360	Visual Perception & Infographics	3(3,0)
١	/isual percep	tion is the ability to interpret information from our surrou	ndings through
\	visible light that reaches the eye. This course will explore the various theories of visual		
F	perception wit	h an emphasis on Gestalt theory and its relation to Graph	ic Design. It will

create an understanding of our human visual perception and its limitations. Students will also be given projects in which they will apply Gestalt principles and the learned theories. In addition to visual perception theories, students will learn 2 key disciplines in design: Infographics and Wayfinding. **Prerequisite**: GRDS 311.

GRDS 440	Design and Social Impact	3(3,0)
community e science and g issues. The extensive fie	prepares students to become leading agents of social of ngagement. It aims at promoting collaborative work beth graphic design students to design effective solutions to exist course is structured on a balance between classroom to ld research and implementation of a real-world solut erequisites: Junior Standing.	ween computer tent community heory learning,

HCIS 201 Environmental Health	3(3, 0)
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This course is designed to provide students with an introduction to the key areas of environmental health. Using the perspectives of the population and community, the course will cover factors associated with the development of environmental health problems. **Prerequisite**: None.

INDS 220	Computer Design I

3(3,0)

This course is an introduction to the principles and uses of computer-aided drafting and design using the most recent version of the AutoCAD software. Students will acquire the technical skills needed to draft 2D architectural plans, sections, elevations, and details. In addition, students will learn computer-rendering techniques using Adobe Photoshop.

INDS 325	Lighting & Mechanics	3(3,0)
This course is	s a comprehensive study of the principles and theories	of both lighting
systems and	mechanics. Students will learn about the applications of	lighting design,
lighting specifications, in-depth lighting mathematical calculations, available equipment		
and fixtures a	nd aesthetic considerations needed to complete installation	on. Additionally,
students will I	become familiar with different types of heating, ventilation	on, Ac systems,
	on, design considerations and needs, in addition to plumbi	ng and sanitary
systems. Prei	requisite: INDS 315.	

INDS 335	Design Issues and Sustainability	3(3,0)
related to the the philosoph environmenta Students will environment	investigates theoretical and philosophical constructs and study of interior architecture and design. It focuses on the nical and practical principles of sustainable design through al issues, sustainable materials and methods, and profes develop awareness of the implications of design deci- and will gain a foundation for evaluation of materials, cording to the principles of sustainable and environmenta	examination of h exploration of sional practice. sions upon the processes and

MATH 207College Algebra3(3,0)Solving linear and non-linear equations, modeling with equations, functions and their
graphs, increasing and decreasing functions-transformation, quadratic functions-
maxima and minima, modeling with functions, combining functions, polynomial
functions and their graphs, dividing polynomials, real zeros of polynomials, complex
numbers, complex zeros of polynomials, exponential and logarithmic functions,
sequences and summation notation-arithmetic sequences, counting and probability.

MATH 220 Statistics for Social & Behavioral Sciences	3(3,0)
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This course introduces statistical techniques used in the analysis of social science research data. Topics include frequency distribution, central tendency, variability, probability theory, Bayes' rule, mathematical expectation, variance and covariance, binomial, Poisson, hypergeometric and normal distributions, sampling distributions, estimation problems and hypothesis testing. **Prerequisite**: None.

MATH 351	Probability and Statistics	3(3,0)
Probability ar	nd conditional probability, Discrete and continuous ran	dom variables,
marginal distri	butions, expectation, variance-mean-median-covariance	and correlation,
conditional e	xpectation, binomial, multinomial and Poisson distrib	utions, Normal
distribution, S	Sampling distribution, Prediction and confidence interva	als, Hypothesis
testing. Prere	quisite: MATH 211.	

PHYS 211	Physics: Electricity and Magnetism and Lab	3(3,1)
and Electric Electric Poter Forces, Biot Magnetism, I "real world"	covers fundamental topics in Electricity and Magnetism: Fields for discrete and continuous charge distribution, ntial, Capacitance and Dielectrics, Kirchhoff's rules, Magn -Savart Law, Ampere's Law, Magnetic Flux and Ga t also includes a laboratory component that introduces a by offering a set of experiments in electricity an	Gauss's Law, letic Fields and auss's Law in students to the
Prerequisite	i None.	

PHYS 312	Modern Physics	3(3,0)
the 20th cer Compton, Au quantum nu	rovides an introduction to the principles of revolutionary d ntury. It covers interaction of light and matter (Photo ger, etc.), the dual nature of light, various models of ator mbers, relativistic approach, Heisenberg Uncerta Equation, and an introduction to the band theory of solids	nic description, inty Principle,

II. College Requirements

A. Remedial Courses

Proficiency in the English Language is a requirement for admission to any program in the College of Arts and Sciences. Students who do not meet the University English proficiency admission requirements may gain admission through the Intensive English Page 117

Program in which they can develop their English proficiency. In addition, incoming students to either the Computer Science, Healthcare Information Systems, and Mathematics programs must pass the placement exam in mathematics. Those who fail the mathematics placement exam and obtain a low score are required to take one or two remedial Mathematics course(s) prior to taking program level calculus courses. The possible remedial courses are:

- MATH 190 Calculus I
- MATH 191 Calculus II

These remedial courses do not count toward fulfilling the degree requirements. Description of the remedial courses follows.

MATH 190 Ca	alculus I	3(3,0)
	their graphs, limits and continuity, differentiation, a eme values and mean value theorem, definite and indef method.	

MATH 191	Calculus II	3(3,0)
Inverse trige	phometric functions, integration techniques, parameter	erizations and
parametric c	urves, vectors and dot and cross products, Lines and pla	anes in space,
curves in spa	ace, curvature, and normal vectors of a curve. Prerequisi	te : Math 190.

B. Mandatory Courses

All students are required to take 9 credit hours of mandatory foundational courses. A list of these courses and their descriptions follow.

Course	Title	Credits	Prerequisite
ARAB 212	Arabic Language and Communication	2	
CMNS 200	Etiquette	1	Co-req.: ENGL 210
ENGL 210	English Composition and Rhetoric	3	
ENGL 217	Professional English Communication	3	

Descriptions of these courses are given below.

ARAB 212	Arabic Language and Communication	2(2,0)

This course helps students develop their ability to communicate effectively in standard Arabic. It provides students with the necessary communication skills in Arabic they might need in their future jobs. Specifically, students learn how to write and orally present different forms of workplace documents in Arabic.

CMNS 200	Etiquette	1(1,0)
This course is designed to help students develop interpersonal and communication		
skills fundamental for success in the workplace no matter what industry, organization,		
or sector they are employed. Students will improve their professional style as they study		
topics including polite conversation, personal appearance, office politics, diplomacy,		
telephone, cell	phone, and voicemail etiquette, the protocol of mee	etings, job interview

presentation and even international travel. Students will participate in an off-campus formal dining experience. **Co-requisite:** ENGL 210.

This course reviews the fundamentals of good academic writing in English, teaches essay writing essentials and research skills in two rhetorical modes (persuasion and argumentation), and provides practice in writing essays in these modes, research paper and eral presentation Prorequisite : ENCL 101 or TOEEL 550+ (paper) or 80+	ENGL 210	English Composition and Rhetoric	3(3,0)
(computer).	essay writing e argumentation) paper, and oral	ssentials and research skills in two rhetorical mod	es (persuasion and e modes, research

ENGL 217	Professional English Communication	3(3,0)
		•(•,•)

This is a required course designed to help students develop effective professional communication skills, both orally and in writing. In this course, students learn how to write emails, memos, letters, proposals, reports, and other forms of employment correspondence. In addition, this course helps students sharpen their presentation skills. Broadly, this course enables students to behave professionally and effectively in their prospective jobs. **Prerequisite**: ENGL 210.

III. Program Requirements

Requirements for the bachelor's degree are program-specific. They encompass two categories: Major and non-major. Each category consists of a set of mandatory courses and a set of elective courses. The program requirements for the bachelor's degree in the different CAS majors are given hereafter. Details and titles of relevant courses are included in the Student's Study Plan (SSP) that every CAS student will have.

Course Coding

Each course offered by the College of Arts and Sciences is designated by a four-letter code representing the program or the elective categories followed by a three-digit number denoting the course number, for example, "**EDUC 301**."

The four-letter codes below refer to the respective course categories as follows:

- ADPR: Advertising and Public Relations
- ARAB: Arabic
- CMNS: Communications
- COSC: Computer Science
- EDUC: Education
- ENGL: English Language
- GRDS: Graphic Design
- HCIS: Healthcare Information Systems
- HIST: History
- IELP: Intensive English Language Program
- INDS: Interior Design
- JRSM: Journalism Media and Digital Communication
- MATH: Mathematics

POSC: Political Science PSYC: Psychology SOCI: Sociology

The first digit in the three-digit course number refers to the level of the course: **1** for freshman, **2** for sophomore, **3** for junior, **4** for senior and **5** for graduate.

The following example demonstrates the coding system: EDUC 201 is a sophomore level Education course.

The designation used to represent credit hours breakdown **c** (t, **p**) of a course is as follows: "**c**" the total credit hours, "**t**" stands for theoretical component of the course; "**p**" practical or laboratory component. For example, 3(3, 0) represents a 3-credit-hour course with three contact lecture hours and zero laboratory hours.

Learning Support Centers

English Support Center

The English Support Center (ESC), located in I-107 with its allocated computer lab, provides support to all RHU community in English usage and proficiency development. Any student, faculty or staff member seeking assistance with English language and composition is encouraged to make an appointment with or drop by the English Support Center. Faculty members may also refer students with English language problems for individualized tutorials. It is staffed by RHU English faculty members.

Services include consultations on essay and research paper writing, presentations, CV and cover letter writing. In addition, skill practice, study skills, self-study materials for checkout, English as a Second Language lab practice, GMAT and GRE preparation and more are available. These services are provided free of charge to all RHU students, graduate and undergraduate, as well as faculty and staff. Students are encouraged to use these services to improve their English language skills.

Science Learning Support Center

RHU Science Learning Support Center (LSC), located in room I228, offers the students a peer-to-peer learning opportunity that complements classroom learning. The LSC aims to support students in advancing their knowledge and skills, reinforcing what they learn in the classrooms or overcoming learning and performance difficulties. In addition to being a focal-point for enquiry and two-way "asker-replier" learning, the LSC offers the space for academic interactions that can trigger enhanced learning.

The LSC is staffed by Teaching Assistants of graduate students and upper level undergraduate students who are always available and ready to assist their fellow students in overcoming their academic challenges. Additionally, an "on-call" faculty member is assigned to ensure that the LSC is performing to the best interest of the students.

The center's resources portfolio includes books, study guides, course materials, boards, computers, videos, DVD's, documentaries, large screen LCD panels, and internet connected PCs.

Faculty Members

Chairperson:	Najwa Saba 'Ayoun Fares Mahmoud
Associate Professor:	Najwa Saba 'Ayoun Fares Mahmoud
Assistant Professor:	Grasiella Harb, Maysaa Banat
Lecturers	Leila Ayoub
Adjunct Faculty:	Dina Baba, Fatima Shamdeen, Farid Khoury, Kamal Nahas, Maya Ezzedine, Mira Alameddine, Liza Khachadorian, Mona AlChiek, Sally Hammoud, Mirna Talhouk

Programs Offered

The Languages and Liberal Arts Department offers three undergraduate programs leading to a Bachelor of Arts (BA) degree, a one-year Teaching Diploma program, and a minor in English Language and Literature. It also offers the Intensive Language Program, the English Support Center, and core education courses to all RHU students. The details of each program will follow.

Objectives

The Bachelor of Arts in Education Program offers students interested in a career in Elementary Education a broad and deep knowledge about education and teaching and applicable teaching skills. The program provides interdisciplinary breadth in the content areas necessary to teach children in grades 1-6. It also provides depth in the opportunities to connect theory and practice through classroom, school and community activities. The theoretical courses and field-based learning experiences provided through this program empower students with skills and competencies required to effectively meet educational needs of elementary children as well as prepare them for advanced study to become specialists in education.

Program Outcomes

Upon successful completion of the BA program in Education, graduates will be able to:

- 1. Apply the knowledge, skills, and education theories to impact the education of children and school performance.
- 2. Gain keen understanding of a variety of teaching approaches, learning styles and psychological principles to adapt the most effective teaching approach to the learning preference of children.
- 3. Adapt modern instructional technologies to different teaching and learning situations.
- 4. Uphold professional and ethical standards and lead by example both in and out of the classroom.
- 5. Embrace the spirit of collaboration to contribute to the advancement of the educational experience.
- 6. Recognize the academic and affective needs of a diverse student groups with the intent to accommodate those needs as appropriate.
- 7. Engage in purposeful reflection and draw insights to adjust perspective and approaches.
- 8. Involve parents and education influencers to educate the whole child.

Career Opportunities

Education graduates may pursue career paths in the public and private sectors as: early years and elementary school teacher; instructional coordinator responsible for designing curricula, setting teaching standards and ensuring teaching is done in the right way; school counselor helping students overcome personal difficulties and make appropriate decisions about college and future career; school administrator in charge of managing a school; social worker helping people deal with issues and overcome problems; pursue graduate studies in a myriad of fields such as education, library sciences, curriculum and instruction, education leadership, counseling, journalism, languages, to name a few.

Program Overview

The Bachelor of Arts in Education Program provides interdisciplinary breadth in the content areas necessary to teach children in grades 1-6. It also provides depth in the opportunities to connect theory and practice through classroom, school and community activities. The theoretical courses and field-based learning experiences provided through this program empower students with skills and competencies required to effectively meet educational needs of elementary children as well as prepare them for advanced study to become specialists in education.

To obtain a Bachelor of Arts degree in Education, the student must complete a total of 93 credit hours. These hours span University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours is shown in the following table:

BA in Education (93 credits)						
Courses	Major		Non-Major			
Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent
General Education	6	-	9	15	30	32
College Requirement	-	-	9	-	9	10
Program Requirement	54	-	-	-	54	58
Credits	60		33		93	100

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Arts and Sciences section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Arts and Sciences section in this catalog.

III. Program Requirements

A. Mandatory Courses

The Education Program's mandatory major courses are listed in the table below.

Course #	Title	Credits	Prerequisites
EDUC 201	Fundamentals in Education	3	
EDUC 210	Educational Psychology	3	
EDUC 211	Fundamentals of Special Education	3	

EDUC 220	Reading Instruction in Elementary	3	EDUC201
LD00 220	Education	5	LDOOZOT
EDUC 230	Teaching Diverse Learners	3	
EDUC 315	Children's Health and Safety in the School Environment	3	
EDUC 318	Bi-literacy in the Classroom	3	EDUC 201
EDUC 317	Neurological Development and Cognitive Change	3	
EDUC 341	Method of Teaching (Emphasis*) in Elementary I	3	EDUC 201
EDUC 342	Method of Teaching (Emphasis*) in Elementary II	3	EDUC 201
EDUC 370	Measurement and Evaluation for Teachers	3	EDUC 201
EDUC 399	Observation Practicum in Elementary Education	3	EDUC 201
EDUC 400	Teaching Practicum	3	EDUC 201
EDUC 412	Instructional Media	3	
EDUC 415	Factors in Students' Motivation	3	
EDUC 440	Classroom Management	3	
EDUC 460	Senior Study in Education	3	EDUC 201 ; Senior Standing
EDUC 480	Special Topics in Education	3	EDUC 201 or consent of Advisor

* Methods of Teaching Courses for Elementary Teachers in the following areas: Mathematics, Science, English as a Foreign Language, Arabic, Social Studies, Arts, Music.

B. Teaching Practicum

Students must complete two semesters of observation and teaching practicum done in an elementary school in an area related to his/her focus area. The observation practicum is usually fulfilled during the spring term of the second year into the program and the teaching practicum experience is usually achieved during the spring term of the program's third year. The Education department matches the practicum assignment with the student's focus area and school's interest. A faculty member follows up on student's progress throughout the practicum period by conducting field visits and ensure that student's performance is aligned with his/her aspirations and school's needs. Students are required to submit a formal report, a poster and make a formal presentation about their practicum experience.

Study Plan

Course #	Title	Credits	Prerequisites
Year 1, Fall	Semester (15 Credits)		
ARAB 212	Arabic Language and Communication	2	
CMNS 200	Etiquette	1	Co-req.: ENGL 210
EDUC 201	Fundamentals of Education	3	
EDUC 210	Educational Psychology	3	
ENGL 210	English Composition and Rhetoric I	3	ITP TOEFL 550 or SAT 380+ or IELTS 6.5 or ENGL 101
MATH 220	Statistics for Social and Behavioral Sciences	3	
	ng Semester (15 Credits)		
CMNS 355	Digital Media Literacy	3	
EDUC 220	Reading Instruction in Elementary Education	3	EDUC 201
EDUC 222	Computer Applications in Education	3	
EDUC 230	Teaching Diverse Learners	3	
ENGL 217	Professional English Communication	3	ENGL 210
Year 1, Sum	nmer Semester (6 Credits)	•	•
CVLN 301	Civilizations Studies I	3	Co-req.: ENGL 210
	Social Sciences/Culture Elective I	3	
Year 2, Fall	Semester (15 Credits)		·
EDUC 240	Mathematics for Elementary Teachers	3	EDUC 201
EDUC 315	Children's Health and Safety in the School Environment	3	
EDUC 316	Neurological Development and Cognitive Change	3	
EDUC 33_	Methods of Teaching (Emphasis*) in Elementary Education (1)	3	EDUC 201
	Humanities/Fine Arts Elective I	3	
· · · · · ·	ng Semester 2 (15 Credits)	_	
EDUC 318	Bi-literacy in the Classroom	3	EDUC 201
EDUC 33_	Methods of Teaching in Elementary Schools*	3	EDUC 201
EDUC 384	Classroom Management	3	
	Social Sciences/Culture Elective II	3	
EDUC 399	Observation Practicum in Elementary Education	3	

Year 3, Fall	Year 3, Fall Semester (15 Credits)					
CVLN 302	Civilizations Studies II	3	Co-req.: ENGL 210			
EDUC 211	Fundamentals of Special Education	3				
EDUC 415	Factors in Student Motivation	3				
EDUC 410	Instructional Media	3				
	Natural Sciences Elective	3				
Year 3, Spri	ng Semester (15 Credits)					
EDUC 370	Measurement and Evaluation for Teachers	3	EDUC 201			
EDUC 400	Teaching Practicum in Elementary Education	3	EDUC 33_			
EDUC 460	Senior Study in Education	3	EDUC 201 ; Senior Standing			
EDUC 480	Special Topics in Education	3	EDUC 201 or consent of Advisor			
	Community and Sustainability	3				

Courses Description

Mandatory Courses

Descriptions of the major mandatory courses are given below.

EDUC 201	Fundamentals of Education	3(3,0)
elementary teaching pro	is a study of the modern principles of education and the and secondary schools. It includes the examination and cedures and techniques as well as considerations of the his views of schooling.	discussion of

EDUC 2	10	Educational Psychology	3(3,0)
This cou	rse	draws on the study of psychological principles, cognitive de	velopment, and
learning	the	ories applicable to the teaching/learning situations. Focus	s areas include
human g	row	th and development, with a specific focus on adolescent de	evelopment and
develop	nen	tally appropriate practices, learning theory, motivation theo	ry, instructional
and colle	ege	practices, individual differences, student interpersonal and	group behavior,
classroc	m n	nanagement and organization. Co-requisite: ENGL 210	

EDUC 211	Fundamentals of Special Education	3(3,0)
This course	arly addressing	
current prac	tices. Students are introduced to common learning of	disabilities and
intervention	programs, as well as an historical overview of the developr	ment of the field
of Special Ed	lucation.	

EDUC 220	Reading Instruction in Elementary Education	3(3,0)

This course presents trends, theories, and practices in the teaching and evaluation of reading in the elementary school; alternative teaching/learning strategies for developing readiness, comprehension, and evaluation of progress in reading. **Prerequisite**: EDUC 201.

EDUC 222 Computer Applications in Education	3(3,0)
This course focuses on general knowledge about the use of mic	
education, including the use of common computer applications	such as word
processing, spreadsheet, database, and presentation software in te	0 0
activities; as well as evaluating the effectiveness of education	al software in
teaching/learning in various subject matter areas.	

EDUC 230	Teaching Diverse Learners	
This source	is designed to proper teachers to appreciate diver	-

This course is designed to prepare teachers to appreciate diversity with regard to language, gender, socioeconomic status, religion, ability, geographic region and age. Students will be provided with strategies, techniques and resources that enable them to discover these differences and to plan appropriate educational experiences for every student.

3(3,0)

EDUC 240	EDUC 240 Mathematics for Elementary Teachers					
	An in-depth review of mathematical skills and concepts in elementary school curricula. Prereguisite : EDUC 201.					
Therefore	. 2000 2011					

	Children's Environmer		and	Safety	in	the	School	3(3,0)
This course	introduces s	students t	o all ty	pes of ch	ildca	are fac	ilities and	environmental
health conc	ents as they i	pertain to	childre	n's health	n and	l wellh	eina Itev	amines current

health concepts as they pertain to children's health and wellbeing. It examines current policies and practices of environmental health. It covers indoor and outdoor safety concerns, safe food handling, Universal Precautions, and other aspects of disease prevention, as well as the recognition and reporting of child abuse. It includes specific strategies to strengthen families to reduce the risk of child abuse and neglect. **Corequisite** ENGL 210.

EDUC 316	3(3,0)	
growth of thought and	e provides a unified view of neurological development beg he first neural cells and extending through the emerger I behavior. It considers brain mechanisms underlying cognit emotional development during infancy and childhood.	ice of complex

EDUC 318 Bi-literacy in the Classroom	3(3,0)					
This course offers a foundational knowledge of the first and second language						
and the relationship between oral and reading proficiency. Theoretical and re						

methods of bi-literacy will be studied and instructional methods will be explored and practiced. **Prerequisite** EDUC 201.

EDUC 370 Measurement and Evaluation for Teachers

3(3,0)

This course examines the selection, design, development, application and appraisal of tests and measurements used to evaluate both student ability/attributes and the instructional process. It emphasizes key concepts of measurement theory as applied to test construction and standard setting. **Prerequisite**: Basic computer literacy and EDUC 201.

EDUC 384Classroom Management3(3,0)This course provides students with fundamental strategies and techniques to achieve
effective classroom management. It includes tools and techniques to minimize
disruptive behavior, model appropriate behavior, communicate effectively, create a
positive environment, develop consistency and reduce the reasons for disruption by
meeting learners' needs.

EDUC 399	IC 399 Observation Practicum in Elementary Education						
This course	provides students with the opportunity to integrate theored	tical knowledge					
in educatio	in education with practical experience as they observe children in high-quality						
elementary	classrooms. Students are involved in observing, recor	ding individual					
children's g	rowth and learning, room arrangement and scheduling, child	d guidance, and					
staff relation	ships Prerequisite: ENGL 217 and EDUC201						

EDUC 400	Feaching Practicum in Elementary Education	3(3,0)					
Teaching pra	Teaching practicum is the second part of the required practicum courses. It gives the						
	opportunity for prospective teachers to participate in diverse educational settings.						
Students will	Students will be engaged in planning curriculum and assessment, interacting directly						
with children,	with children, practicing teaching skills, interacting with families and colleagues, and						
assume resp	onsibility for planning and supervising, child evaluation.						

EDUC 412 Instructional Media

3(3,0)

This course teaches the selection of appropriate instructional media strategies to improve student learning. Students will be introduced to a wide range of instructional media through practical applications and projects.

EDUC 415 Factors in Student Motivation

3(3,0)

This course will examine motivational factors which influence children's learning. Topics include attribution theory, teacher influences (expectancy effects), learning structures (competitive vs. cooperative learning), family influences (the socialization of achievement), cultural influences (how cultural background impacts on college performance), and individual differences (intrinsic motivation and sex differences in learning). **Co-requisite**: ENGL 210

EDUC 460Senior Study in Education3(3,0)This course provides an integrative view of education as a field of inquiry and is
delivered as a seminar format. It prepares prospective teachers to become research
practitioners through working individually or in groups to develop a project within the
students' major for a Lebanese school. Prerequisite: EDUC 201 ; Senior Standing.

EDUC 480	Special Topics in Education	3(3,0)
issues in the seminar form	provides students with advanced study on selected topic Arab or international education. It is designed in a variety nat, multi-media presentation, experiential learning activit , and cooperative group work. Prerequisite : EDUC 201	of activities like ties, interactive

Focus Area Courses

Students must choose two of the following courses to meet the specific emphasis requirement.

EDUC 330	Methods of Teaching Arabic in Elementary Schools	3(3,0)					
This course addresses the theory and practice in the methods of teaching Arabic to elementary school students. It emphasizes practical application in planning and implementing lessons, activities and assessment.							
EDUC 331	Methods of Teaching Art in Elementary Schools	3(3,0)					
elementary	This course addresses the theory and practice in the methods of teaching Art to elementary school students. It emphasizes practical application in planning and implementing lessons, activities and assessment.						
EDUC 332	Methods of Teaching TEFL in Elementary Schools	3(3,0)					
a Foreign L	This course addresses the theory and practice in the methods of Teaching English as a Foreign Language to elementary school students. It emphasizes practical application in planning and implementing lessons, activities and assessment.						
EDUC 333	Methods of Teaching Music in Elementary Schools	3(3,0)					
This course addresses the theory and practice in the methods of teaching Music to elementary school students. It emphasizes practical application in planning and implementing lessons, activities and assessment.							
	×						
EDUC 334	Methods of Teaching Mathematics in Elementary Schools	3(3,0)					
This course	This course addresses the theory and practice in the methods of teaching Mathematics						

This course addresses the theory and practice in the methods of teaching Mathematics to elementary school students. It emphasizes practical application in planning and implementing lessons, activities and assessment.

EDUC 335 Methods of Teaching Science in Elementary Schools 3(3,0)

This course addresses the theory and practice in the methods of teaching Science to elementary school students. It emphasizes practical application in planning and implementing lessons, activities and assessment.

EDUC 336 Methods of Teaching Social Studies in Elementary 3(3,0) Schools

This course addresses the theory and practice in the methods of teaching Social Studies (including history, geography and civics) to elementary school students. It emphasizes practical application in planning and implementing lessons, activities and assessment.

	EDUC 340	Metho	ds of Teac	hir	ng Arabic in	Seconda	ry Schools		3(3,0)	
This course addresses the theory and practice in the methods of teaching Arabic								ic to		
	secondary	school	students.	lt	emphasizes	practical	application	in	planning	and
	implementir	ıg lesso	ns, activitie	es a	and assessm	ent.				

EDUC 341	DUC 341 Methods of Teaching Arabic in Secondary Schools			
material se	builds on the lessons of Methods of Teaching Arabic I ection and curriculum planning, in addition to providing fu in developing student assignments, projects and activitie	irther hands-on		
EDUC 340.				

EDUC 342	DUC 342 Methods of Teaching TEFL in Secondary Schools					
This course addresses the theory and practice in the methods of teaching English as						
a foreign language to secondary school students. It emphasizes practical application						
in planning	and implementing lessons, activities and assessment.					

EDUC 343	Methods of Teaching TEFL in Secondary Schools	3(3,0)
material se	e builds on the lessons of Methods of Teaching TEFL I lection and curriculum planning, in addition to providing fu s in developing student assignments, projects and activities	irther hands-on

EDUC 344	Methods	of	Teaching	Mathematics	in	Secondary	3(3,0)
	Schools						
	ry school	stud	ents. It em	iphasizes pract			ng Mathematics n planning and

EDUC 345 Methods of Teaching Mathematics in Secondary Schools	3(3,0)
This course builds on the lessons of Methods of Teaching Mathematics	I by addressing
material selection and curriculum planning, in addition to providing fu	rther hands-on

applications in developing student assignments, projects and activities. **Prerequisite**: EDUC 344.

EDUC 346Methods of Teaching Science in Secondary Schools3(3,0)This course addresses the theory and practice in the methods of teaching Science to
secondary school students. It emphasizes practical application in planning and
implementing lessons, activities and assessmentaddresses

EDUC 347	Methods of Teaching Science in Secondary Schools	3(3,0)
material sel	e builds on the lessons of Methods of Teaching Science I ection and curriculum planning, in addition to providing fu in developing student assignments, projects and activities	irther hands-on

EDUC 348 Methods of Teaching Social Studies in Secondary Schools	3(3,0)
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This course addresses the theory and practice in the methods of teaching Social Studies (history, geography and civics) to secondary school students. It emphasizes practical application in planning and implementing lessons, activities and assessment.

EDUC 349	Methods of Teaching Social Studies in Secondary	3(3,0)
	Schools	

This course builds on the lessons of Methods of Teaching Social Studies I by addressing material selection and curriculum planning, in addition to providing further hands-on applications in developing student assignments, projects and activities. **Prerequisite**: EDUC 348.

Teaching Diploma Program

The Teaching Diploma (TD) Program is designed to cater for fresh graduates and teachers who wish to enrich their understanding of student learning, improve their own teaching practice, and develop ideas for educational enhancement. During the program, students will develop knowledge in their area of specialization, communicate effectively and collaborate productively in classroom settings, and demonstrate continuous professional development. The program consists of 21 credits beyond the BA degree as described below.

TD Elementary Education

For Arabic, Arts, Music, Mathematics, Science, Social Studies or TEFL prospective teachers.

Course #	Title	Credits	Prerequisites	
Year 1, Fall Semester (12 Credits)				
EDUC 201	Fundamentals of Education	3		

EDUC 210	Educational Psychology	3			
EDUC 412	Instructional Media	3			
EDUC 34_	Methods of Teaching (Emphasis*) in Elementary Education	3			
Year 1, Spr	Year 1, Spring Semester (9 Credits)				
EDUC 317	Neurological Development and Cognitive				
	Change	3			
EDUC 34_		3			

* Methods of Teaching Courses for Elementary Teachers in the following areas: Arabic, Social Studies, Arts, Music, English as a Foreign Language, Social Studies, Mathematics, Science (must choose 2 of the following courses: EDUC 330, EDUC 331, EDUC 332, EDUC 333, EDUC 334, EDUC 335, EDUC 336.

TD for Secondary Education

For Arabic, Mathematics, Science, Social Studies or TEFL prospective teachers.

Course #	Title	Credits	Prerequisites
Year 1, Fall	Semester (12 Credits)		
EDUC 201	Fundamentals of Education	3	
EDUC 412	Instructional Media	3	
EDUC 210	Educational Psychology	3	
EDUC 3	Methods of Teaching (Emphasis*) I	3	
Year 1, Spri	ng Semester (9 Credits)		
EDUC 317	Neurological Development and Cognitive Change	3	
EDUC 33_	Methods of Teaching (Emphasis*) II	3	EDUC 34_
EDUC 400	Teaching Practicum	3	EDUC 34_

* Methods of Teaching Courses for Secondary Teachers two courses in each of the following areas: Arabic (EDUC 340 and EDUC341) Social Studies (EDUC 348 and EDUC349), English as a Foreign Language (EDUC 342 and EDUC343), Mathematics (EDUC 344 and EDUC345) Science (EDUC 346 and EDUC 347).

TD electives for Education Major

Students who had completed a BA degree in Education and wish to obtain a TD in Education must take a set of electives in place of the courses they had taken in the BA Education program but are required by the TD curriculum, namely: EDUC 201 - Fundamentals of Education; EDUC 310 - Educational Psychology; EDUC 400 - Practicum; EDUC 33X or 34X - Methods of Teaching (Emphasis). Description of possible replacement electives are given below.

EDUC 230 Instructional Procedures

3(3,0)

This course is an introduction to instructional planning, teaching strategies, classroom management, feedback analysis, questioning techniques, and evaluation procedures, for effective classroom teaching in preschool, elementary, and secondary schools.

EDUC 312	Educational Philosophy	
This course p	rovides a survey of the development of thought about ed	uca

This course provides a survey of the development of thought about education through the study of major philosophical writings considered in historical context. **Prerequisite**: EDUC 210.

EDUC 350 Teaching Pre- and Emergent Readers

3(3,0)

3(3,0)

This course introduces students to modern trends and issues in the teaching of reading to pre- and emergent readers as applied to Arabic and English. It emphasizes practical approaches to acquainting students with the process of reading. Students will learn to help children develop pre- and early reading skills.

EDUC 351	Behavior Management and Motivation for Special Learners	3(3,0)
This course p	rovides students with practice in applying the techniques	s of behavioral

It also addresses the limits of behavior modification. **Co-requisite**: ENGL 210

EDUC 360	Children's Literature	3(3,0)
This course of	raws on the theoretical and practical aspects of the study	of literature for
children. Stu	idents develop both wide familiarity with children's	s books, and
understandin	g of how children's literature fits into the elementary schoo	ol curriculum.

EDUC 365Art Education3(3,0)This course explores concepts of art, music, drama, and movement for young children.
The various methods are used to cover various activities associated with the
development of children's physical-motor, social-emotional, and cognitive skills, with

providing conditions to develop creativity and aesthetic awareness.

EDUC 385	Literacy & Language Development	3(3,0)
comprehensi	objective of this course is for educational practitione we understanding of the inter-relatedness of langua to apply this knowledge in the design and evaluation of	ge and literacy

PSYC 314	Psychology for Sustainability	3(3,0)
This course	will take a holistic approach to the topic from most	major areas of
psychology t	o explore the study of environmental sustainability from	a psychological
perspective.	We will use psychological principles, theories, and metl	nods to examine
the reciproca	al relationship between human beings and the natural w	orld, discuss the

complex nature of environmental problems and review important psychological and social factors that underlie a range of sustainable and non-sustainable behaviors. **Prerequisite**: None.

Learning Objectives

The main goal of the Bachelor of Arts in English Language Program is to prepare interested students in English major to become 21st century competent English Language graduates by providing them with the essential linguistic, literature, fiction/non-fiction writing, and intercultural backgrounds to pursue a career and/or graduate work in their field. Following the most up-to-date teaching methods, the BA English Language Program helps students construct their own knowledge in the field, develop their critical thinking, and learn to work collaboratively with others. It also equips students with good research as well as literacy and critical thinking skills to meet the needs of the 21st century English language graduates.

Learning Outcomes

After completing all the required courses in the English Language program, students should be able to:

- 1. Identify different subfields in linguistics;
- 2. Use linguistic and literary terminology in the analysis of literary texts;
- 3. Differentiate among different theories in linguistics;
- 4. Analyze and critique different literary texts;
- 5. Communicate competently in English with speakers from diverse cultures;
- 6. Synthesize information obtained from different texts;
- 7. Conduct research related to English language;
- 8. Take up a profession in English language.

Career Opportunities

English Language graduates find fulfilling careers in a variety of professions in the public or the private sector such as: schools, translation firms, publishing houses, tourism industry public relation firms, , voluntary and charitable organizations, and media organizations, to name a few. English Language graduates may become English teachers, editors, journalists, public relations practitioners, writers, translators, and many other professionals where skill in using language is essential. Many also pursue graduate studies in diverse fields, such as linguistics, education, literature, communication and more.

Program Overview

The Bachelor of Arts in English Language Program aims to provide students with the theoretical and practical understanding of the many functions of the structure, use, and learning of English. This program also equips students with linguistic foundations, as well

as general background in literature and fiction/non-fiction writing. Through effective teaching, students develop their own critical and analytical thinking. Finally, this program prepares students to either pursue graduate studies or take up a profession in language-related fields.

To obtain a Bachelor of Arts degree in English Language, the student must complete a total of 93 credit hours. These hours cover University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours is shown in the following table:

BA in English Language (93 credits)						
Courses	Maj	or	Non-N	lajor		
Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent
General	9	-	6	15	30	32
Education						
College	-	-	9		9	10
Requirement						
Program	27	18	3	6	54	58
Requirement						
Credits	54		39		93	100

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Arts and Sciences section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Arts and Sciences section in this catalog.

III. Program Requirements

A. Mandatory Requirements

The English Language Program mandatory courses are listed in the table below.

Course #	Title	Credits	Prerequisites
ENGL 222	Introduction to Language	3	
ENGL 250	Introduction to English Literature I	3	
ENGL 251	Introduction to English Literature II	3	ENGL 250
ENGL 342	Introduction to Shakespeare	3	ENGL 210
ENGL 350	History of the English Language	3	ENGL 222
ENGL 360	Introduction to Phonetics	3	ENGL 222
ENGL 370	Modern English Grammar	3	ENGL 210
ENGL 400	Advanced English Grammar	3	ENGL 370
ENGL 450	Advanced Academic Writing	3	ENGL 210

ENGL 462	Introduction to Psycholinguistics	3	
ENGL 463	Introduction to Sociolinguistics	3	
ENGL 465	Senior Project	3	ENGL 217; senior standing

B. Major Electives

As part of the program for the Bachelor of Arts in English Language, the student is required to study 18 credit hours of major electives. Major electives could be upper level courses in English language, literature, or fiction/non-fiction writing. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. Meanwhile, they introduce an element of flexibility into the program, which allows students to individualize the program according to their own interests.

The student should select, in cooperation with the academic advisor, the elective courses that best meet his or her needs and aspirations. It is highly recommended that the student registers for these courses after completing the Departmental requirements. The table below lists some recommendations for major elective courses:

Course #	Title	Credits	Co-requisites
ENGL 221	English Composition and Rhetoric II	3	ENGL 210
ENGL 223	Introduction to Drama	3	ENGL 210
ENGL 235	Creative Writing	3	ENGL 210
ENGL 252	Introduction to American Literature	3	ENGL 210
ENGL 300	Introduction to World Literature	3	ENGL 210
ENGL 320	Creative Nonfiction	3	ENGL 210
ENGL 330	Language Acquisition	3	
ENGL 365	Applied Linguistics	3	
ENGL 420	Literature and Culture	3	
ENGL 460	Discourse Analysis	3	
ENGL 497I	Advanced Topics in English	3	Consent of instructor

Study Plan

The Bachelor of Arts in English Language encompasses 93 credit hours that are spread over 6 semesters and two summer sessions. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites
Year 1, Fall Semester (15 Credits)			
ARAB 212	Arabic Language and	2	
	Communication		
CMNS 200	Etiquette	1	Co-req.: ENGL 210
EDUC 222	Computer Applications in Education	3	

ENGL 210	English Composition and Rhetoric	3	ITP TOEFL 550/ or
ENGL 210	English Composition and Rhetoric	3	SAT 380+ or IELTS
			6.5 or ENGL 101
ENGL 222	Introduction to Language	3	
ENGL 250	Introduction to English Literature I	3	
	ng Semester (18 Credits)		
ENGL 217	Professional English Communication	3	ENGL 210
ENGL 251	Introduction to English Literature II	3	ENGL 250
ENGL 360	Introduction to Phonetics	3	ENGL 222
MATH 220	Statistics for Social and Behavioral Sciences	3	
	Community and Sustainability	3	
	Natural Science Elective	3	
-	Semester (15 Credits)		
ENGL 342	Introduction to Shakespeare	3	ENGL 210
ENGL 350	History of the English Language	3	ENGL 222 or
			consent of the instructor
	English Linguistics Elective	3	Instructor
	Technology Elective	3	
	Social Sciences	3	Co-req.: ENGL 210
Year 2. Sprin	ng Semester (15 Credits)	-	
ENGL 370	Modern English Grammar	3	ENGL 210
PSYC 301	Introduction to Psychology	3	Co-req.: ENGL 210
	Fiction Nonfiction Writing Elective	3	ENGL 210
	Humanities/Culture Elective I	3	ENGL 210
	Social Sciences	3	Co-req.: ENGL 210
Year 3, Fall	Semester (15 Credits)		-
ENGL 400	Advanced English Grammar	3	ENGL 370
ENGL 450	Advanced Academic Writing	3	ENGL 210
ENGL 462	Introduction to Psycholinguistics	3	
	English Linguistic Elective	3	
	Humanities/Culture Elective II	3	ENGL 210
Year 3, Sprin	ng Semester (15 Credits)		
ENGL 463	Introduction to Sociolinguistics	3	
ENGL 465	Senior Project	3	ENGL 217 ; Senior Standing
	English Linguistic Elective	3	
L		1	1

English Literature Elective	3	
Fiction Nonfiction Writing Elective	3	ENGL 210

Courses Description

Mandatory Courses

Major Courses

Descriptions of the major mandatory courses are given below.

ENGL 210	English Composition and Rhetoric	3(3,0)
This course reviews the fundamentals of good academic writing in English, teaches essay writing essentials and research skills in two rhetorical modes (persuasion and argumentation), and provides practice in writing essays in these modes, research paper, and oral presentation. Prerequisite: ENGL 101 or TOEFL 550+ (paper) or 80+ (computer).		
ENGL 217	Professional English Communication	3(3,0)
This is a required course designed to help students develop effective professional communication skills, both orally and in writing. In this course, students learn how to write emails, memos, letters, proposals, reports, and other forms of employment correspondence. In addition, this course helps students sharpen their presentation skills. Broadly, this course enables students to behave professionally and effectively in their prospective jobs. Prerequisite : ENGL 210.		
ENGL 222	Introduction to Language	3(3,0)
This course examines current areas in theoretical and applied linguistics including the different levels of structure, the nature of language acquisition, language variation and evolution, and language teaching.		

ENGL 342 Introduction to Shakespeare

3(3,0)

A course in which students study representative comedies, histories, and tragedies by Shakespeare. The plays are read intensively and understood in the context of the theatrical conventions of the period and the culture of play going in early modern England, as well as the social, cultural, religious, and intellectual history of the period. **Prerequisite**: ENGL 210

ENGL 250	Introduction to English Literature I	3(3,0)	
This course of	This course covers English literature from Anglo-Saxon times to the later eighteenth		
century. Specific texts by the principal writers of these periods will be examined against			
the social, his	storical, and philosophical background of the period.	-	

ENGL 251 Introduction to English Literature II

This course continues the survey of English literature begun in Introduction to Literature I, moving from Blake to Eliot, through the examination of specific texts by major authors against the social, historical, and philosophical background of the period. **Prerequisite** ENGL 250

3(3,0)

3(3,0)

ENGL 350History of the English Language3(3,0)This is an introductory survey of the history of the English language from its earliest
Indo-European origins to the present day. The nature and changes of the language are
presented by reviewing the shifts that have occurred from Indo-European, Germanic,
Old English, Middle English, up to Early Modern English. Prerequisite: ENGL 222 or
consent of the instructor.

ENGL 360	Introduction to Phonetics	3(3,0)
This is a cou	urse in which the students study the articulatory, auditory	, and acoustic
description	of the sounds of the English language. This course	also includes
descriptions	of the sounds of other languages. The practical component	of this course
involves pra	ctice in transcription and production of sounds in Engl	lish language.
Prerequisite	: ENGL 222	

ENGL 370	Modern English Grammar			3(3(3,0)				
This course	teaches grammar	through	exploration	and	analysis.	lt j	provides	а	more

This course teaches grammar through exploration and analysis. It provides a more detailed study of word and phrase formation, pragmatics, and critical analysis of descriptive uses of grammar are covered. **Prerequisite**: ENGL 210

ENGL 400	Advanced English Grammar	3(3,0)
analyze diffe	d course in English grammar that provides students wit erences of the major English grammars. Traditional, c onal grammars are examined. Prerequisite : ENGL 370	

ENGL 450 Advanced Academic Writing

This course allows students to further their academic writing skills through advanced independent research, writing and discussion related to a wide variety of academic topics. Students will receive rigorous training in research, critiquing and analyzing texts and resources, synthesis and composition. This required course helps students to pursue graduate studies. **Prerequisite**: ENGL 210

ENGL 465	Senior Project	3(3,0)	
In this course, the students have to pursue in groups a research study related to English			
language learning or teaching. Prerequisite: Senior standing.			

Non-Major Courses

ARAB 212	Arabic Language and Communication	2(2,0)
This course	nelps students develop their ability to communicate effective	vely in standard

Arabic. It provides students with the necessary communication skills in Arabic they might need in their future jobs. Specifically, students learn how to write and orally present different forms of workplace documents in Arabic.

CMNS 200 Etiquette

1(1,0)

This course is designed to help students develop interpersonal and communication skills fundamental for success in the workplace no matter what industry, organization, or sector they are employed. Students will improve their professional style as they study topics including polite conversation, personal appearance, office politics, diplomacy, telephone, cell phone, and voicemail etiquette, the protocol of meetings, job interview presentation and even international travel. Students will participate in an off-campus formal dining experience. **Co-requisite:** ENGL 210

EDUC 222Computer Applications in Education3(3,0)

This course focuses on general knowledge about the use of microcomputers in education, including the use of common computer applications such as word processing, spreadsheet, database, and presentation software in teaching/learning activities; as well as evaluating the effectiveness of educational software in teaching/learning in various subject matter areas.

MATH 220	Statistics for Social & Behavioral Sciences	3(3,0)	
research data probability the	ntroduces statistical techniques used in the analysis of a. Topics include frequency distribution, central tende eory, Bayes' rule, mathematical expectation, variance a	ncy, variability, and covariance,	
binomial, Poisson, hypergeometric and normal distributions, sampling distributions, estimation problems and hypothesis testing. Prerequisite : None.			

PSYC 301 Introduction to Psychology

3(3,0)

This course is an introduction to the theories, concepts, and viewpoints that comprise the discipline of psychology. The course is directed toward the understanding of human behavior by dealing with such topics as history of psychology, learning, personality, behavior, motivation, perception, and social psychology, mental health as well as other areas. **Co-requisite**: ENGL 210.

Major Elective Courses

Descriptions of some major elective courses are given below.

ENGL 223	ENGL 223 Introduction to Drama			
In this cours	In this course, you will explore what drama is, its basic elements, and its dramatic			
structure evolution over centuries. You will study selected and representative plays of				
different periods that help you broaden your understanding and appreciation of				
literature. Th	e course also aims to develop your critical thinking an	d analysis and		

encourages you to respond critically to drama works in well-developed oral and written criticism.

ENGL 235 Creative Writing

3(3,0)

This course introduces students to the process and practice of imaginative writing. Students will read works of fiction, creative nonfiction and poetry, and will learn techniques for writing in those genres.

ENGL 252 Introduction to American Literature

3(3,0)

This is a course which explores the works of major literary figures and authors representing different literary schools from the sixteenth century to modern times. Students will closely examine selected texts as literary achievements and set them within the historical context and framework of American culture. **Co-requisite**: ENGL 210.

ENGL 300 Introduction to World Literature

The course surveys selected works in English or in translation from non-Anglo American cultural traditions. Texts can be drawn from African, Asian, European, Latin American and Middle Eastern literatures with a focus on their historical and cultural contexts. **Prerequisite**: ENGL 210.

ENGL 330 Language Acquisition

3(3,0)

3(3,0)

This course will survey language acquisition theories. It will deal with human language processing, learners' motivational factors and contextual factors that influence language learning. It will uncover the principles of first and second language acquisition.

ENGL 365 Applied Linguistics

3(3,0)

This course is intended to give a broad overview of Applied Linguistics. It introduces learners to important areas in the field that increase their understanding of how language works in a wide range of personal, social, and professional environments. The course touches on practical issues such as the relationship between languages, cultures and societies, the acquisition of second and foreign language, and the teaching and learning of languages

ENGL 420 Literature and Culture

3(3,0)

A course that considers major works of literature, specifically in the context of twentiethcentury cultural theory, including Marxism, post colonialism, national literatures, ethnic writings, and feminist theory. The primary intention of this course is to explore how various texts interact with their societies, or how those societies are influential in the construction of literary works.

ENGL 430 Advanced Language Acquisition

An in-depth exploration of current issues in language acquisition in relation to recent developments in linguistic theories. Diverse topics in language acquisition such as children's acquisition of pragmatics, school-aged acquisition, bilingualism, and foreign language acquisition will be discussed. Prerequisite: ENGL 365.

3(3,0)

3(3,0)

ENGL 460 **Discourse Analysis** This course considers a number of approaches to analyzing written, spoken and sign

language use as it is used in social science disciplines, including linguistics, sociology, anthropology, social work, psychology, and other disciplines. Students will learn methods of discourse analysis, including how to work with a variety of data. They will also consider various schools of thought that have evolved in discourse analysis.

ENGL 462 Introduction to Psycholinguistics	3(3,0)
This course addresses the psychological and neurobiological aspen	cts of language
acquisition and how they influence humans' ability to learn, use a	and understand
language. It also considers the relationship between language and tho	ought.

ENGL 463 Introduction to Sociolinguistics		3(3,0)	
This course addresses the ways language serves and is shaped by society. It considers			
such topics	as the variety of dialects across regions, gender difference	es in language	
usage, and	the social functions of language.		

ENGL 497	Advanced Topics in English	3(3,0)	
This course provides students with an in-depth study of selected topics related linguistics, literature, or fiction/non-fiction writing. Students will be involved in reserved.			
and teamwork activities. Prerequisite: Consent of the instructor			

Freshman English

ENGL 101	Freshman English	3(3,0)
interrelatedr essays of comparison/ to ensure ac	helps students reinforce their reading and writing skills. It less between reading and writing whereby students critically different rhetorical modes (classification, cause/ effect contrast analysis and persuasion). Some structural elemer curacy in students' writing. Students are also introduced to cumentation. Prerequisite : TOEFL Score of 514-549 or It	y read and write analysis, and its are reviewed p research skills

Intensive English Language Program (IELP)

The mission of the Intensive English Language Program (IELP) at Rafik Hariri University is to provide incoming students with quality English language instruction in order to help them read, write, speak and understand English at increasing levels of proficiency. We prepare students to communicate effectively in English in a friendly and supportive learning environment.

English Placement Chart

Students are placed in levels according to their English proficiency and progress through the levels as their English skills grow. The contents of any level address a variety of language skills. The following table summarizes the number of credits per level, the number of courses a student is allowed to take, and the corresponding scores on standard tests (TOEFL, SAT and IELTS) required to be placed in IELP level.

IELP Level	# of Credits	Allowable Major Credits	TOEFL IBT	TOEFL ITP*	Old SAT (Writing)	New SAT (Writing)	IELTS
IELP 070	14	-	17-29	Below 380	300-319	17	2-2.5
IELP 085	12	10	30 - 40	380-439**	320-339	18	3 – 3.5
IELP 095	12	10	41-52	440-479	340-359	19	4
IELP 100	6	13	53-64	480-513	360-379	20	4.5 –5
ENGL 101	3	Regular Student	65-79	514-549	380-399	21	5.5 -6
ENGL 210	3		80+	550+	400+	22+	6.5+

* These scores are compatible with the comparison table done by English Testing Service (ETS) and Common European Framework (CEFR).

Passing Criteria

The passing grade in any of the IELP levels is 60.

Promotion Criteria

Current IELP Level	Required Score to Skip Next Level	Level Skipped to
085	75 or above	IELP 100
095	75 and above	ENGL 101
IELP 100	70 and above	ENGL 210

During the advising period, faculty advisors should advise students who are enrolled in IELP 100 to register for ENGL 101. The registrar's Office shall drop the ENGL 101 and add ENGL 210 for the students who score 70 and above in IELP 100

IELP Courses Description.

The following are the description of the IELP courses.

IELP 070	Preparatory English	14(14,0)
writing, speak instruction ov language skill focused on int	credit, beginner level Intensive English course that foc ing, and listening. The course consists of fourteen hou er a 15-week semester. In this course, students d s in listening, speaking, reading, and writing. Students egrating the reading-writing and speaking-listening skills dents prepare for the TOEFL as a part of the curriculu	urs of classroom evelop beginner s' work is mostly s into direct class

TOEFL score below 380.

IELP 085	Elementary English	12(12,0)
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This is a non-credit, elementary level English course which focuses on reading, writing, speaking, and listening. The course consists of twelve hours of classroom instruction over a 15-week semester. In this course, students develop elementary language skills in listening, speaking, reading, and writing. Students' work is mostly focused on integrating the reading-writing and speaking-listening skills into direct class activities. Students prepare for the TOEFL as a part of the curriculum. **Prerequisite:** TOEFL score 380-439 or its equivalent or IELP 070.

IELP 095	Intermediate English	12(12,0)
writing, speak instruction ov language skill focused on int activities. Stud	n-credit, intermediate level English course which focu- king, and listening. The course consists of twelve hou- er a 15-week semester. In this course, students deve s in listening, speaking, reading, and writing. Students regrating the reading-writing and speaking-listening skills dents prepare for the TOEFL as a part of the curriculum. 440 – 479 or its equivalent or IELP 085.	urs of classroom lop intermediate s' work is mostly s into direct class
IELP 100	Advanced English	6(6,0)

This course helps students develop their reading and writing skills. It teaches students to read critically and write paragraphs/essays in different rhetorical modes. It gives special attention to sentence structure and editing skills. It introduces students to research skills as evaluating sources, summarizing, paraphrasing, and quoting are introduced. **Prerequisite**: TOEFL score of 480 – 513 or IELP 095.

English Support Center

RHU English Language Support Center, located in 1107 with its allocated computer lab, provides support to all RHU community in English usage and proficiency development. Any student, faculty or staff member seeking assistance with English language and composition is encouraged to make an appointment with or drop by the English Support Center. Faculty members may also refer students with English language problems for individualized tutorials. It is staffed by RHU English faculty members.

Services include consultations on essay and research paper writing, presentations, CV and cover letter writing. In addition, skill practice, study skills, self-study materials for checkout, English as a Second Language lab practice, GMAT and GRE preparation and more are available. These services are provided free of charge to all RHU students, graduate and undergraduate, as well as faculty and staff. Students are encouraged to use these services to improve their English language skills.

Mission

The mission of the BA program in Journalism—Media and Digital Communication is to train socially responsible professionals who will be committed to search for the truth behind current events and life influencing actions, report events accurately and bias-free, and communicate with the public convincingly while being keenly sensitive to diversity to advance the public good in today's rapidly evolving global media landscape.

Learning Objectives

The Bachelor of Arts in Journalism Program has a two-fold purpose: 1) to provide future journalists communication professionals with the skills, professional and general knowledge needed to succeed as competent, ethical journalists and/or professional communicators and 2) to prepare students to conduct academic research on mass communication and journalism. In professional preparation, it aims at building students' technical skills, particularly investigative, digital media and writing skills, as well as to ensure that students' general educational background, which includes knowledge of national and international institutions, socio-political processes and cultural awareness. Furthermore, it teaches students social science qualitative and quantitative research methods and prepares them to pursue graduate studies.

Learning Outcomes

- Recognize the moral, social responsibility to evaluate information and authenticate sources.
- Deliver news and convey other related information that are based on strong evidence with fairness and accuracy and without bias or sensationalism.
- Understand laws, rules and principles that bound expression of views, speech and forms of communication.
- Apply tools and technologies to convincingly communicate and deliver information and news in various contexts.
- Practice utmost sensitivity to a wide range of diverse populations and cultures.
- Work tirelessly to find the truth behind events using appropriate and ethical means.
- Write in a clear, concise manner commensurate with the style of the target audience.
- Reflect on past behaviors and practices to draw insights for future improvement.
- Confidently produce content for a wide variety of media formats, including online video, audio and interactive media.
- Recognize the broad career opportunities for journalists and professional communicators.

Career Opportunities

The program prepares graduates to pursue successful careers in a wide variety of firms and organizations including: newspapers, TV stations, social media outlets, marketing and public relations departments in all types of organizations and institutions, online media organizations, corporations, government agencies and non-governmental organizations (NGOs). It also prepares them to work independently as freelance journalists and professional communicators.

Program Overview

The Bachelor of Arts in Journalism – Media and Digital Communication is a program carefully designed to prepare graduates for successful careers in journalism public relations, corporate and governmental communication, and other communication arts.

The program is committed to producing working journalists, public relations practitioners and other communicators with a broad background in the liberal arts and sciences. Reporting, writing, editing and production skills are emphasized in all phases of the degree program.

To obtain a Bachelor of Arts in Journalism – Media and Digital Communication, the student must complete a total of 93 credit hours. These hours span University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours is shown in the following table:

BA in Journalism—Media and Digital Communication (93 credits)						
Courses	Maj	or	Non-Major			
Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent
General	3	-	12	15	30	32
Education						
College	-	-	9	-	9	1
Requirement						
Program	36	9	9		54	58
Requirement						
Credits	48		45	5	93	100

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Arts section of this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Arts section of this catalog.

III. Program Requirements

A. Mandatory Requirements

The Journalism – Media and Digital Communication program mandatory courses are listed in the table below.

Course #	Title	Credits	Prerequisites
BECN 302	Macroeconomics	3	
CMNS 310	Persuasion in a Mediated World	3	
GRDS 230	Photography I	3	
JRSM 210	Arabic News Writing and Reporting	3	Co-req: ENGL 210
JRSM 240	Media and Public Relations Writing	3	Co-req: ENGL 210
JRSM 300	Mass Media Essentials	3	Co-req: ENGL 210
JRSM 305*	Introduction to Broadcast Media	3	Co-req: ENGL 210
JRSM 310	Advanced Arabic News Writing & Reporting	3	Co-req: ENGL 210
JRSM 320	Media and Society	3	Co-req: ENGL 210
JRSM 340	Media Ethics	3	Co-req: ENGL 210
JRSM 380*	Arab and International Media	3	Co-req: ENGL 210
JRSM 399	Journalism Co-op Work Experience	3	ENGL 217; Senior Standing
JRSM 400	Student Publications Practicum	3	Co-req: ENGL 210
POSC 301	Introduction to Political Science	3	Co-req: ENGL 210
Note: All cou	irses with JRSM and CMNS codes are majo	or courses.	

B. Major Electives

As part of the program for the Bachelor of Arts in Journalism – Media and Digital Communication- the student is required to study 9 credit hours of major electives. Major electives could be upper level courses in journalism, communication or in closely related area. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. Meanwhile, they introduce an element of flexibility into the program, which allows the integration of newly emerging topics.

The student should select, in cooperation with the academic advisor, the elective course that best meets his or her needs and aspirations. It is highly recommended that the student registers for these courses after completing the Departmental requirements. The table below lists some recommendations for major elective courses:

Course #	Title	Credits	Co-requisites
CMNS 360	Ethics in Communication	3	ENGL 210.
CMNS 380	Social Media Campaigns & Strategies	3	ENGL 210
CMNS 410	Public Speaking	3	ENGL 210

JRSM 330	Photojournalism	3	ENGL 210
JRSM 350	Investigative Journalism	3	ENGL 210
JRSM 410	Feature and Magazine Writing	3	ENGL 210

C. Student Publications Practicum

This practicum provides students with hands-on school publications while building their personal portfolios. It teaches them how to plan and produce newspaper, magazine and online student publications. Students will work with the instructor and with RHU student publications to create projects suitable for publication.

D. Co-op Work Experience

This internship program offers students an opportunity to apply their classroom experience in a professional work setting appropriate to their major field of study. Journalism-Media and Digital Communication's Students will have hands-on experience in professional newsrooms, NGO communication and other professional communication settings. The internship may require working in English or in Arabic, depending on the organization.

Study Plan

The Bachelor of Arts in Journalism – Media and Digital Communication encompasses 93 credit hours that are spread over 6 semesters and one summer session. The first summer session should be dedicated to the Community Engagement Experience. Meanwhile, the second session should be for the Co-op work experience. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites			
Year 1, Fall Semester (15 Credits)						
ENGL 210	English Composition and Rhetoric I	3	ITP TOEFL 550 or SAT 380+ or IELTS 6.5 or ENGL 101			
BITM 200	Information Technology Essentials	3				
GRDS 230	Photography I	3				
ARAB 212	Arabic Language and Communication	2				
CMNS 200	Etiquette	1	Co-req.: ENGL 210			
JRSM 240	Media and Public Relations Writing	3	Co-req.: ENGL 210			
Year 1, Spri	ng Semester (15 Credits)					
MATH 220	Statistics for Social and Behavioral Sciences	3				
ENGL 217	Professional English Communication	3	ENGL 210			
JRSM 300	Mass Media Essentials	3	ENGL 210			
CVLN 301	Civilization Studies	3	Co-req.: ENGL 210			

JRSM 210	Arabic News Writing and Reporting	3	Co-req.: ENGL 210
Year 2, Fall	Semester (15 Credits)		
JRSM 310	Advanced Arabic News Writing and Reporting	3	JRSM 210
JRSM 305	Introduction to Broadcast Media	3	Co-req.: ENGL 210
POSC 301	Introduction to Political Science	3	Co-req.: ENGL 210
CVLN 302	Civilizations Studies II	3	Co-req.: ENGL 210
BECN 302	Macroeconomics	3	
Year 2, Spri	ng Semester 2 (18 Credits)		
	Social Science/Culture Elective I	3	
JRSM 340	Media Ethics	3	Co-req.: ENGL 210
	Natural Science Elective	3	
	Communication/Journalism Elective	3	
CMNS 355	Digital Media Literacy	3	
Year 2, Sum	nmer Semester (3 Credits)		
JRSM 399	Journalism Co-op Work Experience	3	ENGL 217; Senior Standing
Year 3, Fall	Semester (15 Credits)		
CMNS 310	Persuasion in a Mediated World	3	
JRSM 320	Media and Society	3	Co-req.: ENGL 210
	Community and Sustainability	3	
JRSM 400	Student Publication Practicum	3	JRSM 240
	Communication/Journalism Elective	3	
Year 3, Spri	ng Semester (12 Credits)		
JRSM 380	Arab and International Media	3	Co-req.: ENGL 210
	Communication/Journalism Elective	3	
	Communication, Journalism Elective	3	
	Social Sciences/Culture Elective	3	
	Humanities/Fine Arts Elective II	3	

Courses Description

Mandatory Courses

Major Courses

Descriptions of the major mandatory courses are given below.

CMNS 310 Persuasion in a Mediated World

Through reading, writing and speech, students will become familiar with the persuasive strategy described in Aristotle's Rhetoric, and consider how that strategy can be employed in professional and personal situations in writing, public speaking and negotiation. Co-requisite: ENGL 210.

CMNS 355 Digital Media Literacy

3(3,0) This class considers how media communicate meanings that influence our perceptions of reality, including ourselves, society, politics and culture. Students learn to deconstruct media messages, analyze and interpret intent, and generate constructive responses. It also provides students with essential new media production skills.

JRSM 210 Arabic News Writing & Reporting 3(3,0) This course emphasizes defining news and its importance in a democratic society; the news-gathering process; the elements of news; introduction to basic news reporting and writing for print and broadcast; use of the Internet as a reporting and research tool; accuracy and fairness as journalistic imperatives. Outside community research and reporting time is required. Co-requisite: ENGL 210.

JRSM 240	Media and Public Relations Writing	3(3,0)				
	This introductory-level course is designed to help students learn the formats and					
	media and public relations writing, including newspaper ctive media, advertising copy, public relations writing and	, 0 ,				
	es ethical issues related to writing in these fields. Co-re					
210.						

JRSM 300	Mass Media Essentials	3(3,0)
	niliarizes students with concepts and terminology used in	
	ation, and helps them understand the developme	
	in political, economic, social, and cultural contexts.	Co-requisite:
ENGL 210.		

JRSM 305	Introduction to Broadcast Media	3(3,0)
media on tradi	roduces students to broadcast journalism, including the tional broadcast media. Students learn the history of bro roduction, including reporting, writing and editing. Co-rec	badcast media

JRSM 310	Advanced Arabic News Writing and Reporting	3(3,0)
The aim of this course is to provide students with theory and development of news stories, with special emphasis on interviewing, observation, document research, source development, and other standard reporting techniques. Students cover		
community bea	ts and report and write news stories from those beats, prir Co-requisite : ENGL 210.	

3(3,0)

JRSM 320 Media and Society 3(3,0)

This course examines the relationship between the media and society, considering how each impacts the other. Students will be introduced to various theories that consider this relationship and its implications. Co-requisite: ENGL 210.

JRSM 340	Media Ethics	3(3,0)
	dresses the ethical problems that arise in the fields of jour advertising in today's digital media environment. Co-rec	/ I
210.		

JRSM 380	Arab and International Media	3(3,0)
This course offers students a comparative survey of international media, examining the		
basic principles and concepts of news and the media that developed in the West, as		
applied in primarily Arab countries. Co-requisite : ENGL 210.		

Journalism Co-op Work Experience **JRSM 399** 3(3,0) This course is an internship program that offers students an opportunity to apply their classroom experience in a professional work setting appropriate to their major field of study. Prerequisites: ENGL 217; Senior Standing.

JRSM 400	Student Publication Practicum	3(3,0)
publications where	provides students with hands-on experience in proc nile building their personal portfolios. It teaches them ho paper, magazine and online student publications.	0

Non Major Courses

Descriptions of some non-major elective courses are given below.

ARAB 212	Arabic Language & Communication	2(2,0)
emphasizing A	provides a basic introduction to Arabic language a rabic language, grammar and literature. Students will stud loly Quran and extracts of Arabic poetry. Prior knowledg	y Arabic prose

BECN 302	Macroeconomics	3(3,0)	
Students will st	Students will study the general principles of macroeconomics. This course presents the		
formal Keynesian theory of income determination and its contemporary critiques.			
Included is the study of the possible causes and solutions to unemployment and			
Inflation and the importance of the international economy. Government fiscal and			
monetary polici	ies are examined in detail.		

BITM 200	Information Technology Essentials	3(3,0)
This course is an intro to MS-Office products (Word, Excel, PPT, ACCESS), Web page		
design and server upload, Internet use, and how PCs work.		

CMNS 200Etiquette1(1,0)This course is designed to help students develop interpersonal and communication
skills fundamental for success in the workplace no matter what industry, organization,
or sector they are employed. Students will improve their professional style as they study
topics including polite conversation, personal appearance, office politics, diplomacy,
telephone, cell phone, and voicemail etiquette, the protocol of meetings, job interview
presentation and even international travel. Students will participate in an off-campus
formal dining experience. Co-requisite: ENGL 210

CVLN 301 Civilization Studies I

which they originated. Co-requisite: ENGL 210.

3(3,0)

This course surveys some of the key figures, movements, and texts in cultural studies, from the birth of civilization through the middle Ages. Concentration will be on the historical, political, religious, cultural, and institutional aspects during this period. Students will read, analyze, and interpret certain primary works in order to gain insight into the contexts in which they originated. **Co-requisite**: ENGL 210.

CVLN 302	Civilization Studies II	3(3,0)	
This course su	This course surveys some of the key figures, movements, and texts in cultural studies,		
from the 14 th through the 18 th centuries. Concentration will be on the historical, political,			
religious, cultu	ral, and institutional aspects during this period. Stude	ents will read,	
analyze, and in	terpret certain primary works in order to gain insight into	the contexts in	

ENGL 210	English Composition and Rhetoric	3(3,0)
essay writing es argumentation),	riews the fundamentals of good academic writing in E ssentials and research skills in two rhetorical modes (, and provides practice in writing essays in these m presentation. Prerequisite: ENGL 101 or TOEFL 550+	persuasion and odes, research

ENGL 217	Professional English Communication	3(3,0)	
This is a require	This is a required course designed to help students develop effective professional		
communication	skills, both orally and in writing. In this course, studen	ts learn how to	
write emails, m	write emails, memos, letters, proposals, reports, and other forms of employment		
correspondence. In addition, this course helps students sharpen their presentation			
skills. Broadly, this course enables students to behave professionally and effectively in			
their prospective	e jobs. Prerequisite: ENGL 210.		

GRDS 230	Photography I	3(2,2)
lecture-based co develop an eye knowledge abou	ches students the basics of black & white digital photo burse with extensive hands on practical training. Studen e for taking pictures and framing objects. They also ut the different parts of a camera and the mechanism while continuously scanning other photographers from enes.	nts learn how to enhance their of printing and

MATH 220Statistics for Social & Behavioral Sciences3(3,0)This course introduces statistical techniques used in the analysis of social science
research data. Topics include frequency distribution, central tendency, variability,
probability theory, Bayes' rule, mathematical expectation, variance and covariance,
binomial, Poisson, hypergeometric and normal distributions, sampling distributions,
estimation problems and hypothesis testing. Prerequisite: None.

POSC 301	Introduction to Political Science	3(3,0)		
	This course aims at familiarizing students with the basic concepts and disciplines in the			
study of politica	I science. It focuses on the nature of politics as a s	cience, political		
ideologies, the	state and state-society relations, political parties, ele	ctoral systems,		
democracy, and	democracy, and international organizations. A significant emphasis is placed on the			
ability of students to utilize these concepts in the analysis of current political issues				
disputes and tre	ends. The course combines lectures and class discus	ssions, debates		
and presentation	ns. Co-requisite : ENGL 210.			

Elective Courses

Descriptions of the major elective courses for Journalism - Media and Digital Communication major are given below.

CMNS 330	Digital and Social Media	3(3,0)
in media industr	vides students with an overview of the uses of digital a ries, such as news, public relations and advertising. I and social media on media and society.	

CMNS 360	MNS 360 Ethics in Communication				
communication community and theories in com contemporary	explores the theoretical and practical ethical que in four contexts: interpersonal, workplace, communi- society, and mass and digital communication. Discus munication studies will provide a basis to explore ca communication dilemmas, heightening personal ser al implications of human communication. Co-requisite	cation in ssion of se studie nsitivity	one's ethical es and to the		

CMNS 380	Social Media Campaigns and Strategies	3(3,0)
social media, an our society and media applicatio	imines the strategic uses, impacts and implications of ad examines the ways in which social media impacts the its individual members. It expands the student's know ons in business, advertising and public relations, as w ents and the development of communities. Co-requisit	he daily lives of vledge of social ell as its use in

CMNS 410	Public Speaking	3(3,0)	
This course is a	designed to provide both a practical introduction to the	ne fundamental	
principles of public speaking and a forum for practicing public speaking skills. Through			
a variety of inst	ructional strategies (discussion, class workshops, rea	dings, lectures,	

and presentations), students will learn the processes by which effective speeches are conceived, prepared and delivered. **Co-requisite:** ENGL 210.

JRSM 330 Photojournalism

3(3,0)

The aim of this course is to provide students with theory and practice of making, editing and presenting photographs, photo illustrations and other digital images in accordance with the highest ethical standards of journalism. Students will learn the fundamentals of generating still images for print and Web publications.

JRSM 350	Investigative Journalism	3(3,0)		
This course int	roduces students to investigative journalism—its the	eories, history,		
	le in society, culture and politics. It provides an o			
principles, skills	principles, skills and tools of investigative reporting for audiovisual, print and online			
	media. Students learn various investigative techniques (particularly story-based			
inquiry), become	e familiar with key online and offline sources and ultima	ately produce a		
multi-platform in	vestigative story.			

JRSM 410	Feature and Magazine Writing	3(3,0)
writing and repo	e first section of a two-segment magazine writing sequenting of feature news stories for print with special emple gazine publication. Outside community research and research	hasis on stories
required.		

Program Objectives

The aim of this minor is to help interested students of diverse majors to advance their knowledge of English language and literature. The primary objectives of this minor program are:

- a. Familiarize students with linguistic and literary concepts,
- b. Equip students with skills to interpret and analyze English texts and utterances,
- c. Improve students' English language competencies.

Learning Outcomes

Upon completion of this minor, students will be able to:

- a. Use linguistic and literary concepts and terminology correctly,
- b. Analyze different linguistic and literary texts,
- c. Produce essays/papers in the discipline that follow professional rules and conventions.

Admission Requirements

- 1. To be eligible to apply for a minor in English Language and Literature, students should achieve a minimum of 70 in ENGL 210
- 2. To graduate with a minor in English Language and Literature, students must fulfill the following requirements:
 - a. Completing a minimum of 18 credits offered in the English Language Program, two of which are mandatory, namely ENGL 222: Introduction to Language and ENGL 250: Introduction to Literature. The other four courses, which are minor electives, should be chosen from the list of elective courses listed below.
 - b. Achieving a minimum CGPA of 70 in all the 18 credits.

Career Options

A minor in English Language and Literature is a great way to complement a variety of majors. A minor of English Language and literature can be paired with business majors such as HR, management, and marketing. It could also be paired up with math, computer science, and education majors among others. Graduates with a minor in English Language and Literature can take teaching, administrative, and/ or editing positions. It can open up several opportunities for these graduates, among which is pursuing a degree in computational linguistics (when coupled with computer science) and a TD as well as MA in TESOL/TEFL.

Curriculum

Besides the required courses, students are free to choose any 12 credit hours, but are encouraged to consult with the program advisor about the appropriate choices, given their educational and career goals.

Elective Courses (12cr.):

- a. ENGL 251 Introduction to English Literature II
- b. ENGL 342 Introduction to Shakespeare
- c. ENGL 350 History of the English Language
- d. ENGL 360 Introduction to Phonetics
- e. ENGL 370 Modern English Grammar
- f. ENGL 400 Advanced English Grammar
- g. ENGL 450 Advanced Academic Writing
- h. ENGL 462 Introduction to Psycholinguistics
- i. ENGL 463 Introduction to Sociolinguistics
- j. ENGL 223 Introduction to Drama
- k. ENGL 235 Creative Writing
- I. ENGL 252 Introduction to American Literature
- m. ENGL 300 Introduction to World Literature
- n. ENGL 320 Creative Nonfiction
- o. ENGL 330 Language Acquisition
- p. ENGL 365 Applied Linguistics

Program Objectives

The aim of this minor is to help interested students of diverse majors to advance their knowledge in the field of Psychology. The main objectives of the minor program are:

- a. Familiarize students with theories of psychology
- b. Equip students with the skills in psychological research.
- c. Improve student's competencies in understanding human behavior.

Learning Outcomes

Upon completion of this minor, students will be able to:

- a. Differentiate between psychology theories
- b. Analyze human behavior by referring to varied theories
- c. Interpret human behavior as related to different situations.

Admission Requirements

- 1. To be eligible to apply for a minor in Psychology, students should achieve a 70 in PSYC 301: Introduction to Psychology.
- 2. To graduate with a minor in Psychology, students must fulfill the following requirements:
 - a. Completing a minimum of 18 credits offered in the Languages and Liberal Arts Department, one of which is mandatory, PSYC 301: Introduction to Psychology
 - b. Achieving a minimum GPA of 70 in all 18 credits.

Career options

A minor in Psychology is a good option to complement a variety of majors. The Psychology major can be paired with any major at any colleges. Students in this field learn the fundamentals of how humans behave, think and react, which are key skills in a number of professions, especially those that work directly with clients. College graduates who have a psychology minor have plenty of career options, ranging from nursing and social work to teaching, police work and business.

Curriculum

Besides the required course, students are free to choose any 15 credit hours, but are encouraged to consult with their advisor about the appropriate choices. Elective Courses (15 cr.)

PSYC 302	Social Psychology
PSYC 303	Psychology of Personality
PSYC 305	Introduction to Special Needs

PSYC 306	Psychology of Women
PSYC 310	Positive Psychology
PSYC 312	Children and War
PSYC 314	Psychology for sustainability
SOCI210	Research Methods in Social Science
PSYC 400	Conflict Transformation
PSYC410	Abnormal Psychology
PSYC 315	Emotional Intelligence
	*Any other approved PSYC elective course

Faculty Members

COMPUTER

Chairperson:	Mohamad El-Abed
Professors:	Mahmoud Halablab
Associate Professor:	Mohamad Zahran, Houssam Salami, Jad Nasreddine
Assistant Professor:	Lara Abou Orm
Adjunct Faculty:	Manal Chebbo, Malak Dally, Rola El Moallem,
	Elissar Nasreddine; Ali Salameh, Talal Salemeh, Hussein
	Wehbe

Programs Offered

The CIS Department offers three programs - Computer Science, Healthcare Information Systems, and Mathematics. Each program grants a Bachelor of Science degree. The details of each program will follow.

Vision

The vision of the Computer and Information Systems (CIS) Department is to achieve academic excellence beyond accreditation standards in computing technologies and Information Systems.

Mission

The mission of the Computer Science program is devoted to provide students with a state-of-the-art curriculum, maintain persistent relationships with industry in order to create opportunities for students, cultivate learners with a sense of responsibility towards the profession and a passion for long life learning, and provide the educational experiences that will enable our students to be innovative generations.

Objectives

The program educational objectives of the Computer Science program intend to enable its graduates within a few years of graduation to:

- Solve computing problems of varying complexity that meet local, regional or global markets
- Demonstrate professional skills and ethical behavior in practicing their profession
- Progress in computing and other professionally related fields at the level of professional employments or graduate studies

Program Outcomes

Upon successful completion of the BS program in Computer Science, an RHU graduate in Computer Science should demonstrate the following:

- a. An ability to apply knowledge of computing and mathematics appropriate to the program's student outcomes and to the discipline.
- b. An ability to analyze a problem and identify and define the computing requirements appropriate to its solution.
- c. An ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs.
- d. An ability to function effectively on teams to accomplish a common goal.
- e. An understanding of professional, ethical, legal, security and social issues and responsibilities.
- f. An ability to communicate effectively with a range of audiences.
- g. An ability to analyse the local and global impact of computing on individuals, organizations, and society.
- h. Recognition of the need for and an ability to engage in continuing professional development.
- i. An ability to use current techniques, skills, and tools necessary for computing practice.

- j. An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modelling and design of computer-based systems in a way that demonstrates comprehension of the trade-offs involved in design choices.
- k. An ability to apply design and development principles in the construction of software systems of varying complexity.

Accreditation

The Bachelor of Science program in Computer Science has been accredited by the Computing Accreditation Commission (CAC) of ABET, 415 North Charles Street, Baltimore, MD 21201; www.abet.org.

ABET accreditation verifies that our educational experience meets the global standard for technical education in computer science profession and enhances employment opportunities for our graduates.

Career Opportunities

Computer Science major opens various opportunities and prepare students for careers in a variety of sectors in industries, governmental and academic units, TV stations, banking sector, and far more. You will find our graduates in jobs like games developer, system analyst, software engineer, web designer, mobile application developer, database analyst/developer/administrator, network engineer/administrator, data analyst, AI developer, and IT consultant. It is a challenging work, but it is very rewarding. Rewarding intellectually, because you get to work on interesting problems, and rewarding financially as well.

Program Overview

The Computer Science Program at Rafik Hariri University develops students' computational and critical thinking skills and shows them how to create, not simply use, new technologies. Students learn how to think and solve problems in a logical way by acquiring the fundamentals principles of sciences as well as advanced techniques that are currently used for practical systems development. They also learn oral communication and presentational proficiencies that enable them to work with multicultural teams. Furthermore, they learn how to work on individual and team projects to develop new systems, which enhance time management and team coordination skills. Graduates of RHU's Computer Science Department are lifetime learners; they are able to adapt quickly to this ever-changing challenging field.

To obtain a Bachelor of Science degree in CS, the student must complete a total of 94 credit hours. These hours span University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours is shown in the following table:

BS in Computer Science (94 Credits)							
Courses Category	Major		Non-Major		Creadita	Percent	
	Mandatory	Electives	Mandatory	Electives	Credits	Percent	
General Education	6	-	15	9	30	32	
College Requirement	-	_	_	_	-	0	
Program Requirement	36	9	19	-	64	68	
Credits	42	9	34	9	94	100	

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Arts and Sciences section in this catalog.

II. College Requirements

The list of the college required courses and their descriptions are presented in the introductory pages of the College of Arts and Sciences section in this catalog.

III. Program Requirements

A. Mandatory Requirements

Mathematics requirements

The mathematics requirement courses are listed in the table below.

Course #	Title	Credits	Prerequisites
MATH 210	Discrete Mathematics	3	
MATH 211	Calculus III	4	
MATH 311	Linear Algebra	3	
MATH 421	Numerical Analysis	3	MATH 311

Business requirements

The business requirement courses are listed in the table below.

Course #	Title	Credits	Prerequisites
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL 210
BMGT 300	Project Management	3	Junior Standing

Major requirements

The CS mandatory core courses are listed in the table below.

Course #	Title				Credits	Prerequisites
COSC 215	Advanced Structures	Programming	and	Data	3	COSC 214

COSC 231	Database Management Systems	3	COSC 214
COSC 316	Design and Analysis of Algorithms	3	COSC 215
COSC 333	Web Programming	3	
COSC 341	Software Engineering	3	COSC 214
COSC 351	Logic Design	3	
COSC 351 L	Logic Design Lab	1	Co-req: COSC 351
COSC 353	Computer Organization	3	COSC 351
COSC 360	Networking	3	COSC 214
COSC 360L	Networking Lab	1	Co-req: COSC 360
COSC 399	Co-op Training Experience	1	ENGL 217; Senior Standing
COSC 421	Theory of Computation	3	COSC 215 and MATH 210
COSC 451	Operating Systems	3	COSC 214
COSC 490	Summative Learning Experience	3	ENGL 217

B. Technical Electives

As part of the program for the Bachelor of Science in Computer Science, the student is required to study 9 credit hours of technical elective courses. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. The student can also mix and match elective courses from the different areas to get a more general exposure to the different Computer Science disciplines. The student should select, in cooperation with the academic advisor, the list of electives that best meet his or her needs and aspirations. The listed technical elective courses, are designed to allow the student to develop in-depth knowledge and understanding in the following areas:

- 1. Internet and Computer Networks
- 2. Game Design and Development
- 3. Artificial Intelligence and Data Mining
- 4. Mobile/Web Design and Development

The CS elective courses are listed in the table below:

Course #	Title	Credits	Prerequisites
CCEE 426	Design of Embedded Systems	3	COSC 351
COSC 434	Advanced Web Programming	3	COSC 231 and COSC 333
COSC 435	Mobile Application Development	3	COSC 214
COSC 436	Game Programming	3	COSC 214
COSC 438	Introduction to Software Testing	3	COSC 341
COSC 461	Advanced Networking	3	COSC 360

COSC 463	Cybersecurity Operations	3	COSC 360
COSC 480	Machine Learning and Data Mining	3	COSC 214; MATH 351 or BADM 250
COSC 481	Artificial Intelligence	3	COSC 214
COSC 482	Data Science and Web Scraping	3	Co-req.: COSC 333 and MATH 351
COSC 496	Independent Study I	3	Senior Standing and a CGPA of 80 and above.
COSC 497	Independent Study II	3	Senior Standing and a CGPA of 80 and above.
COSC 498	Special Topics in Computer Science	3	Senior standing

Or any other approved CS elective course.

In addition, the students can take the following three labs instead of one elective.

Course #	Title	Credits	Prerequisites
Networking			
COSC 460L	Networking Lab 2	1	Co-req.: COSC 360L
COSC 461L	Networking Lab 3	1	COSC 460L
COSC 462L	Networking Lab 4	1	Co-req.: COSC 461L

Or any other approved CS elective course.

C. Summative Learning Project

Students must complete a 3- credit hours course (COSC 490 Summative Learning Experience) in which they work preferably in groups on a problem of concern to industry or the community at large, or to innovate a promising idea. The SLP could be an extension of the projects students had worked on computing courses to bring it to a more useful outcome.

D. Co-op Training Experience

Each student must complete 8 weeks of practical training in an area related to his/her field of interest. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits and ensure that student's performance is aligned with his/her aspirations and employer's needs. Students are required to submit a formal report, a poster and make a formal presentation about their Co-op experience. While ENGL 217 and senior standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require stipulate additional conditions.

Course Coding

The courses offered in the CS program are designated code numbers in the form of (COSC abc) where:

- a Designates year/level
- b Designates area as follows:
 - 1. Computer Software; 2. Computer Science Theory; 3. Mobile/Web Development; 4: Systems Analysis and Design; 5: Computer Hardware; 6: Networking and Security
- c Designates course sequence in an area

Study Plan

The Bachelor of Science in Computer Science encompasses 94 credit hours that are spread over 6 semesters and two summer sessions. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites			
Year 1, Semester 1 (16 Credits)						
COSC 214	Introduction to Programming	3				
COSC 351	Logic Design	3				
ENGL 210	English Composition and Rhetoric	3	Placement			
MATH 211	Calculus III	4				
	Natural Sciences and Technology Elective	3				
Year 1, Seme	ester 2 (16 Credits)					
COSC 215	Advanced Programming and Data Structures	3	COSC 214			
COSC 231	Database Management Systems	3	COSC 214			
COSC 351L	Logic Design Lab	1	COSC 351			
MATH 210	Discrete Mathematics	3				
ENGL 217	Professional English Communication	3	ENGL 210			
ARAB 212	Arabic Language and Communication	2				
CMNS 200	Etiquette	1	Co-req.: ENGL 210			
Summer Ses	sion (3 Credits)					
	Humanities/Fine Arts Elective	3				
Year 2, Seme	ester 1 (16 Credits)					
COSC 316	Design and Analysis of Algorithms	3	COSC 215			
COSC 333	Web Programming	3				
COSC 360	Networking	3	COSC 214			

		4	0.000.000
COSC 360L	Networking Lab	1	Co-req,: COSC 360
MATH 351	Probability and Statistics	3	MATH 211
	Social Science/Culture Elective I	3	
Year 2, Sem	ester 2 (15 Credits)		
MATH 311	Linear Algebra	3	
COSC 341	Software Engineering	3	COSC 214
BMKA 200	Introduction to Marketing	3	ENGL 210
	CS Major Elective I	3	
	CS Major Elective II	3	
Summer Ses	ssion (1 Credit)	•	
COSC 399	Co-op Training Experience	1	ENGL 217; Senior Standing
Year 3, Sem	ester 1 (15 Credits)		
COSC 353	Computer Organization	3	COSC 351
COSC 451	Operating Systems	3	COSC 214
GRDS 440	Design and Social Impact	3	Junior Standing
COSC 421	Theory of Computation	3	COSC 215 and MATH 210
	Social Sciences/Culture Elective II	3	
Year 3, Sem	ester 2 (12 Credits)		
BMGT 300	Project Management	3	Junior Standing
COSC 490	Summative Learning Experience	3	ENGL 217
MATH 421	Numerical Analysis	3	MATH 311
	CS Major Elective III	3	

Courses Description

I. Mandatory Courses

Descriptions of the major mandatory courses are given below.

COSC 214	Introduction to Programming	3(2,2)
concepts. It arrays, basic	presents the fundamentals of structured and modul covers primitive data types, expressions, control stater searching/sorting algorithms, and introduction to pointer alent to CCEE 214.	nents, functions,

COSC 215	C 215 Advanced Programming and Data Structures		
A continuati	on of COSC 214, this course covers the basics of	Object Oriented	
Programming (OOP) languages and data structures. It covers pointers, cl			
constructors/	destructors, object instantiation, inheritance, poly	morphism, and	

templates. The course also covers fundamental data structures and applications such as stacks, queues, and lists. **Prerequisite**: COSC 214. Equivalent to CCEE 216.

COSC 231Database Management Systems3(3,0)This course exposes students to the fundamental concepts necessary for designing,
using and implementing database systems. It covers database concepts, data
modeling, relations, normalizations, and data manipulation languages. Prerequisite:
COSC 214. Equivalent to CCEE 315.

COSC 316 Design and Analysis of Algorithms

3(3,0)

This course consolidates algorithm design and programming techniques. It provides a detailed study of data structures and data abstraction, an introduction to complexity considerations, and software design pattern. **Prerequisite**: COSC 215.

COSC 333 Web Programming

3(3,0)

This course teaches students how to develop and implement web based programs with emphasis on front-end programming. It introduces students to web development and to different client side languages and styles needed to develop adequate and responsive websites. The course covers HTML5, CSS3, JavaScript/jQuery and responsive design. Equivalent to CCEE 411.

COSC 341	Software Engineering	3(3,0)			
This course	This course provides a deep and comprehensive understanding of the fundamentals				
of software engineering. The course initiates students to the different software process					
models, project management, software requirements, and engineering process. The					
course cover	s SDLC stages, UML diagrams, and the use of CASE too	s. Prereauisite:			

COSC 214. Equivalent to CCEE 310.

COSC 351Logic Design3(3,0)This course addresses Boolean algebra and logic simplification techniques, data
representation, and the design of combinational logic networks for decoders, encoders,
multiplexers, and demultiplexers. Design of sequential logic devices including flip-flops,
registers, and counters, as well as analysis of devices used to build logic networks,
including programmable logic devices. Prerequisite: None. Equivalent to CCEE 221.

COSC 351LLogic Design Lab1(0,2)This Lab covers design techniques and implementation of combinational and
sequential logic circuits. Experiments include: logic gates, design and implementation
of logic circuits, combinational logic circuits (decoders, encoders, multiplexers,
demultiplexers and adders), and design of sequential logic devices using flip-flops,
registers, and counters. Prerequisite: COSC 351. Equivalent to CCEE 221 L.

COSC 353 Computer Organization

3(3,0)

This course exposes students to computer system organization and design, implementation of CPU data path and control, instruction set design, memory hierarchy (caches, main memory, virtual memory) organization and management, input/output subsystems (bus structures, interrupts, DMA), performance evaluation, and pipelined processors. **Prerequisite**: COSC 351. Equivalent to CCEE 324.

COSC 360Networking3(3,0)This course enables students to gain fundamental knowledge of computer networks,
appreciate various tradeoffs and choices in networking, learn to design and analyze
protocols, and get ready for studying advanced topics in the field of networks.Prerequisite: COSC 214. Equivalent to CCEE 454.

COSC 360LNetworking Lab1(0,2)This Lab helps prepare students seeking to pass advanced Cisco Certifications. The
student will acquire the knowledge of the functionalities of network equipment and
protocols, learn how to build a simple Ethernet network using routers, switches and
computers, and use router CLI commands to perform basic configuration and
verification. The student will also learn valuable network problem solving techniques
and concepts. Accompanying Lab for COSC 360. Co-requisite: COSC 360.

COSC 399 Co-op Training Experience

1(1,0)

Each student must complete 8 weeks of practical training in an area related to his/her field of interest. This Co-op work experience is usually fulfilled during the summer semester of the third year into the program. Students are required to submit a formal report, and/or poster, and make a formal presentation about their Co-op experience. **Prerequisite**: ENGL 217 ; Senior Standing.

COSC 421	Theory of Computation	3(3,0)
This course of	covers theoretical principles embodied in automata and g	rammars. Topics
include Det	erministic and Non-deterministic Finite Automata (D	FA and NFA),
pushdown au	itomata, closure properties, context free languages, conte	ext free grammar,
Turing mach	nines, reductions and decidability, and other selected	topics as time
permits.		

Prerequisite: COSC 215 and MATH 210

COSC 451Operating Systems3(3,0)Students learn the concepts of operating systems theory and their implementations.
The course covers computer and operating system structures, process and thread
management, process management and synchronization, deadlocks, security and
protection, inter-process communication, memory management, and I/O control
system. A case study of a UNIX operating system will accompany the course.
Prerequisite: COSC 214. Equivalent to CCEE 412.

COSC 490 Summative Learning Experience

3(3,0)

This is a whole year graduation project directed on individual problems and research. Each student will have to complete it in her/his emphasis area. **Prerequisite**: ENGL 217.

Business Required Courses

The COSC program requires two business course, BMKA 200 and BMGT 300 described below.

BMGT 300	Project Management	3(3,0)	
	provides the students the necessary skills to manage		
	g effective techniques in leading, organizing, scheduling		
the tasks con	the tasks contributing to the project goals. Topics include selection and statement of		
	cts; skills of project managers and task break down struct	ure, PERT/CPM	
scheduling an	nd budgeting, Prerequisite: Junior Standing.		

BMKA 200	Introduction to Marketing	3(3,0)	
This course in	troduces the basic principles, theories, and practices of	marketing in our	
modern ever-	modern ever-changing business environment. The course covers the marketing		
process activ	process activities on how to create value for customers to capture value from		
customers in	customers in return. It also discusses the marketing mix and how to build long-term		
customer rela	customer relationship with customers. Students will analyze case studies about a		
"real-life" proc	"real-life" product or service. Videos and in-class discussions on current marketing		
topics will ass	ist in the learning experience. Co-requisite: ENGL 210		

II. Elective Courses

Descriptions of the major elective courses are given below.

CCEE 426	Design of Embedded Systems	3(3,0)
computation, synchronous performance	addresses the design of embedded real-time systevalidation techniques, and automatic synthesis. Finite languages, data flow networks, petri nets, software estimation, operating systems and scheduling, systembased design. Prerequisite : CCEE 221. Equivalent to C	state machines, optimization and level simulation,

COSC 434	Advanced Web Programming	3(3,0)	
	a continuation of the web-programming course and t		
become full st	ack developers. It allows students to get to know how t	to develop back-	
end programs	end programs, connect their website or web application to a database, use regular		
expressions, o	develop asynchronous client access to server data, wor	k with structured	
data formats	such as JSON, as well as working with a third-party r	nedium like web	
services. Prer	equisite: COSC 231 and COSC 333. Equivalent to CC	CEE 514.	

COSC 435Mobile Application Development3(2,2)This course examines the principles of mobile application design, development and

testing. It covers memory management, user interface design, input methods, data handling, and network techniques. Students are expected to work on a project that produces a professional-quality mobile application. Projects will be deployed in real-world applications. **Prerequisites**: COSC 214, Equivalent to CCEE 511

COSC 436 Game Programming

3(2,2)

3(3,0)

This course presents an overview of the software technologies related to game development. It provides the students with a conceptual understanding of the field of game design along with practical exposure to the process of creating a game. **Prerequisite**: COSC 214; Senior standing.

COSC 438 Introduction to Software Testing

This course will introduce the students into the field of software testing; its importance, goals, approaches, and major player's roles (developers, testers, and users). Students will learn about software testing life cycle, standards, types of testing (manual vs automated testing), testing methods (black box vs white box), testing levels (functional, unit testing...), and documentation. A hands-on experience on automated testing tools will be also covered in this course. **Prerequisite**: COSC 341

COSC 460L Networking Lab 2

1(0,2)

This Lab helps prepare students seeking to pass Cisco - Routing and Switching Essentials (CCNA 2) Certifications. The primary focus of this Lab is routers and switches in small networks. The student will learn the architecture, components, and operations of routers and switches, in addition to their configuration with basic functionalities. They will also learn how to configure and troubleshoot static and dynamic routing protocols, access control lists, VLAN, DHCP for IPv4 and IPv6 networks, and NAT operations. **Co-requisite**: COSC 360L.

COSC 461 Advanced Networking

3(3,0)

This course prepares students to act as a System and Network Administrator by implementing Active Directory Directory Service ADDS in distributed environments that can include complex network services and domain controllers. The covered materials assist students to efficiently automate the administration of users, groups, and computers. **Prerequisite**: COSC 360.

COSC 461L	Networking Lab 3	1(0,2)
This Lab help	os prepare students seeking to pass Cisco - Rou	uting and Switching
Essentials (C	CNA 3) Certifications. The primary focus of this	Lab is routers and
switches in large and complex networks. The student will learn how to configure routers		
and switches	with advanced functionalities. They will also learn h	ow to configure and
troubleshoot	enhanced switching technologies, first hop redund	dancy protocol in a
switched netv	vork, wireless routers and clients, and routers in	complex networks.

Finally, they will learn how to manage CISCO IOS software licensing and configuration files. **Prerequisite**: COSC 460L.

COSC 462L	Networking Lab 4	1(0,2)	
This Lab helps prepare students seeking to pass Cisco - Connecting Networks (CCNA			
4) Certificatio	ns. The primary focus of this Lab is Wide Are	ea Network (WAN)	
technologies a	and the services provided by complex networks to	support converged	
applications. T	he student will learn how to configure and troubleshe	pot routers for WAN,	
NATing for IPv	4 network, serial and broadband connections, tunne	ling operations, and	
monitoring Site	monitoring Site-to-site connectivity with highlight on security. They will also learn how		
0	to configure and troubleshoot network management operations using syslog, SNMP,		
	and Netflow. Finally, they will understand virtual private network (VPN) benefit and		
· · · · ·	orderless networks' architecture, data centers		
architecture, a	nd collaboration technologies and solution. Co-requ	iisite: COSC 461L.	

COSC 463Cybersecurity operations3(3,0)This course is a hands-on, career-oriented course that focuses on practical topics to
prepare students to acquire the required skills to work in cybersecurity domain. The
course will help students seeking to pass Cybersecurity Operation Associate CISCO
Certification. Pre-requisite: COSC 360 (or CCEE 454).

COSC 480 Machine Learning and Data Mining

3(3,0)

This course introduces students to the basic knowledge representation and learning techniques. The emphasis consists of understanding the data mining process, as well as being able to practically apply the corresponding approaches in solving practical problems and developing intelligent software applications. The course covers several topics that lie within classification, prediction and clustering. **Prerequisites**: COSC 214; MATH 351 or BADM 250. Equivalent to CCEE 564.

COSC 481 Artificial Intelligence

3(3,0)

This course introduces students to the basic knowledge representation and learning methods of artificial intelligence. The emphasis will be on understanding the fundamental artificial intelligence concepts, as well as being able to practically apply the corresponding approaches in solving practical problems and developing useful software applications. Covered topics include: Intelligent agents, informed and uninformed search strategies, and adversarial search. The python language libraries will also be introduced. **Prerequisite**: COSC 214. Equivalent to CCEE 562.

COSC 482 Data Science and Web Scraping	3(3,0)
Data is becoming the fuel of the 21st century, and acquiring any skill related	to data
processing and analysis is becoming a must. In this course, we introduce data science	
processes with a focus on web scraping as an application. The course will of	combine
different domains, i.e. web programming, system programming, and machine I	earning.
In particular, the course focus on analyzing the HTML code of webpages using	python,

analyze the available information, and generate dashboards. Co-requisite: COSC 333 (or CCEE 411) and MATH 351 (or BADM 250).

COSC 496 Independent Study I

3(3,0)

This course gives the student the opportunity to explore new academic research/study not available in regular courses. It might be an interdisciplinary research project in a field of special interest. **Prerequisites**: Senior Standing and a CGPA of 80 and above.

COSC 497Independent Study II3(3,0)This course gives the student the opportunity to explore new academic research/study
not available in regular courses. It might be an interdisciplinary research project in a
field of special interest. Prerequisites: Senior Standing and a CGPA of 80 and above.

COSC 498	Special Topics in Computer Science	1-3 credits
A special topic	c course to be defined based on current trends and depa	artmental special
interests. It r	nay incorporate technical seminars, advanced readir	ngs and special
projects as re-	quired/approved by the department. Prerequisite: Senio	or standing.

Rationale

The CIS department offers a minor in Computer Science for RHU students. It is designed for students who want to include basic proficiency in computer science to enhance or supplement their major program.

Program Objectives

The aims of a minor in Computer Science are:

- Provide RHU graduates with a basic proficiency in computer science
- Support RHU graduates with essential computing skills desired/demanded by the market

Learning Outcomes

At the end of this minor, the student is expected to demonstrate:

- An ability to analyze a problem, identify and define the computing requirements appropriate to its solution
- An ability to use current techniques, skills, and tools necessary for computing practices
- An ability to develop programming skills using modern programming languages

Entrance Requirements

This minor is offered to all RHU students except CCE and Business IT Management students.

Early in their major, interested RHU students need to fill the appropriate form declaring that they will be minoring in Computer Science while completing their regular major.

Computer Science Minor Policies

- Obtain a Minor Cumulative Grade Point Average of no less than 70%
- Although common courses between student major requirements and Computer Science minor requirements are counted to fulfill the minor requirements, the student must complete a minimum of 6 credit hours of coursework that are not counted toward the requirement for his/her major or any other minor.

Career Options

This minor allows its holders to seek careers in a variety of sectors no matter what a student's major is. Graduates from this minor can seek jobs related to software engineering, web and mobile development, database/system administration, network engineering/administration, and IT consultancy.

Curriculum and Program

The Computer Science minor consists of six courses (18 credits) in which two are mandatory and four are elective, selected to satisfy the requirements of the proposed program objectives and learning outcomes.

I. Mandatory Courses

The two mandatory courses (6 credits) are:

COSC 214	Introduction to Programming	3(2,2)
COSC 215	Advanced Programming and Data Structures	3(2,2)

II. Elective Courses

The elective courses will be chosen with the Computer Science minor advisor based on students' needs and background. Students may choose four elective courses (12 credits) from the following list.

COSC 231	Database Management Systems	3(3,0)
COSC 316	Design and Analysis of Algorithms	3(3,0)
COSC 333	Web Programming	3(3,0)
COSC 341	Software Engineering	3(3,0)
COSC 351	Logic Design	3(3,0)
COSC 434	Advanced Web Programming	3(3,0)
COSC 435	Mobile Application Development	3(2,2)
COSC 436	Game Programming	3(3,0)
COSC 438	Introduction to Software Testing	3(3,0)
COSC 451	Operating Systems	3(3,0)
COSC 480	Machine Learning and Data Mining	3(3,0)
COSC 481	Artificial Intelligence	3(3,0)
COSC 482	Data Science and Web Scraping	3(3,0)
Any other approved CS elective course		

Rationale

"Information is the oil of the 21st century, and analytics is the combustion engine" - P. Sondergaard

Are you a student in Business, Engineering, or Science? Do you want to add a new dimension to your areas of expertise to boost your career? You can do that and more by enrolling in the new minor in DATA ANALYTICS (DA). The demand for data analytics expertise grew rapidly through the past few years and is expected to grow even faster in the next years. Students graduating with a data analytics minor are set to position themselves to bridge the gap in their chosen field.

Program's Purpose

Graduates of this minor will be able to use their acquired skills across a wide range of industries as well as in the non-profit and government sectors. Telecommunication, banking, financial services, environmental sector, energy, biomedical, police, biology, bioinformatics, and physics are but a few of the areas in which you will be able to operate. The minor shall also serve as good preparation for further and more advanced graduate and/or professional studies in Data Analytics and related areas.

Learning Outcomes

At the end of this minor, the student is expected to demonstrate ability to:

- Use current techniques, architectures, and tools to collect and store data;
- Apply data analytics tools and techniques to support and improve decision making;
- Design systems and tools to interpret and visualize data.

Program Requirements

While most relevant to computer and communications engineering and computer science students, this minor is structured to accommodate undergraduate RHU students in the BE or BS program from different disciplines (engineering, computer science, business). It may also be offered to students with a BS/BE from other universities subject to a case-by-case evaluation of their transcripts and other specific RHU requirements.

Early in their studies, interested students need to declare their intention to seek a minor in DA, by filling out the pertinent minor declaration form and informing their advisor.

To successfully complete the DA minor, a student must

1) Declare a minor in Data Analytics by completing the Minor Declaration Form;

- 2) Obtain the approval of the dean of the student's college major and the dean of the College of Arts and Sciences;
- 3) Earn a Minor Cumulative Grade Point Average of no less than 70 %;
- 4) Complete 18 credits of coursework as specified below.

It should be noted that common courses between student major requirements and data analytics minor requirements are counted to fulfill the minor requirements. The student must complete a minimum of 6 credit hours of coursework that are not counted toward the requirement for his/her major or any other minor.

Career Options

In today's world, most sectors and industries involve some form or another of data analysis. Therefore, minor holders would be well suited to work in a variety of sectors including, but not limited to, telecommunication, banking, financial services environmental, energy, biomedical, police, biology, and physics.

Moreover, minor holders may also assume such specialized roles as Data Scientist, Data Analyst, Data Engineer etc.

Curriculum and Program

The data analytics minor consists of six courses (18 credits) in which three are mandatory and three are elective, selected to satisfy the requirements of the proposed program objectives and learning outcomes.

I. Mandatory Courses

The three mandatory courses (9 credits) are:

BADM 250/Math 351	Business Statistics/Probability and statistics	3(3,0)
COSC 480/BITM	Machine Learning and Data	3(3,0)
350	Mining/Fundamentals of Data Analytic	
CCEE 567 / BADM 420	Optimization / Quantitative Methods for Business	3(3,0)

II. Elective Courses

Students may choose three elective courses (9 credits) from the following list or any other approved course.

COSC 316	Design and Analysis of Algorithms	3(3,0)
COSC 481	Artificial Intelligence	3(3,0)
COSC 482	Data Science and Web Scraping	3(3,0)
CCEE 516	Advanced Programming and Database	3(2,2)
	Management Systems	
CCEE 568	Big data and analytics/Big data system	3(3,0)

CCEE 561	Computer Vision	3(3,0)
CCEE 566	Natural Language Processing	3(3,0)
CCEE 612	Advanced Data Mining	3(3,0)
BITM 415	Business Intelligence	3(3,0)
BMKA 420	Digital and Social Media Marketing	3(3,0)

It should be noted that CBA students (excluding BITM students) can also choose from the following list:

COSC 214	Introduction to Programming	3(3,0)
COSC 333	Web Programming	3(3,0)

III. Courses Description

BADM 250	Business Statistics	3(3,0)
This course	ntroduces students to the fundamentals of applied multivaria	te statistics.
As such, the	course covers factor analysis, multiple regression analysis,	discriminant
analysis, ana	lysis of variance and hypothesis testing.	

BADM 420 Quantitative Methods for Business								3(3,0)						
This co	ourse	introdu	ices	students	to	manage	rial	dec	sision	analy	sis	using	g qua	antitative
tools 7	Tho	courco	will	introduce		tudonto	to	tho	pract	ico o	fu	cina	and	huilding

tools. The course will introduce students to the practice of using and building mathematical models that would help managers make informed decisions. Focus is on the applied aspects of statistics and math. As such, the course will cover the basics of probabilistic and statistical techniques, decision analysis, linear programming, optimization, forecasting, and waiting-line theory. **Prerequisite**: BADM 250 or MATH 351.

BITM 350	Fundamentals of Data Analytics	3(3,0)
datasets. Th nonparametri univariate ar investigate w and test pre	introduces students to the statistical techniques used to an e course covers the theory and application of both para c methods. Students will learn how to visualize the data d bivariate plots, how to use factor and cluster analysis hether correlation exists in a multidimensional space, and h dictive models such as linear regression models, logistic time-series models. Prerequisite: BADM 250. Prerequisite :	ametric and using both in order to now to build regression

BITM 415	Business Intelligence	3(3,0)				
This course	This course introduces business intelligence as computerized support for managerial					
decision-mal	king. It concentrates on the theoretical and conceptual fou	indations of				
business int	business intelligence as well as on commercial tools and techniques available for					
effective dec	effective decision-support. It focuses on extracting business intelligence from data sets					
for various a	applications including reporting and visual analytics in multiplications	ole domains				

including web analytics and business analytics to aid decision-making processes. Provides hands-on experience with a variety of business intelligence software for reporting and building visualizations and dashboards. **Prerequisite**: Senior Standing & BADM 350

BMKA 420 Digital and Social Media Marketing	3(3,0)
Digital marketing has evolved from a peripheral element of organizational one that is the hub of customer-centric communications in an increas channel environment. This course covers the essentials of digital mark such as social media, email and mobile marketing, search engine optim search, and content marketing. It explains the principles of digital market with the major factors involved with implementation, measurement, and e successful campaigns that utilize digital marketing channels. Prerequi Standing	singly multi- eting topics, ization, paid ing together evaluation of

COSC 214Introduction to Programming3(2,2)This course presents the fundamentals of structured and modular programming
concepts. It covers primitive data types, expressions, control statements, functions,
arrays, basic searching/sorting algorithms, and introduction to pointers. Prerequisite:
None. Equivalent to CCEE 214.

COSC 316	Design and Analysis of Algorithms	3(3,0)			
This course consolidates algorithm design and programming techniques. It provides a					
detailed stud	ly of data structures and data abstraction, an introduction	on to complexity			
consideratio	ns, and software design pattern. Prerequisite: COSC 21	5.			

COSC 333	Web Programming	3(3,0)
	eaches students how to develop and implement web base n front-end programming. It introduces students to web c	1 0
responsive	client side languages and styles needed to develop websites. The course covers HTML5, CSS3, JavaS	
responsive c	lesign. Prerequisite : None. Equivalent to CCEE 411.	

COSC 480	Machine Learning and Data Mining	3(3,0)				
	This course introduces students to the basic knowledge representation and learning					
	ne emphasis consists on understanding the data mining					
	as being able to practically apply the corresponding approaches in solving practical					
problems and developing intelligent software applications. The course covers several						
topics that lie	within classification, prediction, and clustering. Prere	quisites: COSC				
214; MATH 35	51 or BADM 250. Equivalent to CCEE 564.					

COSC 481	3(3,0)	
This course i	ntroduces students to the basic knowledge representation a	and learning
methods of	artificial intelligence. The emphasis will be on underst	tanding the

fundamental artificial intelligence concepts, as well as being able to practically apply the corresponding approaches in solving practical problems and developing useful software applications. Covered topics include: Intelligent agents, informed and uninformed search strategies, and adversarial search. The python language libraries will also be introduced. **Prerequisite**: COSC 214. Equivalent to CCEE 562.

COSC 482 Data Science and Web Scraping

3(3,0)

Data is becoming the fuel of the 21st century, and acquiring any skill related to data processing and analysis is becoming a must. In this course, we introduce data science processes with a focus on web scraping as an application. The course will combine different domains, i.e. web programming, system programming, and machine learning. In particular, the course focus on analyzing the HTML code of webpages using python, analyze the available information, and generate dashboards. Co-requisite: COSC 333 (or CCEE 411) and MATH 351 (or BADM 250).

CCEE 516 Advanced Programming and Database Management 3(3,0) Systems

This course will introduce students to managing their own databases and query them, and to manage Data Warehousing. Students will also learn advanced programming tools including bigtable, NoSQL, R, Python, SCALA, mapreduce, ElasticSearch and apply these tools to address big data issues. **Prerequisite**: CCEE 315 or equivalent.

CCEE 561	Computer Vision	3(3,0)			
This course introduces the principles, models and applications of computer vision. The					
course will co	ver image structure, projection, stereo vision, and the inter	rpretation of			
visual motion.	. Case studies of industrial (robotic) applications of comp	outer vision,			
including visu	al navigation for autonomous robots, robot hand-eye coord	dination and			
novel man-ma	chine interfaces. Prerequisite : CCEE 214 or COSC 214.				

CCEE 566	Natural Language Processing	3(3,0)
This course in	troduces the student to the area of natural language proces	ssing (NLP).
The student is	s first introduced to word and sentence tokenization. The s	student then
uses the lear	ned skills to implement systems for text classification an	d sentiment
analysis, spell	ing correction, information extraction, parsing, meaning ext	raction, and
question ansv	vering, Machine learning algorithms as well as algorithms	like n-gram
language mod	eling, naive Bayes and maxent classifiers, sequence models	ilke Hidden
Markov Mode	ls, probabilistic dependency and constituent parsing, and v	ector-space
models of me	eaning will be introduced as needed for the above NLP a	applications.
Prerequisite:	CCEE 214.	

CCEE 5	67	Optimizati	ion						3(3,0)	
This co	urse	introduces	students	to	the	theory,	algorithms,	and ap	oplications	of
optimiza	ation.	The optimiz	zation me	tho	dolog	jies inclu	ude linear p	rogramn	ning, netwo	ork

optimization, integer programming, and decision trees. It Includes a team project in which students select and solve a problem in practice. **Equivalent to**: BADM 420 and MECH 571. **Prerequisite**: Math 211 or equivalent.

3(3,0)

3(3,0)

CCEE 568 Big Data and Analytics/Big Data System

This course enables students to understand why the Big Data Era has come to be. Students will become conversant with the terminology and the core concepts behind big data problems, applications, and systems. Students will learn how to make Big Data useful in their business or career. Students will be introduced to one of the most common frameworks, Hadoop, that has made big data analysis easier and more accessible -- increasing the potential for data to transform our world. **Prerequisite**: CCEE 564 or equivalent.

CCEE 612 Advanced Data Mining

In this course advanced data mining topics will be covered, namely: classification (linear discriminant analysis, quadratic discriminant analysis, neural networks), combining multiple learners (bagging, boosting, cascading, stacking), dimensionality reduction (principal component analysis, linear discriminant analysis, subset selection), deep learning, anomaly detection, and reinforcement learning. **Prerequisite**: CCEE 564 or equivalent.

MATH 351	Probability and Statistics	3(3,0)
Probability a	nd conditional probability, Discrete and continuous randor	n variables,
marginal dist	ributions, expectation, variance-mean-median-covariance and	l correlation,
conditional e	expectation, binomial, multinomial and Poisson distributio	ns, Normal
distribution,	Sampling distribution, Prediction and confidence intervals,	Hypothesis
testina. Prere	equisite: MATH 211.	

Mission

The mission of the Healthcare Information Systems program is devoted to provide students with a state-of-the-art curriculum, maintain persistent relationships with industry in order to create opportunities for students, cultivate learners with a sense of responsibility towards the profession and a passion for long life learning, and provide the educational experiences that will enable our students to be innovative generations.

Objectives

The program educational objectives of the Healthcare Information Systems program intend to enable its graduates within a few years of graduation to:

- Solve healthcare computing problems that meet local, regional or global markets.
- Demonstrate professional skills and ethical behavior in practicing their profession
- Progress in computing and other professionally related fields at the level of professional employments or graduate studies

Program Outcomes

Upon successful completion of the BS degree in Healthcare Information Systems, graduates should demonstrate:

- a. An ability to apply knowledge of health information systems and use current technologies, techniques, skills, and tools necessary for effective delivery of healthcare services appropriate to healthcare organizations;
- b. An ability to apply health analytic methods to influence the planning, organizing, administering and policy creation of healthcare organizations;
- c. An ability to design, implement, and evaluate healthcare systems, processes, and procedures to meet desired needs;
- d. An ability to evaluate healthcare processes, practices, management of data, technologies, and conditions to ensure compliance with established quality and professional standards;
- e. An ability to function effectively on teams to accomplish a common goal;
- f. An understanding of professional, ethical, legal, security and social issues and responsibilities;
- g. An ability to communicate effectively with a range of audiences.
- h. Recognition of the need for and an ability to engage in continuing professional development.

Career Opportunities

With a Healthcare Information Systems degree, students will gain the foundational knowledge for the development and application of information technologies and systems in meeting the growing needs of healthcare organizations. Given the importance of information accuracy, privacy and security, HCIS graduates will be prepared for involvement in regulatory compliance and quality assessment activities designed to ensure that health information systems support patient care and safety. HCIS graduates can work with nurses, physicians, other healthcare providers, managers and technical specialists in a variety of settings such as hospitals, long-term-care facilities, insurance and managed care organizations, government agencies and vendor firms.

Program Overview

RHU's Healthcare Information Systems (HCIS) program combines concepts of healthcare, information technology, and leadership practice to prepare graduates with the required knowledge and skills to be valuable designers and developers of health information systems. HCIS program at RHU develops students' computational and critical thinking skills to create, not simply use, new healthcare technologies and systems. Students learn how to think and solve problems in a logical way by acquiring the fundamentals principles of sciences as well as advanced techniques that are currently used for practical systems development. They also learn oral communication and presentational proficiencies, as well as how to work on individual and team projects to develop new systems which enhance time management and team coordination skills. Graduates of RHU's HCIS program are lifetime learners; they are able to adapt quickly to this ever-changing challenging field.

To obtain a Bachelor of Science degree in HCIS, the student must complete a total of 100 credit hours. These hours span University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours is shown in the following table:

BS in Healthcare Information Systems (100 Credits)							
Courses	Major		Non-Major				
Category	Mandatory	Electives	Mandatory	Mandatory Electives		Percent	
General Education	9	-	12	9	30	30	
College Requirement	_	-	—	-	-	-	
Program Requirement	42	9	19	-	70	70	
Credits	51	9	31	9	100	100	

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Arts and Sciences section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Arts and Sciences section in this catalog.

III. Program Requirements

A. Mandatory Requirements

Mathematics

The mathematics requirement courses are listed in the table below.

Course #	Title	Credits	Prerequisites
MATH 210	Discrete Mathematics	3	
MATH 211	Calculus III	4	
MATH 311	Linear Algebra	3	
MATH 421	Numerical Analysis	3	MATH 311

Business Requirements

The business requirement courses are listed in the table below.

Course #	Title	Credits	Prerequisites
BMGT 300	Project Management	3	Junior Standing
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL 210

Major Requirements

The HCIS mandatory core courses are listed in the table below.

Course #	Title	Credits	Prerequisites
COSC 215	Advanced Programming and Data Structures	3	COSC 214
COSC 231	Database Management Systems	3	COSC 214
COSC 316	Design and Analysis of Algorithms	3	COSC 215
COSC 333	Web Programming	3	
COSC 341	Software Engineering	3	COSC 214
COSC 360	Networking	3	COSC 214
COSC 360L	Networking Lab	1	COSC 360
COSC 480	Machine Learning and Data Mining	3	COSC 214; MATH 351 or BADM 250

HCIS 240	Medical Terminology	3	
HCIS 341	Health Information Systems I	3	BIOL 210
HCIS 342	Health Information Systems II	3	HCIS 341
HCIS 343	Information Security and Privacy in Healthcare	3	HCIS 341
HCIS 399	Co-op Training Experience	1	ENGL 217; Senior Standing.
HCIS 444	Healthcare Business Intelligence & Data Analysis	3	HCIS 341
HCIS 445	Research in Healthcare Information Systems	1	Senior Standing
HCIS 490	Summative Learning Experience	3	ENGL 217

B. Technical Electives

As part of the program for the Bachelor of Science in Healthcare Information Systems (HCIS), the student is required to study 9 credit hours of technical elective courses. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. The student can also mix and match elective courses from the different areas to get a more general exposure to the different HCIS disciplines. The student should select, in cooperation with the academic advisor, the list of electives that best meet his or her needs and aspirations. The listed technical elective courses and other courses from engineering programs, in addition to the required program courses, are designed to allow the student to develop in-depth knowledge and understanding in areas of interest.

Course #	Title	Credits	Prerequisites
BIOM 520	Health-care Facility Management	3	HCIS 341
BIOM 565	Introduction to E-Healthcare	3	HCIS 341
COSC 434	Advanced Web Programming	3	COSC 231 and COSC 333
COSC 435	Mobile Application Development	3	COSC 214; Senior Standing
COSC 436	Game Programming	3	COSC 214
COSC 438	Introduction to Software Testing	3	COSC 341
COSC 451	Operating Systems	3	COSC 214
COSC 461	Advanced Networking	3	COSC 360
COSC 463	Cybersecurity Operations	3	COSC 360
COSC 481	Artificial Intelligence	3	COSC 214
COSC 482	Data Science and Web Scraping	3	Co-req.: COSC 333 and MATH 351
HCIS 498	Special Topics	3	Senior Standing

* List of electives courses is subject to change.

In addition, the students can take the following three labs instead of one elective.

Course #	Title	Credits	Prerequisites
Networking			
COSC 460L	Networking Lab 2	1	Co-req.: COSC 360L
COSC 461L	Networking Lab 3	1	COSC 460L
COSC 462L	Networking Lab 4	1	Co-req.: COSC 461L

C. Summative Learning Project

Students must complete a 3- credit hours course in which they work preferably in groups on a problem of concern to industry or the community at large, or to innovate a promising idea. The SLP could be an extension of the projects students had worked on in the Engineering for the community course to bring it to a more useful outcome.

D. Co-op Training Experience

Each student must complete 8 weeks of practical training in an area related to his/her field of interest. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member is assigned to mentor the student and follow up on his/her progress throughout the Co-op period by conducting field visits and ensure alignment of the student's performance with his/her aspirations and employer's needs. Students are required to submit a formal report, a poster and make a formal presentation about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require stipulate additional conditions.

Course Coding

The courses offered in the HCIS program are designated code numbers in the form of (HCIS abc) where:

- a Designate the year (level)
- b Designate focus area as follows:
 - 1. Software Engineering and Quality Assurance; 2. Network Administration and Security; 3. Healthcare
- c Course the course sequence in a focus area

Study Plan

The Bachelor of Science in Healthcare Information Systems encompasses 100 credit hours that are spread over 6 semesters and two summer sessions. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites
Year 1, Fall S	Semester (16 Credits)		
ARAB 212	Arabic Language and Communication	2	
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL 210
CMNS 200	Etiquette	1	Co-req.: ENGL 210
COSC 214	Introduction to Programming	3	
ENGL 210	English Composition and Rhetoric	3	Placement
MATH 211	Calculus III	4	
Year 1, Sprin	ng Semester (15 Credits)		
COSC 215	Advanced Programming and Data Structures	3	COSC 214
COSC 231	Database Management Systems	3	COSC 214
ENGL 217	Professional English Communication	3	ENGL 210
HCIS 240	Medical Terminology	3	
MATH 210	Discrete Mathematics	3	
Year 1, Sum	mer Semester (6 Credits)		
BIOL 210	Human Anatomy and Physiology and Lab	3	
	Social Science/Culture Elective I	3	
Year 2, Fall S	Semester (16 Credits)		
COSC 316	Design and Analysis of Algorithms	3	COSC 215
COSC 360	Networking	3	COSC 214
	Networking Lab	1	Co-req.: COSC 360
COSC 333	Web Programming	3	
HCIS 341	Health Information Systems I	3	
MATH 351	Probability and Statistics	3	MATH 211
Year 2, Sprin	ng Semester (15 Credits)		
COSC 341	Software Engineering	3	COSC 214
HCIS 342	Health Information Systems II	3	HCIS 341
HCIS 343	Information Security and Privacy in Healthcare	3	HCIS 341
MATH 311	Linear Algebra	3	
	HCIS Major Elective I	3	
	mer Semester (1 Credit s)		
HCIS 399	Co-op Training Experience	1	ENGL 217; Senior Standing

Year 3, Fall S	Year 3, Fall Semester (16 Credits)				
COSC 480	Machine Learning and Data Mining	3	COSC 214; MATH 351 or BADM 250		
GRDS 440	Design and Social Impact	3			
HCIS 444	Healthcare Business Intelligence and Data Analysis	3	HCIS 341		
HCIS 445	Research in Healthcare Information Systems	1	Senior Standing		
	Humanities/Fine Arts Elective	3			
	HCIS Major Elective II	3			
Year 3, Sprin	g Semester (15 Credits)				
BMGT 300	Project Management	3	Junior Standing		
HCIS 490	Summative Learning Experience	3	ENGL 217		
MATH 421	Numerical Analysis	3	MATH 311		
	HCIS Major Elective III	3			
	Social Sciences/Culture Elective II	3			

Courses Description

I. Mandatory Courses

Descriptions of the major mandatory courses are given below.

COSC 214	Introduction to Programming	3(2,2)
concepts. It arrays, basic	presents the fundamentals of structured and modula covers primitive data types, expressions, control staten searching/sorting algorithms, and introduction to pointer alent to CCEE 214.	nents, functions,

COSC 215	Advanced Programming and Data Structures	3(2,2)
A continuation	on of COSC 214, this course covers the basics of	Object Oriented
constructors/ templates. Th	(OOP) languages and data structures. It covers podestructors, object instantiation, inheritance, polyne course also covers fundamental data structures and a eues, and lists. Prerequisite : COSC 214. Equivalent to	morphism, and applications such

COSC 231	Database Management Systems	3(3,0)
using and i modeling, re	exposes students to the fundamental concepts necessa mplementing database systems. It covers database lations, normalizations, and data manipulation language Equivalent to CCEE 315.	concepts, data

COSC 316Design and Analysis of Algorithms3(3,0)This course consolidates algorithm design and programming techniques. It provides a
detailed study of data structures and data abstraction, an introduction to complexity

considerations, and software design pattern. Prerequisite: COSC 215.

COSC 333	Web Programming	3(3,0)	
emphasis or to different responsive	teaches students how to develop and implement web base of front-end programming. It introduces students to web of client side languages and styles needed to develop websites. The course covers HTML5, CSS3, JavaS lesign. Equivalent to CCEE 411.	levelopment adequate	and and

COSC 341Software Engineering3(3,0)This course provides a deep and comprehensive understanding of the fundamentals
of software engineering. The course initiates students to the different software process
models, project management, software requirements, and engineering process. The
course covers SDLC stages, UML diagrams, and the use of CASE tools. Prerequisite:
COSC 214. Equivalent to CCEE 310.

COSC 360Networking3(3,0)This course enables students to gain fundamental knowledge of computer networks,
appreciate various tradeoffs and choices in networking, learn to design and analyze
protocols, and get ready for studying advanced topics in the field of networks.Prerequisite:COSC 214. Equivalent to CCEE 454.

COSC 360LNetworking Lab1(0,2)This Lab helps prepare students seeking to pass advanced Cisco Certifications. The
student will acquire the knowledge of the functionalities of network equipment and
protocols, learn how to build a simple Ethernet network using routers, switches and
computers, and use router CLI commands to perform basic configuration and
verification. The student will also learn valuable network problem solving techniques
and concepts. Accompanying Lab for COSC 360. Co-requisite: COSC 360.

COSC 480Machine Learning and Data Mining3(3,0)This course introduces students to the basic knowledge representation and learning
techniques. The emphasis consists of understanding the data mining process, as well
as being able to practically apply the corresponding approaches in solving practical
problems and developing intelligent software applications. The course covers several
topics that lie within classification, prediction and clustering. Prerequisites: COSC 214;
MATH 351 or BADM 250. Equivalent to CCEE 564.

HCIS 240	Medical Terminology	3(3,0)
This course i	introduces elements of medical terminology such as found	dations of words
used to des	scribe the human body and its conditions, terminolo	gy for medical
procedures	and names of commonly prescribed medications. Spellin	a pronunciation

and meanings of terms used in a professional healthcare system are covered in addition to the recognition of common abbreviations. **Prerequisite**: None.

HCIS 341	Health Information Systems I	3(3,0)
design pers healthcare departments	introduces healthcare medical and business processes pective. Topics include history of – and current topics delivery process; healthcare functions supported ; and interaction between healthcare and business da allied health professionals.	related to - the by hospital IT
HCIS 342	Health Information Systems II	3(3,0)
including pic Portability an Software Va software dev data, mainta	se, students explore current technologies, regulations, ture archiving and communication systems (PACS); the I ad Accountability Act (HIPAA); 21CFR Part 11; FDA Gen lidation; and Health Level Seven (HL7), and examine velopment. Other topics include information technologie in data quality, ensure safety, and enforce security; and ms. Prerequisite: HCIS 341.	Health Insurance eral Principles of their effects of es used to store
HCIS 343	Information Security and Privacy in Healthcare	3(3,0)
emerging iss It also provi information s	is designed to provide students with an introduction sues in healthcare information security, privacy and regula des the students with a substantive overview and ana security subject matter that is having a direct and materi ystem. Prerequisite : HCIS 341.	tory compliance lysis of relevan
HCIS 399	Co-op Training Experience	1(1,0)
field of inter semester of report, and/o	t must complete 8 weeks of practical training in an area i est. This Co-op work experience is usually fulfilled dur the third year into the program. Students are required to or poster, and make a formal presentation about their Co es: ENGL 217; Senior Standing.	ring the summe submit a forma
HCIS 444	Healthcare Business Intelligence and Data Analysis	3(3,0)
This course enables students to learn how Healthcare Analytics and Health Information Exchange (HIE) solutions can help uncover new opportunities for growth, as well as gain an advantage in the profitable healthcare technology market. Other areas covered include: how to provide quality patient care while complying with government regulations and controlling costs; and how to increase your organization's visibility in a crowded healthcare field. Prerequisite : HCIS 341.		
HCIS 445	Research in Healthcare Information Systems	1(1,0)
systems. It	focuses on current research trends in the field of health may incorporate technical seminars, advanced readir equired/approved by the department. Prerequisite: Seni	ngs and specia

3(3,0)

This is a graduation project directed on individual problems and research. Each student will have to complete it in her/his emphasis area. **Prerequisite:** ENGL 217.

Business Required Courses

The HCIS program requires two business course, BMKA 200 and BMGT 300 described below.

BMGT 300	Project Management	3(3,0)
projects usin the tasks cor work of pro	provides the students the necessary skills to manage g effective techniques in leading, organizing, scheduling ntributing to the project goals. Topics include selection a jects; skills of project managers and task break of scheduling and budgeting, Prerequisite: Junior Standing	, and controlling and statement of down structure,

BMKA 200	Introduction to Marketing	3(3,0)	
This course i	ntroduces the basic principles, theories, and practices	of marketing in	
our modern e	ever-changing business environment. The course cover	s the marketing	
process activ	vities on how to create value for customers to capt	ure value from	
customers in	return. It also discusses the marketing mix and how to	build long-term	
	ationship with customers. Students will analyze case		
"real-life" pro	"real-life" product or service. Videos and in-class discussions on current marketing		
topics will ass	sist in the learning experience. Co-requisite : ENGL 210)	

II. Elective Courses

Descriptions of the major elective courses are given below.

COSC 434	Advanced Web Programming	3(3,0)
become full s end programs expressions, data formats services.	s a continuation of the web-programming course and to tack developers. It allows students to get to know how s, connect their website or web application to a datab develop asynchronous client access to server data, wor such as JSON, as well as working with a third-party r	to develop back- ase, use regular k with structured

COSC 435	Mobile Application Development	3(2,2)
This course examines the principles of mobile application design, development and testing. It covers memory management, user interface design, input methods, data		
handling, and network techniques. Students are expected to work on a project that		
produces a professional-quality mobile application. Projects will be deployed in real- world applications. Prerequisites : COSC 214, Equivalent to CCEE 511		
world applicat	ions. Prerequisites. COSC 214, Equivalent to CCEE 5	11

COSC 436 Game Programming

3(2,2)

This course presents an overview of the software technologies related to game development. It provides the students with a conceptual understanding of the field of game design along with practical exposure to the process of creating a game. **Prerequisites**: COSC 214, Senior standing.

COSC 438	Introduction to Software Testing	3(3,0)
goals, approa will learn abo automated tes unit testing)	ill introduce the students into the field of software testing ches, and major player's roles (developers, testers, and out software testing life cycle, standards, types of tes sting), testing methods (black box vs white box), testing lo , and documentation. A hands-on experience on automa overed in this course. Prerequisite : COSC 341.	users). Students sting (manual vs evels (functional,

COSC 451 Operating Systems

3(3,0)

Students learn the concepts of operating systems theory and their implementations. Covered topics include: computer and operating system structures, process and thread management, process management and synchronization, deadlocks, security and protection, inter-process communication, memory management, and I/O control system. A case study of a UNIX operating system will accompany the course. **Prerequisites:** COSC 214. Equivalent to CCEE 513.

COSC 460L Networking Lab 2

1(0,2)

This Lab helps prepare students seeking to pass Cisco - Routing and Switching Essentials (CCNA 2) Certifications. The primary focus of this Lab is routers and switches in small networks. The student will learn the architecture, components, and operations of routers and switches, in addition to their configuration with basic functionalities. They will also learn how to configure and troubleshoot static and dynamic routing protocols, access control lists, VLAN, DHCP for IPv4 and IPv6 networks, and NAT operations. **Co-requisite**: COSC 360L.

COSC 461 Advanced Networking

3(3,0)

This course prepares students to act as a System and Network Administrator by implementing Active Directory Directory Service ADDS in distributed environments that can include complex network services and domain controllers. The covered materials assist students to efficiently automate the administration of users, groups, and computers. **Prerequisite**: COSC 360.

COSC 461L	Networking Lab 3	1(0,2)			
This Lab help	This Lab helps prepare students seeking to pass Cisco - Routing and Switching				
Essentials (C	Essentials (CCNA 3) Certifications. The primary focus of this Lab is routers and				
switches in lar	ge and complex networks. The student will learn how to	configure routers			
and switches	with advanced functionalities. They will also learn how	to configure and			
troubleshoot	enhanced switching technologies, first hop redundan	cy protocol in a			

switched network, wireless routers and clients, and routers in complex networks. Finally, they will learn how to manage CISCO IOS software licensing and configuration files. **Prerequisite**: COSC 460L.

COSC 462L	Networking Lab 4	1(0,2)
This Lab helps	s prepare students seeking to pass Cisco – Connecting I	Networks (CCNA
4) Certificatio	ns. The primary focus of this Lab is Wide Area	Network (WAN)
technologies	and the services provided by complex networks to su	pport converged
applications.	The student will learn how to configure and troubleshoot	routers for WAN,
NATing for IP	v4 network, serial and broadband connections, tunneling	operations, and
monitoring Sit	e-to-site connectivity with highlight on security. They wi	Il also learn how
to configure a	nd troubleshoot network management operations using	g syslog, SNMP,
	Finally, they will understand virtual private network (V	
operations, k	porderless networks' architecture, data centers ar	nd virtualization
architecture, a	and collaboration technologies and solution. Co-requisit	te: COSC 461L.

COSC 463	Cybersecurity operations
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3(3,0)

This course is a hands-on, career-oriented course that focuses on practical topics to prepare students to acquire the required skills to work in cybersecurity domain. The course will help students seeking to pass Cybersecurity Operation Associate CISCO Certification. **Pre-requisite**: COSC 360 (or CCEE 454).

COSC 481	Artificial Intelligence	3(3,0)			
This course i	This course introduces students to the basic knowledge representation and learning				
methods of	artificial intelligence. The emphasis will be on un	derstanding the			
fundamental	artificial intelligence concepts, as well as being able to	practically apply			
the correspor	nding approaches in solving practical problems and de	eveloping useful			
software app	lications. Covered topics include: Intelligent agents	, informed and			
uninformed s	earch strategies, and adversarial search. The python la	inguage libraries			
will also be in	troduced. Prerequisite: COSC 214. Equivalent to CCEE	E 562.			

COSC 482 Data Science and Web Scraping	3(3,0)
Data is becoming the fuel of the 21st century, and acquiring any ski processing and analysis is becoming a must. In this course, we introd processes with a focus on web scraping as an application. The courd different domains, i.e. web programming, system programming, and n In particular, the course focus on analyzing the HTML code of webpage analyze the available information, and generate dashboards. Co-requ (or CCEE 411) and MATH 351 (or BADM 250).	uce data science irse will combine nachine learning. ges using python,

HCIS 498	Special Topics in Healthcare	1-3 credits	
A special topic course to be defined based on current trends and departmental special			
interests. It r	nay incorporate technical seminars, advanced readir	ngs and special	
projects as re	quired/approved by the department. Prerequisite: Senio	or standing.	

Mission

The mathematics degree is aimed at broadening foundation in the main branches of the subject to subsequently enhance knowledge of mathematics at advanced level. This can be achieved through reasoning and manipulation using many examples. It is also designed to strengthen the ability to think logically and critically, and to express ideas clearly. It fosters the development of confidence, knowledge and skills in mathematics, and an appreciation of the beauty of mathematical ideas and the power of their applications. Eventually, graduates will be well armed academically to meet the needs of educational and industrial institutions in the region.

Objectives

In pursuit of its mission, the strategic objectives of the Mathematics program are to:

- Prepare graduates who are committed to the quality and improvement of teaching math at all school levels.
- Prepare graduates to pursue advanced studies in mathematics or other related fields.
- Recruit, mentor and retain dedicated faculty members who are committed to achieving the college mission.
- Establish a research environment that recognizes, enhances, and enables scholarly and innovative research work.
- Build and maintain strong relationships with other universities and industries locally and internationally.

Program Outcomes

Upon successful completion of the BS program in Mathematics, an RHU graduate in Mathematics should demonstrate ability to:

- a. Show strong commitment to compete at the graduate level and pursue graduate degrees in mathematics.
- b. Teach mathematics at the secondary (high school) level.
- c. Use technology in particular Matlab to support the proofs of mathematical problems.
- d. Handle problems related to various mathematical fields at the undergraduate level.
- e. Analyze mathematical problems, and identify the appropriate references to get full understanding of their natures.
- f. Offer adequate mathematical knowledge that can be applied to various technical fields.

- g. Provide the appropriate algorithms to computer programs of various languages.
- h. Have an understanding of professional, ethical, legal, security and social issues and responsibilities.
- i. Communicate effectively with a range of audiences.

Career Opportunities

Mathematics major opens up various opportunities and prepares students for careers in teaching, banking and finance, computing and statistical works. It also prepares students to pursue graduate studies in mathematics, applied mathematics, or other related fields.

Program Overview

The mathematics Program at Rafik Hariri University develops students' mathematical and critical thinking skills and enhances their abilities to use new technology to supplement their mathematical assertions. The program also focuses on instilling the spirit of math teaching by insisting on providing adequate reasoning to assure full understanding of mathematical proofs.

BS in Mathematics (91 Credits)							
	Major		Non-Major				
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent	
General Education	3	-	18	9	30	33	
College Requirement	-	-	_	-	-	0	
Program Requirement	55	3	-	3	61	67	
Credits	58	3	18	12	91	100	

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Arts and Sciences section in this catalog.

I. College Requirements

The diversity of the programs precludes the identification of College requirements that are common to all programs offered by the CAS.

II. Program Requirements

A. Major Requirements

The mathematics program mandatory courses are listed in the table below.

Course #	Title	Credits	Prerequisites
MATH 210	Discrete Mathematics	3	
MATH 211	Calculus III	4	
MATH 215	Advanced Calculus	3	MATH 211
MATH 311	Linear Algebra with Applications	3	
MATH 312	Abstract Algebra	3	MATH 311
MATH 314	Ordinary Differential Equations	3	MATH 211
MATH 316	Introduction to Analysis	3	MATH 215
MATH 317	Partial Differential Equations	3	MATH 314
MATH 318	Vector Calculus	3	MATH 215, MATH 311
MATH 320	Advanced Modern Algebra	3	MATH 312
MATH 412	General Topology	3	MATH 316
MATH 416	Number theory	3	MATH 316
MATH 421	Numerical Analysis	3	MATH 311
MATH 425	Introduction to Complex Variables	3	MATH 215
MATH 430	Dynamical Systems	3	MATH 316, PHYS 211
MATH 432	Measure Theory	3	MATH 412
MATH 440	Theory of Matrices	3	MATH 311
PHYS 410	Quantum Mechanics I	3	PHYS 211, MATH 215

B. Technical Electives

As part of the program for the Bachelor of Science in Mathematics, the student is required to study 3 credit hours of technical elective courses.

Course #	Title	Credits	Prerequisites
MATH 442	Introduction to Graph Theory	3	MATH 316, MATH 210
MATH 445	Fourier Series	3	MATH 314
MATH 450	Game Theory	3	MATH 215, MATH 351

Study Plan

Course #	Title	Credits	Prerequisites
Year 1, Sem	ester 1 (16 Credits)		
ENGL 210	English Composition and Rhetoric I	3	Placement
MATH 210	Discrete Mathematics	3	
MATH 211	Calculus III	4	

PHYS 211	Physics: Electricity and Magnetism and	3	
	Lab		
	Social Science/Culture Elective I	3	
-	nester 2 (15 Credits)		1
ARAB 212	Arabic Language and Communication	2	
COSC 214	Introduction to Programming	3	
ENGL 217	Professional English Communication	3	ENGL 210
MATH 311	Linear Algebra with Applications	3	
MATH 351	Probability and Statistics	3	MATH 211
Year 2, Sem	nester 1 (15 Credits)		
MATH 215	Advanced Calculus	3	MATH 211
MATH 312	Abstract Algebra	3	MATH 311
MATH 314	Ordinary Differential Equations	3	MATH 211
MATH 421	Numerical Analysis	3	MATH 311
	Humanities/Fine Arts Elective	3	
Year 2, Sem	nester 2 (15 Credits)	•	
MATH 318	Vector Calculus	3	MATH 215 & MATH 311
MATH 316	Introduction to Analysis	3	MATH 215
MATH 320	Advanced Modern Algebra	3	MATH 312
MATH 425	Introduction to Complex Variables	3	MATH 215
	Social Science/Culture Elective II	3	
Year 2, Sum	mer (3 Credits)		
MATH 317	Partial Differential Equations	3	MATH 314
Year 3, Sem	nester 1 (15 Credits)	•	
MATH 412	General Topology	3	MATH 316
MATH 416	Number Theory	3	MATH 316
PHYS 410	Quantum Mechanics I	3	PHYS 211, MATH 215
	Physics/CS Elective	3	
BADM 355	Business Ethics and Social Responsibility	3	
Year 3, Sem	nester 2 (12 Credits)		
MATH 430	Dynamical System	3	MATH 316 & PHYS 211
MATH 432	Measure Theory	3	MATH 412
MATH 440	Theory of Matrices	3	MATH 311
	Math Major Elective	3	

Courses Description

I. Mandatory Courses

MATH 210	3(3,0)			
Logic, propo	sitional equivalences, predicates and quantifiers, metho	ods of proof, proof		
strategy, mathematical induction, recursive definitions and structural induction, sets				
and set operations, functions, growth of functions, basics of counting, permutations and				
combinations	s, Binomial theorem, relations and their properties, repre	esenting relations,		
equivalence	relations, introduction to graphs, graph terminology, intr	oduction to trees.		

MATH 211	ATH 211 Calculus III					
21	functions and their inverses, infinite sequences a	, I				
,	cylinders and quadric surfaces, functions of several	· 1				
derivatives,	Multiple integrals in rectangular, cylindrical, and sphe	rical coordinates,				
substitutions						

MATH 215	Advanced Calculus	3(3,0)
	culus with emphasis on proof, The (ϵ,d) definition of lin	
rules, the ch	ain rule, Rolle's theorem, Mean value theorem, Fundar	nental theorem of
	μuence convergence using the (ε,L) definition, converg	
power series	, The (ϵ,d) definition of limit for a function of two variable	es, chain rule for a
function of t	wo variables, conservative and gradient fields, Gree	n's theorem, and
Stoke's theo	rem. Prerequisite: MATH 211.	

MATH 311	MATH 311 Linear Algebra with Applications							
	inear equations, matrix algebra, linear transformation							
vector space diagonalizatio	s, eigenvalues and eigenvectors, symmetric matrice n.	es, orthogonality,						

MATH 312 A	Abstract Algebra	3(3,0)
Introduction to	groups, subgroups, cyclic groups, permutation group	os, isomorphisms,
cosets and Lag	grange's theorem, external direct products, normal sub	groups and factor
groups. Prere	quisite: MATH 311.	

MATH 314 Ordinary Differential Equations	3(3,0)
First order linear differential equations, linear differential equation higher order, linear differential equations with variable coefficients Legendre's and Bessel's equations, systems of differential ec transforms and their inverses. Prerequisite: MATH 211.	, series solutions,

MATH 316	Introduction to Analysis	3(3,0)
Ordered, finit	te countable and uncountable sets, sequences, subse	quences, Cauchy
sequences, u	upper and lower limits, series, limits of sequences of fur	nctions, continuity

and compactness, connectedness, infinite limits, and limits at infinity, differentiation of vector-valued functions, series of functions, uniform convergence and continuity, functions of several variables, the inverse function and the implicit function theorems, the rank theorem. **Prerequisite**: MATH 215.

MATH 317	Partial Differential Equations	3(3,0)				
Introduction to the theory, solutions, and applications of partial differential equations. Methods of solving first order linear differential equations, method of characteristics: Lagrange theorem, boundary conditions of first order equations, non-linear first order pde's, Charpit's equations, the complete integral, Clairaut's equation, and other types, envelope and singular solutions, second order pde's, classification: hyperbolic, parabolic, and elliptic, the method of separation of variables, introduction to Fourier series and integrals, boundary value problems: heat equation, wave equation, and Laplace equation. Prerequisite : MATH 314.						
MATH 318	Vector Calculus	3(3.0)				
	MATH 318 Vector Calculus 3(3,0)					
Theory of vector-valued functions, divergence, gradient, curl, vector fields, path integrals, surface integrals, constrained extrema and Lagrange multipliers. Implicit function theorem. Green's and Stokes' theorems, introduction to differential geometry. Prerequisites : MATH 215 and MATH 311.						
MATH 320	Advanced Modern Algebra	3(3,0)				
Groups and their structure, quotient groups and homomorphism, symmetric- alternating-dihedral groups, free groups, Krull-Shmidt theorem, rings and their structure, rings of quotients, rings of polynomials, modules, free modules, tensor products, fields and their structure, finite fields, separability, cyclic extensions. Prerequisite : MATH 312.						
MATH 351	Probability and Statistics	3(3,0)				
		0(0,0)				

Probability and conditional probability, Discrete and continuous random variables, marginal distributions, expectation, variance-mean-median-covariance and correlation, conditional expectation, binomial, multinomial and Poisson distributions, Normal distribution, Sampling distribution, Prediction and confidence intervals, Hypothesis testing. **Prerequisite**: MATH 211.

Topological spaces, neighborhoods, bases and subspaces, continuous functions, product spaces, quotient spaces, nets and filters, normal spaces, compact and locally compact spaces, connectedness, and metric spaces. Prerequisite : MATH 316.	MATH 412	General Topology	3(3,0)
	product space	es, quotient spaces, nets and filters, normal spaces, co	mpact and locally

MATH 416	MATH 416 Number Theory					
5	ongruencies, Fermat's factorization method, quadratic c forms, Diophantine equations, number theoretic function	J /				

MATH 421Numerical Analysis3(3,0)Error Analysis, solutions of nonlinear equations using fixed point- Newton-Raphson-
Muller's methods, solution of linear system using Gaussian elimination-iterative
methods, interpolation and approximation using Taylor series-Lagrange
approximation-Newton polynomials, numerical differentiation and integration,
numerical optimization, solutions of ordinary and partial differential equations using
Euler's and Heun's and Rung-Kutta methods. Prerequisite: MATH 311.

MATH 425	Introduction to Complex Variables	3(3,0)

Complex numbers and geometric representation, analytic, functions, real line integrals, complex integration, power series, residues, poles, conformal mappings. **Prerequisite**: MATH 215.

MATH 430	Dynar	nical Syste	ms			3	8(3,0)	
One-dimensi	onal dy	/namics, Sa	irkovskii's th	neory, routes t	o chaos, s	ymbolic	dynar	nics,
higher-dimer	nsional	dynamics,	attractors,	bifurcations,	quadratic	maps,	Julia	and
Mandelbrot s	ets. Pr	ereauisite:	MATH 316	and PHYS 21	1.			

MATH 432	Measure Theory	3(3,0)		
Measures,	outer measures, Lebesgue measure, completeness	and regularity,		
measurable	real-valued functions, Reiman Integral, measurable	complex -valued		
functions, image measures, normed spaces, L(p) and L(p) spaces, dual spaces,				
product mea	sures, Fubini's Theorem. Prerequisite: MATH 412.			

MATH 440	Theory of Matrices	3(3,0)
Congruence	(Hermitian), Similarity, orthogonality, matrices with poly	ynomial elements
and minimal polynomials, Cayley-Hamilton Theorem, bilinear and quadric forms,		
eigenvalues.	Prerequisite: MATH 311.	-

II. Elective Courses

MATH 442	Introduction to Graph Theory	3(3,0)
Hamiltonian	ics through graph theory .Topics include connectedne graphs, network flows, Ramsey numbers, graph coloring nd Polya's Enumeration Theorem. Prerequisites : MAT	g, automorphisms

MATH 445	Fourier Series	3(3,0)
Fourier trans	forms and discrete Fourier transforms. The calculus of F	ourier transforms.
Operator alg	gebraic formalism. Hartley transforms. Tempered dis	tributions. Signal
processing,	probability and differential equations. Prerequisite : MAT	ГН 314.

MATH 450	Game Theory	3(3,0)			
Game theor	Game theory is the theory of mathematical modeling of strategic agents' interactions				
such as modeling of nations' conflicts and political campaigns. Topics of this course					
include mixed -strategy Nash equilibria, extensive-form games, coalitional games, and					
Bayesian ga	ames. Prerequisites: MATH 215 and MATH 351	-			

Rationale

The CIS department offers a minor in Mathematics for RHU students. It is designed to give students a solid foundation in mathematics as well as some experience in the discipline at an advanced level.

Program Objectives

The aims of a minor in Mathematics are:

- Provide RHU graduates with a basic proficiency in Mathematics to compete at the university level.
- Support RHU graduates with essential mathematical skills to enhance their knowledge and understanding in their respective majors.

Learning Outcomes

At the end of this minor, the student is expected to demonstrate:

- An ability to analyze mathematically experimental or physical results
- An ability to use mathematical techniques, skills, and facts in their respective research

Entrance Requirements

Interested RHU students need to fill the appropriate form declaring that they will be minoring in Mathematics while completing their regular major.

Mathematics Minor Policies

- Obtain a Minor Cumulative Grade Point Average of no less than 70 %.
- Up to five courses between student major requirements and mathematics minor requirements are counted to fulfill the mathematics minor requirements

Career Options

This minor allows its holders to seek careers in a variety of sectors no matter what a student's major is. Graduates from this minor can seek jobs related to teaching, banking and finance, computing and statistical works.

Program Requirements

To successfully complete the Minor in Mathematics, a student must

- 1) Declare a Minor in Mathematics by completing the Minor Declaration Form;
- 2) Obtain the approval of the dean of the college major and the dean of CAS
- 3) Obtain a Minor Cumulative Grade Point Average of no less than 70 %.
- 4) Complete 19 credits of Mathematics coursework as specified below.

Curriculum and Program

The Mathematics minor consists of six courses (19 credits) in which three are mandatory and three are elective, selected to satisfy the requirements of the proposed program objectives and learning outcomes.

I. Mandatory Courses

The three mandatory courses (10 Cr.) are:

Course #	Title	Credits	Prerequisites
MATH 211	Calculus III	4	
MATH 311	Linear Algebra with Applications	3	
MATH 314	Ordinary Differential Equations	3	MATH 211

II. Elective Courses

The elective courses will be chosen with the Mathematics minor advisor based on students' needs and background. Students may choose three elective courses (9 credits) from the following list.

Course #	Title	Credits	Prerequisites
MATH 210	Discrete Mathematics	3	
MATH 215	Advanced Calculus	3	MATH 211
MATH 316	Introduction to Analysis	3	MATH 215
MATH 317	Partial Differential Equations	3	MATH 314
MATH 318	Vector Calculus	3	MATH 215 & MATH 311
MATH 351	Probability and Statistics	3	MATH 211
MATH 421	Numerical Analysis	3	MATH 311
MATH 425	Introduction to Complex Variables	3	MATH 215
MATH 442	Introduction to Graph Theory	3	MATH 316, MATH 210

DESIGN DEPARTMENT (DD)

Faculty Members

Chairperson:	Serene Srouji
Associate Professor:	Serene Srouji
Assistant Professor: Adjunct Faculty:	Dahlia Khodur Larissa Vasilchenko, Rihab Zebian, Nour Rustom, Noura
	Abou Chakra, Aly Saab, Samy Haddad

Vision

The Design Department at Rafik Hariri University strives to be the leader in high standard, progressive education in Lebanon and the region. It aims at developing creative, well-informed, skilled professionals aware of their responsibility in solving visual problems in a dynamic global society. Our vision is a future where RHU faculty, students, and alumni become trendsetters and innovators in the design world, both theoretically and practically.

Programs Offered

The Department of Design currently offers one program leading to a Bachelor of Science degree in Graphic Design. It also offers a minor in Graphic Design. Details of each program will follow.

Mission

Our mission is to educate students to become successful thinkers and creative designers who can enhance human experience and improve communication. This is achieved through:

- Providing high standard teaching methods and progressive curricula that deliver professional excellence.
- Educating designers to be socially and ethically responsible in order to serve for a better community.
- Promoting growth and innovation both personally and academically to become successful leaders in the workplace.
- Mentoring students to tackle design challenges with a creative innovative approach while adhering to design principles.
- Providing students with coverage through diverse media forums, exhibitions and events.
- Providing students with design perspectives from designers and thinkers outside of RHU through juries, workshops, lectures and seminars.
- Establishing and maintaining close relationships with the industry and other academic institutions to improve the curriculum, expand collaboration and increase job opportunities for our students.

Objectives

- Provide students with both print and multi-media design courses.
- Provide students with the necessary thinking, planning and execution skills to succeed in the workplace.
- Provide students with technologically advanced skills in new fields such as VR, AR, 3D Printing...
- Provide students with the key elements to develop a portfolio and CV that stands out in the market.
- Allow students to explore various platforms through personal creative skills.
- Emphasize both theoretical and practical aspects of design, which will in turn present a complete understanding of the design field.
- Explore the diverse roles of designers as effective visual creators, ethical and social beings and problem solvers.

Program Outcomes

Upon successful completion of the BS program in Graphic Design, graduates will:

• Effectively communicate messages through the juxtaposition of images and type to a specific target audience.

- Acquire, articulate, and apply specialized terminology and knowledge relevant to graphic design including relationships to other disciplines and to contemporary global issues.
- Implement creative solutions from concept through completion using a formal process.
- Display competency in technical skills applicable to graphic design.
- Demonstrate the ability to use design-thinking strategies in an iterative design process.
- Apply the principles of design to develop strategic marketing and communication solutions to companies, products and services.
- Be able to analyze, synthesize, and develop successful solutions.
- Become conceptual thinkers aware of social, cultural and ethical issues...
- Access information through traditional and new technologies, and synthesize this information for problem solving activities.
- Understand the relationship of graphic design to other disciplines and to society.
- Develop a professional resume, business card, and portfolio, as well as, learn how to conduct a job search. They will also gain familiarity with the types of jobs available in the graphic design industry.

Career Opportunities

Graphic designers attain a broad spectrum of knowledge and skills that highly equip them to enter the professional field. Graphic Design opens up vast opportunities in various fields that include TV stations, advertising agencies, design and packaging firms, editorial firms and magazines, branding agencies, interactive design firms (web and applications), 3D animation studios and gaming, photography studios, printing presses, illustration firms and publishing houses. Furthermore, a high number of NGOs, banks and other business companies require in-house graphic designers. In addition to working as a full-timer, freelance projects, both locally and internationally, are available for extra income and independent work due to high market demand.

Graphic Design also serves as an excellent foundation for careers in product management, marketing, and social media.

Program Overview

The Graphic Design (GRDS) Program at RHU is dedicated to providing excellent teaching standards based on academic and creative research as well as professional practice. The graphic design department at RHU presents students with a great opportunity to grow as individuals, nurture their unique style and increase their selfconfidence. Various forums in the design field are explored and students are taught skills related to client communication and succeeding in the workplace.

The graphic design program is based on a student-centered approach where students gain extensive knowledge in design theory, and a thinking approach that is essential in all problem-solving issues. The program's curriculum, facilities and committed faculty

members ensure students' academic and personal growth in an environment that inspires learning and drives creativity.

BS in Graphic Design (111 Credits)							
Courses Cotogony	Major		Non-Major		Cradita	Percent	
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent	
General Education	12	-	9	9	30	27	
College Requirement	-	-	-	-	-	0	
Program Requirement	51	6	21	3	81	73	
Credits	63	6	30	12	111	100	

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Arts and Sciences section in this catalog.

II. College Requirements

The diversity of the programs precludes the identification of College requirements that are common to all programs offered by the CAS.

III. Program Requirements

A. Fine Arts Requirements (18 credits)

As part of the program of the Bachelor of Science in Graphic Design, students are required to take 18 credit hours of Fine Arts requirement courses, which are listed in the table below. These courses build a solid artistic and technical foundation that help students excel in the design field.

Course #	Title	Credits	Prerequisites
FADR 200	Drawing I	3	
FADR 202	Drawing II	3	FADR 200
FADR 210	Rendering and Perspective Techniques	3	
FADR 215	History of Art	3	
FADR 220	Fundamentals of 2D	3	
FADR 222	Fundamentals of 3D	3	FADR 220

B. Business Requirement

The business requirement consists of a three-credit course listed in the table below.

Course #	Title	Credits	Prerequisites
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL 210

C. Mandatory Requirements

The set of mandatory graphic design courses encompasses the 51 credits listed in the table below.

Course #	Title	Credits	Prerequisites
GRDS 203	Introduction to Graphic Design	3	GRDS 205
GRDS 205	Туре І	3	GRDS 220
GRDS 222	Advanced Digital Media	3	GRDS 220
GRDS 230	Photography I	3	
GRDS 300	Illustration	3	GRDS 220, FADR 202
GRDS 305	Туре II	3	GRDS 205
GRDS 306	Type III	3	GRDS 222, GRDS 305
GRDS 310	Design I	3	GRDS 203, GRDS 220
GRDS 311	Design II	3	GRDS 310
GRDS 345	History of Graphic Design	3	FADR 215
GRDS 399	Co-op Training Experience	1	ENGL 217; Senior Standing.
GRDS 409	Design Writing Research	3	GRDS 311; Co-req: GRDS 411
GRDS 411	Design III	3	GRDS 311, GRDS 306
GRDS 412	Design IV	3	GRDS 411, GRDS 409
GRDS 423	Motion Graphics	3	GRDS 220
GRDS 424	Web and Interactive Design	3	GRDS 423
GRDS 450	Branding and Advertising	3	GRDS 411
GRDS 452	Digital Illustration	2	GRDS 222, GRDS 300

D. Major Elective Requirements

Students are required to take 6 credit hours of major elective courses to increase their knowledge in innovative disciplines and current issues related to the field of design.

Course #	Title	Credits	Prerequisites
GRDS 320	UI/UX Design	3	GRDS 220
GRDS 330	Photography II	3	GRDS 230
GRDS 331	Digital Processing	3	GRDS 222
GRDS 350	3D Printing & Prototyping	3	GRDS 222
GRDS 355	Calligraphy	3	GRDS 305

GRDS 375	3D Animation	3	GRDS 423
GRDS 380	VR Illustration and Sculpting	3	GRDS 300
GRDS 381	Book Binding	3	Junior Standing
GRDS 402	Silkscreen	3	GRDS 300
GRDS 403	Painting	3	FADR 202
GRDS 436	Game Design	3	GRDS 220
GRDS 498	Special Topics in Graphic Design	3	

E. Social Science/Culture Requirement

Students are required to take 3 extra credit hours of social science/culture to fulfil the 5 courses of humanities and social sciences required for accreditation.

F. Co-op Training Experience

Each student must complete 8 weeks of practical training in an area related to his/her field of interest. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits to ensure that the student's performance is aligned with his/her aspirations and employer's needs. Students are required to submit a formal report, poster and a formal presentation about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require stipulate additional conditions.

Study Plan

The Bachelor of Science in Graphic Design encompasses 111 credit hours that are spread over 6 semesters and three summer sessions, the last of which is dedicated to the CO-OP experience. The following study plan serves as a roadmap for the student's smooth progression toward graduation.

Course #	Title	Credits	Prerequisites		
Year 1, Semes	Year 1, Semester 1 (15 Credits)				
FADR 200	Drawing I	3			
FADR 215	History of Art	3			
FADR 220	Fundamentals of 2D	3			
GRDS 220	Introduction to Digital Media	3			
ENGL 210	English Composition & Rhetoric	3	Placement		
Year 1, Semes	Year 1, Semester 2 (15 Credits)				
FADR 202	Drawing II	3	FADR 200		
FADR 210	Rendering and Perspective Techniques	3			

FADR 222	Fundamentals of 3D	3	FADR 220
GRDS 205	Туре I	3	Co- Requisite GRDS 220
GRDS 222	Advanced Digital Media	3	GRDS 220
Summer Sess	sion (9 credits)		
ARAB 212	Arabic Language and Communication	2	
CMNS 200	Etiquette	1	Co-req.: ENGL 210
GRDS 203	Introduction to Graphic Design	3	GRDS 205
GRDS 230	Photography I	3	
Year 2, Seme	ster 1 (18 Credits)		
GRDS 300	Illustration	3	GRDS 220, FADR 202
GRDS 305	Туре II	3	GRDS 205
GRDS 310	Design I	3	GRDS 203, GRDS 220
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL 210
ENGL 217	Professional Communication Skills	3	ENGL 210
	Social Sciences/Culture Elective I	3	
Year 2, Seme	ster 2 (15 Credits)		
GRDS 306	Type III	3	GRDS 222, GRDS 305
GRDS 311	Design II	3	GRDS 310
GRDS 423	Motion Graphics	3	GRDS 220
GRDS 335	Production	3	GRDS 222
GRDS 345	History of Graphic Design	3	FADR 215
Summer Sess	sion (9 Credits)		
GRDS 360	Visual Perception & Infographics	3	GRDS 311
	Social Sciences / Culture Elective II	3	
-	Humanities/Fine Arts Elective	3	
Year 3, Seme	ster 1 (15 Credits)		
GRDS 411	Design III	3	GRDS 311, GRDS 306
GRDS 424	Web and Interactive Design	3	GRDS 423
GRDS 409	Design Writing Research	3	GRDS 311; Co-req: GRDS 411
GRDS 440	Design & Social Impact	3	Junior standing
	Major Elective I	3	

Year 3, Semester 2 (14 Credits)				
GRDS 412	Design IV	3	GRDS 411, GRDS 409	
GRDS 452	Digital Illustration	2	GRDS 222, GRDS 300	
GRDS 450	Branding & Advertising	3	GRDS 411	
	Social Sciences/Culture Elective III	3		
	Major Elective II	3		
Summer Session (1 Credit)				
GRDS 399	Co-op Training Experience	1	ENGL 217; Senior Standing	

Courses Description

I. Mandatory Requirements

Fine Arts Courses

Descriptions of the Fine Arts Requirement courses are given below.

FADR 200	Drawing I	3(2,2)	
	a comprehensive introduction to the art of drawing. S		
to represent a	ccurately and proportionally objects, planes, and volun	nes by developing	
	hand-to-eye coordination with lines, shades and tones; as well as, wet and dry media.		
The course introduces a wide range of drawing techniques, composition principles,			
perspective basics and various media to prepare students with the essential ingredients			
needed to gro	w in the design field.		

FADR 202	Drawing II	3(2,2)
figure by study human figure and limits of r	course focuses on teaching students the basics of dr ying the human anatomy and its proportions. It emphasi in space as a compositional element. Students will ex nedia and materials. Students will begin to form a pers even develop a personal drawing/illustrating style. Pr	izes the use of the plore the potential sonal approach to

FADR 210	Rendering and Perspective Techniques	3(2,2)
This course in	ntroduces students to perspective techniques in the re	endering of three-
dimensional objects, and scenes on two-dimensional surfaces. Students learn how to		
apply perspe	ctive drawing, composition and conceptualization	as a means of
developing v	isual communication skills. Design, composition, lig	ht rendering and
nerspective a	re explored to enhance the students drawing and rende	erina techniques

FADR 215 History of Art

3(3,0)

This course explores the major forms of artistic expression from the ancient world to the present from a variety of cultural perspectives. Students learn how to look at and analyze works of art within their historical context, and how to articulate what they see or experience in a meaningful way. This course covers Pre Renaissance, Renaissance, Post Renaissance and the rich layers of 19th and 20th Century Modern Art up until the manifestations of our present day.

FADR 220 Fundamentals of 2D

3(2,2)

This course focuses on the student's visual awareness through an introduction to the fundamentals of 2-D design elements, which include: line, texture, pattern, tone, form, color, light, partial illusion, balance and proportion. Students also explore and experiment with design principles such as repetition, variety, emphasis and movement. This course broadens the understanding of compositional devices, dynamics and methods. It also aims at developing a clear understanding of visual organization, shape interaction and color theory.

FADR 222	Fundamentals of 3D	3(2,2)
This course relationships Students will v plaster to ex structure, syn Students will	is an extension of two-dimensional design concept emphasizing design concepts through structural and vork in various media including paper, cardboard, wood plore concepts of modularity, sequence and series metry and asymmetry as they relate to the study of also examine the function of space, volume, mass, pla	d sculptural form. l, wires, metal and s, relief, contour, f forms in nature. ane, and line. The
	is of this course is the development of critical thinkin al aesthetic skills. Prerequisite : FADR 220.	ig skills, technical

Business Course Requirement

The Graphic Design program requires one business course, BMKA 200 described below.

BMKA 200	Introduction to Marketing	3(3,0)
our modern process acti customers in customer rel "real-life" pro	introduces the basic principles, theories, and practice ever-changing business environment. The course cover vities on how to create value for customers to cap return. It also discusses the marketing mix and how t ationship with customers. Students will analyze case duct or service. Videos and in-class discussions on o sist in the learning experience. Co-requisite : ENGL 21	ers the marketing oture value from to build long-term studies about a current marketing

Major Graphic Design Courses

Description of the Graphic Design courses follows.

GRDS 203	Introduction to Graphic Design	3(3,0)
communicate	n is a creative process that combines art and tech ideas. This course introduces students to the discipline ne elements, principles and design process. It focuses	of graphic design

design from the initial stage of choosing a topic through the intermediary working stages till the final presentation. It is a theoretical course that includes practical exercises in visual communication, organization and perception. Projects explore the various dimensions of design to fully comprehend its expressive power as a visually communicative tool and a problem solving method. **Prerequisite**: GRDS 205.

GRDS 205Type I3(3,0)Type, characters and letterforms are the essential building blocks of visual
communication. In this course, students learn how to express ideas not only through
the meaning of words but also through manipulating the shape of a typographic
character, which improves the quality of information and communication. This
introductory course teaches students the anatomy of type, essential type terminology,
history of type categorization and standardization; as well as, the difference between
calligraphy and typography. Prerequisite: GRDS 220.

GRDS 220 Introduction to Digital Media

In this course, students will develop a solid foundation of Adobe Illustrator and Adobe Photoshop tools and techniques. Students will learn the difference between vector based and pixel based programs and how to integrate both work fields to produce creative graphics. Moreover, students will receive a brief introduction about Adobe InDesign: work space, function and tools.

3(3,0)

GRDS 222	Advanced Digital Media	3(3,0)			
The first sect	The first section of the course teaches students advanced tools and techniques in				
Adobe Illustra	ator (mesh 3D) and Adobe Photoshop (masks). ⁻	The second part			
emphasizes o	n learning technical skills in Adobe InDesign, which is a	a computer based			
page layout s	page layout software. Students will learn how to use master pages, style sheets,				
	ontrols, flowing and formatting text, placing and mar				
combining im	ages and text, creating tables, gradients and PDI	F's and correctly			
preparing digi	tal files for offset printing. Prerequisite : GRDS 220.				

GRDS 230	Photography I	3(3,0)		
lecture-based develop an e knowledge at	This course teaches students the basics of black & white digital photography. It is a lecture-based course with extensive hands on practical training. Students learn how to develop an eye for taking pictures and framing objects. They also enhance their knowledge about the different parts of a camera and the mechanism of printing and developing films while continuously scanning other photographers from contemporary			

GRDS 300	Illustration	3(2,2)		
This class is designed to introduce students to the art of illustration and visual story				
telling. It teaches students various technical skills to enhance their ideas and creativity.				
This class allows students to discover their personal style through line quality, colors				
and shapes. Students will be aided to develop their own 'style' through visual analysis				
and personal	visions. Hands on projects will help enhance ideas and	techniques such		

as ink and brush, scraperboard, mono prints, watercolor, relief printing, and collage. **Prerequisites**: GRDS 220; FADR 202.

GRDS 305Type II3(3,0)This is an intermediate level course devoted to the study of the marriage of Latin and
Arabic typography. This course develops the student's ability to create typographic
designs by visually and aesthetically merging Arabic and Latin Fonts. This multi-script
combination targets the needs of our direct Arab and Lebanese market. Students will
learn how to dissect fonts, create modules, experiment with type, generate Arabic
adaptations and construct typographical patterns that evolve into 3D objects. The
student further learns the rules of the typographic grid system in order to be able to
experiment with breaking the Grid while designing layouts, spreads and posters.**Prerequisite**: GRDS 205.

GRDS 306Type III3(3,0)This course focuses on Arabic typography; its history and the modern approaches
applied to enhance our Arabic fonts. Students will learn the anatomy of Arabic type in
order to be able to creatively manipulate its parts. Projects will include the creation of:
Experimental Display Arabic font, arabesques, Arabic graffiti, and Arabic adaptations.
The skills acquired in previous type classes will give the students the necessary
techniques to further explore how typography and mainly Arabic typography can
function as a pure communicative tool. Prerequisites: GRDS 222; GRDS 305.

GRDS 310Design I3(2,2)This course is an investigation of the creative process that the designer goes through
while designing the main elements of visual communication: symbols, pictograms,
icons and logos. Students will be asked to create their own visual vocabulary (corporate
identity) that has enough credibility to convince the target audience to purchase a
certain service or product. It is an intensive insight into planning and developing a
corporate image: logos and other business communication applications. In addition,
students learn to design a complete restaurant branding image from initial concept to
final execution. Prerequisites: GRDS 203; GRDS 220.

GRDS 311 Design II

3(2,2)

This course provides a general overview of design principles for the structure and visual aspects of packaging design; as well as, the history of packaging and the psychology of consumer decision-making. The imposition of graphic images and innovative diecuts of various packages and package materials will be examined. Key course concepts will include researching and designing 3D packages, understanding ecofriendly and sustainable packages, experimenting with playful and conceptual design packaging as well as defining the target audience to design the best solution for a package. **Prerequisite**: GRDS 310.

GRDS 335Production3(3,0)In this course, students will develop an understanding of the "process flow" in
contemporary methods of print production. The course covers the entire timeline of
production: Prepress-Press-Post Press. In addition to printing technologies, students
will learn about various types of ink and paper, binding, varnishes, finishing techniques
and the effect of the printing process on the end product. Students will also learn how
to handle projects and deal with clients as freelance designers or as designers working
for companies. Prerequisite: GRDS 222.

GRDS 345History of Graphic Design3(3,0)

This course covers the evolution of graphic communication from prehistory through postmodern design and the digital revolution. This course provides graphic design students with the knowledge and understanding of the places, people, and events; as well as historical and cultural factors and technological innovations that have influenced the development of graphic design into the practice known today. Historical awareness provides a meaningful context for young designers to evolve and contribute in positive ways to the cultures in which they live and work in. **Prerequisite**: FADR 215.

Visual perception is the ability to interpret information from our surroundings through visible light that reaches the eye. This course will explore the various theories of visual perception with an emphasis on Gestalt theory and its relation to Graphic Design. It will create an understanding of our human visual perception and its limitations. Students will also be given projects in which they will apply Gestalt principles and the learned theories. In addition to visual perception theories, students will learn 2 key disciplines in design: Infographics and Wayfinding. **Prerequisite**: GRDS 311.

GRDS 399	Co-op Training Experience	1(1,0)		
Each student must complete 8 weeks of practical training in an area related to his/her				
field of interest. This Co-op work experience is usually fulfilled during the summer				
semester of the third year into the program. Students are required to submit a formal				
report, and/or poster, and make a formal presentation about their Co-op experience.				
Prerequisites: ENGL 217 ; Senior Standing.				

GRDS 409	Design Writing Research	3(3,0)		
In this course, students will explore various research methodologies to acquire the				
necessary skills needed to write a well-rounded research paper for their final year				
design project. They will be exposed to the tools of visual analysis, which will enable				
them to articulate their understanding and appreciation of a given visual. Students will				
engage in writing exercises focused on various topics in the design field. By the end of				
this course,	students should develop their senior project re	search proposal.		
Prerequisite: GRDS 310.				

GRDS 411	Design III	3(2,2)
producing pro magazines) a create multi-p images, illust interactivity, o	prepares students for the design challenges faced ofessional-looking layouts in editorials (newsletters, ind on screen (websites and web applications). Stud- bage publications and on screen interfaces with effe- rations, and layouts. The core focus of this course is composition, layout, format, negative space, grids, ty prequisite: GRDS 311, GRDS 306.	reports, books, & ents learn how to ective typography, working with user

GRDS 412 Design IV

3(2,2)

This course focuses on creating a final year project that forges a bridge between the theory and practice of visual communication through the extensive exploration of the design process. Students will research, develop and design their individual senior project to demonstrate their ability of visual communication. This class provides the students with a forum to showcase their talent and skills. Emphasis is placed on creativity and quality of work. **Prerequisite**: GRDS 411, GRDS 409.

GRDS 423 Motion Graphics

3(3,0)

A rapidly expanding and thriving field, motion graphics gives designers new opportunities to work in television, film, and web design. This course focuses on motion graphics and its diverse methodologies to lay down the necessary specialized essentials. Adobe after Effects and Flash are utilized to teach the foundations of compositing, video editing and special effects. Assignments center on upholding a certain amount of experimentation and are process-oriented. Students will learn how to animate graphics and type as a technique to better communicate ideas visually. **Prerequisite**: GRDS 220.

GRDS 424Web and Interactive Design3(3,0)

As the World Wide Web became a fundamental fixture of life, it became essential for design to play a vital role in ensuring that any interface is accessible, exciting and effective. This course examines the constantly developing medium of User Interface and User Experience Design. It combines web and application design as a communication medium with a distinctive user experience. Instruction focuses on attaining a crucial equilibrium between form and function, and between visual design and effective, as well as accessible navigation and communication. **Prerequisite**: GRDS 423.

GRDS 440	Design and Social Impact	3(3,0)	
This course p	This course prepares students to become leading agents of social change through		
community er	community engagement. It aims at promoting collaborative work between computer		
	science and graphic design students to design effective solutions to existent community		
issues. The course is structured on a balance between classroom theory learning,			
extensive fiel	d research and implementation of a real-world so	lution using both	
expertise. Pre	erequisite: Junior standing.		

GRDS 450Branding & Advertising3(3,0)This course explains both branding & advertising and their relationship to each other.
It explores the history of advertising and discusses the most influential and altering
periods that advertising went through (from billboards to radio and TV and recently
social media). It also emphasizes the importance of advertising in defining and
differentiating a product within our contemporary mass market. This course includes
hands on experience by applying advertising and branding concepts and techniques in
a complete campaign: creating a product, finding its competitors, defining the target
audience, writing the marketing research designing the package; as well as the ad
campaign from press ads to billboards...). Prerequisite: GRDS 411.

GRDS 452Digital Illustration2(1,2)Digital illustration uses digital tools, software, and applications to create complex
graphical illustrations and images. In this course, students will learn various techniques
and directions to produce fresh creative aesthetical illustrations. Students will receive
hands-on training with basic drawing/painting, manipulating and creating vector based
graphics, illustrations and digital paintings. Projects include various areas from comic
strips to 3-D rendering. Prerequisites: GRDS 222; GRDS 300.

II. Elective Courses

Descriptions of the major elective courses are given below.

GRDS 320	UI / UX Design	3(3,0)	
This course c	This course combines digital technology and creative design to create an interactive		
App prototype	e. It emphasizes efficient use of Adobe XD as a testin	g and prototyping	
tool. Students	will be asked to implement digital design research me	thods in the study	
of User Exper	ience from forming proto-personas, journey maps, site	maps, red-routes,	
sketches and	sketches and wireframes which will then be transformed into a clickable application. In		
addition, stude	ents will learn to design a complete app design (Logo a	nd In-App Screen	
	n A to Z. After the application design, students w		
evaluation crit	eria to user-test the app for improvement. Prerequisit	e: GRDS 220.	

GRDS 330	Photography II – Photography for Social Media	3(3,0)
as a form of Students are	mphasizes the development of a critical eye and the us self-expression and an artistic medium for social r expected to have a working knowledge of the photo produce photographic posts for real life brand produc	nedia and posts. ographic process.

GRDS 331	Digital Processing	3(2,2)	
Digital photog	Digital photography is now a standard set from compacts to medium format sensor size		
camera range	camera range. Through Adobe Photoshop and Adobe Light Room, this course shall		
give a wider	understanding of digital processing along with im	portant attributes	
regarding that	t matter. An image taken from the camera certainly ne	eds modifications	
to get the best	out of it. By that, pictures will look the way we intend the	em to be, following	

precise adjustments with an understanding of why and what shall be the result. **Prerequisite**: GRDS 222.

GRDS 350 3D Printing & Prototyping

3(2,2)

This course focuses on the fundamental process used in 3D design and model making. It will follow the process industrial designers go through to create 3D printed products. The course will cover the design thinking process to bring initial sketch ideas to life while taking into consideration the limitations at hand. Multiple software applications in the process will be used in designing the 3D models including Adobe Photoshop, Autodesk Maya and Pixalogic Zbrush. **Prerequisite**: GRDS 222.

GRDS 355 Calligraphy

3(2,2)

In this course, students will learn the basics of Arabic calligraphy as defined by Ibn Muqla. The variations of the main Arabic scripts are explained through a set of visual examples. The course touches upon Islamic calligraphy as a communicative and embellishing technique used in the visual arts. The practical aspect of the course explores the techniques and rules of drawing letters of the main standardized Arabic Script. Calligraphy will also be used to create modern visual expressions. **Prerequisite**: GRDS 305.

GRDS 375 3D Animation

3(3,0)

In the first section of this course students will learn AutoDesk Maya. They will explore 3D form and space with an emphasis on digital modeling of real life objects. They will develop and construct 3D objects intended graphically for any design or animation use. The course covers skills from basic to intermediate 3D modeling with an emphasis on texturing and lighting. In the second part of this course Maxwell Realflow, which has become one of the industry standards when it comes to fluid simulation, will be covered. Water simulation and dynamics will be taught and integrated into Maya for rendering. **Prerequisite**: GRDS 423.

GRDS 380	VR Illustration & Sculpting	3(3,0)
has been aro this course, s design. They sculpting on (y is a new technology tool used for game and art produ und since a long time, but only until recently was viewe tudents will be able to acquire this new skill for the fast will learn illustration in virtual space using the oculus a Dculus Medium, which is a replacement of the usual co ptoshop. Future possibilities and further advancement in	ed as a novelty. In growing market of pp, TiltBrush, and mputer softwares,
	ven print their models on the 3D printer. Prerequisite :	

GRDS 381	Bookbinding	3(2,2)
This class teaches students various bookbinding techniques: Japanese binding, accordion folding, and signature binding. This course will cover the process of		
0	rom initial concept to the final finished and bound book will be covered along with a detailed explanation of the	1 21

disadvantages of each type of binding. Creatively approaching a design problem using book design will be addressed as well as using book design as a form of art.

GRDS 402	Silkscreen	3(2,2)
focuses on va projects. Ima photographic inks are used experiment w	one of the most flexible and widely used types of printu- arious silkscreen techniques taught through demonstra ges and graphic visuals will be made using hand du film, digital separations and photocopied images. Water d, allowing for soap-and-water cleanup. Students will ith multiple techniques and combinations of traditional a requisite : GRDS 300.	ations and specific rawn separations, r-based silkscreen be encouraged to

GRDS 403 Painting 3(2,2) This course is an introduction to various painting materials, skills and techniques. It helps students develop an artistic potential to create various moods. Students will learn how to use the brush to create different strokes and how to manipulate color to suit their concepts. Color theory will be discussed in class. The course includes detailed studies from still life, landscape, and the human figure. Prerequisite: FADR 202.

GRDS 431	Critical Theory	3(3,0)
social purpos evolution. Stu their own wor design. This	s an introduction to graphic design theory. It explores es of design practice through written selections across a idents will read about design in order to stimulate grov k. Students will also learn how to analyze and critically v course also puts theory into practice where student periment using past and present theories. Prerequis	t century of design with and change in write essays about is will be able to

GRDS 436	Game Design	3(2,2)		
Turning ideas	Turning ideas into reality, the course game design is a hands-on experience on how to			
	turn concepts, character sketches, storyboard and animations into finalized elements			
that can be us	that can be used for the game industry. Students will explore the process of designing			
meaningful experiences for the players. Working in groups with the computer science				
students, stud	lents will design and develop a 2D/3D game that can be	e downloaded and		
tested by the	public. Prerequisites: GRDS 220			

GRDS 498 Special Topics in Grap	hic Design	3(3,0)
A special topic course to be defined technology advancements. Students vast umbrella of design.	0	0

Rationale

The CAS-GD department offers a minor in Graphic Design for RHU students. It is designed for students who want to gain basic proficiency in graphic design to enhance and supplement their major program.

Program Objectives

The aims of a minor in Graphic Design are to:

- Provide RHU graduates with a basic proficiency in graphic design
- Support RHU graduates with essential design skills desired/demanded by the market

Learning Outcomes

At the end of this minor, the student is expected to:

- Identify the key elements and principles of design
- Apply design thinking and the design process to create effective visual solutions
- Use the required technical skills learned to develop print and web design solutions
- Experiment with layouts, grids, images, graphical elements, typography and color to communicate an intended message to a target audience

Entrance Requirements

This minor is offered to all RHU students.

Early in their major, interested RHU students need to fill the appropriate form declaring that they will be minoring in Graphic Design while completing their regular major.

Graphic Design Minor Policies

- Obtain a Minor Cumulative Grade Point Average of no less than 70 %
- Overlapped courses between student major requirements and GD minor requirements are counted to fulfill the GD minor requirements.

Career Options

This GD minor allows its holders to seek career opportunities in a variety of sectors (banks, TV channels, advertising companies...) no matter what a student's major is.

Graduates from this minor can seek jobs related to branding, advertising, and motion graphics.

Curriculum and Program

The Graphic Design minor consists of six mandatory courses (18 credits) selected to satisfy the requirements of the proposed program objectives and learning outcomes.

III. Mandatory Courses

The six mandatory courses (18 credits) are:

Introduction to Graphic Design	GRDS 205	3(3,0)
Туре I	GRDS 220	3(3,0)
Introduction to Digital Media		3(3,0)
Photography I		3(3,0)
Design I	GRDS 203	3(2,2)
Motion Graphics	GRDS 220	3(3,0)
	Type I Introduction to Digital Media Photography I Design I	Type IGRDS 220Introduction to Digital MediaPhotography IDesign IGRDS 203

Mission

The mission of the Interior Design (INDS) program is to educate and improve career prospects of skilled designers and planners who will successfully enhance the human experience and improve the natural, social, and built environment. By fostering creativity, logical thinking, and contemporary problem-solving strategies through teaching excellence and progressive curricula, we aim to deliver a generation of innovative and human-centered designers capable of creating human habitation spaces that are healthy, safe, and inspiring.

Objectives

- Provide students with the necessary thinking, planning and execution skills to succeed in the workplace.
- Provide students with the key elements to develop a portfolio and CV that stands out in the market.
- Allow students to explore various platforms through personal creative skills.
- Emphasize both theoretical and practical aspects of interior design, to create efficient interior environments.
- Explore the diverse roles of designers as effective visual creators, ethical and social beings and problem solvers.
- Provide students with the ability to integrate broad-based knowledge of standards and models related to sustainable practice, material research, environmental quality, aesthetics and technology in the design of interior spaces.
- Provide students with the ability to develop sensitivity to the concerns of people, sustainable design practices and the social, economic and cultural differences in interior design.
- Engage students in multi-disciplinary collaborations.

Program Outcomes

Upon successful completion of the BS program in Interior Design, graduates will acquire:

- An ability to apply systematic design process, design principles, psychology of design theory, and color style to solve abstract and real interior design problems for various market sectors.
- An ability to produce competent construction documents for residential building project utilizing manual and digital drafting techniques.
- An ability to apply relevant building codes, laws, regulations, sustainability and universality to human welfare and safety when designing interior spaces.

- An ability to apply current industry practices and methods to select materials of interior finishes and furnishings for interior design projects
- An ability to reinforce design ideas with empirical evidence, qualitatively and quantitatively.
- An ability to apply contemporary tools to communicate design ideas and concepts.
- An ability to collaborate effectively with others to achieve common goals.
- An ability to uphold best in class business practices and professional and ethical conduct.
- An ability to develop a professional portfolio.

Career Opportunities

Interior Design graduates attain the competencies and skills to create the physical environments that are functional, sustainable, stimulating and healthy. Interior Design graduates can pursue rewarding careers in a wide spectrum of firms and industries involved in the design for built environments including residential buildings, hospitality venues (hotels and restaurants), healthcare facilities, office, retail, corporate and industrial space, educational institutions, furniture manufacturing, lighting, exhibit space, as well as, entertainment and commercial entities. The high market demand for interior designers provide opportunities to work on freelance projects or establish independent design firm.

Program Overview

The INDS program is an applied-oriented, multi-faceted program curated to nurture creativity, instill intellectual curiosity and ignite passion to create safe, beautiful, healthy, functional, sustainable and inspiring interior spaces. The program emphasizes fundamental design theories, conceptual explorations, systematic design thinking, cultural, ethical and ecological awareness, aesthetic expressions, professional standards and sustainable practices. While exploring the various forums in the design field, the student-centered approach nurtures individual's unique style, fosters self-confidence, cultivates effective client communication, and builds a strong technical foundation, knowledge of the business side of design and collaborative problem solving skills to pursue practical design projects.

The interior design curriculum features blended lecturing, studio, critique discussion, and computer lab instructions; independent and collaborative projects; formal and informal presentations; field trips; a Co-op learning experience; and a summative learning project. The general education courses and elective study are structured to offer a multitude of skills that extend student's curiosity for learning beyond the degree.

BA in Interior Design (111 Credits)						
	Major		Non-Major			
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent
General	9	-	12	9	30	27

Education						
College Requirement	-	-	-	-	-	-
Program Requirement	51	6	21	3	80	73
Credits	60	6	33	12	111	100

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Arts and Sciences section in this catalog.

II. College Requirements

The diversity of the programs precludes the identification of College requirements that are common to all programs offered by the CAS.

III. Program Requirements

A. Fine Arts Requirements

As part of the program of the Bachelor of Fine Arts in Interior Design, students are required to take 18 credit hours of Fine Arts requirement courses, which are listed in the table below. These courses build a solid artistic and technical foundation that help students excel in the design field.

Course #	Title	Credits	Prerequisites
FADR 200	Drawing I	3	
FADR 204	Drawing II – Drafting	3	FADR 200
FADR 210	Rendering and Perspective Techniques	3	
FADR 215	History of Art	3	
FADR 220	Fundamentals of 2D	3	
FADR 222	Fundamentals of 3D	3	FADR 220

B. Business Requirement

The business requirement course (3cr) is listed in the table below.

Course #	Title	Credits	Prerequisites
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL 210

C. Mandatory Requirements (51 credits)

Course #	Title	Credits	Prerequisites
INDS 203	Introduction to Interior Design	3	INDS 222

INDS 222	Computer Design II	3	INDS 220
INDS 230	Photography I	3	
INDS 245	History of Architecture & Interior Design	3	FADR 215
INDS 300	Color Theory	3	
INDS 310	Design Studio I: Residential Spaces	3	INDS 203
INDS 311	Design Studio II: Commercial Spaces	3	INDS 310
INDS 315	Methods of Construction & Building Technology	3	INDS 203
INDS 320	Digital Rendering for Interior Design	3	INDS 222
INDS 330	Furniture Design	3	INDS 315
INDS 340	Textiles, Materials & Finishes	3	INDS 311
INDS 399	Co-op Training Experience	1	ENGL 217; Senior Standing.
INDS 411	Design Studio III: Space, Practicality & Ethics	3	INDS 311
INDS 412	Design Studio IV: Senior Project	3	INDS 411
INDS 415	Senior Project Proposal	3	INDS 311; Co- req: INDS 411
INDS 420	Exhibition Design	3	INDS 320
INDS 425	Professional Practice	3	INDS 411
INDS 430	Product Design	2	INDS 320

D. Elective Requirements

Students are required to take 6 credit hours of elective courses to increase their knowledge in innovative disciplines and current issues related to the field of design.

Course #	Title	Credits	Prerequisites
FADR 230	Ceramics	3	
FADR 300	Painting	3	FADR 220; FADR 204
FADR 310	Silkscreen	3	
FADR 316	History of Islamic Art & Architecture	3	FADR 215
FADR 320	Sculpture	3	FADR 222
GRDS 220	Introduction to Digital Media	3	
GRDS 355	Calligraphy	3	
INDS 232	Photography II	3	INDS 230
INDS 350	Environmental Design & Wayfinding	3	INDS 311
INDS 355	Economics of Taste and Style	3	
INDS 360	Feng Shui Interior Design	3	INDS 311

E. Social Science/ Culture Requirement

Students are required to take an extra 3 credit hours social science/culture elective course to fulfill the 5 courses of humanities and social sciences required for accreditation.

F. Co-op Training Experience

Each student must complete 8 weeks of practical training in a professional design outlet mentored by practical designers as they apply the program's outcomes. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest and need. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits and ensuring that student's performance is aligned with his/her aspirations and employer's needs. Students are required to submit a formal report, a poster and make a formal presentation about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require stipulate additional conditions.

Study Plan

The Bachelor of Science in Interior Design encompasses 111 credit hours that are spread over 6 semesters and three summer sessions, the last of which is dedicated to the Co-op experience. The following study plan serves as a roadmap for the student's smooth progression toward graduation.

Course #	Title	Credits	Prerequisites		
Year 1, Fall	Semester (15 Credits)				
FADR 200	Drawing I	3			
FADR 215	History of Art	3			
FADR 220	Fundamentals of 2D	3			
INDS 220	Computer Design I	3			
ENGL 210	English Composition and Rhetoric	3	Placement		
Year 1, Sprii	ng Semester (18 Credits)				
FADR 204	Drawing II: Drafting	3	FADR 200		
FADR 222	Fundamentals of 3D Design	3	FADR 220		
FADR 210	Rendering a Perspective Techniques	3			
INDS 222	Computer Design II	3	INDS 220		
INDS 245	History of Architecture & Interior Design	3			
ENGL 217	Professional English Communication	3	ENGL 210		
Year 1, Sum	Year 1, Summer Semester (9 Credits)				
INDS 203	Introduction to Interior Design	3	INDS 222		
INDS 230	Photography I	3			

	Natural Science & Technology Elective	3	
Year 2. Fall	Semester (15 Credits)		
ARAB 212	Arabic Language and Communication	2	
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL
CMNS 200	Etiquette	1	210 Co-req.: ENGL
		0	210 INDS 203
INDS 310	Design Studio I: Residential Spaces	3	
INDS 315	Methods of Construction & Building Technology	3	INDS 203
INDS 300	Color Theory	3	
Year 2, Spri	ng Semester (15 Credits)		
INDS 311	Design Studio II: Commercial Spaces	3	INDS 310
INDS 320	Digital Rendering for Interior Design	3	INDS 222
INDS 325	Lighting & Mechanics	3	INDS 315
INDS 330	Furniture Design	3	INDS 315
INDS 335	Design Issues & Sustainability	3	
Year 2, Sum	mer Semester (9 Credits)		•
INDS 340	Textiles, Materials & Finishes	3	INDS 311
	Humanities Elective/Fine Arts	3	
	Social Science / Culture Elective I	3	
Year 3, Fall	Semester (15 Credits)	1	
INDS 411	Design Studio III: Space, Practicality and Ethics	3	INDS 311
INDS 415	Senior Project Proposal	3	INDS 311; Co- req: INDS 411
INDS 420	Exhibition Design	3	INDS 311
	Major Elective I	3	
	Social Science / Culture Elective II	3	
Year 3, Spri	ng Semester (14 Credits)	1	
INDS 412	Design Studio IV: Senior Project	3	INDS 411
INDS 425	Professional Practice	3	INDS 411
INDS 430	Product Design	2	INDS 320
	Major Elective II	3	
	Social Science / Culture Elective III	3	
Year 3, Sum	mer Semester (1 Credits)		
INDS 399	Co-op Training Experience	1	ENGL 217; Senior Standing

Courses Description

I. Mandatory Requirements

Fine Arts Courses Requirements

Descriptions of the Fine Arts requirement courses are given below.

FADR 200	Drawing I	3(2,2)
to represent a hand-to-eye o The course in perspective b	a comprehensive introduction to the art of drawing. S accurately and proportionally objects, planes, and volun coordination with lines, shades and tones; as well as, w ntroduces a wide range of drawing techniques, comp asics and various media to prepare students with the est ow in the design field.	nes by developing et and dry media. osition principles,
FADR 204	Drawing II: Drafting	3(2,2)
employed by architects and interior designers to communicate their designs to clients and contractors. Students will learn to use traditional drafting tools and equipment to create presentation and construction drawings. Through a series of exercises and projects, students will develop the ability to visualize their designs and create line-work and lettering required to present those designs in a professional manner. Prerequisite : FADR 200.		
FADR 210	Rendering and Perspective Techniques	3(2,2)
This course introduces students to perspective techniques in the rendering of three- dimensional objects, and scenes on two-dimensional surfaces. Students learn how to apply perspective drawing, composition and conceptualization as a means of developing visual communication skills. Design, composition, light rendering and perspective are explored to enhance the students drawing and rendering techniques.		
FADR 215	History of Art	3(3,0)
the present fr analyze works or experience Post Renaiss	explores the major forms of artistic expression from the om a variety of cultural perspectives. Students learn h s of art within their historical context, and how to articul in a meaningful way. This course covers Pre Renaissar ance and the rich layers of 19th and 20th Century Mode s of our present day.	ow to look at and ate what they see nce, Renaissance,
FADR 220	Fundamentals of 2D	3(2,2)
This source f	ocuses on the student's visual awareness through an i	ntroduction to the

This course focuses on the student's visual awareness through an introduction to the fundamentals of 2-D design elements, which include: line, texture, pattern, tone, form, color, light, partial illusion, balance and proportion. Students explore and experiment with design principles such as repetition, variety, emphasis and movement. This course broadens the understanding of compositional devices, dynamics and methods. It also

aims at developing a clear understanding of visual organization, shape interaction and color theory.

FADR 222	Fundamentals of 3D	3(2,2)
relationships Students will v plaster to ex structure, syr Students will main emphas	is an extension of two-dimensional design concept emphasizing design concepts through structural and work in various media including paper, cardboard, wood plore concepts of modularity, sequence and series nmetry and asymmetry as they relate to the study of also examine the function of space, volume, mass, pla is of this course is the development of critical thinkin ral aesthetic skills. Prerequisite : FADR 220.	d sculptural form. l, wires, metal and s, relief, contour, f forms in nature. ane, and line. The

Business Course Requirement

The Interior design program requires one business course, BMKA 200 described below.

BMKA 200	Introduction to Marketing	3(3,0)
our modern e process activ customers in customer rela "real-life" pro-	ntroduces the basic principles, theories, and practice ever-changing business environment. The course cover vities on how to create value for customers to cap return. It also discusses the marketing mix and how t ationship with customers. Students will analyze case duct or service. Videos and in-class discussions on cost sist in the learning experience. Co-requisite : ENGL 21	ers the marketing oture value from to build long-term studies about a current marketing

Major Interior Design Courses

Descriptions of the Interior Design courses are given below.

INDS 203	Introduction to Interior Design	3(3,0)
interior design focuses on th practice of inter- a design proce- increase their an understan profession. It	introduces students to the fundamental concepts ar in through the exploration of basic elements and princip ine analysis of space, form and order and its relation erior design theory and human factors. Students will lea eess in order to evaluate and understand existing struct technical skills to sketch and actualize their ideas. This ding of the occupational opportunities and the resp is a theoretical and practical course that includes project on. Prerequisite : INDS 222.	bles in the field. It to the study and rn how to develop ctures; as well as, course also offers onsibilities of the

INDS 220	Computer Design I	3(3,0)
This course is	an introduction to the principles and uses of computer-	aided drafting and
design using	design using the most recent version of the AutoCAD software. Students will acquire	
the technical	skills needed to draft 2D architectural plans, sections	s, elevations, and
details. In ad	dition, students will learn computer-rendering techniq	ues using Adobe
Photoshop.		

INDS 222Computer Design II3(3,0)This course, which is a continuation of Computer Design I, teaches students advanced
tools in AutoCAD to create 3-dimensional representations. Students will learn
wireframe and solid modeling operations to construct 3-dimensional buildings and
spaces using coordinate systems, commands and protocols to create realistic
perspective drawings and rendered model assemblies. Prerequisite: INDS 220.

INDS 230Photography I3(3,0)This course teaches students the basic principles of digital photography as well as the utilization of photography as a means of documentation for design projects and portfolio pieces. It is a lecture-based course with extensive hands on practical training that covers the basic principles for lighting and setup. Students will learn how to develop an eye for taking pictures of 2D and 3D objects. They will also enhance their knowledge about the different parts of a camera and the mechanism of printing and developing films while continuously scanning other photographers from contemporary and historical scenes.

INDS 245 History of Architecture & Interior Design 3(3,0)

This course covers the evolution of architecture, interiors, furniture and design from antiquity till present. It includes style developments, significant structures, important contributors as well as the social, political and cultural background. **Prerequisite**: FADR 215.

INDS 300	Color Theory	3(3,0)
This course e	xplores the power of color and its effect on human expe	erience. The basic
elements and	elements and principles of color are tackled in order to develop the ability to perceive,	
express and apply color in design contexts. Students will learn how to choose the		
appropriate co	olor schemes and combinations for each design project	t.

INDS 310	Design Studio I: Residential Spaces	3(2,2)	
	This studio course focuses on space utilization and organization of residential interior		
	ell as highlights the importance of integrating the the		
behavior into t	the design plan. Students will analyze and understand	residential spaces	
(living spaces	(living spaces, kitchens, bathrooms and support spaces) through projects that include		
research, con	research, concept development, sketching, space planning and design exploration.		
Students will a	also acquire knowledge in preparing residential boards	, developing their	
problem-solvii	problem-solving skills and enhancing their verbal presentation techniques.		
Prerequisite:	Prerequisite: INDS 203.		

INDS 311	Design Studio II: Commercial Spaces	3(2,2)
commercial s impact on sp commercial s	course focuses on space utilization and organization paces; as well as, highlights the effect of human inte atial environments. Students will analyze and under paces (business, medical, restaurant, hospitality and re ects that include research, concept development,	raction and visual rstand public and tail environments)
Dogo 221		

planning, and design exploration. Through this process, students will be able to investigate spaces, analyze user needs, propose appropriate building and decoration materials and initiate creative solutions to spatial problems while considering cultural, social and aesthetic values. **Prerequisite**: INDS 310.

INDS 315	Methods of Construction & Building Technology	3(3,0)
This course is an overview study of the methods and materials utilized in construction, installation and design of structural and environmental support systems. Students will learn to apply the underlying technical requirements for building systems (mechanical, electrical thermal and moisture protection and fire detection) and how they impact interior design decisions and construction drawings. They will also learn how to evaluate building sites, write surveys, review technical drawings and specifications, estimate budgets and apply the best practices and most efficient materials. In addition, students will explore the implications of design realities, material capabilities,		
construction f	colerances and code limitations and regulations in equisite: INDS 203.	

In this course, students will learn to use a variety of professional level computer rendering software programs (AutoCAD, 3D Studio Max, Sketch Up and Adobe Photoshop) to enhance their ability to produce realistic illustrations of 3-dimensional models. It focuses on the production of detailed drawings that accurately represent materiality and spatial quality through realistic lighting and environmental influences. Students will also learn to use computer modeling and rendering as a tool to investigate and evaluate design solutions as part of the design process. **Prerequisite**: INDS 222.

INDS 325 Lighting & Mechanics	3(3,0)	
This course is a comprehensive study of the principles and theories of both lighting systems and mechanics. Students will learn about the applications of lighting design,		
lighting specifications, in-depth lighting mathematical calculations, available equipment		
and fixtures and aesthetic considerations needed to complete installation. Additionally, students will become familiar with different types of heating, ventilation, Ac systems,		
their installation, design considerations and needs, in addition to plumbing and sanitary		
systems. Prerequisite: INDS 315.		

INDS 330	Furniture Design	3(2,2)	
	This course gives an insight into the history of furniture design as well as covers the		
various con	various construction methods and techniques used in the creation of custom-designed		
furnishings.	furnishings. Students will acquire the skills needed to design and build furniture that		
reflect contemporary trends through the exploration of various materials and textiles.			
Concept, fu	Concept, function, form, and materiality are explored through projects and workshops.		
Prerequisit	e: INDS 315.		

INDS 335Design Issues and Sustainability3(3,0)This course investigates theoretical and philosophical constructs and design issues
related to the study of interior architecture and design. It focuses on the examination of
the philosophical and practical principles of sustainable design through exploration of
environmental issues, sustainable materials and methods, and professional practice.
Students will develop awareness of the implications of design decisions upon the
environment and will gain a foundation for evaluation of materials, processes and
practices according to the principles of sustainable and environmentally responsible
design.

INDS 340	Textiles, Materials & Finishes	3(3,0)

This course looks into the ways in which interior textiles, materials and surface design change the spaces around us. Students explore various materials as well as construction techniques, finishes, consumer protection and textile specifications for residential and non-residential end-users. The designer's responsibility as related to consumer health, safety and welfare is also explored. Students are required to collect a database for textiles and materials. **Prerequisite**: INDS 311.

INDS 399	Co-op Training Experience	1(1,0)
Each studen	t must complete 8 weeks of practical training in an area	related to his/her
field of interest. This Co-op work experience is usually fulfilled during the Summer		
Semester of	the third year into the program. Students are required t	o submit a formal
report, and/or poster, and make a formal presentation about their Co-op experience.		
Prerequisite: ENGL 217 ; Senior Standing.		

INDS 411	Design Studio III: Space, Practicality & Ethics	3(2,2)
various tech and restriction others are ex and an under	aims at preparing students for the real-life through proje nical and creative considerations that should be looked ons of projects such as client needs, municipal codes & kplored in order to present a clear image of work. Con- standing of intricate spatial and programmatic requirement o investigate moving spaces, which are mobile, deploya IVINDS 311.	d into. Limitations & regulations, and cept development ents are achieved.

INDS 412	Design Studio IV	3(2,2)
This course	focuses on the full development of the concept propo	sal written in the
	ct proposal course. The senior project should be a comp	
a complete	set of architectural drawings, selected details, 3D re	enderings, and a
presentation	model. The Senior Project is intended to prepare th	e student for the
demands of	the professional market. Prerequisi te: INDS 411.	

INDS 415	Senior Project Proposal	3(3,0)
to inform the	e, students will research and develop an advanced cond direction of the design and presentation of their senior	project. It focuses
on the development of a comprehensive design concept that is integrated theoretically		

and spatially through the preliminary development of schematic diagrams and sketches, architectural drawings and a presentation model. Students will investigate a selected topic in the field of interior design and will conduct an extensive research to propose a final project and present a proper academic paper. **Prerequisite**: INDS 311; **Co-reg**: INDS 411.

INDS 420 Exhibition Design

3(3,0)

This course focuses on the essential technical and professional knowledge and skills needed to create exhibition and conference spaces that effectively disseminate information and content to the public. Exhibition design is based on the psychology of the audience; therefore thinking and behavior have significant impact on the design process. Students learn booth, installation and space layout design; as well as visual communication, lighting and integration of high-tech products. **Prerequisite**: INDS 311.

INDS 425 Professional Practice

3(3,0)

This course prepares students for office practices and design project management. Students are introduced to the business aspect of the design practice that includes contract documents, associated legal aspects, marketing strategies, professional ethics, staff personnel practices and career planning. Financing, cost-estimate and budgeting are also explored. Students by the end of this course will develop an effective portfolio that has impact in the work field. **Prerequisite**: INDS 411.

INDS 430 Product Design

2(1,2)

This studio course teaches students to design interior objects while considering form and functionality. The spatial relationship between humans and their environment as well as physical and psychological human factors will be examined to produce products that answer to consumers. Students will learn the product design process, including style, concept, mindset, tradition, culture, and products' meanings and symbols. **Prerequisite**: INDS 320.

II. Elective Courses

Descriptions of the major elective courses are given below.

FADR 230	Ceramics	3(2,2)
construction methods, an well as sculp	ory studio course that teaches students hand-made and for clay. The course includes an examination of clay, d firing process. Students will acquire knowledge in ma tural pieces using a variety of techniques. Well thought of al uses along with good craftsmanship are emphasized.	glaze, decoration king functional as out forms, designs

FADR 310	Silkscreen	3(2,2)
Silkscreen is	one of the most flexible and widely used types of printr	making. The class
focuses on various silkscreen techniques taught through demonstrations and specific		
projects. Images and graphic visuals will be made using hand drawn separations,		
photographic	film, digital separations and photocopied images. Water	-based silkscreen

inks are used, allowing for soap-and-water cleanup. Students will be encouraged to experiment with multiple techniques and combinations of traditional and contemporary methods.

FADR 316	History of Islamic Art & Architecture	3(3,0)
and architectu and religious compared act acquire know	tudies the cultural history of Islamic societies as expri- ine from the 7th century to the present. Changes in artist architectural advances and expression of the writ ross time and geography in social and economic con- edge of the history and development of Islamic art and to analyze relationships between artistic form and ide FADR 215.	stic styles, secular ten word will be texts. Student will d architecture and

FADR 300	Painting	3(2,2)
	is an introduction to various painting materials, skills a ts develop an artistic potential to create various moods.	
	he brush to create different strokes and how to manip	
their concepts. Color theory will be discussed in class. The course includes detailed studies from still life, landscape, and the human figure. Prerequisite : FADR 220, FADR		
204.	sui nie, ianuscape, anu nie numan ngure. Prerequisite.	FADR 220, FADR

FADR 320	Sculpture	3(2,2)
This course	explores three-dimensional sculptural forms by mode	ling, carving, and
casting. Stud	lents will learn to develop their individual styles and exp	erience the use of
various materials and mediums in sculpting. The course focuses on the production of		
free standing	and relief sculptures for specific sites and purposes. Pro	erequisite: FADR

GRDS 220	Introduction to Digital Media	3(3,0)
Photoshop t based and p creative gra	e, students will develop a solid foundation of Adobe Illus ools and techniques. Students will learn the differenc bixel based programs and how to integrate both work phics. Moreover, students will receive a brief introduc ork space, function and tools.	e between vector fields to produce
GRDS 355	Calligraphy	3(2,2)

In this course, students will learn the basics of Arabic calligraphy as defined by Ibn Muqla. The variations of the main Arabic scripts are explained through a set of visual examples. The course touches upon Islamic calligraphy as a communicative and embellishing technique used in the visual arts. The practical aspect of the course explores the techniques and rules of drawing letters of the main standardized Arabic Script. Calligraphy will also be used to create modern visual expressions.

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 INDS 232
 Photography II
 3(3,0)

 This course emphasizes the development of a critical eye and the use of photography as a form of self-expression and an artistic medium. Students are expected to have a working knowledge of the photographic process. Students will produce photographs as fine art and refine advanced technical and printing techniques. Students will also learn to use Adobe Photoshop and Adobe Light Room to modify images and enhance their quality. Prerequisite: Photography I.

INDS 350	Environmental Design & Wayfinding	3(3,0)

This course highlights the role of design in the field of environmental and architectural work. Students will be exposed to a survey of environmental graphic design to include way finding systems, architectural graphics, signage, exhibit design, identity graphics, civic design, pictogram design, retail and store design, mapping and theme environments. Discourse will focus on form and user experience as it relates to information, environment and cultural context. Students will learn how to design and implement navigational systems for both virtual and physical spaces. **Prerequisite**: INDS 311.

INDS 355	Economics of Taste & Style	3(3,0)
trends in int introduction differences textiles and collecting	e explores international political and environmental fact terior design, architecture and the world of fine and deco to the market in the fine and decorative arts. Stude between cost, value and quality in period furniture, cer will gain insight into the range of factors that influen these objects; such as changing fashions, scarci , provenance and condition.	rative arts. It is an nts will learn the ramics, glass and ce purchasing or

INDS 360 Feng Shui Interior Design	3(3,0)
This course explores the language of Feng Shui and how it can be	applied to space
planning. Students learn to apply Feng Shui principles like simplicity, chi, bagua, Yin	
and Yang and five room elements to space design projects. Fen	g Shui principles
increase health and well-being to any space. Prerequisite: INDS 31	1.

Faculty List

Abou Chakra, Noura; Instructor, Ms. in Multimedia, Lebanese University, 2015.

Abou Orm, Lara; Assistant Professor, Ph.D. in Mathematics, 2013, Ecole Nationale Supérieure des Mines de Saint Étienne, Saint Étienne.

Al Sheikh, Mona; Instructor; Diploma in Family Counseling, Future Builders International Academy, 2013.

Ayoub, Leila; Lecturer, MA, TESOL, American University of Beirut, 1995.

Baba, Dina; Instructor, MA, Business Administration, Lebanese American University, 2003.

Banat, Maysaa; Assistant Professor, MA, TESOL, Lebanese University, 1995.

EI-Abed, Mohamad; Associate Professor and Chairperson, Ph.D. in Computer Science, 2011, University of Caen Lower Normandy France.

El-Khoury, Farid; Instructor MA, Ancient Religions and Archeology, La Sierra University, California, 1993.

El Moallem, Rola; Lecturer, Ph.D. in Mathematics, 2013, University of Lille I, France **El Zein, Hiam Loutfi:** Professor, Ed.D, Educational Management, Leicester University, 2006

Ezzeddine, Maya; Instructor, MA in Education, Lebanese American University, 2009

Dally, Malak; Lecturer, Ph.D. in Mathematics, 2020, Beirut Arab University, Lebanon

Fares, Najwa; Associate Professor, Ed.D, Educational Research - TESOL, University of Sussex, 2013.

Haddad, Samy; Instructor, B.S. in Communication Arts, Lebanese American University, 1998.

Hammoud, Sally; Instructor, MA, Organizational Communication and Public Relations, Lebanese University, 2013.

Halablab, Mahmoud; Professor, Ph.D. in Microbiology, King's College London, University of London, UK.

Hamze, Nour; Instructor, MA Clinical Psychology, Haigazian University, 2017

Harb, Graziella; Assistant Professor, Ph.D. Applied Linguistics and Literature, USEK, 2018.

Khatchadorian, Liza; Lecturer, Ph.D. in English Literature and Language, Applied Linguistics, USEK, 2017

Khodur, Dahlia; Assistant Professor, MFA in Fine Arts and Illustration, 2013, Lebanese University, Lebanon.

Nahhas, Kamal; Instructor, MA, Counseling, Walsh University, 1983.

Nasreddine, Elissar; Lecturer, Ph.D. in Mathematics, 2013, Toulouse University, Paul Sabatier, Toulouse – France.

Rustom, Nour; Instructor, MSc Digital Design & Branding, 2019, Brunel University, London – United Kingdom

Saab, Aly; Instructor, MS Design in Photography, The Glascow School of Art, Scotland, 2016.

Salameh, Talal; Instructor, Master I in Computer Science, Lebanese University, 2007

Salami, Houssam; Associate Professor, Ph.D. in Physics, 2007, Lyon 1 University, Claude Bernard, Lyon – France.

Shamdeen, Fatima; Instructor, MA, TESOL, 2014, Lebanese University.

Srouji, Serene; Associate Professor and Chairperson, MFA in Design, 2007, University of Texas at Austin, Austin, USA.

Talhouk, Mirna; Instructor, M.Sc., Sociology, Lebanese University, 2001

Vasilchenko, Larissa; Lecturer, Ph.D. in Education, 2007, Kharkov National Pedagogical University, Ukraine.

Wehbe, Houssein; Lecturer, Ph.D. in Computer Science, 2011, University of Rennes 1 France.

Zahran, Mohamad; Associate Professor, Ph.D. in Mathematics, 1995, University of North Texas.

Zebian, Rihab; Instructor, B.S. in Graphic Design, 2006, Lebanese American University, Beirut, Lebanon.

COLLEGE OF BUSINESS ADMINISTRATION (CBA)

Officers of the College

Makram Suidan President Makram Suidan Acting Vice President for Academic Affairs Jamil Hammoud Dean

Contact Information Ms. Ghina Itani Administrative Assistant Block G, Room 101-G Phone: 961 05 603090, Ext. 301 Email: da bus@rhu.edu.lb

History and Overview

Being the first and oldest college of the University, The College of Business Administration (CBA) at Rafik Hariri University was established in 1999. Since then, the College has grown significantly and presently offers six undergraduate business programs in Accounting, Business IT Management, Finance and Banking, Human Resources Management, Management, Marketing and Advertising. In addition, the College offers a graduate MBA program in general business administration. Moreover, the CBA takes pride in being the first in Lebanon and the Arab World to offer a graduate MBA program in Oil and Gas Management.

The faculty is active in applied research in several business domains and related areas, with a focus on seeking solutions for actual community problems and issues. To that extent and in partnership with governmental entities, civil society, trade associations and the private sector, the College is actively engaged into ongoing outreach activities and initiatives designed to support community development and prosperity.

In 2019, the CBA became the first Lebanese university to earn full ACBSP accreditation for all of its degrees and programs. This great achievement represents an internationally known and recognized certificate of rigorous and quality education, in accordance with international standards and best practices.

Finally, the CBA distinguishes itself by its systematic COOP Work Experience program which allows its students to gain real world working experiences, and its Community Engagement Experience program which enables the students to develop leadership skills via actual community service.

Vision

The College of Business Administration aims to become a premier innovative institution of business education in the region.

Mission

The College of Business Administration aspires to transform the lives of students through graduate and undergraduate business education, contribute to the advancement of knowledge through applied research, and makes a positive impact on society's pursuit of development and prosperity.

We aim to foster an educational culture and environment of innovation and collaboration which enables the development of leaders and professionals, capable and willing to become agents of principled, ethical and socially responsible human progress.

The College undertakes its mission in the context of a higher education philosophy that emphasizes proficient technical know-how in a specialization area, reinforced by core knowledge of main business functional areas, and grounded in the general fundamentals of liberal arts education.

Core Values

The College of Business Administration is committed to maintaining a system of norms, behaviors and conduct well-grounded in the following main guiding values:

Academic Freedom of Inquiry

Faculty and students are free to pursue knowledge and learning so long as such pursuits do not breach University and College missions, policies and regulations.

Excellence through Innovation

The College has an unwavering commitment to the pursuit of excellence in everything we do. Key to this pursuit is our innovative initiatives, ideas and efforts.

Ethical and Socially Responsible Conduct

The College exercises all efforts possible to ensure the awareness and practice of ethical and socially responsible norms.

Tolerance and Diversity

The College is committed to highlight and raise awareness of tolerant mentalities which accept and respect differences with others. Moreover, the College recognizes and promotes the enrichment that results from the diversity of individuals, communities, ideas and perspectives.

Personal Initiative and Individual Responsibility

Leaders and professionals have the courage to initiate and take responsibility for their choices. The College promotes this principle and encourages its stakeholders to learn and act in accordance with it.

Teamwork, collaboration and cooperation

The College is committed to conduct its affairs in the spirit of teamwork and collaboration. Furthermore, the College opens up opportunities for students to learn and appreciate the value of collective work.

Continuous Improvement and Innovation

The College regards continuous improvement and innovation in its programs and scholarship as necessary to meet the challenges of rapidly changing business environments.

College Learning Goals and Objectives

Conforming to the College's mission statement, we aim to transform the lives of our students through graduate and undergraduate business education; the College's Learning Objectives specify the expected resulting outcome of this transformation as graduates capable of becoming agents of human progress.

Accordingly, the general learning objective of the College is to equip its students with the values, knowledge, competencies and skills needed to produce a positive impact in whatever they do in life. In particular, these values, knowledge, competencies and skills are as follows:

General and Specialized Knowledge

Knowledge of main business functional areas (CLG1)	Students will acquire basic and fundamental knowledge of main business functional areas, necessary for them to understand the general business environment and its interrelationships.
Specialized knowledge (CLG2)	Students will become proficient in up-to-date theories, applications, best practices and other dimensions of their chosen area of specialization, including hands- on applications.

Communication

Effective communication	Students	will	acquire	e abili	ties to	o e	ffectively
(CLG3)	communica	ate o	orally a	nd in	writing	ı in	various
	professional environments and settings.						

Critical Thinking and Social Responsibility

Analysis and critical thinking (CLG 4)	Programs and activities in the College will involve learning settings which require students to learn and practice analytical and critical thinking tools and methods.
Ethics and social responsibility (CLG 5)	The college will ensure that its students are exposed to learning opportunities which would allow them to improve their recognition and awareness of ethical dilemmas and socially responsible behaviors.

Growth Potential

Pursuit of	growth	Teaching and activities in the College shall promote			
opportunities		knowledge and competencies which would allow			
(CLG 6)	CLG 6) students to seek further development opportunities				

Academic Programs

The College of Business Administration offers six undergraduate programs leading to a Bachelor of Business Administration (BBA) degree, two minor programs, and two graduate programs leading to a Master of Business Administration degree (MBA). The programs are as follows:

- 1. Bachelor of Business Administration in Accounting
- 2. Bachelor of Business Administration in Business IT Management
- 3. Bachelor of Business Administration in Finance and Banking
- 4. Bachelor of Business Administration in Human Resources Management
- 5. Bachelor of Business Administration in Management
- 6. Bachelor of Business Administration in Marketing and Advertising
- 7. Minor in Business Administration
- 8. Minor in Data Analytics
- 9. Minor in Human Resources Management
- 10. Master of Business Administration in General Business Management
- 11. Master of Business Administration in Oil and Gas Management

Program Codes

The following table lists the code used for each program. This code is used as the prefix of each course designation in the program.

Program Code	Program
BACC	Accounting
BFIN	Finance and Banking
BADM	General Business Administration
BECN	Economics
BITM	Business IT Management
BMGT	Management
BHRM	Human Resources Management
BMKA	Marketing and Advertising

Admission Requirements

Further to fulfilling the University admission requirements, students aspiring to study in one of the business majors may be required to take a placement examination in mathematics, depending on the Lebanese baccalaureate math score. Students who fail to attain a passing score are required to take and pass one or two related courses, depending on their score, to ensure their mastery of basic skills and improve their ability to handle the rigor of college-level subjects. Students are strongly advised to carefully

review the University Catalog for admission and degree requirements as well as all related academic policies.

Graduation Requirements

Each Business program grants a Bachelor of Business Administration (BBA) degree which encompasses 99 credits distributed among three categories: University Requirements (UR), College Requirements (CR) and Program Requirements (PR). The University and College requirements are common to all programs in the College of Business Administration. Each department has its own required and elective courses. The credit hour allocations for each program are shown in the following tables:

BBA in Accounting (99 Credits)								
Courses	Major		Non-Major					
Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent		
General Education	-	-	18	12	30	30		
College Requirement	6	-	35	-	41	41		
Program Requirement	25	3	-	-	28	28		
Credits	31	3	53	12	99	100		

BBA in Business IT Management (99 Credits)								
	Major		Non-Major					
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent		
General Education	3	-	15	12	30	30		
College Requirement	3	-	38	-	41	41		
Program Requirement	25	3	-	-	28	28		
Credits	31	3	53	12	99	100		

BBA in Finance and Banking (99 Credits)								
	Major		Non-Major					
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent		
General Education	-	-	18	12	30	30		
College Requirement	3	-	38	-	41	41		
Program Requirement	25	3	-	-	28	28		
Total Credits	28	3	56	12	99	100		

BBA in Human Resources Management (99 Credits)								
	Major		Non-Major					
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent		
General Education	-	-	18	12	30	30		
College Requirement	-	-	41	-	41	41		
Program Requirement	25	3	-	-	28	28		
Total Credits	25	3	59	12	99	100		

BBA in Management (99 Credits)								
	Major		Non-Major					
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent		
General Education	-	-	18	12	30	30		
College Requirement	3	-	38	-	41	41		
Program Requirement	25	3	-	-	28	28		
Total Credits	28	3	56	12	99	100		

BBA in Marketing and Advertising (99 Credits)								
	Major		Non-Major					
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent		
General Education	-	-	18	12	30	30		
College Requirement	3	-	38	-	41	41		
Program Requirement	25	3	-	-	28	28		
Total Credits	28	3	56	12	99	100		

A business student in anyone of the programs is eligible for graduation if s/he has:

1) Successfully completed all the requirements of the degree

2) Attained a cumulative GPA of 70% or higher

 Attained a major GPA of 70% or higher
 Attained at least a 70% grade in the BADM 490 course
 Successfully completed the mandatory COOP Work Experience and the Community Engagement Experience.

I. University Requirements (General Education)

Every student is required to take 30 credit hours of general education courses distributed over six domains. Eighteen mandatory credit hours are selected from four domains and twelve elective credit hours selected from three domains as indicated on the following pages.

Do	main	Credits	Courses				
1	Communication Competency*	9	ENGL 210: English Composition and Rhetoric ENGL 217: Professional English Communication ARAB 212: Arabic Language and Communication CMNS 200: Etiquette				
2	Humanities/Fine Arts	3-6	Selected from an approved list				
3	Social Sciences/Culture	6	Selected from an approved list				
4	Natural Sciences and Technology	6	Natural Sciences One 3-credit course selected from an approved list Technology BITM 200: Information Technology Essentials				
5	Quantitative Reasoning	3	BADM 225: Business Math				
6	Community and Sustainability	3	BADM 355: Business Ethics and Social Responsibility				

¹ Non-native Speakers of Arabic students are allowed to take either SOCI 310 or CMNS 410 as a substitute for ARAB 212.

Description of the specific courses in this group are given below:

ARAB 212	Arabic Language and Communication	2(2,0)
Arabic. It pro might need it	elps students develop their ability to communicate effective students with the necessary communication she their future jobs. Specifically, students learn how the forms of workplace documents in Arabic.	kills in Arabic they

BADM 225	Business Math	3(3,0)	
Linear equat	ions, supply and demand analysis, non-linear eq	uations, quadratic	
	functions, exponential and logarithmic functions, compound interests, geometric		
series, invest	ments appraisal, Derivatives and marginal revenue-co	st-profit, elasticity,	
functions of	several variables, partial elasticity and marginal	functions, simple	
optimizations	, indefinite and definite integration, matrix operations	and Cramer's rule.	

BADM 355	Business Ethics and Social Responsibility	3(3,0)
This course introduces students to the contemporary principles of ethics and social		
responsibili	ty in business. Students learn to make ethical judgm	ents on important
ethical issu	es they face every day by relating those issues to a fra	mework of ethical

principles which includes utilitarianism, justice, moral rights, ethic of care, and vices and virtues. Ethical dilemmas related to conflict of interest, sustainability in business strategy, and corporate governance are examples of issues discussed in this course. Prerequisite: Junior Standing.

BITM 200	Information Technology Essentials	3(3,0)

This course is an introduction to the general and business use of computers. It covers the basics of hardware, the operating system, the internet and software with emphasis on MS Office Suite.

CMNS 200 Etiquette		1(1,0)
This course is	s designed to help students develop interpersonal a	and communicat

I his course is designed to help students develop interpersonal and communication skills fundamental for success in the workplace no matter what industry, organization, or sector they are employed. Students will improve their professional style as they study topics including polite conversation, personal appearance, office politics, diplomacy, telephone, cell phone, and voicemail etiquette, the protocol of meetings, job interview presentation and even international travel. Students will participate in an off-campus formal dining experience. **Co-requisite:** ENGL 210.

ENGL 210 English Composition and Rhetoric	3(3,0)
This course reviews the fundamentals of good academic writing essay writing essentials and research skills in two rhetorical mod argumentation), and provides practice in writing essays in thes paper, and oral presentation. Prerequisite: ENGL 101 or TOEFL 5 (computer).	des (persuasion and se modes, research

ENGL 217	Professional English Communication	3(3,0)	
This is a req	uired course designed to help students develop e	ffective professional	
communicatio	communication skills, both orally and in writing. In this course, students learn how to		
write emails,	memos, letters, proposals, reports, and other fo	rms of employment	
correspondence. In addition, this course helps students sharpen their presentation			
skills. Broadly	, this course enables students to behave profession	ally and effectively in	
their prospect	tive jobs. Prerequisite: ENGL 210.		

II. College Requirements

A. Remedial Courses

Proficiency in the English Language is a requirement for admission to any program in the College of Business Administration. The student may be required to take a remedial mathematics course, depending on the placement exam or the Baccalaureate score on mathematics. This remedial course does not count toward fulfilling the degree requirements. Description of the remedial course follows.

MATH 189	Fundamentals of Algebra	3(3,0)
Real number	systems, radicals and rational exponents, polyr	omials, factoring,
fractional expressions, lines in the plane, functions and their graphs, inverse functions,		
solving equation	on and inequalities, real zeros and the fundamental th	neorem of Algebra,
exponential fu	nctions and their graphs. logarithmic functions and the	neir graphs.

B. Mandatory Courses

All College of Business Administration students are required to take 41 credit hours of mandatory foundational and business functional courses. Students in the Marketing and Advertising Program take Introduction to Digital Media instead of Quantitative Methods for Business. A list of these courses and their descriptions follow.

Course	Title	Credits	Prerequisite
BACC 205	Financial Accounting	3	
BACC 255	Managerial Accounting	3	BACC 205
BADM 215	Personal Development and Management	1	
BADM 235	Business Research Methodology	1	
BADM 230	Business Law	3	
BADM 250	Business Statistics	3	
BADM 290	Community Engagement Experience	0	
BADM 420 ¹	Quantitative Methods for Business	3	BADM 250 or MATH 351
BECN 301	Microeconomics	3	Junior Standing
BECN 302	Macroeconomics	3	Junior Standing
BFIN 300	Financial Management I	3	BACC 205
BITM 300	Business IT Management	3	BITM 200
BITM 350	Fundamentals of Data Analytics	3	BADM 250
BMGT 200	Introduction to Management	3	Co-req. ENGL 210.
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL 210
MATH 207 ²	College Algebra	3	Placement
 ¹ Students in Marketing and Advertising program take GRDS 220 – Introduction to Digital Media instead of BADM 420- Quantitative Methods for Business ² Students who do not pass the Mathematics Placement Test have to take MATH 207. Students who pass the test take a free elective instead of MATH 207. 			

Descriptions of these courses are given below.

BACC 205	Financial Accounting	3(3,0)
This course	is an introduction to the basic concepts and princ	ciples of financial
accounting. I	t covers major areas of financial accounting: ge	enerally accepted
accounting pr	inciples, accounting cycle, financial reporting and the	e accrual basis of

accounting. It provides the necessary understanding of basic accounting principles and procedures for recording the financial assets, inventories, noncurrent assets, liabilities and owner's equity.

BACC 255	Managerial Accounting	3(3,0)	
	This course introduces students to the basic concepts, analyses, uses and procedures of management accounting. It would enable students to understand and view the		
element of cost as part of activities planned and implemented by a company. It aims to			
develop managerial decision-making skills by covering the following topics: cost categories, cost-volume-profit analysis, master and flexible budgets, direct costs and			
	overhead variances and relevant costs. Prerequisite		

BADM 215	Personal Development and Management	1(1,0)	
This course	This course engages the student in a series of self-reflection and self-discovery		
activities and	activities and lectures. It is intended to encourage students to develop themselves and		
	resent and the future by becoming more self-aware.		
	nality types, communication styles, personal performar	nce factors, career	
choices, and	personal development planning.		

BADM 230	Business Law	3(3,0)
This course introduces the legal framework of business; with emphasis on Lebanese		
law as it pertains to regulating the conduct of business. Topics include legal concepts,		
sources of law, types and classes of contracts, legal forms of business organizations,		
the commercia	al code and labor issues.	

BADM 235	Business Research Methodology	1(1,0)
steps to syste main topics of	xposes students to the business research methodolog matically solve a business problem or address a marke the course include problem definition, research design n, and sampling techniques. The course concludes by osal	et opportunity. The and methodology,

BADM 250	Business Statistics	3(3,0)
Business Statistics introduces students to the fundamentals of applied statistics.		
Accordingly, students are exposed to the concepts of statistics as they are directly applied in solving business problems. The course will cover random variables, sampling, probability distributions, expectation, hypothesis testing and confidence intervals, analysis of variance, correlation and simple linear regression.		
BADM 290	Community Engagement Experience	0(0 1)

BADINI 290	Community Eng	agement Experience	0(0,1)
The Community Engagement experience is a specific number of hours of volunteering			
by students a	by students at community organizations under the supervision of a faculty member.		
Community of	organizations may	include governmental agencies,	non-governmental
organizations, and civil society organizations.			

BADM 420Quantitative Methods for Business3(3,0)This course introduces students to managerial decision analysis using quantitative
tools. The course will introduce students to the practice of using and building
mathematical models that would help managers make informed decisions. Focus is on
the applied aspects of statistics and math. As such, the course will cover the basics of
probabilistic and statistical techniques, decision analysis, linear programming,
optimization, forecasting, and waiting-line theory. Prerequisite: BADM 250 or MATH
351.

BECN 301	Microeconomics	3(3,0)
Students will	study the general principles of microeconomics.	Included are the
theoretical co	nstructs of consumer behavior, cost structure, and	the operations of
business firm	s in the market economy under conditions of per	rfect competition,
oligopoly, mor	nopoly and monopolistic competition. Prerequisite: Jun	nior Standing.

BECN 302	Macroeconomics	3(3,0)
formal Keyne including the s and the impor	tudy the general principles of macroeconomics. This constant theory of income determination and its conters study of the possible causes and solutions to unemploy rtance of the international economy. Government fis kamined in detail. Prerequisite: Junior Standing.	nporary critiques, ment and inflation

BFIN 300	Financial Management I	3(3,0)	
This course aims to expose students to the foundational principles, theories and			
applications	applications of corporate and business finance as well as financial management. It		
covers such	covers such topics as simple and compound interest, risk and rates of return, time		
value of mor	value of money, stocks and bonds valuations, discounted cash flow analysis and		
financial ratio	s. Prerequisite: BACC 205.	-	

BITM 300	Business IT Management	3(3,0)
This course provides a comprehensive introduction to information systems and their		
application. It explains how to use and manage information technologies to revitalize		
business processes, conduct electronic commerce, improve business decision-		
making, and gain competitive advantage. Prerequisite: BITM 200		

BITM 350	Fundamentals of Data Analytics	3(3,0)
datasets. The nonparametric univariate and investigate wh and test prec	ntroduces students to the statistical techniques used e course covers the theory and application of both c methods. Students will learn how to visualize the d bivariate plots, how to use factor and cluster and nether correlation exists in a multidimensional space, dictive models such as linear regression models, lo ime-series models. Prerequisite: BADM 250	n parametric and data using both alysis in order to and how to build

BMGT 200Introduction to Management3(3,0)Students study the basic functions of management, and are exposed to modern
management practices, current events, problem solving, and ethical dilemmas.
Topics include decision making, strategic and operational planning, organizational
structure, Human Resources management, leadership, and control techniques. The
instructor facilitates discussion, and integrates these topics through the use of
contemporary business issues and case studies. Co-requisite: ENGL 210.

BMKA 200Introduction to Marketing3(3,0)This course introduces the basic principles, theories, and practices of marketing in
our modern ever-changing business environment. The course covers the marketing

our modern ever-changing business environment. The course covers the marketing process activities on how to create value for customers to capture value from customers in return. It also discusses the marketing mix and how to build long-term customer relationship with customers. Students will analyze case studies about a "real-life" product or service. Videos and in-class discussions on current marketing topics will assist in the learning experience. **Co-requisite**.: ENGL 210

GRDS 220Introduction to Digital Media3(3,0)

In this course, students will develop a solid foundation of Adobe Illustrator and Adobe Photoshop tools and techniques. Students will learn the difference between vector based and pixel based programs and how to integrate both work fields to produce creative graphics. Moreover, students will receive a brief introduction about Adobe InDesign: work space, function and tools.

MATH 207	College Algebra	3(3,0)	
Solving linear and non-linear equations, modeling with equations, functions and their graphs, increasing and decreasing functions-transformation, guadratic functions-			
maxima and minima, modeling with functions, combining functions, polynomial functions and their graphs, dividing polynomials, real zeros of polynomials, complex zeros of polynomials, exponential and logarithmic functions,			
sequences ar	nd summation notation-arithmetic sequences, counting	and probability.	

Program Requirements

Requirements for the Bachelor of Business Administration degree are program specific. They encompass two categories: Major and non-major. Each category consists of a set of mandatory courses and a set of elective courses. The program requirements for the Bachelor of Business Administration degree in the different business majors are given hereafter. Details and titles of relevant courses are included in the Student's Study Plan (SSP) that every business student will have.

Course Coding

Each course offered by the College of Business Administration is designated by a fourletter code representing the college and program followed by a three-digit number denoting the course number, "**Babc xyz**".

The letter **"B"** refers to the College of Business Administration and **"abc"** refers to the program as follows:

ACC: Accounting General Business Administration ADM: ECN **F**conomics FIN: Finance HRM: Human Resources Management Information Technology Management ITM: MGT: Management MKA: Marketing and Advertising

The three digits number "xyz" between 200 and 599 denote the course's number. The first digit refers to the level of the course and it could be 1 for freshman, 2 for sophomore, 3 for junior, 4 for senior and 5 for graduate.

The following example demonstrates the coding system: BMKA 200 is a sophomore level marketing course in the College of Business Administration.

The designation used to represent credit hours breakdown **c** (**t**, **p**) of a course is as follows: "**c**" the total credit hours, "**t**" stands for theoretical component of the course; "**p**" practical or laboratory component. For example 3(3, 0) represent a 3 credit hour course with three contact lecture hours and zero laboratory hours.

Learning Support Center

The Learning Support Center (LSC) at the College of Business Administration is another manifestation of RHU's resolute commitment to students' academic success. The LSC offers the students a peer-to-peer learning environment that complements classroom learning. The Center aims to support students in advancing their knowledge and skills, reinforcing what they learn in the classrooms or overcoming learning and performance difficulties. In addition to being a focal-point for enquiry and two-way "as questioner-replier" learning, the LSC offers the space for academic interactions that can trigger enhanced learning significantly.

The Center is located in room H 101 and is open to all students throughout the week. The LSC is staffed by carefully selected Teaching Assistants who are graduate students and upper level undergraduate students. Teaching Assistants are always available and ready to assist their fellow students in overcoming their academic challenges. Additionally, an "on-call" faculty member is assigned to ensure that the LSC is performing to the best interest of the students, and to intervene in helping students when necessary. Center's resources include books, study guides, course materials, boards, computers, videos, DVD's, documentaries and other learning tools.

Faculty Members

Chairperson:	Mohamad Tarabay
Professor:	Jamil Hammoud
Assistant Professors:	Jamil Chaya, Mohamad Tarabay
Senior Lecturer:	Rima Hakim
Adjunct Faculty:	Arfan Ayass, Nour Fatairi, Fouad Ghazzawi, Mohamad Abou
	El Hassan

Programs Offered

The Financial Studies Department (FSD) offers three programs – Accounting, Finance and Banking, and Business IT Management. Each program leads to a Bachelor of Business Administration degree. The details of each program follow.

Program Overview

If you want to be financially literate and able to play a key role in business decision making, then Accounting is the right career choice for you.

Accounting is about the measurement, analysis and communication of financial information pertinent to the economic health of business entities. Accountants devise and use financial information systems to enable investors, creditors, managers and regulators to make sound decisions.

There are two main tracks in accounting: Financial Accounting and Management Accounting. If the purpose is to provide information to investors and creditors for their resource allocation decision making, we are talking about financial accounting. But, if the purpose is to provide information to managers to plan, evaluate performance and make decisions, we are talking about management accounting.

To obtain a Bachelor of Business Administration degree in Accounting, the student must complete a total of 99 credit hours. These hours span University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours is shown in the following table:

BBA in Accounting (99 Credits)						
	Major		Non-Major			
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent
General Education	-	-	18	12	30	30
College Requirement	6	-	35	-	41	41
Program Requirement	25	3	-	-	28	28
Total Credits	31	3	53	12	99	100

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Business Administration section in this catalog.

II. College Requirements

The list of the College required courses and their description are presented in the introductory pages of the College of Business Administration section in this catalog.

III. Program Requirements

A. Mandatory requirements

The Accounting program's mandatory courses are listed in the table below.

Course #	Title	Credits	Prerequisites
BACC 305	Intermediate Accounting I	3	BACC 205
BACC 310	Cost Accounting	3	BACC 255
BFIN 350	Credit and Financial Analysis	3	BFIN 300
BACC 405	Intermediate Accounting II	3	BACC 305
BACC 450	External Auditing	3	BACC 405
BACC 460	Advanced Financial Accounting	3	BACC 405
BACC 465	Taxation	3	BACC 405
	Major Elective	3	
BADM 485	Co-op Work Experience	1	ENGL 217 Senior Standing
BADM490	Entrepreneurship	3	Senior Standing

B. Major Electives

As part of the program for the Bachelor of Business Administration in Accounting, the student is required to study 3 credit hours of major electives. Major electives could be upper-level courses in accounting or in closely related business areas. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. Meanwhile, they introduce an element of flexibility into the program, which allows the integration of newly emerging topics.

The student should select, in cooperation with the academic advisor, the elective course that best meets his or her needs and aspirations. It is highly recommended that the student register for these courses after completing the Departmental requirements. The table below lists some recommendations for major elective courses:

Course #	Title	Credits	Prerequisites
BACC 350	Accounting Information Systems	3	BACC 205, BITM 300
BACC 455	Internal Auditing	3	BACC 405
BACC 470	Forensic Accounting and Fraud Detection	3	BFIN 300, BACC 205
BADM 480	Independent Studies	3	Advisor's approval

Moreover, under certain conditions, specified by the department and subject to advisor's approval, a student may take BADM 480 (independent studies), as a substitute for a program's mandatory course. The course's description is below.

C. Entrepreneurship

The instructor leads the students through detailed aspects of starting a business, from the identification of the opportunity through the feasibility study, leading up to the preparation of a business plan which covers marketing, operational and financial aspects. Students also learn about funding, expansion, and franchising strategies. Prerequisite: Senior Standing.

D. Co-op Work Experience

Each student must complete 8 weeks of practical training in an area related to his/her field of interest. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits and to ensure that student's performance is aligned with his/her aspirations and employer's needs. Students are then required to submit formal reports and posters and make formal presentations about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require stipulate additional conditions.

Career Opportunities

Accounting offers a wide range of careers in various types of organizations. Besides the traditional roles as financial reporters and analysts, internal and external auditors, cash managers and cost controllers, accountants can act as advisors and strategic input providers to different areas of the organization. Moreover, accountants usually land jobs in all types of government agencies, businesses, industries and organizations.

Program Goals and Student Learning Outcomes

The purpose of the Accounting Program at the College of Business Administration of Rafik Hariri University is an integrative composite of four main dimensions: General and Specialized Business Knowledge, Communication, Critical Thinking, and Growth Potential.

General & Specialized Business Knowledge

Goal 1: Prepare graduates with an effective level of professional competence in critical accounting tasks and activities.

Student Learning Outcome 1: Apply essential business knowledge and skills in problem solving and decision making.

Student Learning Outcome 2: Prepare Financial Statements in accordance with International Financial Reporting Standards, Generally Accepted Accounting Principles and best practices.

Communication

Goal 2: Equip graduates with effective communication skills which would facilitate their placement in business management and accounting positions.

Student Learning Outcome 3: Demonstrate written and oral English communication skills adequate for challenging entry and middle level professional positions and/or in self-employment.

Critical Thinking

Goal 3: Promote critical thinking, as well as ethical conduct in various aspects of business.

Student Learning Outcome 4: Identify problematic issues in business, analyse them and present plausible solutions.

Student Learning Outcome 5: Recognize ethical dilemmas in business and respond to them according to standard codes of conducts, ethics and best practices.

Growth Potential

Goal 4: Provide graduates with knowledge and skills that enables them to advance in a dynamic global business environment, and seek academic and/or professional growth opportunities.

Student Learning Outcome 6: Demonstrate knowledge of accounting best practices qualifying them for advancement, professional certification, or pursuit of graduate education.

Study Plan

The Bachelor of Business Administration in Accounting encompasses 99 credit hours that are spread over 6 semesters and two summer sessions. The second summer session should be dedicated to the Community Engagement Experience. Meanwhile, the third session should be for the Co-op work experience. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites
Year 1, Fall S	emester (16 Credits)		
BACC 205	Financial Accounting	3	
BADM 215	Personal Development and Management	1	
BMGT 200	Introduction to Management	3	Co-req.: ENGL 210.
BITM 200	Information Technology Essentials	3	
ENGL 210	English Composition and Rhetoric	3	Placement
MATH 207	College Algebra*	3	Placement

Year 1, Sprin	g Semester (16 Credits)		
BACC 255	Managerial Accounting	3	BACC 205
BADM 225	Business Math	3	Placement
BADM 235	Business Research Methodology	1	
BADM 250	Business Statistics	3	
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL 210
ENGL 217	Professional English Communication	3	ENGL 210
Year 2, Fall S	emester (18 Credits)		
BACC 305	Intermediate Accounting I	3	BACC 205
BACC 310	Cost Accounting	3	BACC 255
BADM 230	Business Law	3	
BECN 301	Microeconomics	3	Junior Standing
BFIN 300	Financial Management I	3	BACC 205
Year 2, Sprin	g Semester (18 Credits)		
BACC 405	Intermediate Accounting II	3	BACC 305
BECN 302	Macroeconomics	3	Junior Standing
BFIN 350	Credit and Financial Analysis	3	BFIN 300
BITM 300	Business IT Management	3	BITM 200
BITM 350	Fundamentals of Data Analytics	3	BADM 250
	Humanities / Fine Arts Elective	3	
Year 2, Sumr	ner Semester (0 Credits)	•	
BADM 290	Community Engagement Experience	0	
Year 3, Fall S	Semester (15 Credits)		
BACC 450	External Auditing	3	BACC 405
BACC 465	Taxation	3	BACC 405
BADM 355	Business Ethics and Social Responsibility	3	Junior Standing
BADM 420	Quantitative Methods for Business	3	BADM 250 or MATH 351
	Social Science Elective	3	
Year 3, Sprin	g Semester (15 Credits)	•	
ARAB 212	Arabic Language and Communication	2	
BACC 460	Advanced Financial Accounting	3	BACC 405
BADM 490	Entrepreneurship	2	Senior Standing
CMNS 200	Etiquette	1	Co-req.: ENGL 210
	Major Elective	3	

	Social Science Elective	3	
Year 3, Summ	ner Semester (1 Credit)		
BADM 485	Co-op Work Experience	-	ENGL 217 Senior Standing

* Students exempted from this course based on their score in the mathematics placement exam will select a free elective course as a substitute for it.

Courses Description

I. Mandatory Courses

Descriptions of the major mandatory courses are given below.

BACC 305	Intermediate Accounting I	3(3,0)
and reporting students to ev The course ca accounting, an	an in- depth study of accounting issues related to of assets, liabilities and income in accordance with aluate and understand the financial accounting conce overs: the accounting framework, the use of time v and the preparation of financial statements. The cour of accounting for current and noncurrent assets. Pr	n IFRS. It enables epts and practices. value of money in se also includes a

BACC 310	Cost Accounting	3(3,0)	
This course is	s a continuation of BACC 255. It offers students	a comprehensive	
	ated to cost allocation, process costing and joint and		
Moreover, the	Moreover, the course treats the costs of spoilage and waste. It allows students to build		
a better understanding for quality, time, and cost relationships. The course also			
concentrates on issues related to capital budgeting and cost control system analysis.			
Prerequisite:	BACC 255.		

BACC 405	Intermediate Accounting II	3(3,0)
reporting of I introduces stu course empha new developr changes and e	a continuation of BACC 305. It concentrates on the iabilities and of the various components of stock dents to dilutive securities and their effect on earnin sizes fair value, the proper accounting for financial in nents related to revenue recognition and the repor errors. Moreover, the course covers the preparation a of cash flows in accordance with IFRS. Prerequisite	holders' equity. It gs per share. The struments, and the ting of accounting nd presentation of

BACC 450	External Auditing	3(3,0)
and general a auditing progr concentrates o	troduces the students to international financial acc auditing standards. It will enable the students to d ams and their procedures to various financial st on auditing main business cycles such as the invent ture cycle, and investment cycle. Prerequisite: BAC	levelop and apply atement items. It ory cycle, revenue

BACC 460	Advanced Financial Accounting	3(3,0)		
	This course is designed to allow students to deal with certain specialized financial			
accounting top	accounting topics that include consolidated financial statements, accounting practices			
in forming and liquidating partnerships, accounting for multinational corporations,				
accounting for branches and segments, and accounting for not-for-profit organizations				
and governme	ntal accounting. Prerequisite: BACC 405.	-		

BACC 465	Taxation	3(3,0)
	overs various aspects of the Lebanese taxation k imposition, taxes on the basis of real profit, comp	
profit, tax rates	and tax due, taxes on non-residents, fixed assets, he	olding companies,

offshore companies, Insurance companies, financial institutions, tax on employees, tax on movable capital (stocks, interests, dividends, etc..) **Prerequisite:** BACC 405

BADM 485 Co-op Work Experience

1(0,1)

The Co-op work experience is designed to provide students with full-time work term in business, industry, or government. The main thrust of this course is the opportunity to put into practice the major aspects of the student's business education. Special emphasis will be placed on assessing the attitude and work ethics of the student. Students will be encouraged to network in the industry and to participate in professional organizations. **Prerequisite:** ENGL 217; Senior Standing.

BADM 490 Entrepreneurship

The instructor leads the students through detailed aspects of starting a business, from the identification of the opportunity through the feasibility study, leading up to the preparation of a business plan which covers marketing, operational and financial aspects. Students also learn about funding, expansion, and franchising strategies. **Prerequisite:** Senior Standing

BFIN 350	Credit and Financial Analysis	3(3,0)		
Evaluation of	financial fitness and performance is a core activity	for credit officers,		
students with t using public a	Evaluation of financial fitness and performance is a core activity for credit officers, loan officers and financial managers. That is why this course is designed to equip students with the necessary knowledge and tools to perform sound financial analysis using public and non-public statements and reports. Main areas of analysis include liquidity, profitability, solvency, and leverage and market performance. Prerequisite:			

II. Elective Courses

Descriptions of major elective courses are given below.

BACC 350	Accounting Information Systems	3(3,0)
This course is designed to give students an in-depth understating of the accounting		
information sy	stems. It introduces the student to file and databa	ase organization;

business processes and internal controls; the systems development process and the management of information systems. Moreover, end-user application software including "off the shelf" accounting software packages and spreadsheets. **Prerequisite:** BACC 205, BITM 300.

BACC 455	BACC 455 Internal Auditing			
	The course develops an understanding and appreciation of the role of internal auditing			
in an organization. Topics include internal auditing standards, risk assessment,				
governance, ethics, and audit techniques. Prerequisite: BACC 405				

BACC 470	Forensic Accounting and Fraud Detection	3(3,0)			
	This course will cover the basic concepts of forensic accounting. Topics include the detection, prevention, investigation and resolution of various types of fraud. The				
misappropria	ers many types of financial statement fraud, tion, fraudulent financial statements, tax fraud, and BFIN 300 and BACC 205.				

BADM 480	Independent Studies	3(3,0)		
This course focuses on advancing the student's knowledge in his/her area of specialization via research and/or application work done independently, on current or				
emerging to Advisor's app	pics, as approved by the assigned faculty membe proval.	er. Prerequisite:		

III. Non-Business Programs Courses

BACC 210	SME's Financial Planning and Accounting	3(3,0)
techniques for small busines software app materials pro scheduling,	provides an overview of today's accounting and fi or facility management by professionals who intend to d ss, work as independent contractors, or as freelancers lications, technical professionals should be able to pe ocurement and management, work order systems, we cost control techniques, preparation and understand ements. At least one-third of coverage in this course is c applications.	berate their own Using computer form, budgeting, ork planning and ling of simplified

Program Overview

Success in the workplace in the twenty first century can hardly be achieved without knowledge, skills, and experience in using modern technology and applying its various components, such as information and telecommunication technology (ICT), computerbased systems and business applications

The Business IT Management program combines business with information technology to enable students to acquire a thorough understanding of how information technology and computer applications improve effectiveness, increase efficiency and facilitate the conduct of business.

Students are thoroughly exposed to the business uses of database management, programming, networking, telecommunication, electronic commerce, internet and online development.

To obtain a Bachelor of Business Administration degree in Business IT Management, the student must complete a total of 99 credit hours. These hours span University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours is shown in the following table:

BBA in Business IT Management (99 Credits)						
	Major		Non-Major			
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent
General Education	3	-	15	12	30	30
College Requirement	3	-	38	-	41	41
Program Requirement	25	3	-	-	28	28
Total Credits	31	3	53	12	99	100

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Business Administration section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Business Administration section in this catalog.

III. Program Requirements

A. Mandatory Requirements

The Business IT Management program mandatory courses are listed in the table below.

Course #	Title	Credits	Prerequisites
BADM 485	Co-op Work Experience	1	ENGL 217; Senior Standing
BADM 490	Entrepreneurship	3	Senior Standing
BITM 305	Introduction to Programming	3	BITM 200
BITM 310	Database Management Systems	3	BITM 305
BITM 340	The Development Tools of Information Systems	3	BITM 300
BITM 355	Networking	3	Junior Standing
BITM 401	Web Programming	3	BITM 310
BADM 415	Digital Transformation in Business	3	Senior Standing
BMGT 300	Project Management	3	Junior Standing
	Major Elective Course	3	

B. Major Electives

As part of the program for the Bachelor of Business Administration in Business IT Management, the student is required to study 3 credit hours of major electives. Major electives could be upper level courses in Accounting or in closely related business areas. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. Meanwhile, they introduce an element of flexibility into the program, which allows the integration of newly emerging topics.

The student should select, in cooperation with the academic advisor, the elective course that best meets his or her needs and aspirations. It is highly recommended that the student register for these courses after completing the Departmental requirements. The table below lists some recommendations for major elective courses:

Course #	Title	Credits	Prerequisites
BACC 350	Accounting Information Systems	3	BACC 205, BITM 300
BITM 402	Advanced Web Programming	3	BITM 400
BITM 410	Advanced Programming and Data Structures	3	BITM 305
BITM 455	Advanced Networking	3	BITM 355
BADM 480	Independent Studies	3	Advisor's approval

Moreover, under certain conditions, specified by the department and subject to advisor's approval, a student may take BADM 480 (independent studies), as a substitute for a program's mandatory course. The course's description is below.

C. Entrepreneurship

The instructor leads the students through detailed aspects of starting a business, from the identification of the opportunity through the feasibility study, leading up to the preparation of a business plan which covers marketing, operational and financial aspects. Students also learn about funding, expansion, and franchising strategies. **Prerequisite:** Senior Standing.

D. Co-op Work Experience

Each student must complete 8 weeks of practical training in an area related to his/her field of interest. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits and to ensure that student's performance is aligned with his/her aspirations and employer's needs. Students are then required to submit formal reports and posters and make formal presentations about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require stipulate additional conditions.

Career Opportunities

An increasing number of companies and entrepreneurial ventures in the Middle East and North Africa region (MENA) have been trying to capitalize on the computing and information technology revolution to enable and facilitate business operations in areas such as telemarketing, e-trade, e-government, social media, and the like. This is creating numerous job opportunities for people with such skills in such areas as online sales, electronic market research, electronic commerce, online transactions security, phone application development, and information systems management.

Program Goals and Student Learning Outcomes

The purpose of the Business IT Management Program at the College of Business Administration of Rafik Hariri University is an integrative composite of four main dimensions: General and Specialized Business Knowledge, Communication, Critical Thinking, and Growth Potential.

General and Specialized Business knowledge

Goal 1: Prepare graduates with an effective level of professional competence in conducting critical business activities, particularly those pertaining to Business IT Management.

Student Learning Outcome 1: Apply essential business knowledge and skills in problem solving and decision making.

Student Learning Outcome 2: Use ICT tools and programs as a means to enhance performance and improve operational efficiency in business.

Communication

Goal 2: Equip graduates with effective communication skills which would facilitate their placement in business management and BITM positions.

Student Learning Outcome 3: Demonstrate written and oral English communication skills adequate for challenging entry and middle level professional positions and/or in self-employment.

Critical thinking

Goal 3: Promote critical thinking, as well as ethical conduct in various aspects of business.

Student Learning Outcome 4: Identify problematic issues in business information technology management, analyze them and present plausible solutions.

Student Learning Outcome 5: Recognize ethical dilemmas in business and respond to them according to standard codes of conducts, ethics, and best practices.

Growth Potential

Goal 4: Provide graduates with knowledge and skills that enables them to advance in a dynamic global business environment and seek academic and/or professional growth opportunities.

Student Learning Outcome 6: Demonstrate knowledge of Business IT Management qualifying students for advancement, professional certification, or pursuit of graduate education.

Study Plan

The Bachelor of Business Administration in Business IT Management encompasses 99 credit hours that are spread over 6 semesters and two summer sessions. The second summer session should be dedicated to the Community Engagement Experience. Meanwhile, the third session should be for the Co-op work experience. The following study plan serves as a roadmap for a smooth progression toward graduation.

Title	Credits	Prerequisites		
Year 1, Fall Semester (16 Credits)				
Introduction to Management	3	Co-req.: ENGL 210.		
Information Technology Essentials	3			
Financial Accounting	3			
Personal Development and Management	1			
English Composition and Rhetoric	3	ENGL 101		
College Algebra*	3	Placement		
	emester (16 Credits) Introduction to Management Information Technology Essentials Financial Accounting Personal Development and Management English Composition and Rhetoric	emester (16 Credits)Introduction to Management3Information Technology Essentials3Financial Accounting3Personal Development and Management1English Composition and Rhetoric3		

Year 1, Spring Semester (16 Credits)

BADM 225	Business Math	3	Placement
BADM 250	Business Statistics	3	
BACC 255	Financial Accounting	3	BACC 205
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL 210
ENGL 217	Professional English Communication	3	ENGL 210
BADM 235	Business Research Methodology	1	
Year 2, Fall S	Semester (18 Credits)		
BFIN 300	Financial Management I	3	BACC 205
BITM 305	Introduction to Programming	3	BITM 200
BITM 300	Business IT Management	3	BITM 200
BADM 230	Business Law	3	
BECN 301	Microeconomics	3	Junior Standing
-	Science Elective	3	
Year 2, Sprin	g Semester (18 Credits)		
BITM 340	Development Tools of Information Systems	3	BITM 300
BITM 310	Database Management Systems	3	BITM 305
BMGT 300	Project Management	3	Junior Standing
BECN 302	Macroeconomics	3	Junior Standing
BITM 350	Fundamentals of Data Analytics	3	BADM 250
	Humanities / Fine Arts Elective	3	
Year 2, Sumr	mer Semester (0 Credits)		
BADM 290	Community Engagement Experience	0	
Year 3, Fall S	Semester (15 Credits)		
BITM 401	Web Programming	3	BITM 310
BITM 355	Networking	3	Junior Standing
BADM 355	Business Ethics and Social Responsibility	3	Junior Standing
BADM 415	Digital Transformation in Business	3	Senior Standing
	Social Science Elective	3	
Year 3, Sprin	g Semester (15 Credits)		
BADM 490	Entrepreneurship	3	Senior Standing
ARAB 212	Arabic Language and Communication	2	
CMNS 200	Etiquette	1	Co-req.: ENGL 210
BADM 420	Quantitative Methods for Business	3	BADM 250 or MATH 351

	Major Elective	3		
	Social Science Elective	3		
Year 3, Summe	Year 3, Summer Semester (1 Credit)			
BADM 485	Co-op Work Experience	1	ENGL 217; Senior Standing	

* Students exempted from this course based on their score in the mathematics placement exam will select a free elective course as a substitute for it.

Courses Description

I. Mandatory Courses

Descriptions of the major mandatory courses are given below.

BADM 415	Digital Transformation in Business	3(3,0)
that improves on rapidly ch environment, implement an	camines the integration of digital technologies into all a organizational effectiveness, efficiency, and competitivanging business issues, challenges, and opporturit blends theory with real-world managerial applic deliver products, processes, services, and experience. Prerequisite: Senior Standing.	veness. Focusing iities in a digital ations to create,

BADM 485	Co-op Work Experience	1(0,1)
The Co-op wo	rk experience is designed to provide students with fu	Ill-time work term
in business, in	dustry, or government. The main thrust of this course	is the opportunity
to put into pra	actice the major aspects of the student's business e	ducation. Special
emphasis will	be placed on assessing the attitude and work ethic	s of the student.
	be encouraged to network in the industry and	
professional o	rganizations. Prerequisite: ENGL 217 ; Senior Stand	ling.

BADM 490 Entrepreneurship

The instructor leads the students through detailed aspects of starting a business, from the identification of the opportunity through the feasibility study, leading up to the preparation of a business plan which covers marketing, operational and financial aspects. Students also learn about funding, expansion, and franchising strategies. **Prerequisite:** Senior Standing.

BITM 305	Introduction to Programming	3(2,2)
programming concepts in (statements, fu	dation course for all computer-programming courses skills and presents the fundamentals of structur C. The course covers primitive data types, expl nctions and arrays. It also provides a hands-on experie BITM 200; Equivalent to COSC 214.	ed programming ressions, control

BITM 310Database Management Systems3(3,1)Students will explore advanced database concepts, including automation techniques,
using popular windows-based DBMS software. The following topics are included in
the course: the planning, creation, and maintenance of databases; the development
of information retrieval techniques; the design customization of forms; and the
creation and use of macros and modules in an automated system. Prerequisite:
BITM 305; Equivalent to COSC 231, CCEE 315.

BITM 340	The Syste	Development ems	Tools	of	Information	3(3,0)
This course	offers a	traditional loc	k at the	systen	ns life cycle r	process Modeling

This course offers a traditional look at the systems life cycle process. Modeling and charting will be included. The tools and methodology applied by the systems analyst will be studied. The course covers an overview of the system life cycle, UML Diagrams, feasibility analysis, project management, HCI and the golden rules of user interface design. **Prerequisite:** BITM 300, Equivalent to COSC 341, CCEE 510.

BITM 355	Networking	3(2,2)
	on to the field of data communications and netw ardware/operating system concepts, modem, WAN, an	5, 5
and protocols	. Prerequisite: Junior Standing; Equivalent to COSC	360, CCEE 454.

BITM 401	Web Programming	3(3,1)
	eaches students how to develop and implement web-ba interface programming. It introduces students to the v	
and to differe	ent client side languages and styles needed to develo	op adequate and
	vebsites. The course covers HTML5, CSS3, JavaS esign. Prerequisite: BITM 310; Equivalent to COSC 3	

BMGT 300	Project Management	3(3,0)
	provides the students the necessary skills to manag	
projects using	g effective techniques in leading, organizing, scheduling	g, and controlling
the tasks con	tributing to the project goals. Topics include selection	and statement of
work of pro	jects; skills of project managers and task break	down structure,
PERT/CPM s	cheduling and budgeting. Prerequisite: Junior Standir	na.

II. Elective Courses

Descriptions of some elective courses are given below.

BACC 350	Accounting Information Systems	3(3,0)
information s business pro- management including "o	s designed to give students an in-depth understating of systems. It introduces the student to file and databa- cesses and internal controls; the systems development of information systems. Moreover, end-user app ff the shelf accounting software packages and BACC 205; BITM 300.	ase organization; t process and the lication software

BADM 480Independent Studies3(3,0)This course focuses on advancing the student's knowledge in his/her area of
specialization via research and/or application work done independently, on current or
emerging topics, as approved by the assigned faculty member. Prerequisite:
Advisor's approval.

BITM 402	Advanced Web Programming	3(3,1)
how to conne retrieve data validation cor well as workir	ocuses on the server side programming. It allows students their website or web application to a database, and from that database. The course exposes students throls, data source controls, data bind controls, state on with a third party medium like XML and web service uivalent to COSC 434, CCEE 514.	how to save and to web controls, management, as

BITM 410	Advanced Programming and Data Structures	3(3,1)			
This is a col	This is a continuation course using advanced C++. The student studies object-				
oriented prog	oriented programming ideas such as classes, objects, polymorphism, data hiding,				
encapsulation	n, etc. This course gives the student new perspecti	ve in thinking in			
objects. Prer	equisite: BITM 305; Equivalent to COSC 215, CCEE 2	216.			

BITM 455	Advanced Networking	3(2,2)
implementing include compassist stude	prepares students to act as a System and Network Active Directory Service ADDS in distributed enviro plex network services and domain controllers. The c nts to efficiently automate the administration of use prerequisite: BITM 355; Equivalent to COSC 461.	onments that can overed materials

Program Overview

The Bachelor of Business Administration with specialization in Finance and Banking is a program carefully designed to prepare graduates for successful careers in financial management, the financial services industry and in banking.

The Program offers a balanced blend of economic and financial theories with general and industry-specific applications carefully designed to ensure an effective level of financial knowledge and competence.

To obtain a Bachelor of Business Administration degree in Finance and Banking, the student must complete a total of 99 credit hours. These hours span University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours is shown in the following table:

BBA in Finance and Banking (99 Credits)							
	Major		Non-Major				
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent	
General Education	-	-	18	12	30	30	
College Requirement	3	-	38	-	41	41	
Program Requirement	25	3	-	-	28	28	
Total Credits	28	3	56	12	99	100	

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Business Administration section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Business Administration section in this catalog.

III. Program Requirements

A. Mandatory Requirements

The Finance and Banking program mandatory courses are listed in the table below.

Course #	Title	Credits	Prerequisites
BADM 485	Co-op Work Experience	1	ENGL 217; Senior Standing
BADM 490	Entrepreneurship	3	Senior Standing
BFIN 305	Introduction to Banking	3	Junior Standing
BFIN 310	Financial Markets and Institutions	3	BFIN 300
BFIN 350	Credit and Financial Analysis	3	BFIN 300
BFIN 400	Financial Management II	3	BFIN 300
BFIN 405	Bank Financial and Risk Management	3	BFIN 305
BFIN 450	Investment Analysis	3	BFIN 400
BFIN 455	Financial Derivatives	3	Senior Standing
	Major Elective	3	

B. Major Electives

As part of the program for the Bachelor of Business Administration in Finance and Banking, the student is required to study 3 credit hours of major electives. Major electives could be upper level courses in Finance, Banking or in closely related business areas. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. Meanwhile, they introduce an element of flexibility into the program, which allows the integration of newly emerging topics.

The student should select, in cooperation with the academic advisor, the elective course that best meets his or her needs and aspirations. It is highly recommended that the student register for these courses after completing the Departmental requirements. The table below lists some recommendations for major elective courses:

Course #	Title	Credits	Prerequisites
BACC 310	Cost Accounting	3	BACC 255
BACC 470	Forensic Accounting and Fraud Detection	3	BFIN 300 and BACC 205
BADM 480	Independent Studies	3	Advisor's approval
BECN 305	Managerial Economics	3	BECN 301
BFIN 355	International Finance	3	BFIN 300, BECN 302

C. Entrepreneurship

The instructor leads the students through detailed aspects of starting a business, from the identification of the opportunity through the feasibility study, leading up to the preparation of a business plan which covers marketing, operational and financial aspects. Students also learn about funding, expansion, and franchising strategies. **Prerequisite:** Senior Standing.

D. Co-op Work Experience

Each student must complete 8 weeks of practical training in an area related to his/her field of interest. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits and to ensure that student's performance is aligned with his/her aspirations and employer's needs. Students are then required to submit formal reports and posters and make formal presentations about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require stipulate additional conditions.

Career Opportunities

The Finance and Banking program equips students with skills and competencies to seek and succeed in a wide range of career opportunities in a variety of organizations and in a number of vibrant industries such as banking, insurance, investments and financial services. Possible career opportunities include financial manager, credit analyst, loan officer, branch manager, trust officer, mortgage banker, financial analyst, investment advisor, and financial planner.

Program Goals and Student Learning Outcomes

The purpose of the Finance and Banking Program at the College of Business Administration of Rafik Hariri University is an integrative composite of four main dimensions: Specialized and General Business Knowledge, Communication, Critical Thinking, and Growth Potential.

Specialized and General Business Knowledge

Goal 1: Prepare graduates with an effective level of professional competence in conducting critical business activities, particularly those pertaining to finance and banking.

Student Learning Outcome 1: Apply essential business knowledge and skills in problem solving and decision making.

Student Learning Outcome 2: Apply financial theory to evaluate investments and alternatives in terms of performance and risks.

Communication

Goal 2: Equip graduates with effective communication skills which would facilitate their placement in business management and finance positions.

Student Learning Outcome 3: Demonstrate written and oral English communication skills adequate for challenging entry and middle level professional positions and/or in self-employment.

Critical Thinking

Goal 3: Promote critical thinking, as well as ethically responsible conduct in various aspects in business.

Student Learning Outcome 4: Identify problematic issues in business, analyze them, and present plausible solutions.

Student Learning Outcome 5: Recognize ethical dilemmas in business and respond to them according to standard codes of conduct, ethics and best practice.

Growth Potential

Goal 4: Provide graduates with knowledge and skills that enable them to advance in a dynamic global business environment, and to seek academic and/or professional growth opportunities.

Student Learning Outcome 6: Demonstrate knowledge and best practices in the fields of finance qualifying graduates for advancement, professional certification, or pursuit of graduate education.

Study Plan

The Bachelor of Business Administration in Finance and Banking encompasses 99 credit hours that are spread over 6 semesters and two summer sessions. The second summer session should be dedicated to the Community Engagement Experience. Meanwhile, the third summer session should be for the Co-op work experience. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites	
Year 1, Fall Se	mester (16 Credits)			
BACC 205	Financial Accounting	3		
BADM 215	Personal Development and Management	1		
BMGT 200	Introduction to Management	3	Co-req.: ENGL 210.	
BITM 200	Information Technology Essentials	3		
ENGL 210	English Composition and Rhetoric	3	Placement	
MATH 207	College Algebra*	3	Placement	
Year 1, Spring	Semester (16 Credits)			
BACC 255	Managerial Accounting	3	BACC 205	
BADM 225	Business Math	3	Placement	
BADM 235	Business Research Methodology	1		
BADM 250	Business Statistics	3		
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL 210	
ENGL 217	Professional English Communication	3	ENGL 210	
Year 2, Fall Se	Year 2, Fall Semester (18 Credits)			
BADM 230	Business Law	3		

BECN 301	Microeconomics	3	Junior Standing
BFIN 300	Financial Management I	3	BACC 205
BFIN 305	Intro to Banking	3	Junior Standing
BITM 300	Business IT Management	3	BITM 200
BITHTOOO	Science Elective	3	BITTIN 200
Year 2 Sprin	g Semester (18 Credits)	U	
BECN 302	Macroeconomics	3	Junior Standing
BFIN 310	Financial Markets and Institutions	3	BFIN 300
BFIN 350	Credit and Financial Analysis	3	BFIN 300
BFIN 400	Financial Management II	3	BFIN 300
BITM 350	Fundamentals of Data Analytics	3	BADM 250
DITIM 330	Humanities / Fine Arts Elective	3	DADIWI 200
Vear 2 Summ	ner Semester (0 Credits)	5	
BADM 290	Community Engagement Experience	0	
	Gemester (15 Credits)	0	
BADM 355	, ,	2	Junior Standing
DADIVI 300	Business Ethics and Social Responsibility	3	Junior Standing
BADM 420	Quantitative Methods for Business	3	BADM 250 or MATH 351
BFIN 405	Bank Financial and Risk Management	3	BFIN 305
BFIN 450	Investment Analysis	3	BFIN 400
-	Social Science Elective	3	
Year 3, Spring	g Semester (15 Credits)		
ARAB 212	Arabic Language and Communication	2	
BADM 490	Entrepreneurship	3	Senior Standing
BFIN 455	Financial Derivatives	3	Senior Standing
CMNS 200	Etiquette	1	Co-req.: ENGL 210
	Major Elective	3	
	Social Science Elective	3	
Year 3, Sumr	ner Semester (1 Credit)		
BADM 485	Co-op Work Experience	1	ENGL 217;
			Senior Standing

* Students exempted from this course based on their score in the mathematics placement exam will select a free elective course as a substitute for it.

Courses Description

I. Mandatory Courses

Descriptions of the major mandatory courses are given below.

Descriptions of the major mandatory courses are given below.			
BADM 485	Co-op Work Experience	1(0,1)	
The first Co-op work experience is designed to provide students with full-time work term in business, industry, or government. The main thrust of this course is the opportunity to put into practice the major aspects of the student's business education. Special emphasis will be placed on assessing the attitude and work ethics of the student. Students will be encouraged to network in the industry and to participate in professional organizations. Prerequisite: ENGL 217 ; Senior Standing.			
BADM 490	Entrepreneurship	3(3,0)	
the identificati preparation of aspects. Stud	The instructor leads the students through detailed aspects of starting a business, from the identification of the opportunity through the feasibility study, leading up to the preparation of a business plan which covers marketing, operational and financial aspects. Students also learn about funding, expansion, and franchising strategies. Prerequisite: Senior Standing.		
BFIN 305	Introduction to Banking	3(3,0)	
Coverage incl different bank credit, product	ntroduces students to the basics of banking and bar ludes such topics as the business of banking, the ing systems, introductory banking regulations, mor and services, banking risks and performance evalua structure and internal organization of banks. Prer	development of ney and interest, tion. Topics also	
BFIN 310	Financial Markets and Institutions	3(3,0)	
This course introduces students to the functions and operations of financial systems, markets, institutions and instruments. It covers loanable funds theory, the term structure of interest rates, money and capital markets, securities markets, and banking and other financial services such as insurance, brokerage and mutual funds. This course also presents the effects and types of financial regulations. Prerequisite: BFIN 300.			
BFIN 350	Credit and Financial Analysis	3(3,0)	
loan officers a students with t using public a	financial fitness and performance is a core activity f and financial managers. That is why this course is d the necessary knowledge and tools to perform sound nd non-public statements and reports. Main areas of ability, solvency, and leverage and market performance	or credit officers, esigned to equip financial analysis analysis include	

BFIN 400 Financial Management II

3(3,0)

As a continuation of Financial Management I, this course exposes students to the financial management of the firm for the purpose of value maximization. That includes capital budgeting, capital structure and leverage, dividend policy, mergers & acquisitions, long term debt and financial planning and policy. **Prerequisite:** BFIN 300.

BFIN 405	Bank Financial and Risk Management	3(3,0)

This course focuses attention on the principles of bank management of assets and liabilities. Concentration is on the microeconomic problems of financial management of banking firms. Students will learn about the principles of bank balance sheet management and money market operations as well as liquidity ratios and capital adequacy ratios. Moreover, students will also study issues of bank supervision and regulation. **Prerequisite**: BFIN 305.

BFIN 450	Investment Analysis	3(3,0)	
The aim of this course is to introduce students to the principles of portfolio theory and			
how they appl	y to investments selection and decisions. Topics in	clude systematic	
portfolio management, portfolio composition, portfolio insurance, portfolio			
performance.	arbitrage and valuation models. Assets allocation	alternatives are	

portfolio management, portfolio composition, portfolio insurance, portfolio performance, arbitrage and valuation models. Assets allocation alternatives are covered along with various investment strategies and objectives. **Prerequisite:** BFIN 400.

BFIN 455	Financial Derivatives	3(3,0)
derivatives and course makes Instruments co placed on us	s course is for students to develop a good understa d their applications to risk management and corpora a distinction between using derivatives for hedging ris overed include forwards, futures, options and swap sing such instruments in foreign exchange tradii Senior Standing.	te strategy. The sk or speculation. os. Emphasis is

II. Elective Courses

Descriptions of some major elective courses are given below.

BACC 310	Cost Accounting	3(3,0)
procedures o understand a implemented profit analysis	introduces students to the basic concepts, anal f management accounting. This course would enand nd view the element of cost as part of activitie by a company. It covers cost categories, cost behav master and flexible budgets, direct costs and manufa inventory cost systems. Prerequisite: BACC 255.	able students to es planned and ior, cost-volume-

BACC 470 Forensic Accounting and Fraud Detection 3(3,0)

This course will cover the basic concepts of forensic accounting. Topics include the detection, prevention, investigation and resolution of various types of fraud. The course covers many types of financial statement fraud, including asset misappropriation, fraudulent financial statements, tax fraud, and electronic fraud. **Prerequisite**: BFIN 300 and BACC 205.

BADM 480	Independent Studies	3(3,0)	
This course	focuses on advancing the student's knowledge in	his/her area of	
specialization via research and/or application work done independently, on current or			
emerging to	pics, as approved by the assigned faculty membe	er. Prerequisite:	
Advisor's app	roval.		

BECN 305	Managerial Economics	3(3,0)
and planning constraints fa	s an application of microeconomics theory to a variety decisions such as output maximization and cost minin aced by firms. Demand analysis, cost analysis, and e studied. Prerequisite: BECN 301.	nization given the

BFIN 355	International Finance	3(3,0)	
This course exposes students to international financial management and international			
trade from the perspective of managers working in international corporations. Topics			
include the management of foreign exchange exposure, foreign investments,			
multinational capital budgeting, the balance of payments, determination of exchange			
rates and inte	ernational banking. Prerequisite: BFIN 300, BECN 302	2.	

Management and Marketing Studies Department (DMMS)

Faculty Members

Acting Chairperson:Jamil HammoudAssistant Professors:Rima Bizri, Marwan WahbiAdjunct Faculty:Zeina Al Hakim, Hussein Al Jardali, Dina Baba, Jessica
Hanna, Dorriah Itani, Adel Saheb, Nour Rustom, Tahani
Sinjab

Programs Offered

The Management and Marketing Studies Department (MMD) offers three programs – Management, Human Resources Management, and Marketing and Advertising. Each program leads to a Bachelor of Business Administration degree. The details of each program follow.

Program Overview

The Human Resources Management program offers students a unique experience into the operational and strategic activities of the HR department, a thought-provoking curriculum flavoured with experiential learning opportunities and taught by internationally certified faculty, and a state of the art platform from which HRM graduates can launch their careers.

To obtain a Bachelor of Business Administration degree in Human Resources Management, the student must complete a total of 99 credit hours. These hours span University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours is shown in the following table:

BBA in Human Resources Management (99 Credits)							
	Major		Non-Major				
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent	
General Education	-	-	18	12	30	30	
College Requirement	-	-	41	-	41	41	
Program Requirement	25	3	-	-	28	28	
Total Credits	25	3	59	12	99	100	

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Business Administration section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Business Administration section in this catalog.

III. Program Requirements

A. Mandatory Requirements

The HRM mandatory core courses are listed in the table below.

	Course #	Title	Credits	Prerequisites
ĺ	BADM 485	Co-op Work Experience		ENGL 217; Senior Standing
	BADM 490	Entrepreneurship	3	Senior Standing

BHRM 300	Human Resources Management	3	BMGT 205
BHRM 305	Labor Law & Relations	3	Junior Standing
BHRM 350	Workforce Planning, Recruitment & Selection	3	BHRM 300
BHRM 400	HR Development & Training	3	BHRM 300
BHRM 450	Performance Management, Compensation & Benefits	3	BHRM 300
BMGT 205	Organizational Behavior	3	BMGT 200
BMGT 485	Strategic Management	3	Senior Standing
	Major Elective	3	

B. Major Electives

As part of the program for the Bachelor of Business Administration in Human Resources Management, the student is required to study 3 credit hours of major electives. Major electives could be upper level courses in their major or a closely related business areas like Project Management, or E-Business. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. Meanwhile, they introduce an element of flexibility into the program, which allows the integration of newly emerging topics.

The student should select, in cooperation with the academic advisor, the elective course that best meets his or her needs, abilities and aspirations. It is highly recommended that the student register for these courses after completing the Departmental requirements. The table below lists some recommendations for major elective courses:

Course #	Title	Credits	Prerequisites
BMGT 300	Project Management	3	Junior Standing
BMKA 450	Event Marketing and Management	3	Senior Standing
BADM 415	Digital Transformation in Business	3	Senior Standing
BFIN 400	Financial Management II	3	BFIN 300
BADM 480	Independent Studies	3	Advisor's approval

Moreover, under certain conditions, specified by the department and subject to advisor's approval, a student may take BADM 480 (independent studies), as a substitute for a program's mandatory course. The course's description is below.

C. Entrepreneurship

The instructor leads the students through detailed aspects of starting a business, from the identification of the opportunity through the feasibility study, leading up to the preparation of a business plan which covers marketing, operational and financial aspects. Students also learn about funding, expansion, and franchising strategies. Prerequisite: Senior Standing.

D. Co-op Experience

Each student must complete 8 weeks of practical training in an area related to his/her field of interest. The Co-op experience is usually fulfilled during the Summer Semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits to ensure that student's performance is aligned with his/her aspirations and employer's needs. Students are then required to submit formal reports and posters and make formal presentations about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require additional conditions.

Career Opportunities

For those who pursue a professional career, business graduates majoring in HRM normally embark on a career path starting as "HR specialist" in one of the functions of HR at a large organization, or as an "HR generalist" in the HR department of a small firm. From there, they can advance to upper level managerial positions. For HRM graduates pursuing an academic career, they can move forward by electing a graduate and postgraduate-studies path in the domain of general management or HRM, leading them to careers in academia and research.

Program Goals and Student Learning Outcomes

The purpose of the Human Resources Management Program at the College of Business Administration of Rafik Hariri University is an integrative composite of four main dimensions: General and Specialized Business Knowledge, Communication, Critical Thinking, and Growth Potential.

General and Specialized Business Knowledge

Goal 1: Prepare graduates with an effective level of professional competence in critical HRM tasks and activities.

Student Learning Outcome 1: Apply essential business knowledge and skills in problem solving and decision making.

Student Learning Outcome 2: Demonstrate knowledge of standard HR functions like recruitment, selection, compensation & benefits, training & development, and performance management, in accordance with legal requirements and professional best practices.

Communication

Goal 2: Equip graduates with effective communication skills which would facilitate their placement in business management and HRM positions.

Student Learning Outcome 3: Demonstrate written and oral English communication skills adequate for challenging entry and middle level professional positions and/or in self-employment.

Critical Thinking

Goal 3: Promote critical thinking, as well as ethically responsible conduct in all aspects of business.

Student Learning Outcome 4: Identify problematic issues in business, analyze them, and present plausible solutions.

Student Learning Outcome 5: Recognize ethical dilemmas in business and respond to them according to standard codes of conduct, ethics and best practice.

Growth Potential

Goal 4: Provide graduates with knowledge and skills that enable them to advance in a dynamic global business environment, and to seek academic and/or professional growth opportunities.

Student Learning Outcome 6: Demonstrate knowledge of managerial best practices qualifying graduates for advancement, professional certification, or pursuit of graduate education.

Study Plan

The Bachelor of Business Administration in Human Resources Management encompasses 99 credit hours that are spread over 6 semesters and two summer sessions. The first summer session should be dedicated to the Community Engagement Experience. Meanwhile, the second session should be for the Co-op work experience. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites	
Year 1, Fall Se	mester (16 Credits)			
BACC 205	Financial Accounting	3		
BADM 215	Personal Development and Management	1		
BMGT 200	Introduction to Management	3	Co-req.: ENGL 210.	
BITM 200	Information Technology Essentials	3		
ENGL 210	English Composition and Rhetoric	3	Placement	
MATH 207	College Algebra*	3	Placement	
Year 1, Spring Semester (16 Credits)				
BACC 255	Managerial Accounting	3	BACC 205	
BADM 225	Business Math	3	Placement	
BADM 235	Business Research Methodology	1		
BADM 250	Business Statistics	3		
BMGT 205	Organizational Behavior	3	BMGT 200	
ENGL 217	Professional English Communication	3	ENGL 210	
Year 2, Fall Semester (18 Credits)				

BADM 230	Business Law	3	
BECN 301	Microeconomics	3	Junior Standing
BFIN 300	Financial Management I	3	BACC 205
BHRM 300	Human Resources Management	3	BMGT 205
BHRM 305	Labor Law and Labor Relations	3	Junior Standing
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL 210
Year 2, Spring	g Semester (18 Credits)		
BECN 302	Macroeconomics	3	Junior Standing
BADM 355	Business Ethics and Social Responsibility	3	Junior Standing
BHRM 350	Workforce Planning, Recruitment and Selection	3	BHRM 300
BITM 300	Business IT Management	3	BITM 200
BITM 350	Fundamentals of Data Analytics	3	BADM 250
	Science Elective	3	
Year 2, Summ	ner Semester (0 Credit)		
BADM 290	Community Engagement Experience	0	
Year 3, Fall S	emester (15 Credits)	•	
ARAB 212	Arabic Language and Communication	2	
BADM 420	Quantitative Methods for Business	3	BADM 250 or MATH 351
BHRM 400	HR Training and Development	3	BHRM 300
CMNS 200	Etiquette	1	Co-req.: ENGL 210
	Major Elective	3	
	Social Science Elective	3	
Year 3, Spring	g Semester (15 Credits)	·	
BADM 490	Entrepreneurship	3	Senior Standing
BHRM 450	Performance Management, Compensation & Benefits	3	BHRM 300
BMGT 485	Strategic Management	3	Senior Standing
	Humanities / Fine Arts Elective	3	
	Social Science Elective	3	
Year 3, Summ	ner Semester (1 Credit)		
BADM 485	Co-op Work Experience	1	ENGL 217; Senior Standing

* Students exempted from this course based on their score in the mathematics placement exam will select a free elective course as a substitute for it.

Courses Description

I. Mandatory Courses

Descriptions of the major mandatory courses are given below.

BADM 485	Co-op Work Experience	1(0,1)		
The Co-op w	The Co-op work experience is designed to provide students with full-time work term			
in business, i	in business, industry, or government. The main thrust of this course is the opportunity			
to put into practice the major aspects of the student's business education. Special				
emphasis will be placed on assessing the attitude and work ethics of the student.				
	be encouraged to network in the industry and			
professional	organizations. Prerequisite: ENGL 217 ; Senior Stand	ing.		

BADM 490 Entrepreneurship

The instructor leads the students through detailed aspects of starting a business, from the identification of the opportunity through the feasibility study, leading up to the preparation of a business plan which covers marketing, operational and financial aspects. Students also learn about funding, expansion, and franchising strategies. **Prerequisite:** Senior Standing.

BHRM 300Human Resources Management3(3,0)

This course provides the student with a basic, functional understanding of current Human Resources Management concepts and applications in small and large businesses. Topics include recruitment & selection, training & development, performance management, compensation & benefits, and employee relations and legal compliance. **Prerequisite**: BMGT 205

BHRM 305 Labor Law & Relations	3(3,0)
This course introduces students to the fundamentals of I bargaining, contract administration and social security regulation management of employees. Labor law history, development aspects of Lebanese labor law covered to the extent they apply of human resources. Prerequisite: Junior Standing	ns pertaining to the nd applications are

BHRM 350	Workforce Planning, Recruitment & Selection	3(3,0)
understanding HRM function analysis, write	of this course is to provide students in the HRM major of the Workforce Planning, recruitment, and selectio . In particular, this course enables students to perfe- job descriptions, recruit qualified candidates, and niques needed to staff the organization with the require BHRM 300	n activities of the orm effective job d utilize modern

BHRM 400HR Training & Development3(3,0)This course will introduce students in the HRM major to the HR Training &
Development function of Human Resources Management. It will enable students to
design and implement effective and efficient training & development plans to meet the
current and future needs of the organization. Prerequisite: BHRM 300

BHRM 450	Performance Management, Compensation & Benefits	3(3,0)
Compensation students how strategic pay enable studen compensation	Il provide students in the HRM major with a solid und & Benefits function of Human Resources Managen to establish effective performance management proce- structures and performance-based incentives. This ts to develop financial and non-financial benefits as package. Strategic compensation plans for executi gent workforce are also covered in this course. Pre	nent. It will teach esses and design course will also part of the total ives, expatriates,

BMGT 205	Organizational Behavior	3(3,0)
conceptual to organizations. leadership, co	of this course is to allow the student to develop the neo ools to understand and deal effectively with hun Special emphasis will be placed on employee motiv ommunication, conflict and negotiation, in addition to es, personality, and perception. Prerequisite: BMGT	nan behavior in vation, teamwork, o an overview of

BMGT 485	Strategic Management	3(3,0)
basic concep responsibility, organizational	anced course for upper level management students. The ts of strategic management, corporate governa environmental scanning and industry analysis, intern analysis, and strategy formulation within a Senior Standing.	nce and social nal scanning and

II. Elective Courses

Descriptions major elective courses are given below.

BADM 415	Digital Transformation in Business	3(3,0)		
This course examines the integration of digital technologies into all areas of business				
that improves organizational effectiveness, efficiency, and competitiveness. Focusing				
on rapidly changing business issues, challenges, and opportunities in a digital				
environment, it blends theory with real-world managerial applications to create,				
implement and deliver products, processes, services, and experiences that provide				
customer value. Prerequisite: Senior Standing.				

BADM 480Independent Studies3(3,0)This course focuses on advancing the student's knowledge in his/her area of
specialization via research and/or application work done independently, on current or
emerging topics, as approved by the assigned faculty member. Prerequisite:
Advisor's approval.

BFIN 400	Financial Management II	3(3,0)
financial ma capital bud	uation of Financial Management I, this course expose nagement of the firm for the purpose of value maximizat geting, capital structure and leverage, dividend po , long term debt and financial planning and policy. Pr	ion. That includes blicy, mergers &

BMGT 300	Project Management	3(3,0)			
This course provides the students the necessary skills to manage their business					
projects using effective techniques in leading, organizing, scheduling, and controlling					
the tasks contributing to the project goals. Topics include selection and statement of					
work of projects; skills of project managers and task break down structure,					
PERT/CPM scheduling and budgeting. Prerequisite: Junior Standing.					

BMKA 450	BMKA 450 Events Marketing and Management			
This course covers the skills and concepts necessary to create, manage, market, and				

finance special events. It provides a conceptual overview and systematic study of event marketing and management. Additionally, it fosters professionalism, coordination, and collaboration among team members to achieve the objectives of special events. The course concludes by implementing and evaluating a special event. **Prerequisite:** Senior Standing.

Program Overview

The Management program offers students an exceptional preparatory experience into the field of management and administration. Our experienced and dedicated faculty deliver a state-of-the-art curriculum that balances theory and practice, using highly effective pedagogical tools that present students with unlimited opportunities to excel.

To obtain a Bachelor of Business Administration degree in Management, the student must complete a total of 99 credit hours. These hours span University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours is shown in the following table:

BBA in Management (99 Credits)						
	Major N		Non-Major			
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent
General Education	-	-	18	12	30	30
College Requirement	3	-	38	-	41	41
Program Requirement	25	3	-	-	28	28
Credits	28	3	56	12	99	100

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Business Administration section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Business Administration section in this catalog.

III. Program Requirements

A. Mandatory Requirements

The Management mandatory core courses are listed in the table below.

Course #	Title	Credits	Prerequisites
BADM 410	International Business	3	Senior Standing
BADM 485	Co-op Work Experience	1	ENGL 217; Senior Standing
BADM 490	Entrepreneurship	3	Senior Standing

BECN 305	Managerial Economics	3	BECN 301
BHRM 300	Human Resources Management	3	BMGT 205
BMGT 205	Organizational Behavior	3	BMGT 200
BMGT 300	Project Management	3	Junior Standing
BMGT 400	Operations Management	3	BADM 250
BMGT 485	Strategic Management	3	Senior Standing

B. Major Electives

As part of the program for the Bachelor of Business Administration in Management, the student is required to study 3 credit hours of major electives. Major electives could be upper level courses in Management or in closely related business areas. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. Meanwhile, they introduce an element of flexibility into the program, which allows the integration of newly emerging topics.

The student should select, in cooperation with the academic advisor, the elective course that best meets his or her needs and aspirations. It is highly recommended that the student register for these courses after completing the Departmental requirements. The table below lists some recommendations for major elective courses:

Course #	Title	Credits	Prerequisites
BADM 415	Digital Transformation in Business	3	Senior Standing
BADM 480	Independent Studies	3	Advisor's approval
BFIN 400	Financial Management II	3	BFIN 300
BMGT 410	Quality Management	3	BADM 250
BMKA 365	Sales Management	3	BMKA 200; Junior Standing
BMKA 450	Event Marketing and Management	3	Senior Standing

Moreover, under certain conditions, specified by the department and subject to advisor's approval, a student may take BADM 480 (independent studies), as a substitute for a program's mandatory course. The course's description is below.

C. Entrepreneurship

The instructor leads the students through detailed aspects of starting a business, from the identification of the opportunity through the feasibility study, leading up to the preparation of a business plan which covers marketing, operational and financial aspects. Students also learn about funding, expansion, and franchising strategies. **Prerequisite:** Senior Standing.

D. Co-op Work Experience

Each student must complete 8 weeks of practical training in an area related to his/her field of interest. The Co-op experience is usually fulfilled during the Summer Semester of the second year into the program. The Co-op office matches the Co-op assignment

with the student's field of study and employer's interest. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits to ensure that student's performance is aligned with his/her aspirations and employer's needs. Students are then required to submit formal reports and posters and make formal presentations about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require additional conditions.

Career Opportunities

In pursuing a professional career, business management graduates would be highly eligible for entry level administrative positions in industries like banking, insurance, tourism, retail, and in most support functions of the health, education, consultancy and industrial sectors of the economy. With more experience, they can advance to upper level managerial positions. For management graduates pursuing an academic career, they can move forward by electing a graduate and postgraduate-studies path in the various specialization paths in the field of management such as HRM, Supply Chain Management, Operations, Retail Management, among others, leading them to careers in academia and research.

Program Goals and Student Learning Outcomes

The objectives of the Management Program at the College of Business Administration of Rafik Hariri University are an integration of four main dimensions: General and Specialized Business Knowledge, Communication, Critical Thinking, and Growth Potential.

General and Specialized Business Knowledge

Goal 1: Prepare graduates with an effective level of professional competence in conducting critical business tasks, particularly managerial and entrepreneurial activities. **Student Learning Outcomes 1:** Apply essential business knowledge and skills in problem solving and decision making.

Student Learning Outcomes 2: Apply managerial and entrepreneurial competency in launching and managing a business.

Communication

Goal 2: Equip graduates with communication skills which would facilitate their placement in a wide range of professional capacities.

Student Learning Outcomes 3: Demonstrate written and oral English communication skills adequate for challenging entry and middle level professional positions and/or in self-employment.

Critical Thinking

Goal 3: Promote critical thinking, as well as ethically responsible conduct in all aspects of business.

Student Learning Outcomes 4: Identify problematic issues in business, analyze them, and present plausible solutions.

Student Learning Outcomes 5: Recognize ethical dilemmas in business and respond to them according to standard codes of conduct, ethics and best practice.

Growth Potential

Goal 4: Provide graduates with knowledge and skills that enable them to advance in a dynamic global business environment, and to seek academic and/or professional growth opportunities.

Student Learning Outcomes 6: Demonstrate knowledge of managerial best practices qualifying graduates for advancement, professional certification, or pursuit of graduate education.

Study Plan

The Bachelor of Business Administration in Management encompasses 99 credit hours that are spread over 6 semesters and two summer sessions. The second summer session should be dedicated to the Community Engagement Experience. Meanwhile, the second session should be for the Co-op work experience. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites	
Year 1, Fall S	emester (16 Credits)			
BACC 205	Financial Accounting	3		
BADM 215	Personal Development and Management	1		
BITM 200	Information Technology Essentials	3		
BMGT 200	Introduction to Management	3	Co-req.: ENGL 210.	
ENGL 210	English Composition and Rhetoric	3	Placement	
MATH 207	College Algebra*	3	Placement	
Year 1, Spring	Year 1, Spring Semester (16 Credits)			
BACC 255	Managerial Accounting	3	BACC 205	
BADM 225	Business Math	3	Placement	
BADM 235	Business Research Methodology	1		
BADM 250	Business Statistics	3		
BGMT 205	Organizational Behavior	3	BMGT 200	
ENGL 217	Professional English Communication	3	ENGL 210	
Year 2, Fall Semester (18 Credits)				
BADM 230	Business Law	3		
BECN 301	Microeconomics	3	Junior Standing	

BFIN 300	Financial Management I	3	BACC 205
	Financial Management I	-	
BHRM 300	Human Resources Management	3	BMGT 205
BMKA 200	Introduction to Marketing	3	Co-req.: ENGL 210
	Science Elective	3	
Year 2, Sprin	ng Semester (18 Credits)		
BADM 355	Business Ethics and Social Responsibility	3	Junior Standing
BECN 302	Macroeconomics	3	Junior Standing
BITM 300	Business IT Management	3	BITM 200
BITM 350	Fundamentals of Data Analytics	3	BADM 250
BMGT 300	Project Management	3	Junior Standing
	Humanities / Fine Arts Elective	3	
Year 2, Sum	mer Semester (0 Credits)		
BADM 290	Community Engagement Experience	0	
Year 3, Fall S	Semester (15 Credits)		
ARAB 212	Arabic Language and Communication	2	
BADM 410	International Business	3	Senior Standing
BADM 420	Quantitative Methods for Business	3	BADM 250 or MATH 351
BMGT 400	Operations Management	3	BADM 250
CMNS 200	Etiquette	1	Co-req.: ENGL 210
	Social Science Elective	3	
Year 3, Sprin	ng Semester (15 Credits)		
BADM 490	Entrepreneurship	3	Senior Standing
BECN 305	Managerial Economics	3	BECN 301
BMGT 485	Strategic Management	3	Senior Standing
	Major Elective	3	
	Social Science Elective	3	
Year 3, Sum	mer Semester (1 Credits)		
BADM 485	Co-op Work Experience	1	ENGL 217; Senior Standing

* Students exempted from this course based on their score in the mathematics placement exam will select a free elective course as a substitute for it.

Courses Description

I. Mandatory Courses

Descriptions of the major mandatory courses are given below.

BADM 410	International Business	3(3,0)
international business stra familiarizes s and financial country evalu	s a blend of lectures, case studies, and discussion of c business environment. Students will learn the concep tegies and procedures, and comparative environment tudents with theories and practices of international tr environment. Students will apply strategies of intern uation and selection, export and import, foreign direc ting. Prerequisite : Senior Standing.	ts of international tal frameworks. It rade, investment, ational business,
BADM 495	Co. on Work Exporience	1(1.0)

BADM 485Co-op Work Experience1(1,0)The first Co-op work experience is designed to provide students with full-time work
term in business, industry, or government. The main thrust of this course is the
opportunity to put into practice the major aspects of the student's business education.
Special emphasis will be placed on assessing the attitude and work ethics of the "co-
op" student. Students will be encouraged to network in the industry and to participate
in professional organizations. Prerequisite: ENGL 217 ; Senior Standing.

BADM 490 Entrepreneurship

The instructor leads the students through detailed aspects of starting a business, from the identification of the opportunity through the feasibility study, leading up to the preparation of a business plan which covers marketing, operational and financial aspects. Students also learn about funding, expansion, and franchising strategies. **Prerequisite:** Senior Standing.

BECN 305	Managerial Economics	3(3,0)
and planning c constraints fac	an application of microeconomics theory to a variety lecisions such as output maximization and cost minin ced by firms. Demand analysis, cost analysis, and studied. Prerequisite : BECN 301.	nization given the

BHRM 300	Human Resources Management	3(3,0)
This course p	rovides the student with a basic, functional underst	anding of current
Human Reso	urces Management concepts and applications in	small and large
businesses.	Topics include recruitment & selection, training	& development,
performance n	nanagement, compensation & benefits, and employee i	relations and legal
compliance. P	rerequisite: BMGT 205.	° °

BMGT 205Organizational Behavior3(3,0)The objective of this course is to allow the student to develop the necessary skills and
conceptual tools to understand and deal effectively with human behavior in
organizations. Special emphasis will be placed on employee motivation, teamwork,
leadership, communication, conflict and negotiation, in addition to an overview of
attitudes, values, personality, and perception. Prerequisite: BMGT 200.

BMGT 300	Project Management	3(3,0)		
	This course provides the students the necessary skills to manage their business projects using effective techniques in leading, organizing, scheduling, and controlling			
the tasks contributing to the project goals. Topics include selection and statement of				
work of projects; skills of project managers and task break down structure, PERT/CPM scheduling and budgeting, Prerequisite: Junior Standing.				
scheduling and	a budgeling, Prerequisite: Junior Standing.			

BMGT 400	Operations Management	3(3,0)
skills in foreca	the principles of supply chain management, students asting, quality management, facility layout, inventory aggregate planning, JIT, and statistical process	control systems,
Prerequisite:		(

BMGT 485	Strategic Management	3(3,0)
concepts of str analysis, inter including situa	anced course for upper level management students rategic management, corporate, environmental scann nal scanning and organizational analysis, and stra- tion analysis and business strategy, corporate strateg equisite: Senior Standing.	ning and industry tegy formulation,

II. Elective Courses

Descriptions of some major elective courses are given below.

BADM 415	Digital Transformation in Business	3(3,0)
that improves on rapidly ch environment, implement an	kamines the integration of digital technologies into all a organizational effectiveness, efficiency, and competitiv anging business issues, challenges, and opportun it blends theory with real-world managerial applica d deliver products, processes, services, and experien e. Prerequisite: Senior Standing.	veness. Focusing ities in a digital ations to create,

BADM 480	Independent Studies	3(3,0)
This course f	ocuses on advancing the student's knowledge in	his/her area of
specialization via research and/or application work done independently, on current or		
emerging top	cs, as approved by the assigned faculty member	er. Prerequisite:
Advisor's appr	oval.	

BFIN 400Financial Management II3(3,0)As a continuation of Financial Management I, this course exposes students to the
financial management of the firm for the purpose of value maximization. That includes
capital budgeting, capital structure and leverage, dividend policy, mergers &
acquisitions, long term debt and financial planning and policy. Prerequisite: BFIN
300.

BMGT 410	Quality Management	3(3,0)
This course h	ighlights the fact that TQM has become a crucial	requirement for
	llence in worldwide markets. It offers students the op	
techniques th	at establish sustainable quality improvement in b	oth product and
services indus	tries. Topics include the 7-quality control tools, SPC	, quality function
	nd the house of quality, product reliability, Six Sigma	
quality certifica	ation and awards, and quality costing. Prerequisite: E	BADM 250

BMKA 365	Sales Management	3(3,0)
roles of sales helps student persuasive cor techniques that value and build	ing market conditions and customers' expectation a people and the sales process into a modern framew is understand and apply practical interpersonal mmunication strategies in the selling process. It focuse at are based on four broad strategic areas. The conc ding and retaining long-term relationships are integrate quisite: BMKA 200; Junior Standing.	vork. This course techniques and s on value-added epts of customer

BMKA 450	Events Marketing and Management	3(3,0)		
This course covers the skills and concepts necessary to create, manage, market, and finance special events. It provides a conceptual overview and systematic study of				
coordination, a	eting and management. Additionally, it fosters professionalism, and collaboration among team members to achieve the objectives of			
	special events. The course concludes by implementing and evaluating a special event. Prerequisite: Senior Standing.			

III. Non-Business Programs Courses

BMGT 210	SME Management	3(3,0)
of business information, m learn how to freelancers. TI skills, and the issues. At leas	bw to start and operate a small business. It introduces is management, including planning, raising capital, anaging employees, and marketing products and serv start a small business, or operate as independer ne course includes facts about a small business, esser actual preparation of a business plan, marketing stra st one-third of coverage in this course is devoted to ha	using business rices. Participants nt contractors or ntial management ategies, and legal
applications.		

Program Overview

The Bachelor of Business Administration with specialization in Marketing and Advertising is a program carefully designed to prepare graduates for successful careers in marketing communications in the media services and advertising industry. These careers require expertise in both marketing and advertising.

The program is founded upon general business and marketing core knowledge base with additional technical and specialized knowledge drawn and integrated together from the main dimensions of marketing, advertising, public relations, and marketing communications.

To obtain a Bachelor of Business Administration degree in Marketing and Advertising, the student must complete a total of 99 credit hours. These hours span University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours is shown in the following table:

BBA in Marketing and Advertising (99 Credits)							
Courses	Мај	or	Non-Major				
Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent	
General Education	-	-	18	12	30	30	
College Requirement	3	-	38	-	41	41	
Program Requirement	25	3	-	-	28	28	
Credits	28	3	56	12	99	100	

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Business Administration section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Business Administration section in this catalog. Students in Marketing and Advertising take GRDS 220 Introduction to Digital Media instead of BADM 420 Quantitative Methods for Business.

III. Program Requirements

A. Mandatory Requirements

The Marketing and Advertising program mandatory courses are listed in the table below.

Course #	Title	Credits	Prerequisites
BADM 485	Co-op Work Experience	1	ENGL 217; Senior Standing
BADM 490	Entrepreneurship	3	Senior Standing
BMKA 310	Consumer Behavior	3	BMKA 200; Junior Standing
BMKA 365	Sales Management	3	BMKA 200; Junior Standing
BMKA 370	Marketing Research	3	BMKA 200, BADM 250
BMKA 380	Advertising Media and Strategies	3	BMKA 200
BMKA 430	Advertising Design and Creativity	3	GRDS 220, BMKA 350
BMKA 440	Social Media Marketing	3	Senior Standing
BMKA 485	Strategic Marketing	3	Senior Standing
	Major Elective	3	

B. Major Electives

As part of the program for the Bachelor of Business Administration in Marketing and Advertising, the student is required to study 3 credit hours of major electives. Major electives could be upper level courses in Marketing and Advertising or in closely related business areas. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. Meanwhile, they introduce an element of flexibility into the program, which allows the integration of newly emerging topics.

The student should select, in cooperation with the academic advisor, the elective course that best meets his or her needs and aspirations. It is highly recommended that the student register for these courses after completing the Departmental requirements. The table below lists some recommendations for major elective courses:

Course #	Title	Credits	Prerequisites
BADM 415	Digital Transformation in Business	3	Senior Standing
BADM 480	Independent Studies	3	Advisor's approval
BMGT 300	Project Management	3	Junior standing
BMKA 320	Introduction to Public Relations	3	BMKA 200
BMKA 405	Media Planning Analysis and Management	3	Senior Standing
BMKA 450	Events Marketing and Management	3	Senior Standing

Moreover, under certain conditions, specified by the department and subject to advisor's approval, a student may take BADM 480 (independent studies), as a substitute for a program's mandatory course. The course's description is below.

C. Entrepreneurship

The instructor leads the students through detailed aspects of starting a business, from the identification of the opportunity through the feasibility study, leading up to the preparation of a business plan which covers marketing, operational and financial aspects. Students also learn about funding, expansion, and franchising strategies. Prerequisite: Senior Standing.

D. Co-op Work Experience

Each student must complete 8 weeks of practical training in an area related to his/her field of interest. The Co-op experience is usually fulfilled during the Summer Semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits to ensure that student's performance is aligned with his/her aspirations and employer's needs. Students are then required to submit formal reports and posters and make formal presentations about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require stipulate additional conditions.

Career Opportunities

The program opens the doors to a range of career possibilities in media, advertising and marketing communications. Career opportunities include such positions as account executive, communications and media planner, advertising and promotion manager, sales manager, brand manager, and marketing manager.

Program Goals and Student Learning Outcomes

The purpose of the Marketing and Advertising Program at the College of Business Administration of Rafik Hariri University is an integrative composite of four main dimensions: General and Specialized Business Knowledge, Communication, Critical Thinking, and Growth Potential.

General and Specialized Business knowledge

Goal 1: Prepare graduates with an effective level of professional competence in conducting critical business activities, particularly those pertaining to marketing and advertising tasks.

Student Learning Outcome 1: Apply essential business knowledge and skills in critical problem solving and decision making.

Student Learning Outcome 2: Develop integrated marketing communication strategies and plans that deliver customer value.

Communication

Goal 2: Equip graduates with communication skills which would facilitate their placement in a wide range of professional capacities.

Student Learning Outcomes 3: Demonstrate written and oral English communication skills adequate for challenging entry and middle level professional positions and/or in self-employment.

Critical Thinking

Goal 3: Promote critical thinking as well as ethical conduct in all aspects of business.

Student Learning Outcome 4: Identify problematic marketing and advertising issues in business, analyze them, and present plausible solutions.

Student Learning Outcome 5: Recognize marketing and advertising related ethical dilemmas and respond to them per established codes of conduct, ethics, and best practices.

Growth Potential

Goal 4: Provide graduates with knowledge and skills that enable them to advance in a dynamic global business environment, and to seek academic and/or professional growth opportunities.

Student Learning Outcome 6: Demonstrate knowledge of marketing and advertising best practices which qualifies them for career advancement, professional certification, or pursuit of graduate education

Study Plan

The Bachelor of Business Administration in Marketing and Advertising encompasses 99 credit hours that are spread over 6 semesters and two summer sessions. The first summer session should be dedicated to the Community Engagement Experience. Meanwhile, the second session should be for the Co-op work experience. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites
Year 1, Fall S	Semester (16 Credits)		
BACC 205	Financial Accounting	3	
BADM 215	Personal Development and Management	1	
BITM 200	Information Technology Essentials	3	
BMGT 200	Introduction to Management	3	Co-req.: ENGL 210
ENGL 210	English Composition and Rhetoric	3	Placement
MATH 207	College Algebra*	3	Placement

Year 1. Spri	ng Semester (16 Credits)		
BACC 255	Managerial Accounting	3	BACC 205
BADM 225	Business Math	3	Placement
BADM 235	Business Research Methodology	1	
BADM 250	Business Statistics	3	
BMKA 200	Introduction to Marketing	3	Co-req. ENGL 210
ENGL 217	Professional English Communication	3	ENGL 210
Year 2, Fall	Semester (18 Credits)	<u> </u>	
BADM 230	Business Law	3	
BECN 301	Microeconomics	3	Junior Standing
BFIN 300	Financial Management I	3	BACC 205
BITM 300	Business IT Management	3	BITM 200
BMKA 310	Consumer Behavior	3	BMKA 200; Junior Standing
	Science Elective	3	
Year 2, Spri	ng Semester (18 Credits)		
BECN 302	Macroeconomics	3	Junior Standing
BITM 350	Fundamentals of Data Analytics	3	BADM 250
BMKA 370	Marketing Research	3	BMKA 200, BADM 250
BMKA 380	Advertising Media and Strategies	3	BMKA 200
GRDS 220	Introduction to Digital Media	3	
	Social Science Elective	3	
Year 2, Sum	mer Semester (0 Credit)		
BADM 290	Community Engagement Experience	0	
Year 3, Fall	Semester (15 Credits)		
ARAB 212	Arabic Language and Communication	2	
BMKA 430	Advertising Design and Creativity	3	GRDS 220; BMKA 380
BMKA 440	Social Media Marketing	3	Senior Standing
CMNS 200	Etiquette	1	
	Major Elective	3	
	Humanities / Fine Arts Elective	3	
Year 3, Spri	ng Semester (15 Credits)		•
BADM 355	Business Ethics and Social Responsibility	3	Junior Standing
BADM 490	Entrepreneurship	3	Senior Standing

BMKA 365	Sales Management	3	BMKA 200 and Junior Standing
BMKA 485	Strategic Marketing	3	Senior Standing
	Social Science Elective	3	
Year 3, Sum	mer Semester (1 Credit)		·
BADM 485	Co-op Work Experience	1	ENGL 217; Senior Standing

* Students exempted from this course based on their score in the mathematics placement exam will select a free elective course as a substitute for it.

Courses Description

I. Mandatory Courses

Descriptions of the major mandatory courses are given below.

BADM 490	Entrepreneurship	3(3,0)	
	r leads the students through detailed aspects of starting	, ,	
	the identification of the opportunity through the feasibility study, leading up to the		
preparation of a business plan which covers marketing, operational and financial			
aspects. Students also learn about funding, expansion, and franchising strategies.			
Prerequisite	: Senior Standing.		

BMKA 310	Consumer Behavior	3(3,0)			
how perception behavior. The	This course introduces students to the world of consumer behavior. Students explore how perceptions, learning, memory, personality, and attitudes influence consumption behavior. They learn how consumption changes during one's life cycle and how powerful cultural and sub-cultural factors influence consumers. Application of theories				
	lies analysis are employed throughout the course. Prer				

BMKA 365	Sales Management	3(3,0)			
Rapidly changing market conditions and customers' expectation are redefining the roles of salespeople and the sales process into a modern framework. This course					
helps studer persuasive co	nts understand and apply practical interpersonal ommunication strategies in the selling process. It focuse nat are based on four broad strategic areas. The conc	techniques and s on value-added			
Page 301					

value and building and retaining long-term relationships are integrated throughout the course. **Prerequisites**: BMKA 200 and Junior Standing.

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BMKA 370	Marketing Research	3(3,0)			
This course introduces students to marketing research and its role in the marketing					
	decision-making planning process. It explains the principles of the marketing research				
	helps students apply those principles in real-life ma				
	unities. The course will conclude with students submi				
	research project in which they identify a marketing problem/opportunity, develop a				
research met	research methodology, and collect and analyze data using IBM SPSS© Statistics				
software. Students will learn how to present their research results, make appropriate					
interpretations and provide recommendations based on their analysis. Prerequisites:					
BMKA 200; B	ADM 250.				

BMKA 380	Advertising Media and Strategies	3(3,0)
both theoretic industry and creative stra integrated m	ntroduces students to the role of advertising in the bus cal and applied perspectives. It outlines the structure focuses on the advertising and communication proce- tegy development, and campaign design. The cou- arketing communications perspective where student	of the advertising ss, message and rse endorses an is learn strategic
Prerequisite	ing, buying, management, and evaluation for adve : BMKA 200	rusing purposes.

BMKA 440	Social Media Marketing	3(3,0)
communication designed to communication	marketing has become an essential component of mons in a dynamic and customer-centric environment help students master the essential skills of buildi on strategies, managing different social media channel results. Prerequisite : Senior Standing.	t. This course is ng social media
	Stratogic Marketing	2/2 0)

BMKA 485	Strategic Marketing 3(3,0)	
This course e	explores in depth the concepts and methods of the strategic market	ing
planning proc	ocess. Drawing heavily from actual marketing case studies, it cover	ers
market situat	ational analysis, different marketing strategies and tactics to build a	ind

sustain competitive advantage. The course concludes by developing and presenting a marketing plan. **Prerequisite**: Senior Standing.

II. Elective Courses

Descriptions of some major elective courses are given below.

BADM 415	Digital Transformation in Business	3(3,0)
that improves on rapidly ch environment, implement an	amines the integration of digital technologies into all a organizational effectiveness, efficiency, and competitive anging business issues, challenges, and opportunit blends theory with real-world managerial applicad deliver products, processes, services, and experiente. Prerequisite: Senior Standing.	veness. Focusing ities in a digital ations to create,

BADM 480	Independen	t Stu	dies					3(3,	,0)	

This course focuses on advancing the student's knowledge in his/her area of specialization via research and/or application work done independently, on current or emerging topics, as approved by the assigned faculty member. **Prerequisite:** Advisor's approval.

BMGT 300	Project Management	3(3,0)				
This course provides the students the necessary skills to manage their business						
projects usin	projects using effective techniques in leading, organizing, scheduling, and controlling					
the tasks cor	tributing to the project goals. Topics include selection	and statement of				
work of pro	jects; skills of project managers and task break	down structure,				

PERT/CPM scheduling and budgeting, Prerequisite: Junior Standing.

BMKA 320	Introduction to Public Relations	3(3,0)
relations prace examining ca addition, the	introduces students to the strategies and tactics of ctices. It explains the basic concept and theories of p ampaigns of well-known companies, institutions, an course explains how to plan, develop, and evaluate sing a wide variety of communication tools. Prerequisi	ublic relations by d individuals. In e public relations

BMKA 405	Media Planning, Analysis, and Management	3(3,0)
advertising p buying, and	ntroduces the critical and strategic media planning a urposes. The course emphasizes the principles of management. Students will study audience meas dience segmentation, and advertising strategies. Pre	media planning, surement, media

BMKT 450	Events Marketing and Management	3(3,0)		
This course covers the skills and concepts necessary to create, manage, market, and				
finance spec	al events. It provides a conceptual overview and systematical events and systematical events and systematical events and systematical events.	stematic study of		

event marketing and management. Additionally, it fosters professionalism, coordination, and collaboration among team members to achieve the objectives of special events. The course concludes by implementing and evaluating a special event. **Prerequisite:** Senior Standing.

MINOR IN BUSINESS ADMINISTRATION PROGRAM

Program Overview

In today's world of globalization, interdependence and tough competitive pressures, professional work environments have become multidimensional and multidisciplinary, regardless of one's area of expertise. Consequently, 21st century's professionals are expected to branch out of their areas of expertise and acquire additional competencies, which would enable them to meet the challenges of diverse tasks and work assignments. In particular, it has become difficult today to succeed in engineering, science, medicine, the arts and humanities without some fundamental competence in business administration.

In recognition of this particular development, and in an effort to meet its demands and expectations, the College of Business Administration at Rafik Hariri University offers a Minor in Business Administration program to non-business students. The program is designed to ensure acquisition of a fundamental base of knowledge and competence in business administration, with a flavor of entrepreneurship.

Program Requirements

To successfully complete the Minor in Business Administration program, a student must

- 1) Declare a Minor in Business Administration by completing the Minor Declaration Form;
- 2) Obtain the approval of the dean of the college major and the dean of the College of Business Administration;
- 3) Obtain a Minor Cumulative Grade Point Average of no less than 70 %.
- 4) Complete 18 credits of business coursework as specified below

Course #	Title	Credits	Prerequisites		
BACC 205	Financial Accounting	3			
BECN 301 or BECN 302	Microeconomics or Macroeconomics	3	Junior Standing		
BFIN 301	Financial Management I	3	BACC 205		
BMGT 200	Introduction to Management	3	Co-req.: ENGL 210		
BADM 490	Entrepreneurship	3	Senior Standing		
BMKA 200	Introduction to Marketing	3	Co-requisite ENGL 210		
* Engineering students may take Engineering Economics instead of Microeconomics					
or Macroecon instead of Entr	omics. Computer Science stud epreneurship.	dents may tak	ke Project Management		

Learning Goal

Provide students with a fundamental base of knowledge and competence in business administration, with a flavor of entrepreneurship.

Learning Objectives

Upon Completion of the minor program, students should be able to

- 1) Identify and explain basic core concepts in main business functional areas, namely accounting, economics, finance, management and marketing.
- 2) Utilize business principles to assess and consequently understand the dynamics of internal and external business environments.
- 3) Assess and discuss the requirements needed to launch and succeed in a startup business and entrepreneurial initiatives.

Program Overview

This Minor program aims to prepare students for professional certification and/or a career in human resources management. Although, it is designed to expand and broaden the professional credentials of non-business students, the latter may still find value added in the program.

In particular, students in humanities, social science and languages may greatly benefit from the program by adding a practical business dimension to their capacity for career choice and employment.

Program Requirements

To successfully complete the Minor in Human Resources Management program, a student must

- Declare a Minor in Human Resources Management by completing the Minor Declaration Form;
- Obtain the approval of the dean of the college major and the dean of the College of Business Administration;
- 3) Obtain a Minor Cumulative Grade Point Average of no less than 70 %.
- 4) Complete 18 credits of business coursework as specified below

Course #	Title	Credits	Prerequisites
BHRM 300	Human Resources	3	BMGT 200
	Management		
BHRM 305	Labor Law and Labor	3	Junior Standing
	Relations		
BHRM 350	Workforce Planning,	3	BHRM 300
	Recruitment and Selection		
BHRM 400	HR Training and	3	BHRM 300
	Development		
BHRM 450	Performance Management,	3	BHRM 300
	Compensation and Benefits		
BMGT 200	Introduction to Management	3	Co-req. ENGL 210

It should be noted that common courses between student major requirements and BHRM minor requirements are counted to fulfill the minor requirements. Nonetheless, the student must complete a minimum of 6 credit hours of coursework that are not counted toward the requirement for his/her major or any other minor.

Students majoring in Management already take BMGT 200 and BHRM 300. They may also benefit from taking one of the other courses listed above as a major elective. Accordingly, they will still need to complete 3 courses or 9 credits to obtain the minor.

Students majoring in business, other than BHRM or BMGT, already take BMGT 200. They may also benefit from taking one of the other courses listed above as a major elective. Accordingly, they will still need to complete 4 courses or 12 credits to obtain the minor.

Learning Goal

The primary goals of this minor program are to:

- a. Familiarize students with the theories, principles and best practices of human resources management
- b. Enable students to leverage their knowledge in other domains into the best practices of employee relations
- c. Provide students with the theoretical and educational background needed for certification and/or employment in human resources

Learning Objectives

Upon completion of this minor, students will be able to:

- 1. Demonstrate key knowledge and skills in human resources management,
- 2. Apply analytical skills to HR problem-solving,
- 3. Contribute to individual, team and organizational goals using interpersonal communication skills,
- 4. Reflect upon the basics of organizational and human resources strategic planning

Faculty List

Al Fatairi, Nour; Instructor, MS in Computer Science, American University of Beirut, Beirut, Lebanon.

Al Hakim, Zeina; Lecturer, DBA in Marketing, Grenoble Ecole De Management, Grenoble, France, 2012.

Ayass, Arfan; Instructor, MS in Accounting, University of South Carolina, USA, 1969.

Bizri, Rima; Lecturer, Ph.D in Risk Management in Islamic Finance, Imam Ouzai University, Beirut, Lebanon, 2014.

Baba, Dina; Instructor, MBA, Lebanese American University, Lebanon.

Ghazzawi, Fouad; Instructor, MBA in Accounting & Finance, Lindenwood University, Saint Charles, MO., USA, 2008.

Hakim, Rima; Senior Lecturer, M.S., CMA in Business Management, Beirut University College (BUC), Beirut, Lebanon, 1993.

Hammoud, Jamil; Professor and Dean, Ph.D. in Economics, Ecole des Hautes Etudes en Sciences Sociales (EHESS), Paris, France, 2003.

Hanna, Jessica; Instructor of Law, Ph.D., Sorbonne University doctoral school, France, 2013.

Itani, Doriah; Instructor, PHR, MBA, Rafik Hariri University, Mechref, Lebanon, 2011.

Jardali, Houssein; Lecturer, Ph.D. in Business Administration, Lebanese University, Beirut, Lebanon, 2016.

Saheb, Adel; Instructor, MS in Construction Management, University of Pittsburg, USA, 1987.

Sinjab, Tahani; Instructor, SPHR, EMBA, ESCP Europe 2018.

Tarabay Mohamad, Assistant Professor and Chair, DBA in Finance, Grenoble Ecole De Management, Grenoble, France, 2010.

Wahbi, Marwan; Assistant Professor, DBA in Marketing, Grenoble Ecole De Management, Grenoble, France, 2017.

COLLEGE OF ENGINEERING (CE)

Officers of the College

Makram SuidanPresidentMakram SuidanActing Vice President for Academic AffairsToufic HijaziDean

Contact Information Ms. Nadine Younes, Administrative Assistant Block C, Room 103 Phone: 501 Email: <u>da eng@rhu.edu.lb</u> www.rhu.edu.lb/ce

History

The College of Engineering at Rafik Hariri University (RHU) was established in 1999. Since then, the College has grown significantly and presently offers six undergraduate engineering programs in Biomedical, Civil, Computer and Communications, Electrical, Mechanical, and Mechatronics Engineering. Fully accredited by the Lebanese Ministry of higher education, the College is working with each department and program towards accreditation by the Engineering Accreditation Commission of ABET – the most prestigious accrediting agency worldwide.

The College also features active research programs in a number of engineering areas. In this regard, Master Degree's programs in all six programs are available. For those students who are employed and can only be present on campus in the afternoons, a non-thesis Master's degree option is also available. More than 400 students are currently enrolled in the undergraduate and graduate programs.

Overview

The College of Engineering at RHU was established in order to fill a perceived gap that existed in high-caliber, yet affordable, higher education in technology and associated fields. The College strives to apply learning methodologies that can transform entrant students into 21-century leaders in their respective fields. Furthermore, the College stresses the important balance between knowledge-skills and application. To the latter's effect, specialized Labs, modern class rooms, and a unique Co-op experience are implemented.

Vision

The College of Engineering aspires to be a center of excellence in engineering education and an incubational environment for innovation that serves Lebanon, the region and worldwide.

Mission

The College of Engineering's mission is to provide quality professional education in a learning environment conducive to transformation that will enable our students to effectively innovate practical solutions to society's problems and individual needs in Lebanon, the Middle East and the world.

Goals

We strive to achieve our mission. To this end, we are committed to ever-revise our programs while keeping our senses tuned to our surroundings. More than anything else, our students - their learning and potential success - receive our greatest attention.

Values

The college of Engineering fully endorses the values of RHU of: Academic Freedom of Inquiry, Excellence through Innovation, Ethical and Socially Responsible conduct, Tolerance and Diversity, Personal Initiatives and Individual Responsibility, Teamwork, Collaboration and cooperation, and Continuous Improvement.

Accreditation

The Bachelor of Engineering programs in Biomedical Engineering, Civil Engineering, Computer and Communications Engineering, Electrical Engineering, Mechanical Engineering, and Mechatronics Engineering have been accredited by the Engineering Accreditation Commission (EAC) of ABET, 415 North Charles Street, Baltimore, MD 21201; www.abet.org.

ABET is the most prestigious and internationally renowned engineering accreditation organization in the USA. ABET accreditation verifies that our educational experience meets the global standard for technical education in engineering profession, and enhances employment opportunities—multinational engineering corporations require graduation from an ABET accredited program.

Academic Programs

The College of Engineering offers six undergraduate programs leading to a Bachelor of Science (BS) or a Bachelor of Engineering (BE) degree, and six programs leading to a Master of Science Degree (MS).

Bachelor of Science Programs

- 1. Bachelor of Science in Civil Engineering
- 2. Bachelor of Science in Electrical Engineering
- 3. Bachelor of Science in Computer and Communications Engineering
- 4. Bachelor of Science in Biomedical Engineering
- 5. Bachelor of Science in Mechanical Engineering
- 6. Bachelor of Science in Mechatronics Engineering

Bachelor of Engineering Programs

- 1. Bachelor of Engineering in Civil Engineering
- 2. Bachelor of Engineering in Electrical Engineering
- 3. Bachelor of Engineering in Computer and Communications Engineering
- 4. Bachelor of Engineering in Biomedical Engineering
- 5. Bachelor of Engineering in Mechanical Engineering
- 6. Bachelor of Engineering in Mechatronics Engineering

Master of Science Programs

- 1. Master of Science in Civil Engineering
- 2. Master of Science in Electrical Engineering
- 3. Master of Science in Computer and Communications Engineering
- 4. Master of Science in Biomedical Engineering
- 5. Master of Science in Mechanical Engineering
- 6. Master of Science in Mechatronics Engineering

Program Codes

The following table lists the code used for each program. This code is used as the prefix of each course designation in the program.

Program Code	Program
CIVE	Civil Engineering
BIOM	Biomedical Engineering
CCEE	Computer and Communications Engineering
ELEC	Electrical and Electronics Engineering
MECH	Mechanical Engineering
MECA	Mechatronics Engineering

Admission Requirements

Further to fulfilling the University admission requirements, students aspiring to study in one of the engineering majors but did not submit SAT I scores may be required to take a placement examination in mathematics and physics, depending on the Lebanese Baccalaureate score on those subjects. Students who fail to attain a passing score in one of these subjects are required to take and pass a related remedial course to ensure their mastery of basic skills and improve their ability to handle the rigor of college-level subjects. Students are strongly advised to carefully review the University Catalog for admission and degree requirements as well as all related academic policies.

Graduation Requirements

Each Engineering program grants students one of two undergraduate degrees, either a Bachelor of Science (BS) or a Bachelor of Engineering (BE). The BS program encompasses 114 credits and the BE 147 credits. A student has to choose the degree that s/he wishes to attain before completing 60 credits. The first three years are common in both programs (with the exception of BS project). A student is eligible to receive a BS degree after completing the 114 credits cited in the first three years of the program's study plan. In addition to completing the credits requirements a student is eligible to earn the BS or BE degree if s/he attains a Cumulative GPA, a Major GPA and a Summative Learning Project Grade of 70 or above.

Students who completed and earned their BS degree from RHU and wish to pursue BE degree in the same major, may re-apply for admission in the BE program. However, the student needs to take a technical elective course (3 credits) in replacement of the BS project.

The required credits are distributed among three categories: University requirements (UR) General Education (GE), College requirements (CR) and program requirements (PR). The University General Education and College requirements are common to all departments in the College of Engineering. Each department has its own required mandatory and elective courses. The credit hour allocations for each degree (BS or BE) in each program are shown in the following table.

Bachelor of Engineering (BE) degrees - 147 credits							
Program					Total Credits		
				1	Requiremen		Credits
	Mandatory	Electives	Mandatory	Electives	Mandatory	Electives	
CIVE	22	9	28	0	73	15	147
BIOM	22	9	25	3	73	15	147
CCEE	22	9	28	0	73	15	147
ELEC	22	9	25	3	73	15	147
MECH	22	9	25	3	73	15	147
MECA	22	9	25	3	73	15	147

Credits 31	28	88	
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Bachelor of Science (BS) degrees - 114 credits							
Program	General Education				Program Requireme	nts	Total Credits
	Mandatory	Electives	Mandatory	Electives	Mandatory	Electives	
CIVE	22	6	25	0	61	0	114
BIOM	22	6	22	3	61	0	114
CCE	22	6	25	0	61	0	114
ELEC	22	6	22	3	61	0	114
MECH	22	6	22	3	61	0	114
MECA	22	6	22	3	61	0	114
Credits	28		25	•	61		114

An engineering student in all programs is eligible for graduation if s/he has:

- 1. Completed all the requirements of the degree
- 2. Attained a cumulative GPA of 70 or above.
- 3. Attained a major GPA of 70 or above.
- 4. Attained a grade of 70 or above on the Summative Learning Project.
- 5. Received a passing grade on the Co-op work experience.

I. General Education

Every BE (BS) bound student is required to take 31 credits (28 credits) of general education courses distributed over seven domains. 22 mandatory credit hours are taken from Domains 1, 4, 5, and 6 in addition to 9 (6 for B bound students) elective credit hours from domains 2 and 3 as indicated below.

Domain		Credits	Courses
1	Communication Competency*	9	ENGL 210: English Composition and Rhetoric ENGL 217: Professional English Communication ARAB 212: Arabic Language and Communication CMNS 200: Etiquette
2	Humanities/Fine Arts	3	Selected from an approved list
3	Social Sciences/Culture	6	Selected from an approved list
4	Natural Sciences and Technology	6	3 Credits – All programs CCEE 214 or COSC 214 – Introduction to Programming 3 Credits Science Course:

			CHEM211-Environ.Chemistry-for CIVE+MECH+MECA and PHYS 312 – Modern Physics for CCEE+ELEC+BIOM
5	Quantitative Reasoning	3	MATH 351 - Probability and Statistics ENGR 300 – Engineering Economics and Management
6	Community and Sustainability	1	ENGR 201 - Engineering for the Community

Description of the specific courses in this group are given below

ARAB 212Arabic Language and Communication2(2,0)This course helps students develop their ability to communicate effectively in standard
Arabic. It provides students with the necessary communication skills in Arabic they
might need in their future jobs. Specifically, students learn how to write and orally
present different forms of workplace documents in Arabic.

CCEE 214	Introduction to Programming + Lab	3(2,1)
Applications o structures, fun	of the basic principles of programming and co f programming to the solution of engineering p ctions, arrays, pointers and structures. Laboratory or concepts. Equivalent to COSC 214.	roblems; Control

CMNS 200	Etiquette	1(1,0)			
This course is designed to help students develop interpersonal and communication skills fundamental for success in the workplace no matter what industry, organization, or sector they are employed. Students will improve their professional style as they study					
topics including telephone, cell p presentation and	polite conversation, personal appearance, office p hone, and voicemail etiquette, the protocol of meet d even international travel. Students will participate perience. Co-requisite: ENGL 210.	olitics, diplomacy, ings, job interview			

ENGL 210	English Composition and Rhetoric	3(3,0)
essay writing es argumentation),	iews the fundamentals of good academic writing in ssentials and research skills in two rhetorical mode and provides practice in writing essays in these presentation. Prerequisite: ENGL 101 or TOEFL 55	s (persuasion and modes, research

ENGL 217	Professional English Communication	3(3,0)
This is a requ	ired course designed to help students develop effe	ctive professional
communication	skills, both orally and in writing. In this course, stud	ents learn how to
write emails, i	memos, letters, proposals, reports, and other form	s of employment
correspondenc	e. In addition, this course helps students sharpen	their presentation

skills. Broadly, this course enables students to behave professionally and effectively in their prospective jobs. **Prerequisite**: ENGL 210.

ENGR 201	Engineering for the Community	1(1,0)		
This seminar-b	This seminar-based course aims to give students a holistic view of engineering, its			
	y nature and role in solving community problems.			
overview on	the role of technology, creativity and problem	solving, product		
	cycle and contemporary engineering systems. An ov			
	engineering disciplines (Biomedical, Civil, Computer & Communication, Electrical,			
	d Mechatronics) will be delivered to the students. E	*		
course, students are expected to attain an appreciable understanding of the impact				
and role of engineering in shaping our modern world. Prerequisite : None. Annually.				

ENGR 300Engineering Economics and Management3(3,0)Concepts and techniques in basic Engineering economy principles and applications.Interest and financial mathematics; present worth, annual worth, benefit/cost ratio,internal rate of return, multiple alternatives, income tax, inflation, Risk analysis,Investment and investment choice, equivalence, loans, cost of capital, retirement andreplacement, sector analysis and viewpoint, sensitivity analysis, accounting andfinancial statements.

MATH 351	Probability and Statistics	3(3,0)
Probability and	d conditional probability, Discrete and continuous r	andom variables,

marginal distributions, expectation, variance-mean-median-covariance and correlation, conditional expectation, binomial, multinomial and Poisson distributions, Normal distribution, Sampling distribution, Prediction and confidence intervals, Hypothesis testing. **Prereguisite**: MATH 211.

II. College Requirements

A. Remedial Programs and Courses

Proficiency in the English Language is a requirement for admission to any program in the College of Engineering. In addition, all incoming engineering students must sit in for the placement exams in mathematics and physics. Depending on the scores on the placement exam, a student may be required to take one or two remedial course(s) in Physics and/or Mathematics prior to taking program level calculus and physics courses. The possible remedial courses are:

- MATH 190 Calculus I
- MATH 191 Calculus II
- PHYS 190 General Physics Mechanics (for MECH/MECA/CIVE students)
- PHYS 191 General Physics Electricity and Magnetism (for ELEC/CCE/BIOM students)

These remedial courses do not count toward fulfilling the degree requirements. Description of the remedial courses follows.

MATH 190 Calculus I

Functions and their graphs, limits and continuity, differentiation, applications of derivatives, Extreme values and mean value theorem, definite and indefinite integrals, the substitution method.

I	MATH 191	Calculus II	3(3,0)
I	nverse trigono	metric functions, integration techniques, parame	eterizations and
F	parametric curv	es, vectors and dot and cross products, Lines and	planes in space,
0	curves in space	, curvature and normal vectors of a curve. Prerequis	site: Math 190.

PHYS 190	General Physics – Mechanics	3(3,0)
Vectors, displace	oduces students to the basic concepts and principle ement, velocity, and acceleration; motion in 1D, <i>t</i> ton's laws of motion; work, energy, momentum, col n.	projectile motion,

PHYS 191 General Physics - Electricity and Magnetism		3(3,0)	
This course is a	This course is an introduction to electricity and magnetism. In this course, students will		
explore electric charges, electric forces and electric fields, electrical energy an		trical energy and	
potential, capacitance, direct-current circuits, magnetic force, magnetic field, induced			
voltage and indu	ctance, alternating-current circuits and electromagn	etic waves.	

B. Mandatory Courses

All Engineering students (BS and BE) are required to take 25 credit hours of College required courses. The BE program includes an additional mandatory 3-credit course Engineering Project Management. A list of these courses and their descriptions follow.

Course	Title	Credits	Notes	
Mathematics (16 credits for MECH, MECA, and CCEE; 13 Credits for others)				
MATH 210	Discrete Mathematics	3	CCE major only	
MATH 211	Calculus III	4	All majors	
MATH 311	Linear Algebra and Applications	3	All majors	
MATH 314	Ordinary Differential equations	3	All majors	
MATH 317	Partial Differential Equations	3	MECH & MECA majors only	
MATH 421	Numerical Analysis	3	All majors	
Sciences (6	6 credits for MECH, MECA, and CCEE	; 9 Credit	s for all others)	
BIOL 210	Human Anatomy and Physiology and Lab	3	BIOM major only	
CHEM 210	Principles of Chemistry	3	CIVE major only	
GEOL 221	Fundamentals of Geology	3	CIVE major only	

PHYS 210	Fundamentals of Physics and Lab	3	MECH, MECA and CIVE majors only
PHYS 211	Physics: Electricity and Magnetism and Lab	3	ELEC,CCE and BIOM majors only
	Science Elective		MECH, MECA, ELEC, CCE and BIOM majors only
	Science Elective	3	ELEC major
Engineerin	Engineering (6 Credits)		
ELEC 210	Electric Circuits	3	All majors
ENGR 510	Engineering Project Management	3	All majors (BE track only)

Descriptions of the required Engineering, mathematics and science courses are given below.

C. Engineering Courses

Description of Engineering required courses are given below.

ELEC 210	Electric Circuits	3(3,0)
storage element phasors and inter-	s and laws, mesh and node equations, network ts, RC, RL, and RLC circuits, Laplace Transfo troduction to network theory. Sinusoidal (AC) sto sformers, and introduction to three phase circuit. P nt.	rm, sinusoids and eady state, mutual

ENGR 510	Engineering Project Management	3(3,0)
projects election contract and sp conduct, realiz economic, envir resources cons	vers key components of engineering project mar and planning, project time management, cost esti ecifications, quality management, engineering ethic ing impact of engineering solutions in various onmental, societal, etc), sustainability in engineeri sideration, communications, risk management, rerequisite: ENGR 300.	mation and pricing, cs and professional contexts (global, ing designs, human

D. Mathematics

Description of required mathematics courses are given below.

MATH 210	Discrete Mathematics	3(3,0)
Logic, proposition	onal equivalences, predicates and quantifiers, meth	ods of proof, proof
	matical induction, recursive definitions and structu	
and set operati	ons, functions, growth of functions, basics of cour	nting, permutations
	ons, Binomial theorem, relations and their prope	
relations, equiva	alence relations, introduction to graphs, graph termir	nology, introduction
to trees.		

MATH 211Calculus III4(4,0)Hyperbolic functions and their inverses, infinite sequences and series, polar
coordinates, cylinders and quadric surfaces, functions of several variables, partial
derivatives, Multiple integrals in rectangular, cylindrical, and spherical coordinates,
substitutions.

MATH 311Linear Algebra with Applications3(3,0)Systems of linear equations, matrix algebra, linear transformations, determinants,
vector spaces, eigenvalues and eigenvectors, symmetric matrices, orthogonality,
diagonalization.

MATH 314	Ordinary Differential Equations	3(3,0)
First order linear differential equations, linear differential equations of second and		
higher order, linear differential equations with variable coefficients, series solutions,		
Legendre's and Bessel's equations, systems of differential equations, Laplace		
transforms and their inverses. Prerequisite: MATH 211.		

MATH 317	Partial Differential Equations	3(3,0)
Methods of solv Lagrange theor pde's, Charpit's envelope and parabolic, and series and inte	the theory, solutions, and applications of partial difficient order linear differential equations, method em, boundary conditions of first order equations, n equations, the complete integral, Clairaut's equations singular solutions, second order pde's, classifielliptic, the method of separation of variables, intrograls, boundary value problems: heat equation, worn. Prerequisite : MATH 314.	I of characteristics: on-linear first order on, and other types, cation: hyperbolic, oduction to Fourier

MATH 421	Numerical Analysis	3(3,0)
Error Analysis,	solutions of nonlinear equations using fixed point-	Newton-Raphson-
Muller's metho	ds, solution of linear system using Gaussian e	elimination-iterative
methods, inte	erpolation and approximation using Taylor	series-Lagrange
approximation-1	Newton polynomials, numerical differentiation	and integration,
numerical optin	nization, solutions of ordinary and partial differenti	al equations using
Euler's and Heu	in's and Rung-Kutta methods. Prerequisite: MATH	1 311.

E. Science Courses

Description of required Sciences courses are given below.

BIOL 210	Human Anatomy and Physiology and Lab	3(2,2)
and physiology nervous, respira course also offe	iew that deals with cell structure and function and pl of the human body systems. These include carc atory, urinary, digestive, immune, and musculoske ers a set of experiments that deal with basic biolog gical assessments. Prerequisite : None.	liovascular, central letal systems. The

CHEM 210	Principles of Chemistry	3(3,0)
	This course emphasizes the fundamental principles of chemistry including: stressing atomic structure, bonding, stoichiometry, gases, solutions, acids and bases, solution	
equilibria. Prerequisite: None.		

CHEM 211	Environmental Chemistry and Lab	3(2,2)
environmental f need for multidi the hydrospher resources, was The course also	ovides an opportunity to develop an understandin functions, the complicated nature of environmenta sciplinary solutions to environmental problems. Top e, water quantity and quality, soil and the soil eco te disposal, air pollution, ozone depletion, acid rai o includes set of experiments that offer students pra- mental analysis settings including air and water qu	i systems, and the ics covered include osystem, biological n, global warming. ctical experience in

GEOL 221	Fundamentals of Geology	3(3,0)	
	Physical and chemical properties of earth, structure of the earth, plate tectonic theory		
	drift, volcanism; mountain building processes, s nation and classification of rocks, earth hazards, ge		
related to civil	engineering such as landslide and earthquake	e, geologic maps,	
geophysical exp Annually.	ploration methods, earth works and tunneling. Pr	erequisite: None.	

PHYS 210	Fundamentals of Physics and Lab	3(3,1)
Welcome to Intr	Welcome to Introductory Physics course. This course consists of: Review of Classical	
Mechanics, Flu	id Mechanics, General Properties of Waves, Electric	c Forces, Electric
Fields for Disc	rete and Continuous Charge Distribution, Gauss	s's Law, Electric
Potential, Kirch	hoff's Rules, Magnetic Fields and Forces, Qualitati	ve Discussion of
Maxwell's Equa	tions. Prerequisite: None.	

PHYS 211	Physics: Electricity and Magnetism and Lab	3(3,1)
and Electric Fie Electric Potentia Forces, Biot-Sa Magnetism. It a	vers fundamental topics in Electricity and Magnetisr elds for discrete and continuous charge distributio al, Capacitance and Dielectrics, Kirchhoff's rules, Ma avart Law, Ampere's Law, Magnetic Flux and Iso includes a laboratory component that introduces y offering a set of experiments in electricity a one.	n, Gauss's Law, gnetic Fields and Gauss's Law in s students to the

PHYS 312	Modern Physics	3(3,0)
This course provides an introduction to the principles of revolutionary developments		
of the 20th ce	ntury. It covers interaction of light and matter (Ph	otoelectric effect,
Compton, Auge	r, etc.), the dual nature of light, various models of a	tomic description,
quantum num	bers, relativistic approach, Heisenberg Unce	rtainty Principle,

Schrodinger Equation, and an introduction to the band theory of solids and to particle physics.

F. Independent Study Courses

The College of Engineering offers an Independent Study course option at the undergraduate level. Typically a maximum of two independent studies (totaling not more than 6 credits) may be counted towards your degree as part of your technical elective credits. In order to begin an Independent Study, you must come to an agreement with a faculty member who is willing to supervise your work. The supervisor must either be a full-time College of Engineering faculty member or affiliated with one of the engineering department at the college. The faculty member approves the specific number of credits the proposed work will qualify for, approves a reading list, and meets with you periodically to discuss the reading and your overall progress. 'Independent Study' courses are created by students who work with a faculty member to explore a topic of mutual interest. Students and faculty in Engineering use independent study courses for several purposes, including a capstone design and/or experimental project, conducting research, or writing a substantial research paper.

Registering for an Independent Study

Follow this procedure to register for an independent study:

- 1. Identify a faculty advisor, and work with him or her to decide on the content and structure for your course, including the way to assess your work, and setting up the work timeframe.
- 2. Complete the "independent study proposal form".
- 3. Once your form is submitted, your faculty advisor will review the application. She/ He will either issue his approval and forward it to the corresponding department chair, or ask you to revise and resubmit your application. You will be notified by email once you can register for the course after final approval is issued by the college.

to the same rules and regulations for dropping and withdrawing like any other regular course. **Prerequisite**: Senior Standing

III. Program Requirements

Requirements for the Bachelor of Science and Bachelor of Engineering degrees are program-specific. They encompass two categories: Major and non-major. Each category consists of a set of mandatory courses and a set of elective courses. The program requirements for the Bachelor of Science and Bachelor of Engineering degrees in the different engineering majors are given in the forthcoming sections. Details and titles of relevant courses are included in the Student's Study Plan (SSP) that every engineering student will have.

Course Coding

The courses offered by the College of Engineering programs are designated according to the following coding System (xxxx abc):

XXXX	Program as indicated above
abc	"a" designate the Year or level 1, 2, 3, 4; "b" program focus area; "c" course sequence - 0, 1,, 9

The designation used to represent credit hours breakdown c (t, p) of a course is as follows: "c" the total credit hours, "t" stands for theoretical component of the course; "p" practical or laboratory component. For example, 3(3, 0) represents a 3 credit hour course with three contact lecture hours and zero laboratory hours.

Learning Support Center

The learning Support Center (LSC) at the College of Engineering is another manifestation of RHU's resolute commitment to students' academic success. The LSC offers the students a peer-to-peer learning opportunity that complements classroom learning. The Center aims to support students in advancing their knowledge and skills, reinforcing what they learn in the classrooms or overcoming learning and performance difficulties. In addition to being a focal-point for enquiry and two-way "asker-replier" learning, the LSC offers the space for academic interactions that can trigger enhanced learning significantly.

The Center is located in room D205 and is open to all students throughout the week. The LSC is staffed by Teaching Assistants of graduate students and upper level undergraduate students who are always available and ready to assist their fellow students in overcoming their academic challenges. Additionally, "on-call" faculty members are assigned to ensure that the LSC is performing to the best interest of the students.

The center's resources portfolio includes books, study guides, course materials, boards, computers, videos, DVD's, documentaries, a large screen LCD panels, and internet connected PCs.

My Idea to Innovate

The *My Idea to Innovate* (ENGR 499 – 3 credits) is an open course that aims to encourage innovation. A student or a group of students who have a passion for and a dream to nurture and pursue an innovative idea of their own may collaborate with faculty mentors to design the course to cover topics and experiences that could not be achieved within the course offering framework of the concerned program and require collaboration across disciplines and/or fields. Course contents, prerequisites, number of credits, scope, experiences, needed resources, outcomes, assessment tools and rubrics, and timeline for completion will be formulated by the students(s) and the faculty mentor(s) once the idea is approval by the University Academic Board. Student(s) supported by faculty advisor(s) may request approval to design and offer the course after the first year of studies at RHU. The course could count for technical elective credits.

CIVIL AND ENVIRONMENTAL ENGINEERING DEPARTMENT (CEE)

Faculty Members

Chairperson:Renalda El SamraAssociate Professors:Mirvat Abdallah; Renalda El Samra, and Riad Al WardanyAdjunct Faculty:Kamal Chebbo, Mazen Haydar; Rabih Khatib; Mohieddine
Machaka, Sawsan Masri Saradar, Jihad Sawan,

Programs Offered

Currently the CEE Department offers one program in Civil Engineering leading to a Bachelor of Science, Bachelor of Engineering and Master of Science degrees, all in Civil Engineering.

Mission

The mission of the Civil & Environmental Department at Rafik Hariri University is fourfold:

- To provide high quality education at the undergraduate and graduate levels.
- To prepare students for successful careers in the civil engineering work fields and research.
- To equip students with the will and tools to engage in lifelong learning, teamwork, team leading, and continual professional development.
- To cultivate in students habitual ethical and tolerant behavior and the desire to positively contribute to the advancement of their community and their profession.

Objectives

The program educational objectives of the Civil Engineering program intend to enable its graduates within a few years of graduation to:

- Establish themselves as practicing professionals in civil engineering or a related field
- Pursue graduate study in civil engineering or other fields
- Effectively function as team members and as team leaders
- Understand professional practice issues and demonstrate a commitment to professional licensure and continuing education
- · Participate in and contribute to professional societies and community services

Program Outcomes

The Civil & Environmental Engineering Department adopts ABET Student Learning Outcomes as the Civil Engineering (CIVE) Program outcomes. Conforming to the Program Objectives, graduates of the CIVE Program will acquire each of the following abilities and characteristics:

- a. Ability to apply knowledge of mathematics, science, and engineering.
- b. Ability to design and conduct experiments, as well as to analyze and interpret data.
- c. Ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
- d. Ability to function on multidisciplinary teams.
- e. Ability to identify, formulate, and solve engineering problems.
- f. Understanding of professional and ethical responsibility.
- g. Ability to communicate effectively.

- h. Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
- i. Recognition of the need for, and an ability to engage in life-long learning.
- j. Knowledge of contemporary issues.
- k. Ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Accreditation

The Bachelor of Engineering program in Civil Engineering has been accredited by the Engineering Accreditation Commission (EAC) of **ABET**, 415 North Charles Street, Baltimore, MD 21201; <u>www.abet.org</u>.

Career Opportunities

Civil engineers attain a broad spectrum of skills sought after by a wide range of professions. Industrial sectors, enterprises, and services in which a civil engineer can pursue a career include: construction, infrastructure, transportation, consulting, water resources, environmental, government and other public work sections. Most importantly, students will be endowed with skills to pursue entrepreneurial ventures that enable to realize their own new ideas. There is so much work to be done to fashion a better future and civil engineers can be major contributors to that objective.

Program Overview

The Civil Engineering Program at Rafik Hariri University puts what is in the best interest of students, first and foremost. Every little experience the student attains represents a block in the building of a competent, confident, purposeful, problem solving, competitive, responsible, and conscientious individual. This is accomplished by means of a curriculum and facilities that conform to the highest of standards, faculty members committed to the academic and personal growth of the student, and an environment that inspires learning and drives creativity.

The Bachelor of Engineering (BE) program in Civil Engineering encompasses 147 credit hours spread over eight regular semesters and three summer semesters. The Bachelor of Science (BS) program comprises a total of 114 credit hours spread over six regular semesters and three summer semesters. In addition to completing the credits requirements, a BS or a BE degree is conferred upon a student if the earned Cumulative GPA, Major GPA and the Summative Learning Project grade are all 70 or above.

The required credit hours span three categories: University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours for the BS and BE programs are shown in the following table:

BS Program in Civil Engineering (114 Credits)						
Courses Category	Major		Non-Major		Credits	Dereent
Courses Calegory	Mandatory	Electives	Mandatory Electives		Credits	Percent
General Education	0	0	21	6	27	24
College Requirement	0	0	28	0	28	24
Program Requirement	50	0	9	0	59	52
Credits	50	0	58	6	114	100

BE Program in Civil Engineering (147 Credits)						
Courses Category	Major		Non-Major		Credits	Percent
Courses Calegory	Mandatory	Electives	Mandatory	Electives	Credits	Fercent
General	0	0	21	9	30	20
Education						
College	0	0	31	0	31	21
Requirement						
Program	62	15	9	0	86	59
Requirement						
Credits	62	15	52	9	147	100

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Engineering section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Engineering section in this catalog.

III. Program Requirements

The program requirements for a Bachelor of Engineering degree in Civil Engineering encompasses 86 credits (59 credits for the BS degree) distributed as follows: 71 credits (59 credits for the BS degree) Mandatory courses and 15 credits elective courses. Both categories are summarized below.

A. Mandatory requirements

The major and non-major CIVE program mandatory courses are listed in the table below.

Course #	Title	Credits	Prerequisites
CIVE 201	Introduction to Civil Engineering	2	ENGR 201
CIVE 202	Civil and Architectural Drawings	3	

CIVE 211	Statics	3	
CIVE 240	Surveying	3	
CIVE 312	Structural Analysis I	3	MECH 320
CIVE 314	Concrete I	3	MECH 320
CIVE 321	Construction Materials	3	ENGR 201
CIVE 321 L	Construction Materials Lab	1	Co-req: CIVE 321
CIVE 321 L	Highway Engineering	3	CIVE 240
CIVE 341	Transportation Engineering	3	CIVE 341
CIVE 342	Summative Learning (BS) Project	3	ENGL 217
CIVE 400"	Summative Learning (BS) Project	3	Senior Standing
CIVE 413	Computer Modeling of Structures	3	CIVE 312
CIVE 415	Concrete II	3	CIVE 312 and CIVE 314
CIVE 417	Steel Structures	3	CIVE 312
CIVE 423	Soil Mechanics & Lab	3	MECH 320; GEOL 221
CIVE 423L	Soil Mechanics Laboratory	0	Co-req CIVE 423
CIVE 424	Foundation Engineering	3	CIVE 423; Co-req.: CIVE 415
CIVE 432	Environmental Engineering	3	CHEM 211
CIVE 435	Hydraulics	3	MECH 333
CIVE 499	Co-op Work Experience	1	ENGL 217; Senior Standing
CIVE 501	Construction Planning and Management	3	Senior Standing
CIVE 507	Structural Analysis II	3	CIVE 312
CIVE 536	Hydrology	3	CIVE 435
CIVE 538	Water and Wastewater Treatment	3	CIVE 432, CIVE 435
CIVE 595A	BE Summative Learning Project 1	1	Senior Standing
CIVE 595B	BE Summative Learning Project 2	2	CIVE 595A
CIVE 5xx	Technical Electives I-V	15	Per course requirements
MECH 220	Dynamics	3	CIVE 211
MECH 320	Mechanics of Materials	3	CIVE 211
MECH 333	Thermal Fluid Sciences	3	MATH 211

* Required for BS bound students. BE students take a technical elective instead.

The civil engineering courses provide coverage in five area as listed in the following table.

Code	Course Title	Credits	Prerequisite		
Common Courses and Construction Management					
CIVE 201	Introduction to Civil Engineering	2	ENGR 201		
CIVE 202	Civil and Architectural Drawings	3			
CIVE 595	BE Summative Learning Project (A + B)	4	Senior standing		
CIVE 501	Construction Planning and Management	3	Senior standing		
Structural A	nalysis & Design				
CIVE 211	Statics	3			
CIVE 312	Structural Analysis I	3	MECH 320		
CIVE 314	Concrete I	3	MECH 320		
CIVE 413	Computer Modeling of Structures	3	CIVE 312		
CIVE 415	Concrete II	3	CIVE 312 and CIVE 314		
CIVE 417	Steel Structures	3	CIVE 312		
CIVE 507	Structural Analysis II	3	CIVE 312		
Constructio	n Materials & Geotechnics				
CIVE 321	Construction Materials	3	ENGR 201		
CIVE 321L	Construction Materials - Laboratory	1			
CIVE 423	Soil Mechanics & Laboratory	3	MECH 320 & GEOL 221		
CIVE 423L	Soil Mechanics Laboratory	0	Co-req CIVE 423		
CIVE 424	Foundation Engineering	3	CIVE 423; Co- req.: CIVE 415		
Water Reso	ources & Wastewater Treatment				
CIVE 432	Environmental Engineering	3	CHEM 211		
CIVE 435	Hydraulics	3	MECH 333		
CIVE 536	Hydrology	3	CIVE 435		
CIVE 538	Water and Wastewater Treatment	3	CIVE 432, CIVE 435		
Public Work	(S	_			
CIVE 240	Surveying	3			
CIVE 341	Highway Engineering	3	CIVE 240		
CIVE 342	Transportation Engineering	3	CIVE 341		

B. Technical Electives

As part of the program for the Bachelor of Engineering in Civil Engineering, the student is required to complete 15 credit hours of technical elective courses. These courses allow the student to attain in-depth knowledge and understanding in a focus area of interest. The student can mix and match elective courses from different areas to acquire broader

knowledge in different Civil Engineering disciplines. The student should select, in cooperation with the academic advisor, the set of electives that best meet his or her needs and aspirations. The CIVE available technical elective courses are distributed in five areas:

- 1. Construction Management
- 2. Structural Analysis and Design
- 3. Construction Materials and Geotechnics
- 4. Water Resources & Wastewater Treatment
- 5. Public Works

It is highly recommended that the student takes elective courses from the list below after completing the mandatory requirements in the related area. Students may select technical electives from other programs subject to approval of the academic advisor and the corresponding course instructor.

Course #	Title	Credits	Prerequisites				
Construction	Construction Management Sequence						
CIVE 502	Engineering Risk Analysis	3	MATH 351				
CIVE 503	Computer Methods in Civil Engineering	3	Senior Standing				
CIVE 504	Infrastructure Asset Management	3	Senior Standing				
CIVE 506	LEED Principles in Construction Management	3	Senior Standing				
Structural A	nalysis and Design Sequence						
CIVE 510	Finite Elements Analysis	3	CIVE 312				
CIVE 511	Structural Dynamics	3	CIVE 312				
CIVE 512	Advanced Structural Analysis	3	CIVE 507				
CIVE 513	Advanced Foundation Engineering	3	CIVE 424				
CIVE 514	Earthquake Engineering	3	CIVE 312				
CIVE 515	Prestressed Concrete	3	CIVE 415				
CIVE 519	Tall Building Structures	3	CIVE 413				
Construction	Material and Geotechnics Sequence	•					
CIVE 521	Special Concretes	3	CIVE 321				
CIVE 522	Durability of Construction Materials	3	CIVE 321				
CIVE 523	Repair of Concrete Structures	3	CIVE 321				
CIVE 524	Nondestructive Evaluation and Instrumentation of Infrastructure	3	CIVE 321				
CIVE 525	Concrete Technology	3	CIVE 321				
CIVE 526	Admixtures for Concrete	3	CIVE 321				
CIVE 527	Seepage and Dams	3	CIVE 424 Co-req.: CIVE 536				
CIVE 528	Earth Retaining Structures	3	CIVE 314, 424				

Water and Environmental Engineering Sequence					
CIVE 571	Water Quality	3	CIVE 432		
CIVE 573	Solid Waste Management	3	CIVE 432		
CIVE 575	Water Supply & Wastewater Systems	3	CIVE 435 and CIVE 436		
Public Work	Public Works Sequence				
CIVE 540	GIS for Civil Engineering	3			
CIVE 541	Pavement Design	3	CIVE 423		

C. Summative Learning Project

Students must complete a 3- credit hours course for BS (3-credits for BE; taken 1 credit in the first regular semester and 2 credits in the following regular semester) in which they work preferably in groups on a problem of concern to industry or the community at large, or to innovate a promising idea. The SLP could be an extension of the projects students had worked on in the Engineering for the community course to bring it to a more useful outcome.

D. Co-op Experience

Students must complete 8 weeks of practical training in working in an area related to his/her field of interest. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits and ensure that student's performance is aligned with his/her aspirations and employer's needs. Students are required to submit a formal report, a poster and make a formal presentation about their Co-op experience. While ENGL 217 and senior standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require stipulate additional conditions.

Study Plan

The following study plan summarizes the courses and credits distribution for the Bachelor of Science (BS) and Bachelor of Engineering (BE) in CIVE Engineering. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course No.	Title	Credits	Prerequisites
Year 1, Fall S	Semester (17 Credits)		
CCEE 214	Introduction to Programming	3	
CIVE 211	Statics	3	
ENGL 210	English Composition and Rhetoric	3	Placement
ENGR 201	Engineering for the Community	1	
MATH 211	Calculus III	4	

PHYS 210	Fundamentals of Physics and Lab	3	
Year 1, Sprin	g Semester (17 Credits)	1	
ARAB 212	Arabic Language & Communication	2	
CHEM 210	Principles of Chemistry or Science Elective	3	
CIVE 201	Introduction to Civil Engineering	2	ENGR 201
CMNS 200	Etiquette	1	Co-req.: ENGL 210
GEOL 221	Fundamentals of Geology	3	
MATH 311	Linear Algebra and Applications	3	
MECH 320	Mechanics of Materials	3	CIVE 211
Year 1, Sum	mer Semester (9 Credits)		
CHEM 211	Environmental Chemistry and Lab	3	
CIVE 240	Surveying	3	
	Social Sciences	3	
Year 2, Fall S	Semester (16 Credits)		
CIVE 312	Structural Analysis I	3	MECH 320
CIVE 321	Construction Materials	3	ENGR 201
CIVE 321L	Construction Materials - Laboratory	1	Co-req: CIVE 321
CIVE 341	Highway Engineering	3	CIVE 240
MATH 314	Ordinary Differential Equations	3	MATH 211
MECH 220	Dynamics	3	CIVE 211
Year 2, Sprin	g Semester (18 Credits)		
CIVE 202	Civil and Architectural Drawings	3	
CIVE 314	Concrete I	3	MECH 320
CIVE 342	Transportation Engineering	3	CIVE 341
ENGL 217	Professional English	3	ENGL 210
MATH 351	Probability and Statistics	3	MATH 211
MECH 333	Thermal Fluid Sciences	3	MATH 211
Year 2, Sum	mer Semester (6 Credits)		
ELEC 210	Electric Circuits	3	PHYS 191 or Equivalent
ENGR 300	Engineering Economics & Management	3	
	Semester (15 Credits)		
CIVE 413	Computer Modeling of Structures	3	CIVE 312
CIVE 415	Concrete II	3	CIVE 312 and CIVE 314
CIVE 423	Soil Mechanics & Laboratory	3	MECH 320 & GEOL 221

CIVE 423L	Soil Mechanics Laboratory	0	Co-req CIVE 423
CIVE 435	Hydraulics	3	MECH 333
	-	-	
CIVE 432	Environmental Engineering	3	CHEM 211
	g Semester (15 Credits)		
CIVE 417	Steel Structures	3	CIVE 312
CIVE 424	Foundation Engineering	3	CIVE 423; Co-req.: CIVE 415
MATH 421	Numerical Analysis	3	MATH 311
	Engineering Technical Elective I*	3	Per course requirements
	Humanities / Fine Arts Elective	3	
Year 3, Sum	mer Semester (1 Credit)		•
CIVE 499	Co-op Work Experience	1	ENGL 217; Senior Standing
Civil Enginee		Bachelor	of Science degree in
Year 4, Fall S	Semester (16 Credits)		
CIVE 501	Construction Planning and Management	3	Senior standing
CIVE 507	Structural Analysis II	3	CIVE 312
CIVE 595A	BE Summative Learning Project 1	1	ENGL 217, senior standing
ENGR 510	Engineering Project Management	3	ENGR 300
	Engineering Technical Elective II	3	Per course requirements
	Engineering Technical Elective III	3	Per course requirements
Year 4, Sprin	ig Semester (17 Credits)		
CIVE 536	Hydrology	3	CIVE 435
CIVE 538	Water and Wastewater Treatment	3	CIVE 432, CIVE 435
CIVE 595B	BE Summative Learning Project 2	2	CIVE 595A
	Engineering Technical Elective IV	3	Per course requirements
	Engineering Technical Elective V	3	Per course requirements
	Social Science Elective	3	

* BS bound students are required to take CIVE400 - Summative Learning (BS) Project instead.

Note: Engineering Technical Electives (levels 400 or above) are selected as such: 6 credit restricted Departmental Electives 9 credits from any Engineering discipline of levels 400 or above.

Course Coding

The courses offered in the Civil Engineering program are designated code numbers in the form of (CIVE abc) where:

а	Year (level): 2 = first year, 3 = second Year , 4 = Third year, 5 = Fourth Year
b	Concentration Areas (as follows) 0: Common Courses and Construction Management; 1: Structural Analysis and Design; 2: Construction Materials and Geotechnics; 4: Public Works; 7: Water Resources and Treatment;
С	Course se:quence in area: 0, 1,, 9

Courses Description

I. Mandatory Courses

Non Major Courses

Description of the non-major mandatory courses follows.

CHEM 210	Principles of Chemistry	3(3,0)				
This course e	This course emphasizes the fundamental principles of chemistry including: stressing					
atomic structu	atomic structure, bonding, stoichiometry, gases, solutions, acids and bases, solution					
equilibria. Pre	requisite: None.					

CHEM 211	Environmental Chemistry and Lab	3(2,2)	
environmental need for multid	This course provides an opportunity to develop an understanding of several basic environmental functions, the complicated nature of environmental systems, and the need for multidisciplinary solutions to environmental problems. Topics covered include the hydrosphere, water quantity and quality, soil and the soil ecosystem, biological		
resources, was The course als	e, water quantity and quality, soil and the soil ecosy ste disposal, air pollution, ozone depletion, acid rain, o includes set of experiments that offer students practic nmental analysis settings including air and water quali	global warming. cal experience in	

COSC 214	Introduction to Programming	3(2,2)
This course presents the fundamentals of structured and modular programming		
concepts. It covers primitive data types, expressions, control statements, functions,		
arrays, basic searching/sorting algorithms, and introduction to pointers. Prerequisite:		
None. Equivale	nt to CCEE 214.	

ELEC 210	Electrical Circuits	3(3,0)
storage eleme	nts and laws, mesh and node equations, network the ents, RC, RL, and RLC circuits, Laplace Transform, ntroduction to network theory. Sinusoidal (AC) stead	, sinusoids and

inductance, transformers, and introduction to three phase circuit. **Prerequisite**: PHYS 191 or Equivalent

ENGL 210	English Composition and Rhetoric	3(3,0)
essay writing e argumentation)	views the fundamentals of good academic writing in lessentials and research skills in two rhetorical modes), and provides practice in writing essays in these n presentation. Prerequisite: ENGL 101 or TOEFL 550	(persuasion and nodes, research

ENGL 217	Professional English Communication	3(3,0)

This is a required course designed to help students develop effective professional communication skills, both orally and in writing. In this course, students learn how to write emails, memos, letters, proposals, reports, and other forms of employment correspondence. In addition, this course helps students sharpen their presentation skills. Broadly, this course enables students to behave professionally and effectively in their prospective jobs. **Prerequisite**: ENGL 210.

ENGR 201	Engineering for the Community	1(1,0)
interdisciplinar overview on development of engineering d Mechanical ar course, studer	based course aims to give students a holistic view of y nature and role in solving community problems. I the role of technology, creativity and problem s cycle and contemporary engineering systems. An ove isciplines (Biomedical, Civil, Computer & Communicand Mechatronics) will be delivered to the students. By ints are expected to attain an appreciable understanding gineering in shaping our modern world. Prerequisite : N	t entails a brief solving, product rview of various ation, Electrical, / the end of the ng of the impact

ENGR 300	Engineering Economics and Management	3(3,0)
Interest and fi	techniques in basic Engineering economy principles a nancial mathematics; present worth, annual worth, b	enefit/cost ratio,
Investment an	internal rate of return, multiple alternatives, income tax, inflation, Risk analysis, Investment and investment choice, equivalence, loans, cost of capital, retirement and replacement, sector analysis and viewpoint, sensitivity analysis, accounting and	
	ments. Prerequisite : None. Annually.	acceaning and

ENGR 510	Engineering Project Management	3(3,0)
projects electio contract and sp conduct, realiz economic, envi resources con	vers key components of engineering project manages n and planning, project time management, cost estimate becifications, quality management, engineering ethics zing impact of engineering solutions in various of ronmental, societal, etc), sustainability in engineering asideration, communications, risk management, a Prerequisite: ENGR 300.	ation and pricing, and professional contexts (global, designs, human

MATH 211 Calculus III

4(4,0)

Hyperbolic functions and their inverses, infinite sequences and series, polar coordinates, cylinders and quadric surfaces, functions of several variables, partial derivatives, Multiple integrals in rectangular, cylindrical, and spherical coordinates, substitutions.

MATH 311Linear Algebra with Applications3(3,0)Systems of linear equations, matrix algebra, linear transformations, determinants,
vector spaces, eigenvalues and eigenvectors, symmetric matrices, orthogonality,
diagonalization.

MATH 314	Ordinary Differential Equations	3(3,0)
First order linear differential equations, linear differential equations of second and		
higher order, linear differential equations with variable coefficients, series solutions,		
Legendre's and Bessel's equations, systems of differential equations, Laplace		
transforms and	their inverses. Prerequisite: MATH 211.	

MATH 351	Probability and Statistics	3(3,0)
marginal distrib conditional ex distribution, Sa	d conditional probability, Discrete and continuous ra outions, expectation, variance-mean-median-covariance pectation, binomial, multinomial and Poisson distri ampling distribution, Prediction and confidence interv uisite: MATH 211.	e and correlation, butions, Normal

MATH 421Numerical Analysis3(3,0)Error Analysis, solutions of nonlinear equations using fixed point- Newton-Raphson-
Muller's methods, solution of linear system using Gaussian elimination-iterative
methods, interpolation and approximation using Taylor series-Lagrange
approximation-Newton polynomials, numerical differentiation and integration,
numerical optimization, solutions of ordinary and partial differential equations using
Euler's and Heun's and Rung-Kutta methods. Prerequisite: MATH 311.

MECH 220	Dynamics	3(3,0)
normal/tangen motion; kinetic momentum; pl and relative m	f statics; proper use of different coordinate system tial axes; kinematics of a particle: rectilinear, curvilir s of a particle: force and acceleration, work and ene anar kinematics of a rigid body: translating and rotatir otion; planar kinetics of a rigid body: force and accele e and momentum. Prereguisite : CIVE 211. Annually	near, and relative ergy, impulse and ng axes, absolute eration, work and

MECH 320	Mechanics of Materials	3(3,0)
Mechanical stress, strain, and stress/strain relations under pure tension, compression,		
pure bending, and pure torsion of circular bars; 1-D thermal strain & stress; combined		
stresses; princ	iple stresses; plane stress transformation & Mohr's	circle; basic 3-D

elastic stress/strain relations; Euler-elastic buckling of columns. **Prerequisite**: CIVE 211. Annually.

MECH 333	Thermal Fluid Sciences	3(3,0)
Thermodynami students. This concepts of wo flow devices, F energy, viscous	seeks to impart thermal-fluid fundamental cor cs, Fluid Mechanics and Heat Transfer) to non-mecha covers: thermodynamic state and properties of rk and heat, energy analysis of closed systems (Firsi fluid statics; Bernoulli's equation; Conservation of ma s flow in pipes, introduction to conduction, convection a quisite : MATH 211. Annually.	anical engineering pure substances; t Law) and simple ass, momentum &

PHYS 210 Fundamentals of Physics and Lab	3(3,1)
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Welcome to Introductory Physics course. This course consists of: Review of Classical Mechanics, Fluid Mechanics, General Properties of Waves, Electric Forces, Electric Fields for Discrete and Continuous Charge Distribution, Gauss's Law, Electric Potential, Kirchhoff's Rules, Magnetic Fields and Forces, Qualitative Discussion of Maxwell's Equations. **Prerequisite**: None.

Major Courses

Description of the civil engineering mandatory courses follows.

CIVE 201	Introduction to Civil Engineering	2(2,0)	
	A broad introductory course that exposes students to the history and heritage of civil		
	engineering; specialized sub disciplines (Structural, Transportation, Construction		
Materials, Geotechnical, Environmental); challenges of civil engineering profession;			
professionalism and professional registration and societies; Codes and Standards.			
This course also introduces students to the business aspects of the civil engineering			
profession, including construction management, and engineering economics.			
Prerequisite: ENGR 201.			

CIVE 202	Civil and Architectural Drawings	3(2,2)
computer draf plans, sectior elements. Em	neering concepts of drawings for civil and architect ting skills in 2D and 3D are taught and implemented ins, elevations and reinforcement detailing for rein phasis is directed at teaching students proper place and scheduling information required for site construction y.	n producing floor nforced concrete ment of symbols,

CIVE 211	Statics	3(3,0)
Static laws; force vectors and operations; force system and moment; free body		
diagram; equilibrium of particles and rigid bodies in 2D and 3D; plane trusses and		
frames; cables; internal forces: shear and moment diagrams; centroid and center of		
mass; moment of inertia; and friction. Prerequisite: None. Annually.		

CIVE 240Surveying3(2,2)Surveying fundamentals; theory of errors in observations; leveling; distance
measurement; angles, azimuths and bearings; traversing; topographic surveys and
maps. The course has also field component in which students work in groups to
conduct survey works in the learned topics and write technical reports. Prerequisite:
None. Annually.

CIVE 312	Structural Analysis I	3(3,0)
Shear and b	ending moment diagrams for frames, equilibrium	n, stability, and
determinacy;	influence lines for determinate structures; Elastic	deformation of
beams, frame	s and trusses; introduction to indeterminate structur	es; approximate
analysis of ind	eterminate building frames. Prerequisite: MECH 320.	. Annually.

CIVE 314	Concrete I	3(3,0)	
	Behavior of reinforced concrete structural elements; concepts of design and		
proportioning sections for strength and serviceability; theory of flexure and shear; analysis and design of beams for flexure and shear; analysis for crack width and			
deflection; design philosophies and process; design of one way solid and joist slabs;			
bond theory; development, anchorage and splicing of reinforcement; bars cut-off;			
continuous be	ams and one way slabs. Prerequisite : MECH 320. A	nnually.	

CIVE 321	Construction Materials	3(3,0)	
	Properties and tests of materials used in construction of civil structures such as		
aggregate, ce	ement, mixing water, admixtures, steel, masonry,	Portland cement	
concrete, asphalt concrete and timber; laboratory and field measurement techniques			
to assess material properties and performance; emphasis on fresh and hardened			
concrete, types of concrete and applications, and concrete mix design. Prerequisite:			
ENGR 201. Ar	nnually.		

CIVE 321L	Construction Materials Laboratory	1(0,2)
aggregates ar soils; sieve compressive	abrasion test; specific gravity and absorption of ad soils; moisture content; bulk unit weight and voids ir analysis; concrete mix design; mixing concrete a strength of concrete; absorption, moisture content onry units. Report writing and data analysis. Co	n aggregates and and slump test; and density of

CIVE 341	Highway Engineering	3(3,0)	
Introduction to	Introduction to highway engineering standards; types and classifications of roads;		
characteristics	of the driver, the pedestrian, the vehicle and the road,	highway location	
and survey methods; earthwork, geometric design of highway components: vertical and horizontal alignment, transition curves, super-elevations and intersections,			
highway materials and evaluations, construction techniques and plants, quality control			
and testing, vis	sual assessment and maintenance. Prerequisite: CI\	/E 240. Annually.	

CIVE 342	Transportation Engineering	3(3,0)	
traffic enginee analysis; trave	onomic impact of transportation engineering on the ering; transportation planning; traffic flow theory; tra- I demand modeling and forecasting; queuing theory; c e; traffic control and analysis at signalized intersection nually.	affic studies and capacity analysis;	
	Our section Learning (DO) During (0(0,0)	
CIVE 400	Summative Learning (BS) Project	3(3,0)	
problem of cor idea. The proj literature revie	Team-oriented, project-based experience where students work on a meaningful problem of concern to industry or the community at large, or to innovate a promising idea. The project involves whatever it takes to reach the intended project outcome: literature review, design work, data collection, experimentation, data analysis, report writing and presentation. Prerequisite : Senior Standing. Annually.		
CIVE 413	Computer Modeling of Structures	3(3,0)	
_			
beams, column effect of vertica	Principles of structural modeling of different types of structural elements: trusses, beams, columns, and frames; modeling the structural behavior of buildings under the effect of vertical and lateral loads, computational applications using structural analysis software; case studies and project. Prerequisite : CIVE 312. Annually.		
CIVE 415	Concrete II	3(3,0)	
Short columns, slender columns, uniaxially and biaxially bent columns; two way slabs behavior, analysis and design; retaining walls; wall footings, concentrically and eccentrically loaded single column footings, and combined footings; staircases. Prerequisite : CIVE 312 and CIVE 314. Annually.			
CIVE 417	Steel Structures	3(3,0)	
of steel structu	P properties, loads, design methods, analysis and de ures: tension members, compression members, flexu Prerequisite: CIVE 312. Annually.		
CIVE 423	Soil Mechanics & Laboratory	3(3,0)	
_			
Soil classification; origin of soil and grain size; soil structure, weight-volume relationships; plasticity and structure of soil; soil compaction; permeability; seepage, stresses in a soil mass; compressibility of soil and consolidation; shear strength of soil. Prerequisites: MECH 320 and GEOL 221. Annually.			
011/= (00)			
CIVE 423L	Soil Mechanics Laboratory	0(0,1)	
Experimental testing of soil: Atterberg Limits; Proctor test; sand cone field density measurement; consolidation and direct shear test; report writing and data analysis. Co-requisite: CIVE 423. Annually.			
CIVE 424	Foundation Engineering	3(3,0)	
Geotechnical	site investigation; field and laboratory tests; characte stems; ultimate bearing capacity and settlement of sha	rization of strata;	

(spread footings, strip footings, combined footings and mat); effect of water table level on bearing capacity; structural design of mat foundations; ultimate bearing capacity and settlement of deep foundations (single pile and group of piles); pile load test. **Prerequisite**: CIVE 423; **Co-requisite**: CIVE 415. Annually.

CIVE 432	Environmental Engineering	3(3,0)
materials and air, water ar wastewater tre	biological processes related to environmental science energy balances; environmental systems analysis w nd soil; hydrology; water treatment; water quali eatment; air pollution; noise pollution; solid waste mana tal problems and development of engineering solution populative	ty management; analysis

CIVE 435	Hydraulics	3(3,0)	
Engineering a	Engineering approaches to the measurement control and conveyance of water flows		
with particular	emphasis on the analysis, design, characteristics,	and selection of:	
hydraulic mode	els, and design of water and wastewater systems. Pre	requisite: MECH	

CIVE 499	Co-op Work Experience	1(0, 0)
This Co-op work experience is designed to provide students with an eight-week short- term work experience in the field of Civil and Environmental Engineering. Students will be aligned with discipline-related industries, institutions of higher learning, or government agencies. Prerequisites : ENGL 217; Senior Standing.		

CIVE 501	Construction Planning and Management	3(3,0)
participants in on contractual management	elements of management of civil engineering proje the process: owners, designers, contractors and sup aspect, project estimate, planning and control of cons functions, network techniques (CPM), resoun nancing and cost/schedule relationship. Prerequisite :	opliers; emphasis struction projects; rce scheduling,

CIVE 507 Structural Analysis II	3(3,0)
Statically indeterminate structures, force method (beams, trusses and frar supported indeterminate structures. Temperature and settlemen Displacement methods: slope-deflection equations and moment distribut and rigid frames). Qualitative influence lines for statically indeterminate Prerequisite : CIVE 312. Annually.	ent effects. ition (beams

CIVE 536	Hydrology	3(3,0)
Measurement and analysis of precipitation data, flood analysis, methods of estimation of evaporation and transpiration, streamflow measurement, groundwater hydrology,		
groundwater reservoirs, ground-water discharge, rainfall runoff relationship, statistical analysis in hydrology. Prerequisite : CIVE 435. Annually.		

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333. Annually.

 CIVE 538
 Water and Wastewater Treatment
 3(3,0)

 Quality and control tests of water and wastewater, design principles of water and wastewater treatment plants, physical, chemical and biological operation processors
 Image: Control tests of water and wastewater, design principles of water and biological operation processors

wastewater treatment plants, physical, chemical and biological operation processes. **Prerequisite**: CIVE 432, CIVE 435. Annually.

CIVE 595 A	BE Summative Learning Project 1	1(1,0)
Team-oriented	l project which includes conducting and formulati	ng experimental
laboratory wor	k and/or design problems on a specific approved topic	of specialty. The
project include	es literature review and scope of work as well as	project proposal.
Prerequisites	: Senior Standing, ENGL 217. Annually.	

CIVE 595 B	BE Summative Learning Project 2	3(3,0)
Team-oriented	project which includes conducting and formulati	ng experimental
laboratory wor	k and/or design problems on a specific approved topic	of specialty. The
project include	s literature review, design work, data collection, expe	rimentation, data
analysis and te	echnical writing. Prerequisite: CIVE 595A. Annually.	·

II. Elective Courses

Students may satisfy their technical electives requirements by selecting from the following set of courses.

1. Common Courses and Construction Management Sequence

CIVE 502	Engineering Risk Analysis	3(3,0)
Elements of set theory, basic elements of probability theory, random variables, multiple random variables, function of random variables, probabilistic models, statistical inference, and formulation of the reliability problem. Prerequisite: MATH 351.		
CIVE 503	Computer Methods in Civil Engineering	3(3,0)
Using the computer for analysis, design, and decision making in civil engineering. Conversion of CAD or REVIT elements to structural elements. Shop drawings. Value engineering. Applications. Prerequisite: Senior Standing.		
CIVE 504	CIVE 504 Infrastructure Asset Management 3(3,0)	
Problems of infrastructure, asset management principles, methods of inspection and monitoring of civil infrastructures, risk assessment, asset condition information and data, and replace/maintain decision. Prerequisite: Senior Standing.		
•	· · · · · · · · · · · · · · · · · · ·	

CIVE 506	LEED and Green Construction Principles in Construction Management	3(3,0)
	ction methods and benefits in applying the Leadersh Design (LEED) principles. Prerequisite: Senior Star	

CIVE 597	Topics in Civil Engineering	3(3,0)
This course covers topics of special interest in Civil Engineering. These topics may		
vary each time the course is offered and the content of the course will be available		
with the course offering. May be repeated for credit as topics vary. Prerequisite:		
Consent of Ad	visor.	

2. Structural Analysis & Design Sequence

CIVE 510	Finite Elements Analysis	3(3,0)
Theory of the finite element method; spring, truss and beam elements; constant strain elements; plane stress or strain for axisymmetric problems; plates and shells; introduction to non-linear material analysis; introduction to structural dynamic analysis; applications. Prerequisite : CIVE 312. On demand.		
CIVE 511	Structural Dynamics	3(3,0)
Dynamic response of single, and multi-degree of freedom systems; modal analysis of lumped; continuous mass systems; Natural frequencies and modes shapes, deterministic time domain approach and design response spectra; seismic response of structures; peak response; seismic design principles. Prerequisite : CIVE 312. On demand.		
CIVE 512	Advanced Structural Analysis	2/2 0)
	Advanced Structural Analysis	3(3,0)
Flexibility and Stiffness matrix methods for analysis of indeterminate trusses, beams, and frames. Grid beams and structures on elastic supports. Composite Structural systems. Influence lines of indeterminate structure utilizing concepts of virtual work and moment distribution methods – Qualitative and Quantitative approaches. Prerequisite : CIVE 507. On demand.		
	Advented Foundation Fusing anima	2(2, 2)
CIVE 513	Advanced Foundation Engineering	3(3,0)
Lateral earth pressure, retaining walls, sheet pile walls, anchors, braced cuts, drilled shaft foundations, foundations on collapsible soils, foundations on expansive soils, foundations on rock, soil improvements methods. Prerequisite : CIVE 424. On demand.		
CIVE 514	Earthquake Engineering	3(3,0)
Earthquake causes and measures, earthquake faults and waves, plate tectonics, structural dynamics of single and multi-degree of freedom systems, seismic hazard evaluation in engineering practice; response analysis of structures. Equivalent static lateral force method, lateral loads resistive systems, architectural consideration for earthquakes, mitigation of earthquake forces. Prerequisite : CIVE 312. On demand.		

CIVE 515	Prestressed Concrete	3(3,0)
Definitions and Methods of prestressing. Materials and their properties. Discussion of		
losses in prestr	essing. Elastic behavior stress distribution under diffe	erent load stages.

Analysis and design of homogeneous sections. Shear cracking load. Behavior of beam. Load Balancing Procedures. Deflection. Stresses resulting from shrinkage and creep. Partial prestressing. **Prerequisite**: CIVE 415. On demand.

CIVE 519	Tall Building Structures	3(3,0)
Loadings; structural systems and analysis modeling; braced frames; rigid frames		
structures, stability of high rise buildings, dynamic response, shear wall structures, coupled shear wall structures, wall-frames Dual structural systems. Prerequisite :		
CIVE 413. On		is. Therequisite.

3. Construction Material and Geotechnics Sequence

CIVE 521	Special Concretes	3(3,0)
consolidating weather, con concrete, roll	characteristics of lightweight concrete, heavyweigh concrete, fiber-reinforced concrete, mass concrete; crete in cold weather, high strength concrete, h er compacted concrete and shrinkage compen CIVE 321. On demand.	concrete in hot igh performance

CIVE 522	Durability of Construction Materials	3(3,0)
Definition and importance of durability; properties of main building materials (concrete,		
forrous and n	an forroug motols wood building stopps alow brick	a avaava lima

ferrous and non-ferrous metals, wood, building stones, clay bricks, gypsum, lime, plastics); factors affecting durability; mechanisms of decaying; precautions to increase durability; selection of durable material; tests for durability; economic aspects and impact of durability. **Prerequisite**: CIVE 321. On demand.

CIVE 523	Repair of Concrete Structures	3(3,0)
monitoring, co instrumentatic of concrete fo	methods of investigation, nondestructive methods, rrosion risk evaluation, protection of reinforcing steel a in techniques, repair materials and techniques, remova r repair, crack repair, concrete patching, structure stru- quisite: CIVE 321. On demand.	against corrosion, Il and preparation

CIVE 524	Nondestructive Evaluation & Instrumentation of Infrastructure	3(3,0)
use of nonde NDE methods infrared therm technologies, structural he	he different types of civil infrastructure, their problen structive evaluation methods to assess their actual s, sonic and ultrasonic methods, ground penetratin ography, electrical resistivity, radioactive and nuclear r different instruments/sensors and their use, wire alth monitoring. Case studies and laboratory CIVE 321. On demand.	conditions, basic ng radar (GPR), methods, sensing less technology,

CIVE 525	Concrete Technology	3(3,0)
Cement and supplementary cementitious materials, mechanical behavior of concrete,		
properties and applications of various specialized concretes, hot weather concreting,		

cold weather concreting, chemical admixtures, concrete mix proportioning, deterioration mechanisms, environmental and physical causes of degradation, alkaliaggregate reaction, carbonation, chloride attack, sulfate attack, acid and seawater attack, freeze-thaw cycle. **Prerequisite**: CIVE 321. Annually.

CIVE 526	Admixtures for Concrete	3(3,0)
admixtures; m admixtures; st detrimental eff	classification of concrete admixtures; precautions in f ineral admixtures; miscellaneous admixtures; type andard specifications; classification and purpose of t fects on the properties of fresh and hardened concre ages and disadvantages. Prerequisite : CIVE 321. C	and properties of use; beneficial and ete; mechanism of

CIVE 527Seepage and Dams3(3,0)Measurement of hydraulic conductivity (permeability), analysis of seepage using
analytical solutions, graphical procedures, and numerical methods; control of
seepage; wells, filters, and drains; types of dams; performance of earth and earth-
rock dams. Prerequisite: CIVE 424; Co-requisite: CIVE 536. On demand.

CIVE 528	Earth Retaining Structures	3(3,0)
Types of earth retaining systems; earth pressure theory; design of externally stabilized walls; Design of internally stabilized walls; Reinforcing elements; fundamentals of soil-		
reinforcement	interaction. Prerequisite: CIVE 424, CIVE 314. On	demand.

4. Water and Environmental Engineering Sequence

CIVE 571	Water Quality	3(3,0)
Water quality parameters, sources of drinking water, drinking water problems and		
impact on human life, drinking water treatment methods, common operations in water		
treatment plants, design of distribution systems, assessment and monitoring of water		
quality. Prerec	uisite: CIVE 432. On demand.	-

CIVE 573	Solid Waste Management	3(3,0)
quantity and s disposal alter	s and sources of non-hazardous municipal solid watorage volumes of wastes, identify collection, trans natives, preliminary design of landfills, solid wa processes, and pollution control management. P nd.	fer, treatment and aste management

CIVE 575	Water Supply & Wastewater Systems	3(3,0)
Identification and evaluation of water supply solutions; design of water distribution networks; pumping; population forecasting and requirements; collecting and disposing of storm and sources; evaluation of storm and sources; evaluatintic sources; evaluation of st		
disposing of stormwater and sewage; design of storm and sewage systems; excess stormwater management, environmental risk and protection measures. Prerequisite : CIVE 435 and CIVE 436. On demand.		

CIVE 576	Hydraulic Structures	3(3,0)
Hydraulic aspects of the theory and design of hydraulic structures, types of dams and		
their function, stability analysis of gravity dams, culverts, navigation canals, reservoirs		
and port facilities, control structures such as gates and weirs. Prerequisite: CIVE 435		
and CIVE 536	On demand.	

5. Public Works Sequence

CIVE 540	GIS for Civil Engineering	3(3,0)
systems for th	sic cartographic principles and the use of geogr ematic mapping, spatial analysis, and application i tory emphasizes experience with GIS software. Pro demand.	n water resources
CIVE 541	Pavement Design	3(3,0)

		0(0,0)			
Analysis and design of flexible and rigid pavements; pavement type selection; loading;					
failure criteria and reliability; mechanistic pavement design; design exercises using					
existing metho	ds. Prerequisite: CIVE 423. On demand.				

ELECTRICAL AND COMPUTER ENGINEERING DEPARTMENT (ECE)

Faculty Members

Chairperson:Mohamad DiabProfessors:Mohamad Diab, Toufic Hijazi Mohamad Taha, Rached
Zantout.Associate Professors:Maher Sabbah, Dina Serhal
Lecturer:Lecturer:Ramzi HalabiAdjunct Faculty:Hussein Wehbe

Vision

The Electrical and Computer Engineering Department (ECE) envisages being a leader in shaping intellectual and human capital in electrical, computer, communication, and biomedical engineering. The department seeks to produce experienced graduates in all fields of electrical, computer, communication, and biomedical engineering who are application oriented. Our graduates are trained so as to enrich Lebanon, the Middle East and the world in general technologically, economically, and socially.

Mission

The mission of the department is to be recognized as one of the best departments of electrical and computer engineering. Such excellence is not restricted to education only but should also encompass research, especially in transferring research outcomes to the community at large.

Programs Offered

The ECE Department offers three programs – Electrical Engineering, Computer and Communications Engineering and Biomedical Engineering. Each program grants three degrees: Bachelor of Science, Bachelor of Engineering and Master of Science.

Mission

The Electrical Engineering program at RHU aims to help students explore their innate creativity and potential and endow them with the knowledge, skills and abilities to: pursue successful careers in electrical engineering and related fields; think critically in solving complex problems using modern tools and technologies; communicate and work effectively with diverse groups; learn more every day, and succeed in graduate studies in renowned institutions if they so choose.

Objectives

The program objectives are to:

- 1. Practice electrical engineering, in a broad range of industries, with a high level of creativity, competency, and professionalism.
- 2. Pursue advanced education, research, and development in electrical engineering.
- 3. Participate in solving problems facing society and industry.

Program Outcomes

The Electrical Engineering program adopts the learning outcomes of ABET so our graduates have:

- a) Ability to apply knowledge of mathematics, science, and engineering;
- b) Ability to design and conduct experiments, as well as to analyze and interpret data;
- c) Ability to design a system, component, or process to meet desired needs;
- d) Ability to function on multi-disciplinary teams;
- e) Ability to identify, formulate, and solve engineering problems;
- f) Understanding of professional ethical responsibility;
- g) Ability to communicate effectively;
- h) The broad education necessary to understand the impact of engineering solutions in a global and societal context;
- i) Recognition of the need for, and an ability to engage in life-long learning;
- j) Knowledge of contemporary issues;
- k) Ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Accreditation

The Bachelor of Engineering program in Electrical Engineering has been accredited by the Engineering Accreditation Commission (EAC) of **ABET**, 415 North Charles Street, Baltimore, MD 21201; <u>www.abet.org</u>.

Career Opportunities

An Electrical engineer could develop components for some of the most fun things in our lives (MP3 players, digital cameras, or roller coasters) as well as the most essential (medical tests or communications systems). This largest field of engineering encompasses the macro (huge power grids that light up cities, for example) as well as the micro (including a device smaller than a millimeter that tells a car's airbags when to inflate). An electrical engineer may work in the areas of robotics, computer networks, medical imaging, or renewable energy systems —areas that are at the very forefront of technological innovation - as well as in the low power industry and power plants.

Program Overview

The Electrical (ELEC) Engineering Program at Rafik Hariri University puts what is in the best interest of students, first and foremost. Every little experience the student attains represents a block in the building of a competent, confident, purposeful, problem solving, competitive, responsible, and conscientious individual. This is accomplished by means of a curriculum and facilities that conform to the highest of standards, faculty members committed to the academic and personal growth of the student, and an environment that inspires learning and drives creativity.

The Bachelor of Engineering (BE) program in Electrical Engineering encompasses 147 credit hours spread over eight regular semesters and three summer semesters. The Bachelor of Science (BS) program comprises a total of 114 credit hours spread over six regular semesters and three summer semesters. In addition to completing the credits requirements, a BS or a BE degree is conferred upon a student if the earned Cumulative GPA, Major PGA and the Summative Learning Project grade are all 70 or above.

The required credit hours span three categories: General Education requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours for the BS and the BE programs is shown in the following tables:

BS in Electrical Engineering (114 Credits)						
Courses Category	Major		Non-Major		Cradita	Percent
Courses Calegory	Mandatory	Electives	Mandatory	Electives	Credits	Fercent
General Education Requirement	0	0	22	6	28	24
College Requirement	0	0	22	3	25	22
Program Requirement	39	0	22	0	61	54
Credits	39	0	66	9	114	100

BE in Electrical Engineering (147 Credits)						
Courses	Major		Non-Major		Credits	Percent
Category	Mandatory	Electives	Mandatory	Electives	Credits	Fercent
General Education	0	0	22	9	31	21
College Requirement	0	0	25	3	28	19
Program Requirement	49	15	24	0	88	60
Credits	49	15	71	12	147	100

I. General Education Requirements

The list of the GE required courses and their descriptions are presented in the introductory pages of the College of Engineering section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Engineering section in this catalog.

III. Program Requirements

The program requirements for a Bachelor of Engineering degree in Electrical Engineering encompass 86 credits (59 credits for the BS degree) distributed as follows: 71 credits (59 credits for the BS degree) Mandatory courses and 15 credits engineering technical elective courses for BE only.

A. Mandatory requirements

The major and non-major ELEC program mandatory courses are listed in the table below.

Course #	Title	Credits	Prerequisites
CCEE 221 + 221L	Logic Design and Lab	4	
CCEE 331	Signals and Systems	3	
CCEE 341	Communication Systems	3	CCEE 331
CCEE 426 + 426L	Design of Embedded Systems and Lab	4	CCEE 221
CCEE 534	Signal Processing	2	CCEE 331
ELEC 201	Introduction to Electrical and Computer Engineering	2	ENGR 201
ELEC 301 + 301L	Sensors and Sensor Circuit Design and Lab	4	
ELEC 320 + 320L	Electronics and Lab	4	ELEC 210

ELEC 330	Power Systems	3	ELEC 210
ELEC 331 + 331L	Electric Machines and Lab	4	ELEC 210
ELEC 340	Engineering Electromagnetics	3	PHYS 211
ELEC 341 + 341L	Measurements and Instrumentation and Lab	3	ELEC 320
ELEC 405	Electrical System Design	3	ELEC 210
ELEC 423	Electronics Circuit Design	3	ELEC 301, Co-req.: ELEC 320
ELEC 431	Introduction to Renewable Energy Systems	3	ELEC 210
ELEC 432 + 432L	Power Electronics and Lab	4	ELEC 320
ELEC 451	Control Systems	3	CCEE 331
ELEC 499	Co-op Work Experience	1	ENGL 217
ELEC 533	Advanced Machines and Drives	3	ELEC 331
ELEC 534	Advanced Power Systems	3	ELEC 330
ELEC 563	Smart Grid Technology	3	ELEC 432
ELEC 595A	BE Summative Learning Project 1	1	ENGL 217
ELEC 595B	BE Summative Learning Project 2	2	ELEC 595A
MECH 333	Thermal Fluid Sciences	3	MATH 211

* Required of BS bound students. BE students takes Technical Elective instead.

B. Technical Electives

As part of the program for the Bachelor of Engineering in ELEC Engineering, the student is required to study 15 credit hours of engineering technical elective courses. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. The student can also mix and match elective courses from the different areas to get a more general exposure to the different ELEC Engineering disciplines. The student should select, in cooperation with the academic advisor, the list of electives that best meet his or her needs and aspirations. The listed engineering technical elective courses and other courses from other engineering programs, in addition to the required program courses, are designed to allow the student to develop in-depth knowledge and understanding in the following areas: (1) Power, (2) Renewable Energy, (3) intelligent systems.

It is highly recommended that the student takes elective courses from the list below after completing the mandatory requirements in the related area. Students may select technical electives from other programs subject to approval of the academic advisor and the corresponding course instructor.

Course #	Title	Credits	Prerequisites
ELEC 406	Modeling and Simulation	3	PHYS 211
ELEC 433	High Voltage Engineering	3	ELEC 330
ELEC 434	Electrical Power Distribution	3	ELEC 330
ELEC 444	Electromagnetic Compatibility	3	ELEC 210
ELEC 498	Special Topics in Electrical Engineering	3	Instructor's consent
ELEC 503	Artificial Neural Systems	3	
ELEC 504	Lasers and Laser Applications in Engineering	3	
ELEC 532	Application of Power Electronics in Power Systems	3	ELEC 330, ELEC 432
ELEC 536	Renewable Energy Systems	3	ELEC 431
ELEC 542	Advanced Power Electronics	3	ELEC 432
ELEC 551	Nonlinear Adaptive Control	3	ELEC 451
ELEC 560	Sustainable Energy	3	None
ELEC 561	Wind Energy Technology	3	ELEC 431 and ELEC 432
ELEC 562	Solar Energy Technology	3	ELEC 210
ELEC 563	Smart Grid Technology	3	None
ELEC 597	Advanced Topics in Electrical Engineering		Senior Standing

C. Summative Learning Project

Students must complete a 3- credit hours course for BS (3-credits for BE; taken 1 credit in the first regular semester and 2 credits in the following regular semester) in which they work, preferably in groups, on a problem of concern to industry or the community at large, or to innovate a promising idea. The SLP could be an extension of the projects students had worked on in previous courses to bring it to a more useful outcome.

D. Co-op Experience

Students must complete 8 weeks of practical training in working in an area related to their field of interest. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits and ensuring that student's performance is aligned with their aspirations and employers' needs. Students are required to submit a formal report, a poster and make a formal presentation about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to stipulate additional conditions.

Course Coding

The courses offered in the ELEC Engineering program are designated code numbers in the form of (ELEC abc) where:

- a: Designates course year/level
- b: Designates focus area as follows
- 0: General; 1: Electrical; 2: Electronics; 3: Power; 4: Magnetism ; 5: Control c: Designates course sequence in area

For example ELEC 320 is the *first course* in the area of *Electronics* offered by the *electrical engineering program* in the *second year*.

Study Plan

The following study plan summarizes the courses and credits distribution for the Bachelor of Science (BS) and Bachelor of Engineering (BE) in ELEC Engineering. The study plan serves as a roadmap to facilitate student's smooth progression toward graduation.

Course #	Title	Credits	Prerequisites				
Year 1, Fall S	Year 1, Fall Semester (17 Credits)						
CCEE 214	Introduction to Programming	3					
CCEE 221	Logic Design	3					
ENGL 210	English Composition and Rhetoric	3	Placement				
ENGR 201	Engineering for the Community	1					
MATH 211	Calculus III	4					
PHYS 211	Physics: Electricity and Magnetism & Lab	3					
Year 1, Sprin	ng Semester (15 Credits)	•					
CCEE 221L	Logic Design Lab	1	Co-req.: CCEE 221				
ELEC 201	Introduction to Electrical & Computer Engineering	2	ENGR 201				
ELEC 210	Electric Circuits	3	PHYS 191 or Equivalent				
MATH 311	Linear Algebra and Applications	3					
MECH 333	Thermal Fluid Sciences	3	MATH 211				
	Science Elective I	3					
Year 1, Sum	mer Semester (9 Credits)						
MATH 351	Probability and Statistics	3	MATH 211				
PHYS 312	Modern Physics	3					
	Social Science Elective	3					

Year 2. Fall S	Year 2, Fall Semester (17 Credits)				
CCEE 331	Signals and Systems	3			
ELEC 301	Sensors and Sensor Circuit Design	3			
ELEC 301L	Sensors and Sensor Circuit Design Lab	1	Co-req.: ELEC 301		
ELEC 320	Electronics	3	ELEC 210		
ELEC 320L	Electronics Lab	1	Co-req.: ELEC 320		
ENGL 217	Professional English	3	ENGL 210		
MATH 314	Ordinary Differential Equations	3	MATH 211		
Year 2, Sprin	g Semester (17 Credits)				
CCEE 341	Communication Systems	3	CCEE 331		
ELEC 330	Power Systems	3	ELEC 210		
ELEC 331	Electric Machines	3	ELEC 210		
ELEC 331L	Electric Machines Lab	1	Co-req.: ELEC 331		
ELEC 340	Engineering Electromagnetics	3	PHYS 211		
ELEC 341	Measurements and Instrumentation	3	ELEC 320		
ELEC 341L	Measurements and Instrumentation Lab	1	Co-req.: ELEC 341		
Year 2, Sumi	mer Semester (6 Credits)		•		
ENGR 300	Engineering Economics and Management	3			
MATH 421	Discrete Math/Numerical Analysis	3	MATH 311		
Year 3, Fall S	Semester (16 Credits)				
ARAB 212	Arabic Language and Communication	2			
CCEE 426	Design of Embedded Systems	3	CCEE 221		
CCEE 426L	Design of Embedded Systems Lab	1	Co-req.: CCEE 426		
CMNS 200	Etiquette	1	Co-req.: ENGL 210		
	Electronics Circuit Design	3	ELEC 301;		
ELEC 423			Co-req.: ELEC 320		
ELEC 423 ELEC 451	Control Systems Humanities Elective	3			

Year 3, Sprin	g Semester (16 Credits)		
ELEC 405	Electrical System Design	3	ELEC 210
ELEC 431	Introduction to Renewable Energy Systems	3	ELEC 210
ELEC 432	Power Electronics	3	ELEC 320
ELEC 432L	Power Electronics Lab	1	Co-req.: ELEC 432
ELEC	Engineering Technical Elective 1*	3	
	Science Elective II	3	
Year 3, Sum	mer Semester (1 Credit)		
ELEC 499	Co-op Work Experience	1	ENGL 217
in Electrical I	14 credits completes the requirements for a Engineering. Semester (16 Credits)	Bachelor	of Science degree
CCEE 534	Signal Processing	3	CCEE 331
ELEC 534	Advanced Power Systems	3	ELEC 330
	BE Summative Learning Project 1	1	ENGL 217, Senior standing
ENGR 510	Engineering Project Management	3	ENGR 300
	Engineering Technical Elective 2	3	
	Engineering Technical Elective 3	3	
Year 4, Sprin	g Semester (17 Credits)	1	
ELEC 533	Advanced Machines and Drives	3	ELEC 331
ELEC 563	Smart Grid Technology	3	ELEC 432
ELEC 595B	BE Summative Learning Project 2	2	ELEC 595A
	Engineering Technical Elective 4	3	
	Engineering Technical Elective 5	3	
	Social Sciences/ Humanities Elective II	3	
Total BE cree	dits: 147	1	

* BS bound students are required to take ELEC 400 – Summative Learning (BS) Project instead.

Note: Engineering Technical Electives (levels 400 or above) are selected as such: 6 credits restricted Departmental Electives 9 credits from any Engineering discipline of levels 400 or above.

Courses Description

I. Mandatory Courses

Non Major Courses

Description of the mandatory, non-major courses follows.

BIOL 210	Human Anatomy and Physiology and Lab	3(2,2)		
and physiology nervous, respire course also off	view that deals with cell structure and function and phy y of the human body systems. These include cardio ratory, urinary, digestive, immune, and musculoskele fers a set of experiments that deal with basic biologic ogical assessments. Prerequisite : None.	ovascular, central etal systems. The		
BIOM 301	Biomedical Sensors	3(3,0)		
biomedical ser	provides an introductory overview of the multidis nsors. It includes: interpreting biological and medical of noise, pressure, blood flow, motion and force; and e	relevant signals;		
BIOM 301L	Biomedical Sensors Lab	1(0,2)		
The lab teaches students how to measure and interpret biological and medical signals. Experiments include: signal, noise, pressure (strain gauge) and temperature measurements; blood and gases flow, motion and force measurements; and applications using electrodes based on medical equipment and research and simulation kits. Co-requisite : BIOM 301.				
BIOM 413	Bio-electronics Circuit Design	3(3,0)		
feasibility and feed-back sys Boards. Stude their creativity	ers students a methodology of the design process with preliminary design phases such as conditioning circ stems, filters, oscillators, sample/hold, DAC/ADC, nts will learn how to write proposals and reports as w through group projects from industry with inter-d BIOM 301, Co-requisite : ELEC 320.	cuit, Op-amp and Data acquisition well as increasing		
CCEE 214	Introduction to Programming	3(2,2)		
This course presents the fundamentals of structured programming concepts. It covers primitive data types, expressions, control statements, functions, arrays, basic searching/sorting algorithms, and introduction to pointers. Prerequisite : None. Equivalent to COSC 214.				
CCEE 221	Logic Design	3(3,0)		
	ddresses Boolean algebra and logic simplification , and the design of combinational logic networks for de	coders, encoders,		

flops, registers, and counters, as well as analysis of devices used to build logic networks, including programmable logic devices. Equivalent to COSC 351.

CCEE 221L	Logic Design Lab	1(0,2)
logic circuits. I circuits, combin and adders), a	s design techniques and implementation of combinatio Experiments include: logic gates, design and implem national logic circuits (decoders, encoders, multiplexe and design of sequential logic devices using flip-flo equisite: CCEE 221. Prerequisite: CCEE 221. Eq	mentation of logic ers, demultiplexers ps, registers, and

CCEE 331	Signals and Systems	3(3,0)
This course c	overs mathematical description and classification of	of continuous and
discrete signal	s and systems. Topics include: types of signals and	d systems, Fourier
series, Fourier	transforms, Discrete-Time Fourier transforms (DTFT)	, Discrete and Fast
Fourier Trans	orms (DFT and FFT), Laplace transforms, z-tra	ansforms, transfer
functions.		

CCEE 341	Communication Systems	3(3,0)
communication amplitude mod communication	introduces the fundamentals of transmission an a systems and effect of noise. Topics include: power lulation and demodulation, angle modulation and der a system performance in the presence of noise, samp ion, introduction to digital modulations, channel capa	er spectral density, modulation, analog ling and analog-to-

CCEE 426	Design of Embedded Systems	3(3,0)
computation, v synchronous la performance e	addresses the design of embedded real-time sy alidation techniques, and automatic synthesis. Fini anguages, data flow networks, petri nets, software stimation, operating systems and scheduling, syste ased design. Prerequisite : CCEE 221. Equivalent to	te state machines, e optimization and m-level simulation,

CCEE 426L	Design of Embedded Systems Lab	1(0,2)
	ements topics covered in the CCEE 426 course. It	0
embedded real-time systems, models of computation, validation techniques, an		
automatic synthesis. Experiments include: Design using finite state machine		,
synchronous la	anguages, data flow networks, petri nets, software	e optimization and
performance e	stimation, scheduling, system-level simulation, ar	nd interface-based
design. Co-req	uisite: CCEE 426. Equivalent to COSC 356L.	

CCEE 534 Signal Processing

3(3,0)

This course covers time series analysis, frequency analysis, time-frequency and timescale analysis. It also covers the design of digital filters and signal modeling. **Prerequisite**: CCEE 331.

ENGL 210	English Composition and Rhetoric	3(3,0)
This course rev	This course reviews the fundamentals of good academic writing in English, teaches	
essay writing essentials and research skills in two rhetorical modes (persuasion and		
argumentation), and provides practice in writing essays in these modes, research		
paper, and oral presentation. Prerequisite: ENGL 101 or TOEFL 550+ (paper) or 80+		
(computer).		

ENGL 217Professional English Communication3(3,0)This is a required course designed to help students develop effective professional
communication skills, both orally and in writing. In this course, students learn how to
write emails, memos, letters, proposals, reports, and other forms of employment
correspondence. In addition, this course helps students sharpen their presentation
skills. Broadly, this course enables students to behave professionally and effectively in
their prospective jobs. Prerequisite: ENGL 210.

ENGR 201	Engineering for the Community	1(1,0)
interdisciplina overview on development engineering d Mechanical au course, stude	based course aims to give students a holistic view ry nature and role in solving community problems the role of technology, creativity and problem cycle and contemporary engineering systems. An or isciplines (Biomedical, Civil, Computer & Commun nd Mechatronics) will be delivered to the students. Ints are expected to attain an appreciable understan gineering in shaping our modern world. Prerequisite	. It entails a brief solving, product verview of various ication, Electrical, By the end of the ding of the impact

ENGR 300Engineering Economics and Management3(3,0)Concepts and techniques in basic Engineering economy principles and applications.
Interest and financial mathematics; present worth, annual worth, benefit/cost ratio,
internal rate of return, multiple alternatives, income tax, inflation, Risk analysis,
Investment and investment choice, equivalence, loans, cost of capital, retirement and
replacement, sector analysis and viewpoint, sensitivity analysis, accounting and
financial statements.

ENGR 510	Engineering Project Management	3(3,0)
The course co	vers key components of engineering project man	agement including
projects election and planning, project time management, cost estimation and pricing,		mation and pricing,
contract and s	pecifications, quality management, engineering ethic	s and professional
conduct, realized	zing impact of engineering solutions in various	contexts (global,
economic, envi	ronmental, societal, etc), sustainability in engineeri	ng designs, human

resources consideration, communications, risk management, and procurement management. **Prerequisite:** ENGR 300.

MATH 210Discrete Mathematics3(3,0)Logic, propositional equivalences, predicates and quantifiers, methods of proof, proof
strategy, mathematical induction, recursive definitions and structural induction, sets
and set operations, functions, growth of functions, basics of counting, permutations and
combinations, Binomial theorem, relations and their properties, representing relations,
equivalence relations, introduction to graphs, graph terminology, introduction to trees.

MATH 211Calculus III4(4,0)Hyperbolic functions and their inverses, infinite sequences and series, polar
coordinates, cylinders and quadric surfaces, functions of several variables, partial
derivatives, Multiple integrals in rectangular, cylindrical, and spherical coordinates,
substitutions.

MATH 311Linear Algebra with Applications3(3,0)Systems of linear equations, matrix algebra, linear transformations, determinants,
vector spaces, eigenvalues and eigenvectors, symmetric matrices, orthogonality,
diagonalization.

MATH 314Ordinary Differential Equations3(3,0)First order linear differential equations, linear differential equations of second and

higher order, linear differential equations, intear differential equations of second and higher order, linear differential equations with variable coefficients, series solutions, Legendre's and Bessel's equations, systems of differential equations, Laplace transforms and their inverses. **Prerequisite:** MATH 211.

MATH 351	Probability and Statistics	3(3,0)
Probability and conditional probability, Discrete and continuous random variable marginal distributions, expectation, variance-mean-median-covariance and correlation		ce and correlation,
conditional expectation, binomial, multinomial and Poisson distributions, Norm distribution, Sampling distribution, Prediction and confidence intervals, Hypothese testing. Prerequisite : MATH 211.		,

MATH 421	Numerical Analysis	3(3,0)	
Error Analysis	, solutions of nonlinear equations using fixed point- I	Newton-Raphson-	
Muller's meth	Muller's methods, solution of linear system using Gaussian elimination-iterative		
methods, inf	erpolation and approximation using Taylor	series-Lagrange	
	Newton polynomials, numerical differentiation	0 /	
numerical optimization, solutions of ordinary and partial differential equations using			
Euler's and He	eun's and Rung-Kutta methods. Prerequisite: MATH	311.	

MECA 341Measurements and Instrumentation3(3,0)This course covers the fundamentals of instrumentation and measurement of various
physical quantities. Topics include: sensor types, technologies, characteristics and
calibration; design of a measurement system; statistical analysis of measured data;
measurement noise and uncertainties; data acquisition, data storage and display
devices; signal conditioning and interface electronics concepts including filtering, A/D
and D/A conversion, amplification, modulation, compensation; applications;
Prerequisite: ELEC 320, Annually.

MECA 341L	Measurements and Instrumentation Lab	1(0,2)

The lab experience complements the topics covered in MECA 341. Students learn to use the NI ELVIS platform, LabVIEW programing and data acquisition systems characteristics to build a measurement system, perform data analysis and senor calibration, and design and build signal conditioning circuits for various types of measurements. The lab involves a team project to integrate all instrumentation and measurement tools and techniques are applied to build a measurement system and submit a report. **Co-requisite**: MECA 341.

MECH 333 Thermal Fluid Sciences 3(3,0)
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This course seeks to impart thermal-fluid fundamental concepts (including Thermodynamics, Fluid Mechanics and Heat Transfer) to non-mechanical engineering students. This covers: thermodynamic state and properties of pure substances; concepts of work and heat, energy analysis of closed systems (First Law) and simple flow devices, Fluid statics; Bernoulli's equation; Conservation of mass, momentum & energy, viscous flow in pipes, introduction to conduction, convection and radiation heat transfer. **Prerequisite**: MATH 211. Annually.

PHYS 211	Physics: Electricity and Magnetism and Lab	3(3,1)
This course co	overs fundamental topics in Electricity and Magnetisr	n: Electric forces
and Electric F	ields for discrete and continuous charge distributio	n, Gauss's Law,
Electric Potent	Electric Potential, Capacitance and Dielectrics, Kirchhoff's rules, Magnetic Fields and	
Forces, Biot-S	Forces, Biot-Savart Law, Ampere's Law, Magnetic Flux and Gauss's Law in	
Magnetism. It also includes a laboratory component that introduces students to the		s students to the
"real world"	by offering a set of experiments in electricity	and magnetism.
Prerequisite:	None.	

PHYS 312	Modern Physics	3(3,0)
This course provides an introduction to the principles of revolutionary developments of the 20th century. It covers interaction of light and matter (Photoelectric effect,		
Compton, Auger, etc.), the dual nature of light, various models of atomic description, quantum numbers, relativistic approach, Heisenberg Uncertainty Principle,		
Schrodinger Equation, and an introduction to the band theory of solids and to particle physics.		

Major Courses

Mandatory electrical engineering courses are described below.

ELEC 201	Introduction Engineering	to	Electrical	and	Computer	2(2,0)
biomedical and in application p will build on the to implement Students will be Generators, M projects to exp and ELEC maj teams to study	he student will b d computer and d programming us basics of Progr Digital Signal e also introduced fulti-Meters. St lore more the E or). Throughout	comm ing ar ammi Proce d to ba udent lectric the c eering	nunications e n appropriate ing learned in essing appli asic lab equip s will be in cal and Comp course, stude g for the com	ngineer progra the int cations ment s ntroduce outer Er nts will munity	ing. The stud mming envir roductory pro- and perfor uch as Oscill ed to micro ngineering m be working as well as in	excel in electrical, dent will be trained ronment. Students ogramming course m data analysis. oscopes, Function controllers based ajors (CCE, BIOM in multidisciplinary pplement a project
ELEC 210	Electric Circu	its				3(3,0)
theorems, end sinusoidal (AC	ergy storage e	lemei analy	nts, RC, RI sis, power c	_, and alculati	RLC circui	uations, network ts, transformers, oduction to three
ELEC 301	Sensors and S	Senso	or Circuit De	sign		3(3,0)
It includes: inte		It sign				y field of sensors. sure, flow, motion
ELEC 301L	Sensors and S	Senso	or Circuit De	sign L	ab	1(0,2)
signal, noise, gases flow, mo	The lab teaches students how to measure and interpret signals. Experiments include: signal, noise, pressure (strain gauge) and temperature measurements; fluids and gases flow, motion and force measurements; and applications using electrodes based on medical equipment and research and simulation kits. Co-requisite : ELEC 301.					
ELEC 320	Electronics					3(3,0)
This course covers semiconductors, PN junctions, diode theory and circuits, bipolar junction transistors, transistor fundamentals, transistor biasing, amplifiers, MOSFETs, and operational amplifiers. Prerequisite: ELEC 210.						
ELEC 320L	Electronics L	ab				1(0,2)
This is a Lab course with experiments in Electrical and Electronic Circuits. It covers passive electrical elements and sources; lab instruments; voltage divider circuits; Thevenin's theorem; RC circuits; diode circuits; Op-Amp circuits; BJT and MOSFET characteristics. Co-requisite: ELEC 320.						

ELEC 330 Power Systems

3(3,0)

This course covers three-phase power systems; symmetrical components, transmission lines, power transformers, power systems modeling, per unit analysis, power flow studies and fault analysis. **Prerequisite:** ELEC 210.

ELEC 331	Electric Mac	hines				3(3,0)
This course c	overs magnet	ic circuits,	fundamentals	of electrom	echan	ical energy
conversion,	construction,	testing,	steady-state	analysis, a	and	operational
characteristics	of DC machin	es, transfo	ormers, inductio	on machines	and s	ynchronous
machines. Pre	requisite: ELE	EC 210.				

ELEC 331L	Electric Machines Lab	1(0,2)			
This is a Lab	This is a Lab course with experiments on electric machines. It covers the following				
topics: basics of DC motors and generators, DC series, shunt and separately excited					
motors and generators, single phase AC induction machines and 3-phase machines.					
Co-requisite:	ELEC 331.	-			

ELEC 340	Engineering Electromagnetics	3(3,0)			
	This course covers vector analysis, static electric fields, static magnetic fields, tim varying fields and Maxwell's equations and electromagnetic waves. Prereguisite				
PHYS 211.		S. Trerequisite.			

ELEC 341	Measurements and Instrumentation	3(3,0)
This serves as	we we then found an emitted of instrume substitute and measure	manage of services

This course covers the fundamentals of instrumentation and measurement of various physical quantities. Topics include: sensor types, technologies, characteristics and calibration; design of a measurement system; statistical analysis of measured data; measurement noise and uncertainties; data acquisition, data storage and display devices; signal conditioning and interface electronics concepts including filtering, A/D and D/A conversion, amplification, modulation, compensation; applications; **Prerequisite**: ELEC 320, Annually.

ELEC 341L	Measurements and Instrumentation Lab	1(0,2)
The lab experi- use the NI E characteristics calibration, an	ance complements the topics covered in MECA 341. LVIS platform, LabVIEW programing and data ac to build a measurement system, perform data ar d design and build signal conditioning circuits for . The lab involves a team project to integrate all ins	Students learn to quisition systems nalysis and senor various types of
measurement	tools and techniques are applied to build a measure Co-requisite : ELEC 341.	

ELEC 400	Summ	Summative Learning (BS) Project				3(3	,0)	
Team-oriente	Team-oriented, project-based experience that culminates in the creation of an artifact;							
milestones i	nclude:	project	selection	and	proposal,	creative	solution,	report,
presentation, and demonstration of the created device. Prerequisite: Taken in the last								
semester of t	he BS P	rogram;	ENGL 217.	. Annı	ually.			

ELEC 405 Electrical System Design 3(3,0) This course aims to teach students how to design various electrical systems based on equipment selection, protection systems, EMC and safety requirements, international standards, draw and interpret schematics and wiring diagrams, cost considerations, energy efficiency. Prerequisite: ELEC 210. **ELEC 423 Electronics Circuit Design** 3(3,0) This course offers students a methodology of the design process with emphasis on the feasibility and preliminary design phases such as conditioning circuit, Op-amp and feed-back systems, filters, oscillators, sample/hold, DAC/ADC, Data acquisition Boards. Students will learn how to write proposals and reports as well as increasing their creativity through group projects from industry with inter-disciplinary topics. Prerequisite: ELEC 301, Co-requisite: ELEC 320 **ELEC 431** Introduction to Renewable Energy Systems 3(3,0) The aim of this course is to provide the student with information about the different renewable energy sources such as solar, wind, and wave energy as well as energy from biomass. This course will also illustrate how to link these sources with loads and how to synchronize them with the grid to deliver electricity reliably and efficiently. Prerequisite: ELEC 210. **ELEC 432 Power Electronics** 3(3,0) This course familiarizes the students with basic power switch technology and associated electronic circuits. In this course power electronic circuits and switching devices are studied. Their applications in AC/DC, DC/DC, DC/AC and AC/AC converters as well as switching power supplies are studied. Prerequisite: ELEC 320. ELEC 432L Power Electronics Lab 1(0,2) This Lab course is designed to teach students the fundamentals of power electronics. It covers the following topics: uncontrolled single and 3-phase rectifiers using diodes, controlled single phase and 3-phase rectifiers using thyristors, DC-to-AC converters, DC-to-DC buck and boost converters, applications on DIAC, TRIAC and IGBT. Corequisite: ELEC 432. ELEC 451 Control Systems 3(3,0) This course is to explore the modeling of linear dynamic systems via differential equations and transfer functions utilizing state-space and input-output representations; analysis of control systems in the time and frequency domains, study of the classical stability tests, such as the Routh-Hurwitz and Nyguist criterions, and design methods using root-locus plots and Bode plots; and the development of control techniques based on PID, lead and lag networks. Prerequisite: CCEE 331.

ELEC 499	Co-op Work Experience	1(0,0)		
This Co-op work experience is designed to provide students with a five-week short-				
term work experience in the field of electrical engineering. Students are encouraged				

to network in the discipline-related industries. Report, poster, and power-point presentation, are required. **Prerequisites**: ENGL 217 ; Senior Standing.

ELEC 533	Advanced Electric Machines and Drives	3(3,0)				
Constant flux	This course focuses on basic structure and principle of dc and ac drive systems. Constant flux and field weakening. Constant torque and constant hp operation. Effect					
machine anal phase motor	waveform on motor performance. Application of Sp ysis. Pulse Width Modulation techniques. Multi-level co drives. Modern methods of motor control: Field Orien ol, etc. Methods of Sensorless Control. Prerequisite: I	nverters and multi- ted Control, Direct				

ELEC 534Advanced Power Systems3(3,0)The course is designed to give students a deeper knowledge on the analysis of power
systems by covering the following topics: Circuit models, Per unit representation,
Network methods, Load-flow studies, Load-flow control, and Economic dispatch. It
covers also the Symmetrical three-phase faults, Unsymmetrical faults, Power system
stability, and computer methods. Prerequisite: ELEC 330.

ELEC 595A BE Summative Learning Project 1	1(1,0)
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First phase of a team-oriented, project-based experience that culminates in the creation of an artifact; milestones include: project selection and proposal, creative solution, report, presentation, and demonstration of the created device. **Prerequisite**: ENGL 217.

ELEC 595B	BE Summative Learning Project 2	2(2,0)
Second phase	e of a team-oriented, project-based experience that	culminates in the
creation of a	n artifact; milestones include: project selection and p	proposal, creative
solution, repo	rt, presentation, and demonstration of the created dev	ice. Prerequisite:
ELEC 595A.		

II. Elective Courses

Students may meet their engineering technical electives requirements from the following selection of elective courses.

	Modeling and Simulation	3(3,0)
understanding simulation. In t model and sim	ims to teach the students the concept of representin , analyzing or solving real world problem throug this course, students are introduced to the tools and te ulate different systems varying from basic circuits to m ical systems found in various engineering domains. Pr	h modeling and echniques used to ore advanced and

ELEC 433	C 433 High Voltage Engineering		
This course	nives an introduction to high voltage engineering w	ithstand levels	2

This course gives an introduction to high voltage engineering, withstand levels, S curves; insulation coordination; breakdown mechanisms. Non-destructive testing of apparatus; insulation resistance, partial discharge, measurements HV production for test objects. System over-voltages, switching, lightning and over-voltage protection devices. **Prerequisite:** ELEC 330.

ELEC 434	Electrical Power Distribution	3(3,0)		
This course g	This course gives general considerations; load characteristics; sub-transmission and			
distribution s	distribution substations; primary and secondary distribution, secondary network			
systems; distribution transformers; voltage regulation and application of capacitors;				
voltage fluctua	ations; protective device coordination. Prerequisite: E	LEC 330.		

ELEC 444	Electromagnetic Compatibility	3(3,0)	
This course g	gives an introduction to Electromagnetic Interference	, Conducted and	
Radiated Emission, Conducted and Radiated Susceptibility, Product slippage. EMC			
standards and Regulations. EMC Theory and Materials Relating to EMC design. EMC			
Measurement	and test facilities. Prerequisite: ELEC 210.	-	

ELEC 498	Special Topics in Electrical Engineering	3(3,0)
This course is	designed to enable students to study current special	topics of interest
which are care	efully selected from ELEC-related topics. The contents	of such a course
are to be dete	rmined by the instructor and the department.	

ELEC 503	Artificial Neural Systems	3(3,0)
in engineering foundations o unsupervised	ocuses on the foundations of neural network theory an , cognitive science, and artificial intelligence. The cours f machine learning and neural processing algorithms learning of feed forward and recurrent neural netw ative memories, feature maps.	se covers also the s: supervised and

ELEC 504	Lasers and Laser Applications in Engineering	3(3,0)
covers light, a of radiation. N resonators, a	designed to give students a functional knowledge in latoms, absorption processes, and spontaneous and si Moreover, laser types and characteristics are discusse and amplifiers are discussed. In addition, application and biomedical field applications will be discussed.	mulated emission d. Laser sources,

ELEC 532	Application Systems	of	Power	Electronics	in	Power	3(3,0)
covering the for thyristor contr	ollowing topics olled reactors ser (STATCON	Fle and	xible AC I phase s	transmission s shifters, voltag	yste e sc	ms (FAC ource inv	ower systems by CTS), conventional erter (VSI) based C). Prerequisites :

ELEC 535	Renewable Energy Systems for the Built Environment	3(3,0)
energy consu services – HV energy consu consumption	overs Energy and carbon emissions in the built environment imption within the built environment in Lebanon. Over /AC, Lighting, HWS, Lifts and Small Power; data and mption by end use in buildings; methods of estimating in buildings; time-based energy demand schedules ncy and the Lean-Clean-Green principle. Prerequisite	erview of building benchmarks fo predicted energy s, importance o
ELEC 536	Renewable Energy Systems	3(3,0)
renewable so system and the economic an discussed. The micro grids we sources such	this course is to provide knowledge about energy purces, the structure and nature of the interconnecter the critical need for environmentally sensitive solutions d regulatory policy aspects of electricity and electric ne course covers the basics of Wind energy conversi- vith hybrid power sources. Modeling and control of re- n as wind turbine generation, solar panel and fuel cerfaces will be presented. Prerequisite : ELEC 431.	ed electric powe s. In addition, th city markets ar ion systems, an enewable energ
ELEC 542	Advanced Power Electronics	3(3,0)
switching pow and control m	s designed to provide students with a functional knowled ver converters, advanced power converter topologies, content of the state of t	lesign constraint
ELEC 550	Advanced Control Systems	3(3,0)
methods, free advanced co matrices, sta	ocuses on the formulation of the linear control proble quency response and time response analysis; it intro ncepts of controllability, observability, canonical form bility, Nonlinear systems linearization as well as d ems. Prerequisite : ELEC 451.	duces students s, state transiti
ELEC 551	Nonlinear Adaptive Control	3(3,0)
systems and understanding differential eq systems. In th	resents a comprehensive exposition of the theory of nor its control. It will focus on the methods of ch g the behavior of systems that can be described by n uations, and as well as the methods for designing co his course, both classical and modern concepts from introduced. Prerequisite : ELEC 451.	aracterizing an onlinear ordinar ntrollers for suc
ELEC 560	Sustainable Energy	3(3,0)
	s designed to provide you with the methods, tools an	

understand, critique, and ultimately influence the management of technical, economic, and policy choices regarding the options for energy generation and use. We will focus equally on the technical, economic, political, and environmental impacts of energy. **Prerequisites: ELEC 431**

ELEC 561	Wind Energy Technology	3(3,0)			
	This course aims to provide the students with an in-depth understanding of the				
	chnological and economic aspects of wind energy				
	npletion of this course, students will be able to identify, a				
the types of w	ind turbines, estimate the power output of specific win	d energy devices			
and systems,	and systems, assess the structural suitability of wind towers and evaluate the key				
aspects of on-	shore (urban) and off-shore wind energy systems				
Prerequisite:	ELEC 210.				

ELEC 562	Solar Energy Technology	3(3,0)		
This course a	This course aims to provide students with a systematic understanding of current			
knowledge, problems and insights in solar photo-voltaic technologies; enable students				
to evaluate of	current research and advances in the field; and a	assess solar PV		
technologies,	developing critiques and proposing solutions. Prerequ	isite: ELEC 210.		

ELEC 563	Smart Grid Technology	3(3,0)
of the smart the smart gr managemen	will examine the smart grid technologies and the transfor grid on the industry. Students in this course will learn the id: its purpose and objectives, its technologies, its arch t. Students will also learn many of the challenges facing olution. Prerequisite: ELEC 432	e fundamentals of nitectures, and its

ELEC 597	Advanced Topics in Electrical Engineering	3(3,0)		
This course is	This course is designed to enable students to study a given advanced topic of interest,			
which is carefully selected from the Electrical engineering-related topics. The content				
outline of such a topic is to be determined by the instructor and to be approved by the				
department C	hair. Prerequisite: Instructor's consent. On demand.			

Rationale

The College of Engineering/ECE department offers a minor in Renewable Energy Systems (RES). The minor aims to address the expected national, regional, and international need for personal experts in renewable energy systems for generation, transmission and use of energy.

Program Objectives

The aims of the minor are to:

- Provide students with advanced expertise in renewable energy sources, systems and policies;
- Provide students with the necessary tools to contribute to the fast growing renewable energy systems sector;
- Prepare undergraduate students for graduate studies in renewable energy.

Learning Outcomes

At the end of this minor, the student is expected to demonstrate ability to:

- Use current techniques, architectures, and tools to generate, store, and distribute energy from renewable sources;
- Design systems and tools to generate, store and distribute renewable energy.

Program Requirements

While most relevant to electrical engineering students, this minor is offered to undergraduate RHU students in the BE or MS program, from different engineering disciplines. It may also be offered to students with a BS/BE from other universities subject to a case-by-case evaluation of their transcripts and other specific RHU requirements.

Early in their major, interested RHU engineering students need to fill the appropriate form declaring that they will be minoring in RES while completing their regular major.

To successfully complete the RES minor, a student must

- 1) Declare a minor in Renewable Energy Systems by completing the Minor Declaration Form;
- 2) Obtain the approval of the dean of the student's college major and the dean of the College of Engineering
- 3) Earn a Minor Cumulative Grade Point Average of no less than 70 %;
- 4) Complete 18 credits of coursework as specified below.

It should be noted that overlapped courses between student major requirements and data renewable energy systems minor requirements are counted to fulfill the minor requirements. The student must complete a minimum of 3 credit hours of coursework that are not counted toward the requirement for his/her major or any other minor.

Career Options

The RES minor consists of six courses (18 credits) in which three are mandatory and three are elective, selected to satisfy the requirements of the proposed program objectives and learning outcomes.

Curriculum and Program

The RES minor consists of six courses (18 credits) in which three are mandatory and three are elective, selected to satisfy the requirements of the proposed program objectives and learning outcomes.

I. Mandatory Courses

The three mandatory courses (9 credits) are:

ELEC 320	Electronics	3(3,0)
ELEC 431	Introduction to Renewable Energy Systems	3(3,0)
ELEC 432	Power Electronics	3(3,0)

II. Elective Courses

Students may choose three elective courses (9 credits) from the following list.

ELEC 532	Application of Power Electronics in Power Systems	3(3,0)	
ELEC 535	Renewable Energy Systems for the Built Environment	3(3,0)	
ELEC 536	Renewable Energy Systems	3(3,0)	
ELEC 542	Advanced Power Electronics	3(3,0)	
ELEC 560	Sustainable Energy	3(3,0)	
ELEC 561	Wind Energy Technology	3(3,0)	
ELEC 562	Solar Energy Technology	3(3,0)	
ELEC 563	53 Smart Grid Technology		
Approved Elec	Approved Electives from other engineering programs		
Civil Engineering	g		
CIVE 506	LEED Principles in Construction Management	3(3,0)	
CIVE 574	Environmental Policy and Management	3(3,0)	

Computer and Communication Engineering		
CCEE 426	Design of Embedded Systems	3(3,0)
CCEE 564	Machine Learning and Data Mining	3(3,0)
Mechanical and Mechatronics Engineering		
MECH 453	Buildings and Energy	3(3,0)
MECH 471	Optimization in Engineering Design	3(3,0)
MECH 541	Renewable Energy	3(3,0)
MECA 581	Systems Engineering	3(3,0)

III. Courses Description

ELEC 320	Electronics	3(3,0)		
This course co	This course covers semiconductors, PN junctions, diode theory and circuits, bipolar			
junction transis	unction transistors, transistor fundamentals, transistor biasing, amplifiers, MOSFETs,			
and operationa	al amplifiers. Prerequisite : ELEC 210.			

ELEC 431 Introduction to Renewable Energy Systems		3(3,0)	
The aim of this	s course is to provide the student with information a	about the different	
renewable ene	renewable energy sources such as solar, wind and wave energy as well as energy		
	from biomass. This course will also illustrate how to link these sources with loads and		
how to synchronize them with the grid to deliver electricity reliably and efficiently.			
Prerequisite:	Prerequisite: ELE210		

ELEC 432	Power Electronics	3(3,0)
	amiliarizes the students with basic power switch	
	ctronic circuits. In this course power electronic circuits	
devices are s	tudied. Their applications in AC/DC, DC/DC, DC	C/AC and AC/AC
converters as w	vell as switching power supplies are studied. Prereq	uisite: ELEC 320.

ELEC 560	Sustainable Energy	3(3,0)
understand, cr and policy cho	designed to provide you with the methods, tools a itique, and ultimately influence the management of te ices regarding the options for energy generation and technical, economic, political, and environmental ELEC 431	echnical, economic, use. We will focus

ELEC 532	Application of Power Electronics in Power	3(3,0)
	Systems	
This course for	cuses on power electronic and its applications in	power systems by
	following topics: Flexible AC transmission s	
conventional t	nyristor controlled reactors and phase shifters, volta	age source inverter
(VSI) based st	(VSI) based static condenser (STATCON) and unified power flow controller (UPFC).	
Prerequisites: ELEC 330; ELEC 432.		

ELEC 535	Renewable	Energy	Systems	for	the	Built	3(3,0)
	Environmen	t					
energy consur	mption within	the built	environmer	nt in I	Lebar	non. Ov	vironment: data for verview of building nd benchmarks for
•••	in buildings;	time-base	ed energy	dema	and s	chedul	g predicted energy es, importance of e: ELEC 210.

ELEC 536 Renewable Energy Systems

3(3,0)

The aim of this course is to provide knowledge about energy production from renewable sources, the structure and nature of the interconnected electric power system and the critical need for environmentally sensitive solutions. In addition, the economic and regulatory policy aspects of electricity and electricity markets are discussed.

The course covers the basics of Wind energy conversion systems, and micro grids with hybrid power sources. Modeling and control of renewable energy sources such as wind turbine generation, solar panel and fuel cell and power electronics interfaces will be presented. **Prerequisite**: ELEC 431.

ELEC 542	Advanced Power Electronics	3(3,0)		
This course is	This course is designed to provide students with a functional knowledge of modeling			
switching powe	switching power converters, advanced power converter topologies, design constraints			
and control methods. It also covers the operation of multi-level DC/AC inverters and				
matrix converte	ers Prerequisite: ELEC 432			

ELEC 561	Wind Energy Technology	3(3,0)
theoretical, ter successful con the types of wi	ims to provide the students with an in-depth unc chnological and economic aspects of wind energy apletion of this course, students will be able to identify nd turbines, estimate the power output of specific w	gy systems. Upon , assess and select ind energy devices
aspects of on-	and systems, assess the structural suitability of wind towers and evaluate the key aspects of on-shore (urban) and off-shore wind energy systems Prerequisite: ELEC 210.	

ELEC 562	Solar Energy Technology	3(3,0)
knowledge, pro to evaluate c technologies, c	ims to provide students with a systematic unders oblems and insights in solar photo-voltaic technologie urrent research and advances in the field; and leveloping critiques and proposing solutions	es; enable students
Prerequisite:	ELEC 210.	

ELEC 563	Smart Grid Technology	3(3,0)	
This course will examine the smart grid technologies and the transformational impacts			
of the smart grid on the industry. Students in this course will learn the fundamentals of the smart grid: its purpose and objectives, its technologies, its architectures, and its			
management. Students will also learn many of the challenges facing the smart grid as			
part of its evolu	tion. Prerequisite: ELEC 432		

Mission

The CCE program aims to help students explore their innate creativity and potential and endow them with the knowledge, skills and abilities to: pursue successful careers in computer and communication engineering and related fields; think critically in solving complex problems using modern tools and technologies; communicate and work effectively with diverse groups; learn more every day, and succeed in graduate studies in renowned institutions if they choose to.

Objectives

The program objectives are to:

- 1. Practice computer and communications engineering, in a broad range of industries, with a high level of creativity, competency, and professionalism.
- 2. Pursue advanced education, research, and development in computer and communications engineering.
- 3. Participate in solving problems facing society and industry.

Program Outcomes

The Computer and Communication Engineering program adopts the learning outcomes of ABET so our graduates have:

- 1. An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 3. An ability to communicate effectively with a range of audiences
- 4. An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts
- 5. An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- 6. An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7. An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Accreditation

The Bachelor of Engineering program in Computer and Communications Engineering has been accredited by the Engineering Accreditation Commission (EAC) of **ABET**, 415 North Charles Street, Baltimore, MD 21201; <u>www.abet.org</u>.

Career Opportunities

As a CCE graduate, you can pursue successful careers in related fields such as the computer software industry, the computer hardware industry, the artificial intelligence industry, the signal processing industry, the computer networks, and communication industry, whether wired or wireless.

As a computer engineer, you will create new opportunities for businesses by driving new technologies, and devise engineering solutions to make businesses more productive and competitive. You will assist businesses to develop robotics and multimedia systems such as speech and image processing. You will also work with embedded computer systems, such as the computerized controls in a car's electrical system.

As an artificial intelligence expert, you will contribute the evolution of this relatively new and vastly expanding area. Artificial intelligence is considered today a big plus for any engineer in a plethora of domains, such as robotics, social media, computer science, business, marketing, medical applications, telecommunication, civil engineering, and control systems.

Signal processing departments are the main blocks for the success of companies in many disciplines, such as biomedical industry, telecommunication manufacturers, multimedia manufacturers, and security industry.

Network engineers design, implement and maintain the digital communication networks that surround us. In this field, telecommunication operators such as Alfa and Touch employ network engineers as do equipment manufacturers such as Cisco, Huawei, and the IT departments of many organizations, mainly banks. Network engineers also have the skills to run their own computer or network services business.

Telecommunications engineers can work at telecommunications operators or equipment manufacturers as radio planners, optimizers and integrators; transmission planners and integrators; circuit switching/packet switching core experts; customer relationship managers; sales engineers/managers or operation and maintenance engineers.

Program Overviews

The Computer and Communications Engineering Program at Rafik Hariri University puts the best of students' interest, first and foremost. Every little experience the student attains represents a block in the building of a competent, confident, purposeful, problem solving, competitive, responsible, and conscientious individual. This is accomplished by means of a curriculum and facilities that conform to the highest of standards, faculty members committed to the academic and personal growth of the student, and an environment that inspires learning and drives creativity.

The Bachelor of Engineering (BE) program in Computer and Communications Engineering encompasses 147 credit hours spread over eight regular semesters and three summer semesters. The Bachelor of Science (BS) program comprises a total of 114 credit hours spread over six regular semesters and three summer semesters. In addition to completing the credits requirements, a BS or a BE degree is conferred upon a student if the earned Cumulative GPA, Major GPA and the Summative Learning Project grade are all 70 or above.

The required credit hours span three categories: University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours for the BS and BE programs are shown in the following table:

BS in Computer and Communication Engineering (114 Credits)						
Courses Category	Major		Non-Major		Credits	Percent
Courses Calegory	Mandatory	Electives	Mandatory	Mandatory Electives		Percent
General Education	3	0	19	6	28	24
College Requirement	0	0	25	3	28	24
Program Requirement	44	0	14	0	58	52
Credits	47	0	58	9	114	100

BE in Computer and Communication Engineering (147 Credits)						
Courses Cotogory	Major		Non-Major		Oue dite	
Courses Category	Mandatory	Electives	Mandatory	Mandatory Electives		Percent
General Education	3	0	19	9	31	21
College Requirement	0	0	28	3	31	21
Program Requirement	56	15	14	0	85	58
Credits	59	15	61	12	147	100

I. University Requirements (General Education)

The list of the GE required courses and their descriptions are presented in the introductory pages of the College of Engineering section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Engineering section in this catalog. Page 375

III. Program Requirements

The program requirements for a Bachelor of Engineering degree in Computer and Communications Engineering (CCE) encompass 86 credits (59 credits for the BS degree) distributed as follows: 71 credits (59 credits for the BS degree) Mandatory courses and 15 credits of engineering technical elective courses for BE only.

A. Mandatory Requirements

The major and non-major CCE program mandatory courses are listed in the table below.

Course #	Title	Credits	Pre/ Co-requisites
CCEE 221+221L		4	
CCEE 216	Advanced Programming and Data	3	CCEE 214
CCEE 310	Structure Software Engineering	3	CCEE 214
CCEE 315	Database Management Systems	3	CCEE 214
CCEE 324	Computer Organization	3	CCEE 221
CCEE 325	Computer Architecture	3	CCEE 324
CCEE 331	Signals and Systems	3	
CCEE 341	Communication Systems	3	CCEE 331
CCEE 411	Internet Engineering and Web Programming	3	Co-req.: CCEE 454
CCEE 411L	Internet Engineering and Web Programming Lab	1	Co-req.: CCEE 411
CCEE 426+426L	Design of Embedded Systems and Lab	4	CCEE 221
CCEE 444	Antennas and Propagation	3	ELEC 340
CCEE 444L	Antennas and Propagation Lab	1	Co-req.: CCEE 444
CCEE 447+447L	Digital Communications and Communications Lab	4	CCEE 341
CCEE 449	Wireless Communications	3	Co-req.: CCEE 447
CCEE 454+454L	Computer Networks and Lab	4	Co-req.: CCEE 221
CCEE 499	Co-op Experience	1	ENGL 217
CCEE 534	Signal Processing	3	CCEE 331
CCEE 543	Mobile Communications	3	Co-req.: CCEE 449
CCEE 562	Artificial Intelligence	3	CCEE 214
CCEE 564	Machine Learning and Data Mining	3	CCE 214; MATH 351 or BADM 250
CCEE 595A	BE Summative Learning Project 1	1	ENGL 217
CCEE 595B	BE Summative Learning Project 2	2	CCEE 595A
CCEE xxx	Technical Electives	15	

ELEC 201	Introduction to Electrical and	2	ENGR 201
	Computer Engineering		
ELEC 320+320L	Electronics and Lab	4	ELEC 210
ELEC 340	Engineering Electromagnetics	3	PHYS 211

* Required for BS bound students. BE students takes Technical Elective instead.

B. Technical Electives

As part of the Bachelor of Engineering degree program in CCE, the student is required to take 15 credit hours of engineering technical elective courses. Students must be at a senior standing to be able to take engineering technical electives. Technical electives allow the student to focus on a specific area for in-depth knowledge and understanding. The student can also mix and match engineering technical elective courses from different areas to get a more general exposure to the different CCE Engineering disciplines. Students should select, in cooperation with their academic advisor, the list of elective courses and other courses from other engineering programs, in addition to the required program courses, are designed to allow the student to develop in-depth knowledge and understanding in the following areas:

- 1. Computer Software
- 2. Computer Hardware
- 3. Signal Processing
- 4. Communication Systems
- 5. Computer Networks
- 6. Artificial Intelligence

It is highly recommended that the student take one elective course from the list in the table below that corresponds to his/her preferred area.

Course #	Title	Credits	Prerequisites	Track
CCEE 511	Mobile Application Development	3	CCEE 214	1
CCEE 520	Parallel Computing	3	CCEE 221	2
CCEE 535	Digital Signal Processing	3	CCEE 231	3
CCEE 545	Advanced Mobile Communications	3	Co-requisite: CCEE 449	4
CCEE 555	Advanced Computer Networks	3	CCEE 454	5
CCEE 568	Big Data and Analytics/Big data System	3	CCEE 564 or equivalent	6

The list of additional available CCE electives is given in the table below:

Course #	Title	Credits	Pre-/Co-requisites
CCEE 498	Special Topics in Computer and Communication Engineering	3	
CCEE 597	Advanced Topics in Computer and Communication Engineering	3	Senior Standing

Computer S	Computer Software				
CCEE 513	Operating Systems	3	CCEE 214		
CCEE 514	Advanced Web Programming	3	CCEE 411		
CCEE 515	Distributed Computing	3	CCEE 325		
CCEE 516	Advanced Programming and Database Management Systems	3	CCEE 315 or equivalent		
Computer H	lardware				
CCEE 521	Hardware-Software Co-Design	3	CCEE 221		
Signal Proc	essing				
CCEE 536	Digital Image Processing	3	CCEE 534 or equivalent		
Communica	tion Systems				
CCEE 542	Microwave Communications	3	ELEC 340		
CCEE 545	Advanced Mobile Communications	3	Co-requisite: CCEE 449		
CCEE 546	Array Processing	3	CCEE 544		
CCEE 547	Optical Communications	3	CCEE 447		
Computer N	letworks				
CCEE 552	Cryptography and Network Security	3	Co-req: CCEE 454		
CCEE 553	Advanced Communication Networks	3	CCEE 454		
Artificial Inte	elligence	-			
CCEE 561	Computer Vision	3	CCEE 214 and MATH 311		
CCEE 563	Robotics	3	MATH 311 and MATH 314		
CCEE 566	Natural Language Processing	3	CCEE 214		
CCEE 567	Optimization	3	Math 211 or equivalent		

RHU is a CISCO academy. As such students will be awarded CISCO certificates after completing the required Computer Networks Lab 1 in addition the following three labs. The three labs will be counted as one technical elective.

Course #	Title	Credits	Pre-/Co-requisites		
Computer Ne	Computer Networks				
CCEE 554L	Computer Networks Lab 2	1	Co-req.: CCEE 454L		
CCEE 555L	Computer Networks Lab 3	1	CCEE 554L		
CCEE 556L	Computer Networks Lab 4	1	Co-req.: CCEE 555L		

Undergraduate students can also take 600 level courses if their cumulative GPA is higher than 80 and the instructor of the course allows it.

Students may take up to 9 credits of (400 level or above) engineering technical electives from other programs.

C. Summative Learning Project

Students must complete a 3- credit hours course for BS (3-credits for BE; taken 1 credit in the first regular semester and 2 credits in the following regular semester) in which they work, preferably in groups, on a problem of concern to industry or the community at large, or to innovate a promising idea.

D. Co-op Experience

Students must complete 8 weeks of practical training working in an area related to their field of interest. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member follows up on the student's progress throughout the Co-op period by conducting field visits and ensuring that the student's performance is aligned with his/her aspirations and employer's needs. Students are required to submit a formal report, a poster and make a formal presentation about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to stipulate additional conditions.

Course Coding

The courses offered in the CCE program are designated code numbers in the form of (CCEE abc) where:

- a Designates the year (level)
- b Designates the focus area as follows:

0: General; 1: Computer Software; 2: Computer Hardware; 3: Signal Processing; 4: Communication Systems; 5: Computer Networks; 6: Artificial Intelligence

c Designates the course sequence in a focus area

Study Plan

The following study plan summarizes the courses and credits distribution for the Bachelor of Science (BS) and Bachelor of Engineering (BE) in CCE. The study plan serves as a roadmap to facilitate student's smooth progression toward graduation.

Course #	Title	Credits	Pre-/Co-requisites	
Year 1, Fall Semester (17 Credits)				
CCEE 214	Introduction to Programming	3		
CCEE 221	Logic Design	3		
ENGL 210	English Composition and Rhetoric	3	Placement	

ENGR 201	Engineering for the Community	1	
MATH 211	Calculus III	4	
PHYS 211	Physics: Electricity and Magnetism and Lab	3	
Year 1, Spring	g Semester (15 Credits)		
CCEE 216	Advanced Programming and Data Structure	3	CCEE 214
CCEE 221L	Logic Design Lab	1	Co-req.: CCEE 221
ELEC 201	Introduction to Electrical and Computer Engineering	2	ENGR 201
ELEC 210	Electric Circuits	3	PHYS 191 or Equivalent
MATH 311	Linear Algebra and Applications	3	
	Science Elective	3	
Year 1, Sumn	ner Semester (9 Credits)		
MATH 351	Probability and Statistics	3	MATH 211
PHYS 312	Modern Physics	3	
	Social Sciences Elective	3	
Year 2, Fall S	emester (16 Credits)		
CCEE 324	Computer Organization	3	CCEE 221
CCEE 331	Signals and Systems	3	
ELEC 320	Electronics	3	ELEC 210
ELEC 320L	Electronics Lab	1	Co-req.: ELEC 320
ENGL 217	Professional English Communication	3	ENGL 210
MATH 314	Ordinary Differential Equations	3	MATH 211
Year 2, Spring	g Semester (15 Credits)		
CCEE 315	Database Management Systems	3	CCEE 214
CCEE 325	Computer Architecture	3	CCEE 324
CCEE 310	Software Engineering	3	CCEE 214
CCEE 341	Communication Systems	3	CCEE 331
ELEC 340	Engineering Electromagnetics	3	PHYS 211
Year 2, Summ	ner Semester (9 Credits)		
ENGR 300	Engineering Economy and Management	3	
MATH 421	Numerical Analysis	3	MATH 311
	Humanities Elective	3	
Year 3, Fall S	emester (16 Credits)		
CCEE 426L	Design of Embedded Systems Lab	1	Co-req.: CCEE 426

CCEE 454Computer Networks3Co-req.: CCEE 221CCEE 447Digital Communications3CCEE 341CCEE 447LCommunications Lab1Co-req.: CCEE 447CCEE 426Design of Embedded Systems3CCEE 221CCEE 444Antennas and Propagation3ELEC 340CCEE 444LAntennas and Propagation Lab1Co-req.: CCEE 444CCEE 454LComputer Networks Lab1Co-req.: CCEE 454Year 3, SpringSemester (16 Credits)ARAB 212Arabic Language & Communication2CCEE 4111InternetEngineering and Web3ProgrammingCo-req.: CCEE 454Programming LabCo-req.: CCEE 447CMNS 200Etiquette1CCEE 499Co-req.: ENGL 210MATH 210Discrete Mathematics3MATH 210Discrete Mathematics3MATH 210Discrete Mathematics3MATH 211Co-req:: CCEE 454Year 3, Summer Semester (1 Credits)CCEE 549Co-op Work ExperienceThe above 114 credits complete the requirements for a Bachelor of Science degree in Computer and Communication EngineeringYear 4, Fall Semester (16 Credits)CCEE 552ASignal Processing3CCEE 555ABE Summative Learning Project 11Engineering Technical Elective 23Engineering Technical Elective 33Year 4, Spring Semester (17 Credits)CCEE 543Mobile Communications3CCEE 544Mobile Communica	r		<u>^</u>	
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CCEE 426 Design of Embedded Systems 3 CCEE 221 CCEE 426 Design of Embedded Systems 3 CCEE 241 CCEE 444 Antennas and Propagation 3 ELEC 340 CCEE 444 Antennas and Propagation Lab 1 Co-req.: CCEE 444 CCEE 454 Computer Networks Lab 1 Co-req.: CCEE 454 Year 3, Spring Semester (16 Credits) ARAB 212 Arabic Language & Communication 2 CCEE 411 Internet Engineering and Web 3 Co-req.: CCEE 454 Programming Lab 1 Co-req.: CCEE 411 Programming Lab Co-req.: CCEE 411 CCEE 441 CCEE 449 Wireless Communications 3 Co-req.: CCEE 447 CMNS 200 Etiquette 1 Co-req.: CCEE 447 MATH 210 Discrete Mathematics 3 MATH 210 MATH 210 Discrete Mathematics 3 MATH 211 Engineering Technical Elective 1* 3 2 CEE 499 Co-op Work Experience 1 ENGL 217 The above 114 credits complete the requirements for a Bachelor of Science degree in Computer and Communication Engineering 2 <td>CCEE 447</td> <td>Digital Communications</td> <td>-</td> <td></td>	CCEE 447	Digital Communications	-	
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Social Sciences/ Humanities Elective II 3		Engineering Technical Elective 4	3	
Social Sciences/ Humanities Elective II 3		Engineering Technical Elective 5	3	
Total BE credits: 147		Social Sciences/ Humanities Elective II	3	
	Total BE cred	its: 147		

* BS bound students are required to take CCEE 400 – Summative Learning (BS) Project instead.

Note: Engineering Technical Electives (levels 400 or above) are selected as such: 6 credits restricted Departmental Electives

9 credits from any Engineering discipline of level 400 or above.

Courses Description

I. Mandatory Courses

Non Major Courses

Description of the non-major mandatory courses follows.

ELEC 201	Introduction Engineering	to	Electrical	and	Computer	2(2,0)
biomedical a in applicatior will build on t to implemen Students will Generators, projects to ex and ELEC m teams to stud	the student will nd computer and programming u he basics of Pro to Digital Signa be also introduc Multi-Meters. S plore more the ajor). Througho	d com using a gramr I Pro ed to Studer Electr ut the ineeril	munications an appropria ning learned cessing app basic lab equ nts will be rical and Con course, stud ng for the col	enginee te progr in the ir lication ipment introduc nputer E lents wi mmunity	ering. The stu ramming env htroductory p s and perfor such as Osci ced to micr Engineering r Il be working y as well as i	o excel in electrical, udent will be trained ironment. Students rogramming course orm data analysis. Iloscopes, Function ocontrollers based najors (CCE, BIOM in multidisciplinary mplement a project

ELEC 210	Electric Circuits	3(3,0)
This course	covers circuit elements and laws mesh and node e	auations network

This course covers circuit elements and laws, mesh and node equations, network theorems, energy storage elements, RC, RL, and RLC circuits, transformers, sinusoidal (AC) steady state analysis, power calculation, and introduction to three phase circuit.

Prerequisite: PHYS 191 or Equivalent.

Electronics

ELEC 320

3(3,0)

This course covers semiconductors, PN junctions, diode theory and circuits, bipolar junction transistors, transistor fundamentals, transistor biasing, amplifiers, MOSFETs, and operational amplifiers. **Prerequisite:** ELEC 210.

ELEC 320L	Electronics Lab	1(0,2)
This is a Lab course with experiments in Electrical and Electronic Circuits. It covers passive electrical elements and sources; lab instruments; voltage divider circuits; Thevenin's theorem; RC circuits; diode circuits; Op-Amp circuits; BJT and MOSFET		
characteristics. Co-requisite: ELEC 320.		

ELEC 340 Engineering Electromagnetics 3(3,0) Introduction to vector analysis, Electrostatic fields in vacuum and dielectrics Conductors, Capacitance, Electrostatic energy and forces, Poisson's equation. Magnetic fields Maxwell's equations, electric and magnetic static fields, boundaryvalue problems, Laplace's and Poisson's equation, and electromagnetic static fields. Time dependent Maxwell's equations and Plane wave propagation. Prerequisite: PHYS 211.

ENGL 210 English Composition and Rhetoric 3(3,0)

This course reviews the fundamentals of good academic writing in English, teaches essay writing essentials and research skills in two rhetorical modes (persuasion and argumentation), and provides practice in writing essays in these modes, research paper, and oral presentation. Prerequisite: ENGL 101 or TOEFL 550+ (paper) or 80+ (computer).

ENGL 217 Professional English Communication	3(3,0)
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This is a required course designed to help students develop effective professional communication skills, both orally and in writing. In this course, students learn how to write emails, memos, letters, proposals, reports, and other forms of employment correspondence. In addition, this course helps students sharpen their presentation skills. Broadly, this course enables students to behave professionally and effectively in their prospective jobs. Prerequisite: ENGL 210.

ENGR 201	Engineering for the Community	1(1,0)
interdisciplinar overview on development of engineering d Mechanical ar course, studer	based course aims to give students a holistic view y nature and role in solving community problems the role of technology, creativity and problem cycle and contemporary engineering systems. An or sciplines (Biomedical, Civil, Computer & Commun d Mechatronics) will be delivered to the students. Its are expected to attain an appreciable understan gineering in shaping our modern world. Prerequisite	. It entails a brief solving, product verview of various ication, Electrical, By the end of the ding of the impact

ENGR 300	Engineering Economics and Management	3(3,0)	
Concepts and	techniques in basic Engineering economy principle	s and applications.	
Interest and fir	nancial mathematics; present worth, annual worth,	benefit/cost ratio,	
internal rate o	internal rate of return, multiple alternatives, income tax, inflation, Risk analysis,		
Investment and investment choice, equivalence, loans, cost of capital, retirement and			
replacement, s	sector analysis and viewpoint, sensitivity analysis	s, accounting and	
financial staten	nents.		

ENGR 510	Engineering Project Management	3(3,0)
projects electio	vers key components of engineering project man n and planning, project time management, cost estin pecifications, quality management, engineering ethic	mation and pricing,

conduct, realizing impact of engineering solutions in various contexts (global, economic, environmental, societal, etc...), sustainability in engineering designs, human resources consideration, communications, risk management, and procurement management. **Prerequisite:** ENGR 300.

MATH 210	Discrete Mathematics	3(3,0)		
Logic, propositional equivalences, predicates and quantifiers, methods of proof, proof				
	strategy, mathematical induction, recursive definitions and structural induction, sets			
and set operations, functions, growth of functions, basics of counting, permutations and				
combinations, Binomial theorem, relations and their properties, representing relations,				
equivalence re	lations, introduction to graphs, graph terminology, in	troduction to trees.		

MATH 211	Calculus III	4(4,0)
coordinates, cy	nctions and their inverses, infinite sequences rlinders and quadric surfaces, functions of severa Iltiple integrals in rectangular, cylindrical, and sph	l variables, partial

MATH 311	Linear Algebra with Applications	3(3,0)
,	ear equations, matrix algebra, linear transformation eigenvalues and eigenvectors, symmetric matric.	, ,

MATH 314	Ordinary Differential Equations	3(3,0)		
First order line	First order linear differential equations, linear differential equations of second and			
higher order, li	higher order, linear differential equations with variable coefficients, series solutions			
Legendre's an	d Bessel's equations, systems of differential e	equations, Laplace		
transforms and	their inverses. Prerequisite: MATH 211.			

MATH 351	Probability and Statistics	3(3,0)		
Probability and conditional probability, Discrete and continuous random variables, marginal distributions, expectation, variance-mean-median-covariance and correlation,				
distribution, Sa	pectation, binomial, multinomial and Poisson dis ampling distribution, Prediction and confidence int	'		
testing. Prereq	uisite: MATH 211.			

MATH 421	Numerical Analysis	3(3,0)
	solutions of nonlinear equations using fixed point-	
	ods, solution of linear system using Gaussian e	
methods, int	erpolation and approximation using Taylor	series-Lagrange
	Newton polynomials, numerical differentiation	0 ,
numerical optin	mization, solutions of ordinary and partial differenti	al equations using
Euler's and He	un's and Rung-Kutta methods. Prerequisite: MATH	1 311.

PHYS 211Physics: Electricity and Magnetism and Lab3(3,1)This course covers fundamental topics in Electricity and Magnetism: Electric forces
and Electric Fields for discrete and continuous charge distribution, Gauss's Law,
Electric Potential, Capacitance and Dielectrics, Kirchhoff's rules, Magnetic Fields and
Forces, Biot-Savart Law, Ampere's Law, Magnetic Flux and Gauss's Law in
Magnetism. It also includes a laboratory component that introduces students to the
"real world" by offering a set of experiments in electricity and magnetism.Prerequisite: None.

PHYS 312	Modern Physics	3(3,0)
This course pro	ovides an introduction to the principles of revolutionar	ry developments of
the 20th cent	ury. It covers interaction of light and matter (Pl	notoelectric effect,
Compton, Auger, etc.), the dual nature of light, various models of atomic description,		
quantum nun	nbers, relativistic approach, Heisenberg Unce	ertainty Principle,

Schrodinger Equation, and an introduction to the band theory of solids and to particle

Major Courses

physics.

Mandatory computer and communications engineering courses are described below.

CCEE 214	Introduction to Programming	3(2,2)
primitive data	essents the fundamentals of structured programming a types, expressions, control statements, function ing algorithms, and introduction to pointers. Pr COSC 214.	ons, arrays, basic
CCEE 216	Advanced Programming and Data Structures	3(2,2)
overloading, in concepts inclu	covers advanced object-oriented programming c nheritance, polymorphism. In addition, the course cov iding: analysis, sorting and searching algorithms, sta Prerequisite : CCEE 214. Equivalent to COSC 215.	ers data structures
CCEE 221	Logic Design	3(3,0)
This course addresses Boolean algebra and logic simplification techniques, data representation, and the design of combinational logic networks for decoders, encoders, multiplexers, and demultiplexers; design of sequential logic devices including flip-flops, registers, and counters, as well as analysis of devices used to build logic networks, including programmable logic devices. Equivalent to COSC 351.		
CCEE 221L	Logic Design Lab	1(0,2)
This Lab co	vers design techniques and implementation of o	combinational and

This Lab covers design techniques and implementation of combinational and sequential logic circuits. Experiments include: logic gates, design and implementation of logic circuits, combinational logic circuits (decoders, encoders, multiplexers, demultiplexers and adders), and design of sequential logic devices using flip-flops, registers, and counters. **Co-requisite**: CCEE 221. Equivalent to COSC 351L.

CCEE 310	Software Engineering	3(3,0)
Analysis, design, construction, maintenance, and evolution of large software systems are covered. Students are introduced to the system life cycle, project management techniques, and database systems. Analysis, design and implementation of software systems are also included. Prerequisite : CCEE 214. Equivalent to COSC 341.		
CCEE 315	Database Management Systems	3(3,0)
modeling: En relational cale normalization evolution, dis	overs the nature and purpose of database systems, in ntity Relationship Model, Relational Model with r culus, and SQL; integrity constraints; file organizatio . It also covers an introduction to object databases, da stributed databases, web enabled databases, and oplications Prerequisite : CCEE 214. Equivalent to CO	elational algebra, on and index files; ta mining, schema databases for e-
CCEE 324	Computer Organization	3(3,0)
control, instrumemory) organiterrupts, DM	stem organization and design, implementation of Cluction set design, memory hierarchy (caches, mai anization and management, input/output subsystem IA), performance evaluation, pipelined processors. Prent to COSC 353.	n memory, virtual s (bus structures,
CCEE 325	Computer Architecture	3(3,0)
control, instrumemory) orga interrupts, DM	stem organization and design, implementation of C uction set design, memory hierarchy (caches, mai anization and management, input/output subsystem IA), performance evaluation, pipelined processors. Pr ent to COSC 353.	n memory, virtual is (bus structures,
CCEE 331	Signals and Systems	3(3,0)
This course covers mathematical description and classification of continuous and discrete signals and systems. Topics include: types of signals and systems, Fourier series, Fourier transforms, Discrete-Time Fourier transforms (DTFT), Discrete and Fast Fourier Transforms (DFT and FFT), Laplace transforms, z-transforms, transfer functions.		
TUNCTIONS.		
CCEE 341	Communication Systems	3(3,0)
CCEE 341 This course communicatic amplitude mo communicatic	Communication Systems introduces the fundamentals of transmission on systems and the effect of noise. Topics include: pow dulation and demodulation, angle modulation and der on system performance in the presence of noise, samp sion, introduction to digital modulations. Prerequisite :	and reception in er spectral density, modulation, analog ling and analog-to-
CCEE 341 This course communicatic amplitude mo communicatic digital converse CCEE 400	introduces the fundamentals of transmission on systems and the effect of noise. Topics include: pow dulation and demodulation, angle modulation and der on system performance in the presence of noise, samp	and reception in er spectral density, modulation, analog ling and analog-to- CCEE 331. 3(3,0)

presentation, and demonstration of the created device. **Prerequisite**: Taken in the last semester of the BS Program; ENGL 217.

CCEE 411Internet Engineering and Web Programming3(3,0)

This course teaches students how to develop and implement web based programs with emphasis on interface programming. It introduces students to web development and to different client and server side languages and styles needed to develop adequate and responsive websites. The course covers HTML5, CSS3, JavaScript/jQuery, PHP and responsive design. **Co-requisite:** CCEE 454. Equivalent to COSC 333.

CCEE 411LInternet Engineering and Web Programming Lab1(0,2)This lab gives the student hands-on skills in Web programming. Experiments mainly
cover the following topics: HTML and CSS, JavaScript and JQuery, Responsive web
design, Bootstrap, Web content management systems, server-side development. Co-
requisite: CCEE 411.

CCEE 426	Design of Embedded Systems	3(3,0)
computation, synchronous	addresses the design of embedded real-time sy validation techniques, and automatic synthesis. Fini languages, data flow networks, petri nets, software estimation, operating systems and scheduling, syste	te state machines, e optimization and
	based design. Prerequisite : CCEE 221. Equivalent to	

CCEE 426L	Design of Embedded Systems Lab	1(0,2)
embedded re automatic sy synchronous performance	plements topics covered in the CCEE 426 course. It al-time systems, models of computation, validation nthesis. Experiments include: Design using finite languages, data flow networks, petri nets, software estimation, scheduling, system-level simulation, ar quisite : CCEE 426. Equivalent to COSC 356L.	n techniques, and state machines, optimization and

CCEE 444	Antennas and Propagation	3(3,0)
	introduces the fundamental principles of antenna a	
	ons-oriented electrical engineers. Topics inclu	
parameters of antennas, wire antennas, analysis and design of linear antenna arrays,		
radio wave pr	opagation, free space path loss and link budget. Prere	quisite: ELEC 340.

CCEE 444L	Antennas and Propagation Lab	1(0,2)
	des students with hands-on experience in simulating a	
antennas using a microwave computational tool. It includes also demonstration on the		
basic antennas performance measurements. Co-req. : CCEE 444.		

CCEE 447	Digital Communications	3(3,0)
This course	introduces the basic structures and fundamentals	of modern digital
communicatio	n systems. Topics include: Deterministic and rando	m signal analysis;

signal space representation; maximum-likelihood detection; coherent and noncoherent digital modulation schemes (ASK, PSK and M-PSK, FSK and M-FSK, M-QAM); error probabilities; bandwidth efficiency and energy efficiency tradeoffs; intersymbol interference (ISI) and pulse shaping; matched filter and optimal receiver; source coding. **Prerequisite**: CCEE 341.

CCEE 447L Communications Lab

1(0,2)

This Lab is taken with CCEE 447. The student will acquire knowledge on implementing and analyzing analog and digital communication systems using NI EMONA Add-in Module and NI USRP. **Co-requisite:** CCEE 447.

CCEE 449 Wireless Communications

3(3,0)

Wireless communications is omnipresent in today's world. It does not transport conversational information only, but it is used for a plethora of tasks; from short-range exchange of photos using Bluetooth to satellite communication and deep space information transfer; from few bits used to control robots and sensory information to big data collection. This course introduces current wireless systems and standards, shadowing and multi-path fading effects in wireless communications, radio channel capacity, multiple access techniques, channel coding methods. **Co-requisite:** CCEE 447.

CCEE 454	Computer Networks	3(3,0)
This course	This course enables students to gain fundamental knowledge of computer networks,	
appreciate v	arious tradeoffs and choices in networking, learn to c	lesign and analyze
protocols, ai	nd get ready for studying advanced topics in the field	d of networks. Co-
requisite: C	CEE 221 Equivalent to COSC 360	

CCEE 454L	Computer Networks Lab	1(0,2)
student will ac protocols, lear computers, an verification. Th	s prepare students seeking to pass advanced Cisco equire the knowledge of the functionalities of networn n how to build a simple Ethernet network using round use router CLI commands to perform basic ne student will also learn valuable network problem Co-requisite : CCEE 454.	ork equipment and iters, switches and configuration and

CCEE 499	Co-op Work Experience	1(0,0)	
This Co-op v	This Co-op work experience is designed to provide students with an eight-week short-		
term work e	term work experience in the field of computer and communication engineering.		
Students are encouraged to network in the discipline-related industries. Report, poster,			
and power-point presentation are required. Prerequisites: Senior Standing. ENGL			
217.			

CCEE 534 Signal Processing

3(3,0)

This course covers time series analysis, frequency analysis, time-frequency analysis, and time-scale analysis. It also covers the design of digital filters and signal modeling. **Prerequisite**: CCEE 331.

|--|

This course deals with the evolution of cellular technologies from 2G to LTE: cellular systems; medium access techniques; wireless standardization; GSM networks (history, architecture overview, access network, GSM air interface, dimensioning aspects, network design and planning, handover, call handling, network operation); 3G mobile systems architecture, 3G air interface, protocols and procedures used in 3G, 3G functionalities such as: idle mode camping, power control and capacity management, handover in 3G; introduction to 4G/LTE. **Co-requisite**: CCEE 449.

CCEE 562	Artificial Intelligence	3(3,0)
	-	1 7

This course introduces students to the basic knowledge representation and learning methods of artificial intelligence. The emphasis will be on understanding the fundamental artificial intelligence concepts, as well as being able to practically apply the corresponding approaches in solving practical problems and developing useful software applications. Covered topics include: intelligent agents, informed and uninformed search strategies, and adversarial search. **Prerequisite**: CCEE 214 or equivalent.

CCEE 564 Machine Learning and Data Mining	3(3,0)
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This course introduces students to the basic knowledge representation and learning techniques. The emphasis consists of understanding the data mining process, as well as being able to practically apply the corresponding approaches in solving practical problems and developing intelligent software applications. The course covers several topics that lie within classification, prediction and clustering. **Prerequisite**: CCEE 214, MATH 351 or BADM 250. Equivalent to COSC 480.

CCEE 595A	Summative Learning Project 1	1(1,0)
creation of a solution, repo	of a team-oriented, project-based experience that n artifact; milestones include: project selection and rt, presentation, and demonstration of the created dev enior Standing.	proposal, creative

CCEE 595B BE Summative Learning Project 2	2(2,0)
Second phase of a team-oriented, project-based experience that	culminates in the
creation of an artifact; milestones include: project selection and	proposal, creative
solution, report, presentation, and demonstration of the created dev	vice. Prerequisite:
CCEE 595A.	

II. Elective Courses

Students may meet their engineering technical electives requirements from the following selection of elective courses.

	Special Topics in Computer & Communication Engineering	3(3,0)
that are caref	s designed to enable students to study current specia fully selected from CCE-related topics. The contents of ned by the instructor and the department.	
CCEE 511	Mobile Application Development	3(3,0)
desks and lap how to build and how to d write native a apps for iPho	ications are increasingly mobile. Computers are no os but instead live in our pockets and hands. This cours mobile apps for Android and iOS, two of today's most leploy them in Android Market and the App store. Stu apps for Android using Eclipse and the Android SDK, ones, iPod touches, and iPad using xcode and the iOS os for both platforms. Prerequisite: CCEE 214. Equiva	e teaches students popular platforms, dents learn how to how to write native S SDK, and how to
CCEE 513	Operating Systems	3(3,0)
operating system applets). A c	c, virtual memory, file systems, concurrent on, security and protections; the Internet, network stru- stems, Web technologies and operating systems (U case study of a UNIX operating system is covered : CCEE 214. Equivalent to COSC 451.	uctures, distributed RL, HTML, HTTP,
CCEE 514	Advanced Web Programming	3(3,0)
	ocuses on the server side programming. It allows stu ect their website or web application to a database, an from that database. The course exposes students	
retrieve data validation cor as working w	introls, data source controls, data bind controls, state maintenance in the course exposes students introls, data source controls, data bind controls, state maintenance in the course exposes students in the course exposes in the course exposes in the course exposes exposes students in the course exposes is the course exposes in the course exposes in the course exposes expose exposes expose exposes exposes exposes exposes exposes exposes exposes	s to web controls, anagement, as well
retrieve data validation cor as working w	ntrols, data source controls, data bind controls, state mains ith a third party medium like XML and web services. P	s to web controls, anagement, as well
retrieve data validation cor as working w 411/COSC 3 CCEE 515 This course w distributed ap student will b	ntrols, data source controls, data bind controls, state ma ith a third party medium like XML and web services. P 33. Equivalent to COSC 434.	s to web controls, anagement, as well rerequisite: CCEE 3(3,0) ructing parallel and ace evaluation. The igms, architectures
retrieve data validation cor as working w 411/COSC 3 CCEE 515 This course w distributed ap student will b	ntrols, data source controls, data bind controls, state maints a third party medium like XML and web services. P 33. Equivalent to COSC 434. Distributed Computing vill introduce students to the challenges faced in const oplications, including testing, debugging and performant e trained in various implementation techniques, parad	s to web controls, anagement, as well rerequisite: CCEE 3(3,0) ructing parallel and ace evaluation. The igms, architectures

tools including bigtable, NoSQL, R, Python, SCALA, mapreduce, ElasticSearch and apply these tools to address big data issues. **Prerequisite**: CCEE 315 or equivalent.

CCEE 520	Parallel Computing	3(3,0)
	ntroduces the student to various aspects of parallel c hitectures, algorithms, systems, programming	1 0 0
implementatio	n. Students will be expected to work with recer d design and implement parallel computing projects. P	nt existing parallel

CCEE 521Hardware-Software Co-Design3(3,0)This course introduces the student to the design of complex embedded systems.
Several different models and methods are presented that will help the student design
software and hardware components which work together. Models to describe hardware
and software components are introduced (specifications). Then hardware-software
partitioning and design space exploration are introduced as part of the system design.
Performance analysis and estimation techniques are then explained. Finally, a current
hardware-software co-design topic is chosen and introduced. Students will be
expected to design and implement a project using the information in this course.
Prerequisite: CCEE 221.

CCEE 535	Digital Signal Processing	3(3,0)
This course f	ocuses on digital signal processing (DSP) and its a	oplication. It allows
students to u	understand how digital signal processing can be u	sed in operational
systems. Stu	dents are required to develop simulations of the learn	ned concepts using
Matlab. Spec	ific topics covered include: Review of mathematical	tools used in DSP,
digital filter s	structure, digital filter design, simple DSP algorith	m implementation,
spectral analy	sis of signals. Prerequisite : CCEE 320.	

CCEE 536	Digital Image Processing	3(3,0)
Two-dimension	onal signals and systems. Image formation	and perception.
Representation	on, coding, filtering restoration and enhancements.	Feature extraction
and scene ar	alysis. Introduction to computer vision. Introduction to	o Medical Imaging.
Prerequisite: CCEE 331 or Equivalent.		

CCEE 542	Microwave Communications	3(3,0)
An understan	ding of the basic concepts of microwave communi	cation, transmission
lines and wa	veguides. Latest software packages will be introd	uced. Prerequisite:
ELEC 340.		-

CCEE 545	Advanced Mobile Communications	3(3,0)
mobile netwo	eeks to provide insight into the development of the rks. In this course, we will focus mainly on LTE and L n, architecture, air interface, radio procedures, Qo	TE-Advanced (LTE-

addition, we will briefly discuss 5G networks and Internet of Things. **Co-requisite**: CCEE 449.

CCEE 546	Array Processing	3(3,0)
This course in	cludes: Mono- and Multi-Antenna Concept introducti	on: multi-path fading
channel, spe	ectral efficiency, multi-antenna benefits; beam f	orming techniques,
adaptive ant	ennas, MIMO systems: diversity/multiplexing trac	deoff, multi-antenna
	techniques (Alamouti and spatio-temporal technic	
	hniques, transmission strategies; applications (MIM	10 in 3G and LTE).
Prerequisite	CCEE 444.	

CCEE 547Optical Communications3(3,0)This course is designed to progress from the description of the components in a fiberlink to the interconnections into a link or a network. The components in fiber links will
be discussed (the fiber, the connections, the sources and receivers). These optical-
components will be integrated together in a complete optical link. Prerequisite: CCEE

331.

CCEE 552 Cryptography and Network Security		3(3,0)				
This course i	This course introduces cryptography, secrecy, authentication and digital signatures;						
Cryptanalysis	s of	cryptographic	systems	protocol	developm	ent and	analysis

This course introduces cryptography, secrecy, authentication and digital signatures; Cryptanalysis of cryptographic systems, protocol development and analysis, Implementations of secure systems, in addition to wireless network security. **Corequisite**: CCEE 454 or COSC 360.

CCEE 553	Advanced Communication Networks	3(3,0)			
	e we will explore current network architectures and				
	stems (PDH/SDH, SONET), Frame Relay, ATM, and				
	e technologies under development. We will also le				
network perfo	network performance and what are the technologies used to enhance the quality of				
provided serv	vices. At the end of the course, the student will be	able to identify the			
technologies	to be used in a given environment and stud	ly its performance.			
Prerequisite	: CCEE 454.				

CCEE 554L	Computer Networks Lab 2	1(0,2)
This Lab hel	ns prepare students seeking to pass Cisco - Roj	iting and Switching

This Lab helps prepare students seeking to pass Cisco - Routing and Switching Essentials (CCNA 2) Certifications. The primary focus of this Lab is routers and switches in small networks. The student will learn the architecture, components, and operations of routers and switches, in addition to their configuration with basic functionalities. They will also learn how to configure and troubleshoot static and dynamic routing protocols, access control lists, VLAN, DHCP for IPv4 and IPv6 networks, and NAT operations. **Co-requisite**: CCEE 454L.

CCEE 555Advanced Computer Networks3(3,0)This is an advanced networking course that requires active student participation. In
this course, we will explore TCP protocol, Internet inter-domain routing, Internet QoS
and traffic engineering, Internet traffic measurement and analysis, data centers,
analysis and performance of content distribution networks, and Software-defined
networking. In addition, the student will learn how to build client/server computer
network applications using socket. Prerequisite: CCEE 454.

CCEE 555L Computer Networks Lab 3

1(0,2)

This Lab helps prepare students seeking to pass Cisco - Routing and Switching Essentials (CCNA 3) Certifications. The primary focus of this Lab is routers and switches in large and complex networks. The student will learn how to configure routers and switches with advanced functionalities. They will also learn how to configure and troubleshoot enhanced switching technologies, first hop redundancy protocol in a switched network, wireless routers and clients, and routers in complex networks. Finally, they will learn how to manage CISCO IOS software licensing and configuration files. **Prerequisite**: CCEE 554L.

CCEE 556	Network and System Administration	3(3,0)
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This course will help students to become system administrators and be able to install, configure, maintain and troubleshoot a Microsoft Windows Server Operating system. It provides them with the knowledge and skills to work with Active Directory technologies in environments including complex network services. This course also gives the students basic knowledge on the installation, configuration and maintenance of Linux operation systems. At the end of this course, students will have all the required materials to submit and pass the MCSA: windows server certification. **Prerequisite**: CCEE 454.

CCEE 556L	Computer Networks Lab 4	1(0,2)				
This Lab helps prepare students seeking to pass Cisco - Connecting Networks (CCNA						
	ons. The primary focus of this Lab is Wide Ar					
	and the services provided by complex networks to					
	The student will learn how to configure and troublesh	-				
	v4 network, serial and broadband connections, tunne					
	te-to-site connectivity with highlight on security. The					
	to configure and troubleshoot network management operations using syslog, SNMP,					
	Finally, they will understand virtual private network					
	porderless networks' architecture, data centers					
architecture, a	and collaboration technologies and solution. Co-req	uisite: CCEE 555L.				

CCEE 561	Computer Vision	3(3,0)
This course ir	troduces the principles, models and applications of o	computer vision. The
course will co	over image structure, projection, stereo vision, and	the interpretation of
visual motion	. Case studies of industrial (robotic) applications	of computer vision,

including visual navigation for autonomous robots, robot hand-eye coordination and novel man-machine interfaces. **Prerequisite**: CCEE 214 or COSC 214.

CCEE 563	Robotics	3(3,0)
Introductory I	nistorical development of robotics; rigid objects Kir	nematics; robot arm
kinematics; ii	nverse kinematics; dynamics; introduction of traje	ectory planning and
control of mar	nipulators. Prerequisite: MATH 311 and MATH 314.	Equivalent to MECA
524.		

CCEE 566 Natural Language Processing

3(3,0)

This course introduces the student to the area of natural language processing (NLP). The student is first introduced to word and sentence tokenization. The student then uses the learned skills to implement systems for text classification and sentiment analysis, spelling correction, information extraction, parsing, meaning extraction, and question answering, Machine learning algorithms as well as algorithms like n-gram language modeling, naive bayes and maxent classifiers, sequence models like Hidden Markov Models, probabilistic dependency and constituent parsing, and vector-space models of meaning will be introduced as needed for the above NLP applications. **Prerequisite**: CCEE 214 or COSC 214 or Equivalent.

CCEE 567	Optimization	3(3,0)			
	introduces students to the theory, algorithms, a				
optimization.	The optimization methodologies include linear pro	ogramming, network			
optimization, integer programming, and decision trees. It Includes a team project in					
which studen	ts select and solve a problem in practice. Prereq	uisite: Math 211 or			
equivalent. Ec	uivalent to: BADM 420 and MECH 571.				

CCEE 568	Big Data and Analytics/Big Data System	3(3,0)
Students will big data prob Data useful ir common frar	enables students to understand why the Big Data E become conversant with the terminology and the co- lems, applications, and systems. Students will lea a their business or career. Students will be introduce neworks, Hadoop, that has made big data analys increasing the potential for data to transform our v equivalent.	ore concepts behind rn how to make Big ed to one of the most is easier and more

CCEE 597	Advanced Communica				&	3(3,0)
This course is	This course is designed to enable students to study a given advanced topic of interest,					
which is carefully selected from the CCE engineering-related topics. The content						
outline of such a topic is to be determined by the instructor and to be approved by the						
department.	Prerequisite: In	nstructor's o	consei	nt.		

Rationale

The College of Engineering/ECE department offers a minor in Artificial Intelligence (AI). The minor aims to address the expected national, regional, and international need for experts in Artificial Intelligence, Knowledge Representation, Data Mining, Machine Learning and Automated Reasoning.

Minor Objectives

The aims of the minor are to:

- Provide students with advanced expertise in AI;
- Prepare students to apply AI in industry;
- Prepare students for graduate studies in AI.

Learning Outcomes

At the end of this minor, the student is expected to demonstrate ability to:

- Use current techniques, architectures, and tools to build intelligent systems;
- Design systems and tools to evaluate the performance of intelligent systems;
- Apply AI tools and techniques to improve the performance of exiting non-AI enabled systems.

Minor Requirements

While most relevant to students from Computer and Communications Engineering and Computer Science, this minor is offered to undergraduate RHU students in the BE or MS program, from different disciplines (Engineering and Computer Science). It may also be offered to students with a BS/BE from other universities subject to a case-by-case evaluation of their transcripts and other specific RHU requirements.

Early in their major, interested RHU engineering students need to fill the appropriate form declaring that they will be minoring in AI while completing their regular major.

To successfully complete the AI minor, a student must:

- 1) Declare a minor in Artificial Intelligence by completing the Minor Declaration Form;
- 2) Obtain the approval of the dean of the student's college and the dean of the College of Engineering;
- 3) Earn a Minor Cumulative Grade Point Average of no less than 70 %.
- 4) Complete 18 credits of coursework as specified below.

It should be noted that overlap in courses between student major requirements or any other minor requirements and AI minor requirements are counted to fulfill the minor

requirements. The student must complete a minimum of 3 credit hours of coursework that are not counted toward the requirement for his/her major or any other minor.

Career Options

This minor allows its holders to seek careers in a variety of sectors no matter what is the student's major. These sectors include, but are not limited to communications, computer, computer networks, environmental engineering, energy, smart cities, autonomous vehicles, biomedical engineering, health, security, biology, and physics.

Curriculum and Program

The Artificial Intelligence minor consists of six courses (18 credits) in which two are mandatory and four are electives selected to satisfy the requirements of the proposed program objectives and learning outcomes.

I. Mandatory Courses

The three mandatory courses (9 credits) are:

CCEE 562	Artificial Intelligence	3(3,0)
CCEE 564	Machine Learning and Data Mining	3(3,0)

II. Elective Courses

Students may choose three elective courses (9 credits) from the following list.

CCEE 516	Advanced Programming and Database Management Systems	3(2,2)
CCEE 536	Digital Image Processing	3(3,0)
CCEE 561	Computer Vision	3(3,0)
CCEE 566	Natural Language Processing	3(3,0)
CCEE 567	Optimization	3(3,0)
CCEE 568	Big Data and Analytics/Big Data Systems	3(3,0)
CCEE 612	Advanced Data Mining	3(3,0)

III. Courses Description

CCEE 516	Advanced	Programming	and	Database	3(2,2)
	Managemen	t Systems			
This course will introduce students to managing their own databases and query them,					
and to manage Data Warehousing. Students will also learn advanced programming					
tools including bigtable, NoSQL, R, Python, SCALA, mapreduce, ElasticSearch and					
apply these tools to address big data issues.					
Prerequisite: CCEE 315 or equivalent.					

CCEE 536	Digital Imag	e Pro	cessing				3(2,2)
Two-dimension	nal signals	and	systems.	Image	formation	and	perception.
Representation	n, coding, filte	ering i	restoration	and enha	ancements.	Featu	re extraction
and scene ana	alysis. Introduc	ction to	o computer	vision. In	troduction to	o Medio	cal Imaging.
Prerequisite: CCEE 331 or equivalent.							

CCEE 561Computer Vision3(3,0)This course introduces the principles, models and applications of computer vision. The
course will cover image structure, projection, stereo vision, and the interpretation of
visual motion. Case studies of industrial (robotic) applications of computer vision,
including visual navigation for autonomous robots, robot hand-eye coordination and
novel man-machine interfaces. Prerequisite: CCEE 214 or COSC 214.

CCEE 562	Artificial Intelligence	3(3,0)		
	This course introduces students to the basic knowledge representation and learning methods of artificial intelligence. The emphasis will be on understanding the			
	fundamental artificial intelligence concepts, as well as being able to practically apply the corresponding approaches in solving practical problems and developing useful			
	cations. Covered topics include: intelligent agen arch strategies, and adversarial search. The Python	,		

CCEE 563	Robotics	3(3,0)	
kinematics; in	storical development of robotics; rigid objects Kinem verse kinematics; dynamics; introduction of traject nipulators. Equivalent to : MECA 544. Prerequisite	ory planning	and
MATH 314.			

will also be introduced Prerequisite: CCEE 214 or equivalent.

CCEE 564	Machine Learning and Data Mining	3(3,0)	
This course in	troduces students to the basic knowledge represent	ation and learning	
	e emphasis consists of understanding the data minin		
	as being able to practically apply the corresponding approaches in solving practical		
problems and developing intelligent software applications. The course covers several			
topics that lie with classification, prediction and clustering.			
Prerequisite:	(MATH 351 or BADM 250) and (CCEE 214 or COSC	214).	

CCEE 566	Natural Language Processing	3(3,0)	
This course in	roduces the student to the area of natural language	processing (NLP).	
	first introduced to word and sentence tokenization.		
uses the learn	ned skills to implement systems for text classification	on and sentiment	
	ng correction, information extraction, parsing, meani		
	question answering, Machine learning algorithms as well as algorithms like n-gram		
language modeling, naive bayes and maxent classifiers, sequence models like Hidden			
Markov Models, probabilistic dependency and constituent parsing, and vector-space			
models of mea	ning will be introduced as needed for the above NLP	applications.	
Deria 207			

Prerequisite: CCEE 214 or COSC 214.

CCEE 567	Optimization	3(3,0)
optimization. Toptimization, in which students	ntroduces students to the theory, algorithms, and The optimization methodologies include linear prograte nteger programming, and decision trees. It Includes is select and solve a problem in practice. Equivalent t rerequisite: Math 211 or equivalent.	amming, network a team project in

CCEE 568Big Data and Analytics/Big Data System3(3,0)This course enables students to understand why the Big Data Era has come to be.
Students will become conversant with the terminology and the core concepts behind
big data problems, applications, and systems. Students will learn how to make Big
Data useful in their business or career. Students will be introduced to one of the most
common frameworks, Hadoop, that has made big data analysis easier and more
accessible -- increasing the potential for data to transform our world. Prerequisite:
CCEE 564 or equivalent.

Rationale

In today's world, we cannot imagine a company without computer networks. Therefore, networking skills are becoming a value added for any employee from any domain.

In response to national, regional, and international needs and demand for experts in computer networks, the College of Engineering/ECE department and the College of Arts and Sciences/CS Department offer a minor in Computer Networking.

Program's Purpose

The main aim of the minor is to expose students from different background to the concepts of computer networks, and the protocols that allow devices and systems to communicate. It will equip them with the necessary knowledge and skills needed to install and operates networks at different scales. Furthermore, the minor will allow students to acquire CISCO CCNA routing and switching certification. The minor shall also serve as good preparation for further and more advanced graduate and/or professional studies in computer networks.

Learning Outcomes

At the end of this minor, the student is expected to demonstrate ability to:

- Compare different computer networks protocols;
- Design simple computer networks;
- Perform simple computer networks troubleshooting;
- Investigate simple computer networks attacks.

Minor Requirements

This minor is structured to accommodate undergraduate RHU students in the BE or BS program from different disciplines (engineering, computer science, or business). It may also be offered to students with a BS/BE from other universities subject to a case-by-case evaluation of their transcripts and other specific RHU requirements.

Early in their studies, interested RHU students need to declare their intention to seek a minor in computer networks by filling out the pertinent minor declaration form and informing their advisor.

To successfully complete the computer networking minor, a student must

- 1) Declare a minor in computer networks by completing the Minor Declaration Form;
- 2) Obtain the approval of the Dean of the student's college major and the Dean of the College of Engineering;

- 3) Earn a Minor Cumulative Grade Point Average (MCGPA) of no less than 70 %;
- 4) Complete 19 credits of coursework as specified below.

It should be noted that common courses between student major requirements and computer networks minor requirements are counted to fulfill the minor requirements. The student must complete a minimum of 3 credit hours of coursework that are not counted toward the requirement for his/her major or any other minor.

Career Options

Computer networks experts are well suited to work in a variety of sectors including, but not limited to, telecommunications, hospitals, banks, police, army, etc.

Curriculum and Program

The computer networking minor consists of 5 courses and 4 labs (19 credits) in which 7 credits are mandatory and the remaining credits are elective, selected to satisfy the requirements of the proposed program objectives and learning outcomes.

Mandatory Courses

The mandatory courses (7 credits) are:

CCEE 454	Computer Networks	3(3,0)
CCEE 454L	Computer Networks Lab	1(0,2)
CCEE 554L	Computer Networks Lab 2	1(0,2)
CCEE 555L	Computer Networks Lab 3	1(0,2)
CCEE 556L	Computer Networks Lab 4	1(0,2)

Elective Courses

Students may choose elective courses (12 credits) from the following list.

CCEE 411	Internet Engineering and Web Programming	3(3,0)
CCEE 514	Advanced Web Programming	3(3,0)
CCEE 547	Optical Communications	3(3,0)
CCEE 552	Cryptography and Network Security	3(3,0)
CCEE 553	Advanced Communication Networks	3(3,0)
CCEE 555	Advanced Computer Networks	3(3,0)
CCEE 556	Network and System Administration	3(3,0)

Courses Description

CCEE 411	Internet Engineering and Web Programming	3(3,0)
emphasis on different clier responsive w	eaches students how to develop and implement web b interface programming. It introduces students to web o at and server side languages and styles needed to dev vebsites. The course covers HTML5, CSS3, JavaScri esign. Co-requisite: CCEE 454. Equivalent to COSC	development and to velop adequate and pt/jQuery, PHP and
CCEE 454	Computer Networks	3(3,0)
appreciate va protocols, ar	enables students to gain fundamental knowledge of or arious tradeoffs and choices in networking, learn to or ad get ready for studying advanced topics in the fiel CEE 221. Equivalent to COSC 360.	computer networks, design and analyze
CCEE 454L	Computer Networks Lab	1(0,2)
student will protocols, lea computers, verification.	ps prepare students seeking to pass advanced Cisco acquire the knowledge of the functionalities of netwo arn how to build a simple Ethernet network using rou and use router CLI commands to perform basic The student will also learn valuable network problem s. Accompanying Lab for CCEE 454. Co-requisite : CO	ork equipment and uters, switches and configuration and solving techniques
CCEE 514	Advanced Web Programming	3(3,0)
how to conner retrieve data validation con as working w	focuses on the server side programming. It allows st ect their website or web application to a database, ar from that database. The course exposes student ntrols, data source controls, data bind controls, state m ith a third party medium like XML and web services. P 33. Equivalent to COSC 434.	nd how to save and s to web controls anagement, as wel
CCEE 547	Optical Communications	3(3,0)
link to the int	s designed to progress from the description of the co erconnections into a link or a network. The component I (the fiber, the connections, the sources and receive will be integrated together in a complete optical link. P	nts in fiber links wil ers). These optical
CCEE 552	Cryptography and Network Security	3(3,0)
This source	provides an introduction to cryptography secrecy	

This course provides an introduction to cryptography, secrecy, authentication and digital signatures; Cryptanalysis of cryptographic systems, protocol development and analysis, Implementations of secure systems, in addition to wireless network security. **Co-requisite**: CCEE 454 or COSC 360.

CCEE 553Advanced Communication Networks3(3,0)In this course we will explore current network architectures and topologies such as:
telephone systems (PDH/SDH, SONET), Frame Relay, ATM, and MPLS networks, in
addition to the technologies under development. We will also learn how to assess
network performance and what are the technologies used to enhance the quality of
provided services. At the end of the course, the student will be able to identify the
technologies to be used in a given environment and study its performance.Prerequisite: CCEE 454.

CCEE 554L Computer Networks Lab 2 1(0,2)

This Lab helps prepare students seeking to pass Cisco - Routing and Switching Essentials (CCNA 2) Certifications. The primary focus of this Lab is routers and switches in small networks. The student will learn the architecture, components, and operations of routers and switches, in addition to their configuration with basic functionalities. They will also learn how to configure and troubleshoot static and dynamic routing protocols, access control lists, VLAN, DHCP for IPv4 and IPv6 networks, and NAT operations. **Co-requisite**: CCEE 454L.

CCEE 555 Advanced Computer Networks 1(0,2)

This is an advanced computer networks course that requires active student participation. In this course, we will explore TCP protocol, Internet inter-domain routing, Internet QoS and traffic engineering, Internet traffic measurement and analysis, data centers, analysis and performance of content distribution networks, and Software-defined networking. In addition, the students will learn how to build client/server computer network applications using socket. **Prerequisite**: CCEE 454.

CCEE 555L	Computer Networks Lab 3	1(0,2)		
This Lab help	This Lab helps prepare students seeking to pass Cisco - Routing and Switching			
Essentials (C	CNA 3) Certifications. The primary focus of this L	ab is routers and		
switches in lar	ge and complex networks. The student will learn how t	to configure routers		
and switches	with advanced functionalities. They will also learn ho	w to configure and		
	troubleshoot enhanced switching technologies, first hop redundancy protocol in a			
switched network, wireless routers and clients, and routers in complex ne-tworks.				
Finally, they will learn how to manage CISCO IOS software licensing and configuration				
files. Prerequ	isite: CCEE 554L.			

CCEE 556	Network and System Administration	3(3,0)
configure, mai provides them in environmen students basic operation sys	Ill help students to become system administrators an ntain and troubleshoot a Microsoft Windows Server C with the knowledge and skills to work with Active Dire this including complex network services. This cour knowledge on the installation, configuration and ma tems. At the end of this course, students will hav ubmit and pass the MCSA: windows server certifica	perating system. It ectory technologies se also gives the intenance of Linux /e all the required

CCEE 556L	Computer Networks Lab 4	1(0,2)		
This Lab helps	This Lab helps prepare students seeking to pass Cisco – Connecting Networks (CCNA			
4) Certificatio	ns. The primary focus of this Lab is Wide Area	a Network (WAN)		
technologies	and the services provided by complex networks to	support converged		
applications.	The student will learn how to configure and troublesho	ot routers for WAN,		
NATing for IP	v4 network, serial and broadband connections, tunnel	ing operations, and		
monitoring Sit	monitoring Site-to-site connectivity with highlight on security. They will also learn how			
	nd troubleshoot network management operations us			
and Netflow.	Finally, they will understand virtual private network	(VPN) benefit and		
operations, k	oorderless networks' architecture, data centers	and virtualization		
architecture, a	and collaboration technologies and solution. Co-requi	site: CCEE 555L.		

Mission

The program aims to help students to explore their innate creativity and potential and endow them with the knowledge, skills and abilities to: pursue successful careers in the biomedical/clinical engineering and subsequent fields; think critically in solving healthcare related complex problems using modern tools and technologies; communicate and work effectively with diverse groups; learn more every day, and succeed in graduate studies in renowned institutions if they choose to.

Objectives

The program objectives are to:

- 1. Practice biomedical engineering, in a broad range of industries, with a high level of creativity, competency, and professionalism.
- 2. Pursue advanced education, research, and development in biomedical engineering.
- 3. Participate in solving problems facing society and industry.

Program Outcomes

All programs adopt the learning outcomes of ABET so their graduates have:

- a) Ability to apply knowledge of mathematics, science, and engineering;
- b) Ability to design and conduct experiments, as well as to analyze and interpret data;
- c) Ability to design a system, component, or process to meet desired needs;
- d) Ability to function on multi-disciplinary teams;
- e) Ability to identify, formulate, and solve engineering problems;
- f) Understanding of professional ethical responsibility;
- g) Ability to communicate effectively;
- h) Broad education necessary to understand the impact of engineering solutions in a global and societal context;
- i) Recognition of the need for, and an ability to engage in life-long learning;
- j) Knowledge of contemporary issues;
- k) Ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Accreditation

The Bachelor of Engineering program in Biomedical Engineering has been accredited by the Engineering Accreditation Commission (EAC) of **ABET**, 415 North Charles Street, Baltimore, MD 21201; <u>www.abet.org</u>.

Career Opportunities

Biomedical engineering reflects a multi-disciplinary career profile relying on knowledge in different fields of science, instrumentation and design. Our program graduates will act as the technology entrepreneur capable of interacting with health care professionals.

Biomedical engineers develop tools and machines to improve human health and ensure proper diagnostic procedures. Biomedical courses and laboratories teach how to perform well in advanced therapeutic and surgical devices, medical imaging, artificial organs, physiological modeling, rehabilitation engineering, Bio-robotics, and management of medical equipment.

Biomedical engineering is the fastest-growing career, a trend that is expected to continue over the next decade.

Program Overview

The Biomedical (BIOM) Engineering Program at Rafik Hariri University puts the best of students' interest, first and foremost. Every little experience the student attains represents a block in the building of a competent, confident, purposeful, problem solving, competitive, responsible, and conscientious individual. This is accomplished by means of a curriculum and facilities that conform to the highest of standards, faculty members committed to the academic and personal growth of the student, and an environment that inspires learning and drives creativity.

The Bachelor of Engineering (BE) degree in the BIOM Engineering program encompasses 147 credit hours spread over eight regular semesters and three summer semesters. The Bachelor of Science (BS) degree's curriculum comprises a total of 114 credit hours spread over six regular semesters and three summer semesters. In addition to completing the credits requirements, a BS or a BE degree is conferred upon a student if the earned Cumulative GPA, Major PGA and the Summative Learning Project grade are all 70 or above.

The required credit hours span three categories: General Education requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours for the BS and BE programs are shown in the following table:

BS in BIOM Engineer	ring (114 Cr	edits)				
Courses Category	Major		Non-Major		Credits	Percent
	Mandatory	Electives	Mandatory	Electives		
General Education Requirement	0	0	22	6	28	24
College Requirement	0	0	22	3	25	22
Program Requirement	31	0	30	0	61	54
Credits	31	0	74	9	114	100

BE in BIOM Engine	3E in BIOM Engineering (147 Credits)					
Courses Category	Major	ajor Non-Major		Credits	Percent	
	Mandatory	Electives	Mandatory	Electives		
General Education	0	0	22	9	31	21
College Requirement	0	0	25	3	28	19
Program Requirement	41	15	32	0	88	60
Credits	41	15	79	12	147	100

I. General Education Requirements

The list of the GE required courses and their descriptions are presented in the introductory pages of the College of Engineering section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Engineering section in this catalog.

III. Program Requirements

The program requirements for a Bachelor of Engineering degree in BIOM Engineering encompass 86 credits (59 credits for the BS degree) distributed as follows: 71 credits (59 credits for the BS degree) Mandatory courses and 15 credits technical engineering elective courses for BE only.

A. Mandatory Requirements

The BIOM mandatory core courses (major and non-major) are listed in the table below.

Course #	Title	Credits	Prerequisites
BIOM 301+301L	Biomedical Sensors + Lab	4	
BIOM 311	Biomedical Instrumentation	3	BIOM 301 ELEC 210
BIOM 312+312L	Biomedical Engineering Design I & Lab	4	BIOM 301 ELEC 210
BIOM 400*	BS Summative Learning Project	3	
BIOM 413	Bio-electronics Circuit Design	3	BIOM 301, Co-req.: ELEC 320
BIOM 414	Advanced Biomedical Instrumentation	3	BIOM 311
BIOM 415	Advanced Biomedical Lab	1	BIOM 414
BIOM 416	Clinical Laboratory Instruments	3	BIOM 311

BIOM 417	Critical Equipment	3	BIOM 311
BIOM 421	Medical Imaging	3	PHYS 312
BIOM 499	Co-op Work Experience	1	ENGL 217; Senior Standing
BIOM 519	Advanced Therapeutic Devices	3	BIOM 414
BIOM 522	Advanced Medical imaging	3	BIOM 421
BIOM 531	Clinical Engineering	3	BIOM 417 and BIOM 421
BIOM 595A	BE Summative Learning Project 1	1	
BIOM 595B	BE Summative Learning Project 2	3	
BIOM xxx	Technical Electives	15	Per course requirements
CCEE 221+221L	Logic Design and Lab	4	
CCEE 331	Signals and Systems	3	
CCEE 426+426L	Design of Embedded Systems & Lab	4	CCEE 221
CCEE 534	Signal Processing	3	CCEE 331
CIVE 211	Statics	3	
ELEC 201	Introduction to Electric and Computer Engineering	1	ENGR 201
ELEC 320+320L	Electronics and Lab	4	ELEC 210
ELEC 340	Engineering Electromagnetics	3	PHYS 211
ELEC 341 + 341L	Measurements & instrumentation & Lab	4	ELEC 320
ELEC 451	Control Systems	3	CCEE 331

* Required for BS bound students. BE students takes engineering technical elective instead.

B. Technical Electives

As part of the program for the Bachelor of Engineering in BIOM Engineering, the student is required to study 12 credit hours of technical elective courses. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. The student can also mix and match engineering technical elective courses from the different areas to get a more general exposure to the different BIOM Engineering disciplines. The student should select, in cooperation with the academic advisor, the list of electives that best meet his or her needs and aspirations. The listed engineering technical elective courses and other courses from other engineering programs, in addition to the required program courses, are designed to allow the student to develop in-depth knowledge and understanding in the following areas:

- 1. Medical Instrumentation
- 2. Medical Imaging
- 3. Clinical Engineering

4. Artificial organs

It is highly recommended that the student takes engineering technical elective courses from the list below after completing the mandatory requirements in the related area. Students may select engineering technical electives from other programs subject to approval of the academic advisor and the corresponding course instructor.

Course #	Title	Credits	Prerequisites
BIOM 402	Radio Frequency Applications in Biomedical Engineering	3	CCEE 331
BIOM 498	Special Topics in Biomedical Engineering	3	
BIOM 504	Bio-Image Processing	3	CCEE 331
BIOM 505	Computer Simulations for Life Sciences	3	
BIOM 506	Biomaterials	3	BIOM 311
BIOM 507	Bio-fluids	3	
BIOM 508	Microcontroller and Embedded Systems for Biomedicine	3	CCEE 426
BIOM 512	Biomechanics and Rehabilitation Engineering	3	CIVE 211 BIOM 311
BIOM 521	Introduction to E-Healthcare	3	BIOM 421
BIOM 532	Biomedical Servicing	3	
BIOM 533	Health-care Facility Management	3	
BIOM 597	Advanced Topics in Biomedical Engineering	3	Senior Standing

C. Summative Learning Project

Students must complete a 3- credit hours course for BS (3-credits for BE; taken 2 credit in the first regular semester and 3 credits in the following regular semester) in which they work, preferably in groups, on a problem of concern to industry or the community at large, or to innovate a promising idea. The SLP could be an extension of the projects students had worked on in the previous courses to bring it to a more useful outcome.

D. Co-op Experience

Students must complete 8 weeks of practical training working in an area related to their field of interest. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member follows up on the student's progress throughout the Co-op period by conducting field visits and ensuring that the student's performance is aligned with his/her aspirations and employer's needs. Students are required to submit a formal report, a poster and make a formal presentation about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to stipulate additional conditions.

Course Coding

The courses offered in the BIOM Engineering program are designated code numbers in the form of (BIOM abc) where:

- a Designates year (level)
- b Designates focus areas (as follows)0: General Biomedical courses; 1: Medical Instrumentation; 2: Medical Imaging;
 - 3: Clinical Engineering
- c Designates course sequence in a focus area

Study Plan

The following study plan summarizes the courses and credits distribution for the Bachelor of Science (BS) and Bachelor of Engineering (BE) in BIOM Engineering. The study plan serves as a roadmap to facilitate student's smooth progression toward graduation.

Course #	Title	Credits	Prerequisites			
Year 1, Fall Semester (17 Credits)						
CCEE 214	Introduction to Programming	3				
CCEE 221	Logic Design	3				
ENGL 210	English Composition and Rhetoric	3	Placement			
ENGR 201	Engineering for the Community	1				
MATH 211	Calculus III	4				
PHYS 211	Physics: Electricity and Magnetism and Lab	3				
Year 1, Spring S	emester (15 Credits)					
CCEE 221L	Logic Design Lab	1	Co-req.: CCEE 221			
CIVE 211	Statics	3				
ELEC 201	Introduction to Electrical and Computer Engineering	2	ENGR 201			
ELEC 210	Electric Circuits	3	PHYS 191 or Equivalent			
MATH 311	Linear Algebra and Applications	3				
	Social Sciences Elective	3				
Year 1, Summer	Semester (9 Credits)					
BIOL 210	Human Anatomy and Physiology and Lab	3				
MATH 351	Probability and Statistics	3	MATH 211			
PHYS 312	Modern Physics	3				

Year 2, Fall Sem	nester (17 Credits)		
ARAB 212	Arabic Language & Communication	2	
BIOM 301	Biomedical Sensors	3	
BIOM 301L	Biomedical Sensors Lab	1	Co-req.: BIOM
DIOIW SOTE	Diomedical Sensors Lab	1	301
CCEE 331	Signals and Systems	3	
CMNS 200	Etiquette	1	Co-req.: ENGL 210
ELEC 320	Electronics	3	ELEC 210
ELEC 320L	Electronics Lab	1	Co-req.: ELEC 320
ENGL 217	Professional English	3	ENGL 210
Year 2, Spring S	Semester (17 Credits)		
BIOM 311	Biomedical Instrumentation	3	BIOM 301 ELEC 210
BIOM 312	Biomedical Engineering Design I	3	BIOM 301
BIOM 312L	Biomedical Engineering Design Lab I	1	Co-req.: BIOM 312
ELEC 340	Engineering Electromagnetics	3	PHYS 211
ELEC 341	Measurements and Instrumentation	3	ELEC 320
ELEC 341L	Measurements and Instrumentation Lab	1	Co-req.: ELEC 341
MATH 314	Ordinary Differential Equations	3	MATH 211
Year 2, Summer	Semester (6 Credits)		
ENGR 300	Engineering Economics and Management	3	
MATH 210/ MATH 421	Discrete Math/Numerical Analysis	3	MATH 311
Year 3, Fall Sem	nester (16 Credits)		
BIOM 413	Bio-electronics Circuit Design	3	BIOM 301, Co-req.: ELEC 320
BIOM 414	Advanced Biomedical Instrumentation	3	BIOM 311
BIOM 417	Critical Care Equipment	3	BIOM 311
CCEE 426	Design of Embedded Systems	3	CCEE 221
CCEE 426L	Design of Embedded Systems Lab	1	Co-req.: CCEE 426
ELEC 451	Control Systems	3	CCEE 331

Year 3, Spring S	emester (16 Credits)		
BIOM 415	Advanced Biomedical Lab	1	BIOM 414
BIOM 416	Clinical Laboratory Equipment	3	BIOM 311
BIOM 421	Medical Imaging	3	PHYS 312
	Engineering Technical Elective 1*	3	
	Humanities Elective	3	
	Science Elective	3	
Year 3, Summer	Semester (1 Credit)	•	
BIOM 499	Co-op Work Experience	1	ENGL 217
in Biomedical Er		Bachelor of	of Science degree
	nester (16 Credits)		DIGNE 444
BIOM 519	Advanced Therapeutic Devices	3	BIOM 414
BIOM 522	Advanced Medical Imaging	3	BIOM 421
BIOM 595A	BE Summative Learning Project 1	1	ENGL 217
CCEE 534	Signal Processing	3	CCEE 331
ENGR 510	Engineering Project Management	3	ENGR 300
	Engineering Technical Elective 2	3	
Year 4, Spring S	emester (17 Credits)		
BIOM 531	Clinical Engineering	3	BIOM 417 BIOM 421
BIOM 522	Engineering Technical Elective 3	3	
BIOM 595B	BE Summative Learning Project 2	2	BIOM 595A
	Engineering Technical Elective 4	3	
	Engineering Technical Elective 5	3	
	Social Sciences/ Humanities Elective II	3	
Total BE credits:	147		

* BS bound students are required to take BIOM 400 – Summative Learning (BS) Project instead.

Note: Engineering Technical Electives (levels 400 or above) are selected as such: 6 credits restricted Departmental Electives 9 credits from any Engineering discipline of levels 400 or above.

Courses Description

I. Mandatory Courses

Non Major Courses

Description of the non-major mandatory courses follows.

'					
BIOL 210	Human Anatomy and Physiology and Lab	3(2,2)			
A general overview that deals with cell structure and function and physiology, anatomy and physiology of the human body systems. These include cardiovascular, central nervous, respiratory, urinary, digestive, immune, and musculoskeletal systems. The course also offers a set of experiments that deal with basic biological processes and advanced biological assessments. Prerequisite : None.					
	-				
CCEE 214	Programming	3(2,2)			
Applications	g of the basic principles of programming and co of programming to the solution of engineering p nctions, arrays, pointers and structures.				
CCEE 221	Logic Design	3(3,0)			
This course addresses Boolean algebra and logic simplification techniques, data representation, and the design of combinational logic networks for decoders, encoders, multiplexers, and demultiplexers. Design of sequential logic devices including flip-flops, registers, and counters, as well as analysis of devices used to build logic networks, including programmable logic devices.					
	s, including programmable logic devices.				
logic networks	s, including programmable logic devices.	1(0,2)			
CCEE 221L This Lab co sequential log of logic circu demultiplexer	Logic Design Lab overs design techniques and implementation of o gic circuits. Experiments include: logic gates, design a uits, combinational logic circuits (decoders, encod s and adders), and design of sequential logic devic nd counters. Prerequisite: CCEE 221. Prerequi	combinational and and implementation ders, multiplexers, es using flip-flops,			
CCEE 221L This Lab co sequential log of logic circi demultiplexer registers, an Equivalent to	Logic Design Lab overs design techniques and implementation of or gic circuits. Experiments include: logic gates, design a uits, combinational logic circuits (decoders, encoders), and design of sequential logic device and adders), and design of sequential logic device and counters. Prerequisite : CCEE 221. Prerequi COSC 351L.	combinational and and implementation ders, multiplexers, es using flip-flops, site : CCEE 221.			
CCEE 221L This Lab co sequential log of logic circi demultiplexer registers, an Equivalent to CCEE 331	Logic Design Lab overs design techniques and implementation of or gic circuits. Experiments include: logic gates, design a uits, combinational logic circuits (decoders, encoders and adders), and design of sequential logic device and counters. Prerequisite: CCEE 221. Prerequi COSC 351L. Signals and Systems	combinational and and implementation ders, multiplexers, es using flip-flops, site: CCEE 221. 3(3,0)			
CCEE 221L This Lab co sequential log of logic circu demultiplexer registers, an Equivalent to CCEE 331 This course of discrete signat transforms, D Laplace trans	Logic Design Lab overs design techniques and implementation of or gic circuits. Experiments include: logic gates, design a uits, combinational logic circuits (decoders, encoders), and design of sequential logic device and adders), and design of sequential logic device and counters. Prerequisite : CCEE 221. Prerequi COSC 351L.	combinational and and implementation ders, multiplexers, ses using flip-flops, site: CCEE 221. 3(3,0) of continuous and rier series, Fourier Transforms (FFT),			
CCEE 221L This Lab co sequential log of logic circu demultiplexer registers, an Equivalent to CCEE 331 This course of discrete signat transforms, D Laplace trans	Logic Design Lab overs design techniques and implementation of or gic circuits. Experiments include: logic gates, design a uits, combinational logic circuits (decoders, encoders), and design of sequential logic device and adders), and design of sequential logic device and counters. Prerequisite: CCEE 221. Prerequing COSC 351L. Signals and Systems covers mathematical description and classification of als and systems. Topics include: types of signals, Fourier iscrete-Time Fourier transforms (DTFT), Fast Fourier sforms, z-transforms, linear time invariant systems,	combinational and and implementation ders, multiplexers, ses using flip-flops, site: CCEE 221. 3(3,0) of continuous and rier series, Fourier Transforms (FFT),			

performance estimation, operating systems and scheduling, system-level simulation, and interface-based design. **Prerequisite**: CCEE 221. Equivalent to COSC 356.

CCEE 426L	Design of Embedded Systems Lab	1(0,2)
embedded re automatic sy synchronous performance	plements topics covered in the CCEE 426 course. It al-time systems, models of computation, validation nthesis. Experiments include: Design using finite languages, data flow networks, petri nets, software estimation, scheduling, system-level simulation, ar	n techniques, and state machines, optimization and
design. Co-re	quisite: CCEE 426. Equivalent to COSC 356L.	

CCEE 534	Signal Processing	3(3,0)
	overs time series analysis, frequency analysis, time-f s. It also covers the design of digital filters and	
Prerequisite:		0 0

CIVE 211	Statics	3(3,0)			
Static laws;	Static laws; force vectors and operations; force system and moment; free body				
diagram; equ	diagram; equilibrium of particles and rigid bodies in 2D and 3D; plane trusses and				
	frames; cables; internal forces: shear and moment diagrams; centroid and center of				
mass; momen	nt of inertia; and friction. Prerequisite: None. Annually	y.			

ELEC 201	Introduction Engineering	to	Electrical	and	Computer	2(2,0)
biomedical a	In this course the student will be trained in core skills to equip them to excel in electrical, biomedical and computer and communications engineering. The student will be trained					
will build on the to implement	in application programming using an appropriate programming environment. Students will build on the basics of Programming learned in the introductory programming course to implement Digital Signal Processing applications and perform data analysis.					
Function Ge	nerators, Multi-l	Meter	s. Students	will be	introduced	as Oscilloscopes, to microcontrollers ering majors (CCE,
BIOM and multidisciplin	ELEC major). ary teams to st	Throu udy c	ighout the ases of Eng	course, ineering	students v for the cor	vill be working in nmunity as well as
implement a	project to answe	er a ne	eea in the co	mmuhit	y. Prerequis	ite: ENGR 201.

ELEC 210	Electric Circuits	3(3,0)
This course covers circuit elements and laws, mesh and node equations, network		
theorems, energy storage elements, RC, RL, and RLC circuits, transformers,		
sinusoidal (AC) steady state analysis, power calculation, and introduction to three		
phase circuit.		
Prereguisite: PHYS 191 or Equivalent.		

ELEC 320Electronics3(3,0)A course on semiconductors, PN junctions, diode theory and circuits, bipolar junction
transistors, transistor fundamentals, transistor biasing, amplifiers, JFETs, MOSFETs,
and operational amplifiers. Prerequisite: ELEC 210

ELEC 320L	Electronics Lab	1(0,2)	
This is a Lab	This is a Lab course with experiments in Electrical and Electronic Circuits. It covers		
passive electrical elements and sources; lab instruments; voltage divider circuits;			
Thevenin's theorem; RC circuits; diode circuits; Op-Amp circuits; BJT and MOSFET			
characteristics	s. Co-requisite: ELEC 320.		

ELEC 340	Engineering Electromagnetics	3(3,0)	
Introduction 1	o vector analysis, Electrostatic fields in vacuur	n and dielectrics	
Conductors,	Capacitance, Electrostatic energy and forces, Po	bisson's equation.	
Magnetic field	Magnetic fields Maxwell's equations, electric and magnetic static fields, boundary-		
value problem	s, Laplace's and Poisson's equation, and electromage	gnetic static fields.	
Time depende	ent Maxwell's equations and Plane wave propagat	ion. Prerequisite:	
PHYS 211.			

ELEC 341	Measurements and Instrumentation	3(3,0)
This course c	overs the fundamentals of instrumentation and meas	surement of various

physical quantities. Topics include: sensor types, technologies, characteristics and calibration; design of a measurement system; statistical analysis of measured data; measurement noise and uncertainties; data acquisition, data storage and display devices; signal conditioning and interface electronics concepts including filtering, A/D and D/A conversion, amplification, modulation, compensation; applications; **Prerequisite**: ELEC 320, Annually.

ELEC 341L	Measurements and Instrumentation Lab	1(0,2)
use the NI characteristic calibration, a measuremen measuremen	rience complements the topics covered in MECA 34 ² ELVIS platform, LabVIEW programing and data a s to build a measurement system, perform data a nd design and build signal conditioning circuits for ts. The lab involves a team project to integrate all i t tools and techniques are applied to build a measu ort. Co-requisite : ELEC 341.	acquisition systems analysis and senor or various types of nstrumentation and

ELEC 451	Control Systems	3(3,0)			
	Introduction to control systems; Modeling of systems in various energy domains;				
	transfer function and block diagrams; time-domain analyses; Laplace domain				
analyses; frequency-domain analyses; stability; precision; rapidity; root locus; Bode,					
Nyquist and N	lichols diagrams; design of PID controllers and dyna	mic compensators.			
Prerequisite:	Prerequisite: CCEE 331.				

ENGL 210 English Composition and Rhetoric

their prospective jobs. Prerequisite: ENGL 210.

This course reviews the fundamentals of good academic writing in English, teaches essay writing essentials and research skills in two rhetorical modes (persuasion and argumentation), and provides practice in writing essays in these modes, research paper, and oral presentation. **Prerequisite:** ENGL 101 or TOEFL 550+ (paper) or 80+ (computer).

3(3,0)

ENGL 217	Professional English Communication	3(3,0)	
This is a req	This is a required course designed to help students develop effective professional		
communicatio	communication skills, both orally and in writing. In this course, students learn how to		
write emails,	memos, letters, proposals, reports, and other for	rms of employment	
correspondence. In addition, this course helps students sharpen their presentation			
skills. Broadly	, this course enables students to behave professiona	ally and effectively in	

ENGR 201	Engineering for the Community	1(1,0)
interdisciplina overview on development engineering Mechanical a	-based course aims to give students a holistic view ary nature and role in solving community problem the role of technology, creativity and problem cycle and contemporary engineering systems. An disciplines (Biomedical, Civil, Computer & Commu and Mechatronics) will be delivered to the students	s. It entails a brief n solving, product overview of various nication, Electrical, . By the end of the
course, students are expected to attain an appreciable understanding of the impact and role of engineering in shaping our modern world. Prerequisite: None. Annually.		

ENGR 300	Engineering Economics and management	3(3,0)
Concepts and	d techniques in basic Engineering economy principle	es and applications.
Interest and	financial mathematics; present worth, annual worth	n, benefit/cost ratio,
internal rate of return, multiple alternatives, income tax, inflation, Risk analysis,		
Investment and investment choice, equivalence, loans, cost of capital, retirement and		
replacement, sector analysis and viewpoint, sensitivity analysis, accounting and		
financial state	ements. Prerequisite: None.	

ENGR 510	Engineering Project Management	3(3,0)
projects elect contract and s conduct, rea economic, en resources co	covers key components of engineering project mation and planning, project time management, cost est specifications, quality management, engineering eth lizing impact of engineering solutions in variou- vironmental, societal, etc), sustainability in enginee onsideration, communications, risk management, Prerequisite: ENGR 300.	timation and pricing, ics and professional s contexts (global, ring designs, human

MATH 210	Discrete Mathematics	3(3,0)
Logic, propositional equivalences, predicates and quantifiers, methods of proof, proof		
strategy, mathematical induction, recursive definitions and structural induction, sets		

and set operations, functions, growth of functions, basics of counting, permutations and combinations, Binomial theorem, relations and their properties, representing relations, equivalence relations, introduction to graphs, graph terminology, introduction to trees.

MATH 211	Calculus III	4(4,0)
coordinates,	unctions and their inverses, infinite sequences cylinders and quadric surfaces, functions of sever fultiple integrals in rectangular, cylindrical, and sp	al variables, partial

MATH 311	Linear Algebra with Applications	3(3,0)
	inear equations, matrix algebra, linear transforma s, eigenvalues and eigenvectors, symmetric mati on.	

MATH 314	Ordinary Differential Equations	3(3,0)
First order lir	near differential equations, linear differential equat	ions of second and
higher order, linear differential equations with variable coefficients, series solutions,		
Legendre's a	and Bessel's equations, systems of differential	equations, Laplace
transforms an	d their inverses. Prerequisite: MATH 211.	

MATH 351 Probability and Statistics

3(3,0)

Probability and conditional probability, Discrete and continuous random variables, marginal distributions, expectation, variance-mean-median-covariance and correlation, conditional expectation, binomial, multinomial and Poisson distributions, Normal distribution, Sampling distribution, Prediction and confidence intervals, Hypothesis testing. **Prerequisite**: MATH 211.

MATH 421 Numerical Analysis	3(3,0)	
Error Analysis, solutions of nonlinear equations using fixed point- Newton-Raphson- Muller's methods, solution of linear system using Gaussian elimination-iterative		
methods, interpolation and approximation using Taylor series-Lagrange approximation-Newton polynomials, numerical differentiation and integration.		
numerical optimization, solutions of ordinary and partial differential equations using Euler's and Heun's and Rung-Kutta methods. Prerequisite : MATH 311.		

PHYS 211	Physics: Electricity and Magnetism and Lab	3(3,1)	
	covers fundamental topics in Electricity and Magnet		
and Electric	Fields for discrete and continuous charge distribution	tion, Gauss's Law,	
Electric Poter	Electric Potential, Capacitance and Dielectrics, Kirchhoff's rules, Magnetic Fields and		
Forces, Biot-Savart Law, Ampere's Law, Magnetic Flux and Gauss's Law in			
Magnetism. It also includes a laboratory component that introduces students to the			
"real world"	by offering a set of experiments in electricity	/ and magnetism.	
Prerequisite: None.			

PHYS 312Modern Physics3(3,0)This course provides an introduction to the principles of revolutionary developments
of the 20th century. It covers interaction of light and matter (Photoelectric effect,
Compton, Auger, etc.), the dual nature of light, various models of atomic description,
quantum numbers, relativistic approach, Heisenberg Uncertainty Principle,
Schrodinger Equation, and an introduction to the band theory of solids and to particle
physics.

Major Courses

Mandatory biomedical engineering courses are described below.

BIOM 301	Biomedical Sensors	3(3,0)
This course	provides an introductory overview of the multid	disciplinary field of
biomedical se	nsors. It includes: interpreting biological and medio	cal relevant signals;
measurement	of noise, pressure, blood flow, motion and force; an	d electrode theory.

BIOM 301L	Biomedical Sensors Lab	1(0,2)
	es students how to measure and interpret biological a include: signal, noise, pressure (strain gauge)	0
measurement	s; blood and gases flow, motion and force musing electrodes based on medical equipment	neasurements; and
	. Co-requisite : BIOM 301.	

BIOM 311	Biomedical Instrumentation	3(3,0)
The course describes the major medical electronic instruments used in the diagnostic		
medicine. It explains the theoretical background, bloc diagrams and the circuitry of		
some prosthetic devices such as the different types of cardiac pacemaker, muscle and		
bladder prostheses, cochlear prosthesis, and the different types of cardiac defibrillator		
and cardiover	ters. Prerequisite: BIOM 301.	

BIOM 312	Biomedical Engineering Design	3(3,0)
are recorded equipment, th with relative e the electrophy	eals with the genesis of various bioelectric phenomer routinely in modern clinical practice. Given a e engineer of today can record many forms of bio ase. This course describes theoretical, bloc diagran ysiological devices such as electrocardiogram, ele ram, electromyogram and the like. Prerequisite : Bl	dequate monitoring electric phenomena n and the circuitry of ctroencephalogram,

BIOM 312L	Biomedical Engineering Design Lab	1(0,2)	
Accompanyin	g Lab for BIOM 301 teaches students about measu	ring and interpreting	
	biological and medical signals. Experiments cover the following topics: signal, noise,		
pressure (strain gauge) and temperature measurements; blood and gases flow, motion			
and force m	easurements; and applications using electrodes	based on medical	
equipment an	d research and simulation kits. Co-requisite: BIOM	312.	

BIOM 400 Summative Learning (BS) Project

3(3,0)

Team-oriented, project-based experience that culminates in the creation of an artifact; milestones include: project selection and proposal, creative solution, report, presentation, and demonstration of the created device. **Prerequisite**: Taken in the last semester of the BS Program; ENGL 217. Annually.

BIOM 413	Bio-electronics Circuit Design	3(3,0)
This course focuses on design and measurement processes for medical systems and		
associated constraints. Students are required to apply the learned concepts in project		
to design a healthcare technology. Prerequisites: BIOM 301, Co-requisite: ELEC		
320.		

BIOM 414	Advanced Biomedical Instrumentation	3(3,0)
The course of	lescribes the advanced medical electronic instru	ments used in the
therapeutic a	therapeutic and diagnostic medicine. It includes the extracorporeal shock wave	
lithotripsy, infant incubator, medical laser application, ventilator and the different		
medical device	ces used in the operating room such as electro	osurgical units and
anesthesia un	its. Prerequisite: BIOM 311.	

BIOM 415	Advanced Biomedical Lab	1(0,2)	
Accompanyin	g Lab for BIOM 414 teaches students about advance	d medical electronic	
instruments u	instruments used in the therapeutic and diagnostic medicine. Experiments cover the		
	following topics: extracorporeal shock wave lithotripsy, infant incubator, medical laser		
application, v	application, ventilator and the different medical devices used in the operating room		
such as electi	osurgical units and anesthesia units. Co-requisite:	BIOM 414.	

BIOM 416	Clinical Laboratory Instruments	3(3,0)
specimens in evaluate the spectrophotor	eals with the clinical laboratory that is responsible for order to provide information to aid in the diagno effectiveness of therapy. The major topics covered netry, flame photometers, spectrofluorometry, ch	sis of disease and d in this course are nemistry analyzers,
hematology a	nalyzers and chromatography columns. Prerequisit	e: BIOM 311.

BIOM 417	Critical Care Equipment	3(3,0)
	ocuses on the interpretation of clinical data outputs	, I
<u> </u>	modules integration and the manipulation of features relating to medical equipment	
\ /	(ME) found in surgical theater, intensive care units and emergency department.	
	Students are required to simulate ME's system function, to intervene in case of ME's	
	rade available ME(s), to propose and implement,	
project, a new	design for a high risk medical technology. Prerequ	isite: BIOM 311.

BIOM 421	Medical Imaging	3(3,0)
This course f	ocuses on the physical and technical features	as well as clinical
application of	imaging modalities used in health care facilities	as diagnosis tool.
Specific topics	covered include: Radiation; X-rays generators; Inter	action; Attenuation;

Photoelectric effect; Compton scattering; Filters; Collimators; Grids; Intensifying Screen; Fluoroscopic Image Intensifier; Resolution; Ultrasound Generation; US Scan; Transducers, Modes; Doppler. **Prerequisites**: PHYS 312

BIOM 499	CO-OP Work Experience	1(0,0)
This CO-OP	work experience is designed to provide students	with an eight-week
short-term work experience in the field of biomedical engineering. Students are		
encouraged to network in the discipline-related industries. Report, poster, and power-		
point presentation, are required Prerequisites : ENGL 217 ; Senior Standing.		

BIOM 519	Advanced Therapeutic Devices	3(3,0)
This course of	describes the latest biomedical concepts and tec	hnologies used for
	therapeutic purposes. The major topics covered in this course are hemodialysis,	
hemofiltration	and hemodiafiltration, ventilator and its modes, re	espiration modeling
and spirometr	y parameters as well as diverse advanced therapeu	tic devices.
Prerequisite:	BIOM 414	

BIOM 522	Advanced Medical Imaging	3(3,0)
This course s	eeks to provide the student with a basic understand	ding of the concepts
	Biomedical Imaging systems. It consists of dealin	
	at result in 3D slices images. The course focuses on	
	ciple and instrumentation of each of the three	
	technologies. It applies the interactions of radiation with human tissues and the	
	fundamentals of slice reconstruction systems. Major applications are in Magnetic	
	Resonance, Computed Tomography, Nuclear Medicine, PET and SPECT scans.	
	Specific topics covered include: Radon; 2DFT, translations, rotations, generations,	
~	magnetic moment, spin, relaxations, gradient, superconductivity, sequence, contrast,	
· · · ·	k-space, resolution, artifacts, scintillation, positron, single photon emission.	
Prerequisite	Prerequisite: BIOM 421	

BIOM 531	Clinical Engineering	3(3,0)
This course	presents mission, objectives and responsibilit	ies of biomedical
engineering in health care delivery institutions. It focuses on possessing in depth		
knowledge regarding effective and efficient usage of hospital technological resources.		
Prerequisites	s: BIOM 417/ BIOM421	-

BIOM 595A	BE Summative Learning Project 1	1(1,0)
of an artifact	a team-oriented, project-based experience that culmi ; milestones include: project selection and propose ntation, and demonstration of the created device. Pr	al, creative solution,

BIOM 595B BE Summative Learning Project 2	3(3,0)
Second phase of a team-oriented, project-based experience th	at culminates in the
creation of an artifact; milestones include: project selection an	d proposal, creative

solution, report, presentation, and demonstration of the created device. **Prerequisite**: BIOM 595A.

II. Elective Courses

Students may meet their engineering technical electives requirements from the following selection of elective courses.

BIOM 402	Radio Frequency Applications in Biomedical	3(3,0)
	Engineering	
engineering elements, co receivers.	addresses radio frequency design and application and medicine, based on electromagnetic radiation pupling devices, modulation and demodulation parts Applications include telemetry, transcutaneous a, RF ablation, and tagging and identification. Prerequ	on concept, circuit s, transmitters and power transfer,

BIOM 498	Special Topics in Biomedical Engineering	3(3,0)
This course	is designed to enable students to study current spec	cial topics of interest
which are ca	refully selected from BIOM-related topics. The conte	nts of such a course
are to be det	ermined by the instructor and the department.	

BIOM 504	Bio-Image Processing	3(3,0)
	introduces the basic theories and methodologie	0 0
	Topics include intensity transformations for image of	
dimensional	discrete Fourier transform, spatial and frequency de	omain linear image
	linear image filtering, binary image processing, edg	
	n, and digital video processing basics. This course m	
of MATLAB	as an analysis, design, and visualization tool. Prerequ	uisite: CCEE 321.

BIOM 505	Computer Simulations for Life Sciences	3(3,0)
simulate dyn modeling met Matlab/Simuli mode, Compa	ntroduces mathematical tools and algorithms imple amic biological and medical processes. The coun hodologies as well as simulation techniques of existin nk, Labview, and others. Specific topics covered artments, Physiological mechanisms, Monitoring models, Parameters estimation, Identification and predict	urse examines the ng software such as include: System's nedical parameters,

BIOM 506	Biomaterials	3(3,0)					
The course s	The course studies cell-surface interactions carried through the adhesive proteins of						
physiological	medium, analysis of signal transduction and cellula	r functions induced					
by surface co	by surface controlled. An emphasis is given to biomaterial polymers, ceramics, and						
bone substit	utes. Research applications include aid in the diag	nosis of malignant					
tumor and na	nobiotechnology for the coating of medical devices.	Prerequisite: BIOM					
311.							

BIOM 507Bio-fluids3(3,0)This course is designed to enable students overviewing main fluids of human body,
their behaviors as well as the latest related clinical and surgical applications. The
course will be mainly focused on introducing students to bodily fluids summary, basic
fluid mechanics concepts, functional properties of blood and gas exchange and
transport. Also, it includes deep discussions of recent health care practices based on
control aspects of the vascular system and hemodynamics of large arteries.

BIOM 508	Microcontroller and Embedded Systems for Biomedicine	3(3,0)			
This course e	This course explains the architecture of microcontroller based systems; registers,				
timers, interru	pts, ports, memory; serial communication and dea	sign. It also covers			
narallel comm	unication and design analog to digital conversion	and the use of PIC			

parallel communication and design; analog to digital conversion and the use of PIC 16F84 and PIC 16F877 microcontrollers. MPLAB, PROTEUS and mikroC software are used. **Prerequisite**: CCEE 426.

BIOM 512	Biomechanics	and	Rehabilitation	3(3,0)
	Engineering			

This course will focus on the human musculoskeletal system. It emphasizes on various engineering principles governing biological materials and will apply these to the study of bone, cartilage, ligaments, tendons and muscles. It covers: Bone, Joint, Ligament, Tendon, Cartilage, Viscosity, Elasticity, Plasticity, Stress, Strain, Muscle, Length, velocity, Moment Arm, Contractile Element, EMG, Lagrangian, and Rehabilitation Mechanics. **Prerequisites**: CIVE 211/BIOM 311.

BIOM 521	Introductio	3(3,0)	
This course	emphasizes	on current uses and application of	telecommunications
approaches	for medical	diagnosis and patient care. It exa	mines collaborative
arrangements	s for real-time	e management of patients at a distan	ce using a wireless,
mobile and ro	botic technol	ogies. Prerequisite: BIOM 421.	-

BIOM 532	Biomedical Servicing	3(3,0)
become a bro up, troublesh components. preventive ma	provides students with technical knowledge and bad-based electro-medical specialist. Students will noot, integrate, program, test, operate, and re The topics covered in this course include inspec aintenance, calibration, repair, supply management of medical equipment.	l learn to install, set epair systems and tion, corrective and

BIOM533	3(3,0)		
management between staf such as cred	presents procedures followed for medical ar the tovers duties of administrator and his assistants, fs of different services and departments. This course entials, quality control, human resources, finances, r and infection control and health safety procedures.	as well as work flow e emphasizes topics	

BIOM 597	Advanced	Topics	in	Biomedical	3(3,0)
	Engineering				
which is care	fully selected f of such a topic i	rom the bi is to be dete	iomedic ermined	al engineering-	ced topic of interest, related topics. The r and to be approved

MECHANICAL AND MECHATRONICS ENGINEERING DEPARTMENT (MME)

Chairperson: Associate Professors: Assistant Professors: Adjunct Faculty: Nadim Diab Nadim Diab, Bassam Moslem Iyad Faisal, Hassan Hariri, Rami El Khatib Kamal Hamadeh, Hilal Reda

Programs Offered

The Mechanical and Mechatronics Engineering (MME) Department offers two programs – Mechanical Engineering (MECH) and Mechatronics Engineering (MECA). Each program grants three degrees: Bachelor of Science, Bachelor of Engineering and Master of Science. The details of each program follows.

Vision

To be recognized for the ability, agility and tenacity of its graduates in confronting the challenges of a changing work place.

Mission

The mission of the Mechanical Engineering program at RHU is to provide solid education necessary for the students to start a professional career and/or to continue graduate studies in mechanical engineering. The program seeks to instill in the students a feeling for, and understanding of, the moral and professional responsibilities, the ability to learn more, and the leadership required in their calling, mainly in Lebanon and the Middle East regions.

Objectives

In a few years after graduation, Mechanical Engineering program graduates will:

- 1. Apply their multidisciplinary knowledge in Mechanical engineering to meet employers' expectations.
- 2. Possess self-learning motivation and qualifications to pursue advanced studies.
- 3. Demonstrate professional skills and embrace leadership roles in their profession and/or communities.

Program Outcomes

Upon successful completion of the BS/BE program in Mechanical Engineering graduates will have:

- 1. Ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. Ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 3. Ability to communicate effectively with a range of audiences
- 4. Ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts
- 5. Ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- 6. Ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7. Ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Accreditation

The Bachelor of Engineering program in Mechanical Engineering has been accredited by the Engineering Accreditation Commission (EAC) of **ABET**, 415 North Charles Street, Baltimore, MD 21201; <u>www.abet.org</u>.

Career Opportunities

Mechanical engineers attain a broad spectrum of skills sought after by a wide range of professions. Industrial sectors, enterprises, and services in which a mechanical engineer can pursue a career include: power generation and distribution, building and construction, medicine and pharmacology, aerospace, automotive, chemicals, computers and electronics, renewable energy, entertainment, water resources, sports, environmental institutions, and government.

Mechanical engineering also serves as an excellent foundation for careers in business management and business consulting.

Program Overviews

The Mechanical Engineering Program at Rafik Hariri University puts the best of students' interest, first and foremost. Every little experience the student attains represents a block in the building of a competent, confident, purposeful, problem solving, competitive, responsible, and conscientious individual. This is accomplished by means of a curriculum and facilities that conform to the highest of standards, faculty members committed to the academic and personal growth of the student, and an environment that inspires learning and drives creativity.

The Bachelor of Engineering (BE) program in Mechanical Engineering encompasses 147 credit hours spread over eight regular semesters and three summer semesters. The Bachelor of Science (BS) program comprises a total of 114 credit hours spread over six regular semesters and three summer semesters. In addition to completing the credits requirements, a BS or a BE degree is conferred upon a student if the earned Cumulative GPA, Major GPA and the Summative Learning Project grade are all 70 or above.

The required credit hours span three categories: University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours for the BS and BE programs are shown in the following table:

BS in Mechanical Engineering (114 Credits)							
Catagony	Major		Non-Major		One dite	Develop	
Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent	
General Education	0	0	22	6	28	25	

College Requirements	0	0	22	3	25	22
Program Requirements	47	0	14	0	61	53
Credits	47	0	58	9	114	100

BE in Mechanical Engineering (147 Credits)							
Category	Major		Non-Major		Cradita	Deveent	
Calegoly	Mandatory	Electives	Mandatory	Electives	Cieuits	Percent	
General Education	0	0	22	9	31	21	
College Requirements	0	0	25	3	28	19	
Program Requirements	54	15	19	0	88	60	
Credits	54	15	66	12	147	100	

II. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Engineering section in this catalog.

III. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Engineering section in this catalog.

IV. Program Requirements

The program requirements for a Bachelor of Engineering degree in Mechanical Engineering

Engineering encompasses 88 credits (61 credits for the BS degree) distributes as follows: 73 credits (61 credits for the BS degree) Mandatory courses and 15 credits elective courses.

A. Mandatory Requirements

The major and non-major Mechanical Engineering program mandatory courses are listed in the table below.

Course #	Title	Credits	Prerequisites
CIVE 211	Statics	3	
ELEC 320/320L	Electronics + Lab	4	ELEC 210
MECA 340	Dynamic Systems Modeling	3	MATH 314

MECA 341/341L	Measurements and Instrumentation + Lab	4	ELEC 320
MECH 400*	Summative Learning (BS) Project	3	ENGL 217
MECA 440	Control Systems Design	3	MECA 340
MECH 201	Introduction to Mechanical Engineering	2	ENGR 201
MECH 220	Dynamics	3	CIVE 211
MECH 223	Material Science	3	
MECH 224	Mechanical Engineering Graphics and CAD	3	
MECH 320	Mechanics of Materials	3	CIVE 211
MECH 321	Mechanisms and Dynamics of Machinery	3	MECH 220
MECH 330	Thermodynamics I	3	MATH 211
MECH 334/334L	Thermodynamics II + Lab	4	MECH 330
MECH 335	Fluid Mechanics	3	MECH 330
MECH 421	Mechanical Design I	3	MECH 320
MECH 422	Manufacturing processes	3	MECH 320
MECH 423	Mechanical Design II	3	MECH 421 and MECH 223
MECH 431	Heat Transfer	3	MECH 333 or MECH 335
MECH 438	Fluid Mechanics and Heat Lab	1	MECH 431
MECH 435	HVAC	3	MECH 330 or MECH 333
MECH 499	Co-op Work Experience	1	ENGL 217; Senior Standing
MECH 520	Finite Element Method for Engineers	3	MECH 320 MATH 421
MECH 521	Vibrations and Acoustics	3	MECA 340
MECA 540	CAD/CAM/CAE	3	MECH 224, MECH 421
MECH 595A	BE Summative Learning Project - I	1	ENGL 217 Senior Standing
MECH 595B	BE Summative Learning Project - II	2	MECH 595A
MECH 4xx/5xx	Technical Electives	15	Course requirement

* Required of BS bound students. BE students take Technical Elective instead.

B. Technical Electives

As part of the program for the Bachelor of Engineering in Mechanical Engineering, the student is required to study 15 credit hours of technical elective courses. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. The student can also mix and match elective courses from the different areas to get a more general exposure to the different Mechanical Engineering disciplines. The student should select, in cooperation with the academic advisor, the list of electives that best meet his or her needs and aspirations. The listed technical elective courses and other courses from other engineering programs, in addition to the required program courses, are designed to allow the student to develop in-depth knowledge and understanding in the following areas:

- Mechanical Design and Manufacturing
- Energy and Thermo-fluid Systems

It is highly recommended that the student takes elective courses from the list below after completing the mandatory requirements in the related area. Students may select technical electives from other programs subject to approval of the academic advisor and the corresponding course instructor.

Course #	Title	Credits	Prerequisites	
Mechanical Design and Manufacturing				
MECH 445	Automotive Engineering	3	MECH 330 or 333 and MECH 321	
MECH 470	Product Design and Development	3	MECH 421	
MECH 498	Special Topics in Mechanical Engineering	3		
MECH 523	Mechanics of Composite Materials	3	MECH 320	
MECH 524	Elasticity and Plasticity	3	MECH 320	
MECH 525	Advanced Dynamics	3	MECH 220	
MECH 527	Modern Material Science	3	MECH 223	
MECH 570	Digital Manufacturing	3	MECH 422 and MECA 540	
MECH 571	Optimization in Engineering Design	3	MATH 421	
Energy and	Thermo-fluid Systems			
MECH 436	Petroleum Refining Technology for Mechanical Engineers	3	CHEM 211, MECH320, MECH 330	
MECH 437	Heat Exchanger Design, Performance, and Inspection	3	MECH 320, MECH 431	
MECH 445	Automotive Engineering	3	MECH 330 or 333 and MECH 321	
MECH 448	Plumbing Engineering	3	MECH 335 or MECH 333	
MECH 451	Fluid Mechanics II	3	MECH 335	

MECH 453	Buildings and Energy	3	MECH 330 or MECH 333
MECH 455	Gas Turbines	3	MECH 330 or MECH 333
MECH 461	Thermal Systems Design	3	MECH 431
MECH 468	Internal Combustion Engines	3	MECH 334
MECH 471	Refrigeration	3	MECH 334
MECH 498	Special Topics in Mechanical Engineering	3	
MECH 530	Computational Fluid Dynamics	3	MECH 431
MECH 541	Renewable Energy	3	MECH 330 or MECH 333

C. Summative Learning Project

Students must complete a 3- credit hours course for BS (3-credits for BE; taken 1 credit in the first regular semester and 2 credits in the following regular semester) in which they work preferably in groups on a problem of concern to industry or the community at large, or to innovate a promising idea. The SLP could be an extension of the projects students had worked on in the Engineering for the community course to bring it to a more useful outcome.

D. Co-op Experience

Students must complete 8 weeks of practical training while working in an area related to his/her field of interest. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op assignment with the student's field of study and employer's interest. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits and ensure that student's performance is aligned with his/her aspirations and employer's needs. Students are required to submit a formal report, a poster and make a formal presentation about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require stipulate additional conditions.

Study Plan

The following study plan summarizes the courses and credits distribution for the Bachelor of Science (BS) and Bachelor of Engineering (BE) in MECH Engineering. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites
Year 1, Fall Se	emester (17 Credits)		
CCEE 214	Introduction to Programming	3	
CIVE 211	Statics	3	

		-	
ENGL 210	English Composition and Rhetoric	3	Placement
ENGR 201	Engineering for the Community	1	None. Annually.
MATH 211	Calculus III	4	
PHYS 210	Fundamentals of Physics and Lab	3	
	Semester (17 Credits)		
ELEC 210	Electric Circuits	3	PHYS 191 or Equivalent
MATH 311	Linear Algebra with Applications	3	
MECH 201	Introduction to Mechanical Engineering	2	ENGR 201
MECH 220	Dynamics	3	CIVE 211
MECH 223	Material Science	3	
	Humanities/Fine Arts Elective	3	
Year 1, Summ	ner Semester (6 Credits)	.	L
CHEM 211	Environmental Chemistry and Lab	3	
MECH 224	Mechanical Engineering Graphics and CAD	3	
Year 2, Fall S	emester (16 Credits)		
ELEC 320	Electronics	3	ELEC 210
ELEC 320L	Electronic Lab	1	Co-req: ELEC 320
MATH 314	Ordinary Differential Equations	3	MATH 211
MECH 330	Thermodynamics I	3	MATH 211
MECH 320	Mechanics of Materials	3	CIVE 211
MECH 321	Mechanisms and Dynamics of Machinery	3	MECH 220
Year 2, Spring	Semester (16 Credits)		
ENGL 217	Professional English	3	ENGL 210
MATH 351	Probability and Statistics	3	MATH 211
MECA 340	Dynamic Systems Modeling	3	MATH 314
MECH 334	Thermodynamics II	3	MECH 330
MECH 334L	Thermodynamics II Lab	1	Co-req: MECH 334
MECH 335	Fluid Mechanics	3	MECH 330
Year 2, Summ	ner Semester (9 Credits)		•
ENGR 300	Engineering Economics and Management	3	
MATH 317	Partial Differential Equations	3	MATH 314
	Social Sciences/Cultural Elective I	3	
L		•	1

Year 3, Fall S	emester (15 Credits)		
MATH 421	Numerical Analysis	3	MATH 311
MECA 440	Control Systems Design	3	MECA 340
MECH 421	Mechanical Design I	3	MECH 320
MECH 422	Manufacturing Processes	3	MECH 320
MECH 431	Heat Transfer	3	MECH 333 or MECH 335
Year 3, Spring	Semester (17 Credits)		•
ARAB 212	Arabic Language & Communication	2	
CMNS 200	Etiquette	1	Co-req.: ENGL 210
MECA 341	Measurements and Instrumentation	3	ELEC 320
MECA 341L	Measurements and Instrumentation Lab	1	Co-req: MECA 341
MECH 423	Mechanical Design II	3	MECH 421, MECH 223
MECH 438	Fluid Mechanics and Heat Lab	1	MECH 431
	Science Elective	3	
	Engineering Technical Elective I*	3	Per course requirements
Year 3, Sumn	ner Semester (1 Credit)		· ·
MECH 499	Co-op Work Experience	1	ENGL 217 Senior standing
The above 11 in Mechanica	4 Credits complete the requirements for a Engineering.	Bachelor	of Science Degree
Year 4, Fall S	emester (16 Credits)		
ENGR 510	Engineering Project Management	3	ENGR 300
MECA 540	CAD/CAM/CAE	3	MECH 224, MECH 421
MECH 435	HVAC	0	115011000
		3	MECH 330 or MECH 333
MECH 595A	BE Summative Learning Project 1	1	
	BE Summative Learning Project I Engineering Technical Elective II		MECH 333 ENGL 217
	BE Summative Learning Project 1	1	MECH 333 ENGL 217 Senior Standing Per course
MECH 595A	BE Summative Learning Project I Engineering Technical Elective II	1 3	MECH 333 ENGL 217 Senior Standing Per course requirements Per course
MECH 595A	BE Summative Learning Project I Engineering Technical Elective II Engineering Technical Elective III	1 3	MECH 333 ENGL 217 Senior Standing Per course requirements Per course requirements MECH 320; MATH 421
MECH 595A Year 4, Spring	BE Summative Learning Project I Engineering Technical Elective II Engineering Technical Elective III Semester (17 Credits)	1 3 3	MECH 333 ENGL 217 Senior Standing Per course requirements Per course requirements MECH 320;

	Engineering Technical Elective IV	3	Per course requirements
	Engineering Technical Elective V	3	Per course requirements
	Social Sciences/Cultural Elective II	3	
Total BE cred	its: 147		

* BS bound students are required to take MECH 400 – Summative Learning (BS) Project I instead.

Note: Engineering Technical Electives (levels 400 or above) are selected as such: 6 credits restricted Departmental Electives

9 credits from any Engineering discipline of levels 400 or above.

Courses Description

I. Mandatory Courses

Non Major Courses

Description of the mandatory, non-major courses follows.

CCEE 214	Introduction to Programming	2(2,0)	
	Understanding of the basic principles of programming and computer systems;		
Applications of programming to the solution of engineering problems; Control			
structures, functions, arrays, pointers and structures. Prerequisite: None.			

CCEE 214LIntroduction to Programming Lab1(0,2)Laboratory experiments of programming for concepts covered in CCEE 212 course.Co-req: CCEE 214.

CHEM 211	Environmental Chemistry and Lab	3(2,2)
environmenta need for mult the hydrosph resources, w The course a	provides an opportunity to develop an understandin al functions, the complicated nature of environmenta disciplinary solutions to environmental problems. Topie ere, water quantity and quality, soil and the soil ecc aste disposal, air pollution, ozone depletion, acid rai lso includes set of experiments that offer students prac- ronmental analysis settings including air and water qu	i systems, and the ics covered include osystem, biological n, global warming. ctical experience in

CIVE 211Statics3(3,0)Static laws; force vectors and operations; force system and moment; free body
diagram; equilibrium of particles and rigid bodies in 2D and 3D; plane trusses and
frames; cables; internal forces: shear and moment diagrams; centroid and center of
mass; moment of inertia; and friction. **Prerequisite**: None. Annually.

ELEC 210 Electric Circuits

3(3,0)

This course covers circuit elements and laws, mesh and node equations, network theorems, energy storage elements, RC, RL, and RLC circuits, transformers, sinusoidal (AC) steady state analysis, power calculation, and introduction to three phase circuit. **Prerequisite**: PHYS 191 or Equivalent.

ELEC 320 Electronics

3(3,0)

This course covers semiconductors, PN junctions, diode theory and circuits, bipolar junction transistors, transistor fundamentals, transistor biasing, amplifiers, MOSFETs, and operational amplifiers. **Prerequisite:** ELEC 210.

ELEC 320LElectronics Lab1(0,2)This is a Lab course with experiments in Electrical and Electronic Circuits. It covers
passive electrical elements and sources; lab instruments; voltage divider circuits;
Thevenin's theorem; RC circuits; diode circuits; Op-Amp circuits; BJT and MOSFET
characteristics. Co-requisite: ELEC 320.

ENGL 210	English Composition and Rhetoric	3(3,0)	
	This course reviews the fundamentals of good academic writing in English, teaches		
essay writing essentials and research skills in two rhetorical modes (persuasion and			
argumentation), and provides practice in writing essays in these modes, research			
paper, and oral presentation. Prerequisite: ENGL 101 or TOEFL 550+ (paper) or 80+			
(computer).			

ENGL 217	Professional English Communication	3(3,0)
communication write emails, corresponder skills. Broadly	uired course designed to help students develop effor on skills, both orally and in writing. In this course, stu memos, letters, proposals, reports, and other forr nce. In addition, this course helps students sharpen v, this course enables students to behave professional tive jobs. Prerequisite : ENGL 210.	dents learn how to ns of employment their presentation

ENGR 201	Engineering for the Community	1(1,0)
interdisciplina overview on development engineering Mechanical a course, stude	-based course aims to give students a holistic view ary nature and role in solving community problems, the role of technology, creativity and problem cycle and contemporary engineering systems. An or disciplines (Biomedical, Civil, Computer & Commun and Mechatronics) will be delivered to the students. ents are expected to attain an appreciable understan- ngineering in shaping our modern world. Prerequisite	It entails a brief solving, product verview of various ication, Electrical, By the end of the ding of the impact

ENGR 300Engineering Economics and management3(3,0)Concepts and techniques in basic Engineering economy principles and applications.
Interest and financial mathematics; present worth, annual worth, benefit/cost ratio,
internal rate of return, multiple alternatives, income tax, inflation, Risk analysis,
Investment and investment choice, equivalence, loans, cost of capital, retirement and
replacement, sector analysis and viewpoint, sensitivity analysis, accounting and
financial statements. Prerequisite: None. Annually.

ENGR 510 Engineering Project Management

3(3,0)

The course covers key components of engineering project management including projects election and planning, project time management, cost estimation and pricing, contract and specifications, quality management, engineering ethics and professional conduct, realizing impact of engineering solutions in various contexts (global, economic, environmental, societal, etc...), sustainability in engineering designs, human resources consideration, communications, risk management, and procurement management. **Prerequisite:** ENGR 300.

MATH 211Calculus III4(4,0)Hyperbolic functions and their inverses, infinite sequences and series, polar
coordinates, cylinders and quadric surfaces, functions of several variables, partial
derivatives, Multiple integrals in rectangular, cylindrical, and spherical coordinates,
substitutions.

MATH 311	Linear Algebra with Applications	3(3,0)
	inear equations, matrix algebra, linear transformations, eigenvalues and eigenvectors, symmetric matricon.	

MATH 314	Ordinary Differential Equations	3(3,0)
First order linear differential equations, linear differential equations of second and		
higher order, linear differential equations with variable coefficients, series solutions,		
Legendre's and Bessel's equations, systems of differential equations, Laplace		
transforms and their inverses. Prerequisite: MATH 211.		

MATH 317	Partial Differential Equations	3(3,0)
Methods of s Lagrange the pde's, Charp envelope ar parabolic, ar series and i	to the theory, solutions, and applications of partial differential equations, method solving first order linear differential equations, method eorem, boundary conditions of first order equations, m it's equations, the complete integral, Clairaut's equation and singular solutions, second order pde's, classifi and elliptic, the method of separation of variables, intro- integrals, boundary value problems: heat equation, w ation. Prerequisite : MATH 314.	l of characteristics: on-linear first order n, and other types, cation: hyperbolic, oduction to Fourier

MATH 351Probability and Statistics3(3,0)Probabilityand conditional probability, Discrete and continuous random variables,
marginal distributions, expectation, variance-mean-median-covariance and correlation,
conditional expectation, binomial, multinomial and Poisson distributions, Normal
distribution, Sampling distribution, Prediction and confidence intervals, Hypothesis
testing. Prerequisite: MATH 211.

Error Analysis, solutions of nonlinear equations using fixed point- Ne		
Error Analysis, solutions of nonlinear equations using fixed point- Newton-Raphson- Muller's methods, solution of linear system using Gaussian elimination-iterative		
Muller's methods, solution of linear system using Gaussian elimination-iterative methods, interpolation and approximation using Taylor series-Lagrange approximation-Newton polynomials, numerical differentiation and integration, numerical optimization, solutions of ordinary and partial differential equations using Euler's and Heun's and Rung-Kutta methods. Prerequisite : MATH 311.		

MECA 340Dynamic Systems Modeling3(3,0)Introductionto dynamic modeling of mechanical, electrical, electromechanical,
thermal, fluid, and mixed discipline systems; Block diagrams and computer simulation
(MATLAB); State-variable solution; Laplace Transform solution; Laplace transform
properties; inverse Laplace transform; transfer function, frequency response, first and
second order systems. Prerequisite: MATH 314. Annually.

MECA 341	Measurements and Instrumentation	3(3,0)	
This course of	This course covers the fundamentals of instrumentation and measurement of various		
physical qua	physical quantities. Topics include: sensor types, technologies, characteristics and		
	calibration; design of a measurement system; statistical analysis of measured data;		
measurement noise and uncertainties; data acquisition, data storage and display			
devices; signal conditioning and interface electronics concepts including filtering, A/D			
and D/A o	conversion, amplification, modulation, compensation	tion; applications;	
Prerequisite: ELEC 320. Annually.			

MECA 341L	Measurements and Instrumentation Lab	1(0,2)
use the NI I characteristica calibration, a measurement measurement	Tience complements the topics covered in MECA 34 ELVIS platform, LabVIEW programing and data is to build a measurement system, perform data and design and build signal conditioning circuits for s. The lab involves a team project to integrate all tools and techniques are applied to build a measu rt. Co-requisite : MECA 341. Annually.	acquisition systems analysis and senor or various types of instrumentation and

MECA 440	Control Systems Design	3(3,0)
system perfo analytical sol	ocuses on the analysis and design of systems contr rmance; Transient and steady state response analy utions analysis in time and S domain, root locus, Bode sign, and PID compensator design are covered, A	vses ;Topics include e, Nyquist, Lead Lag
Page 135		

control systems in state space. Control system analysis and design using MATLAB and SIMULINK; set up a control system and understand and optimize its performance; **Prerequisites**: MECA 340. Annually.

MECA 540	CAD/CAM/CAE	3(3,0)
manufacturin distributed s small batch	principles of computer aided design (CAD) g (CAM), and computer aided engineering (CAE ystems; specific rapid prototyping technologies; de manufacturing; continuous manufacturing; b g. Prerequisite : MECH 224 and MECH 421. Annual); prototyping and esign for assembly; io-technology and

PHYS 210	Fundamentals of Physics and Lab	3(3,1)
Welcome to Introductory Physics course. This course consists of: Review of Classical		
Mechanics, Fluid Mechanics, General Properties of Waves, Electric Forces, Electric		
Fields for D	iscrete and Continuous Charge Distribution, Gau	uss's Law, Electric
Potential, Kirchhoff's Rules, Magnetic Fields and Forces, Qualitative Discussion of		
Maxwell's Eq	uations. Prerequisite: None.	

Major Courses

Mandatory mechanical engineering courses are described below.

MECH 201	Introduction to Mechanical Engineering	2(1,2)				
This course	This course aims to give students a comprehensive overview on the basics of					
Mechanical E	ngineering concepts and applications. Engineering to	opics to be covered				
	an introduction to: learn by practice concepts					
	nsors and actuators, materials, mechanisms and str					
(optimization	data regression, etc), codes and standards, Matlab	(matrix operations,				
linear/non-lin	linear/non-linear solvers, etc), drones technology, and robotics (LEGO Mindstorms).					
	tudents will learn how to deliver professional reports					
	neir communication skills as they work in teams on a					
	. The course also integrates development of hands-					
	nication; exercises and projects engage student					
implementati	on, and testing of their designs. Prerequisite : ENGR	201. Annually.				

MECH 220	Dynamics	3(3,0)
normal/tange motion; kinet momentum; and relative i	of statics; proper use of different coordinate syste ntial axes; kinematics of a particle: rectilinear, curv ics of a particle: force and acceleration, work and e olanar kinematics of a rigid body: translating and rota motion; planar kinetics of a rigid body: force and acc lse and momentum. Prerequisite : CIVE 211. Annua	ilinear, and relative energy, impulse and ating axes, absolute celeration, work and

MECH 223	Material Science	3(3,0)	
The course introduces the fundamentals of materials science. The following topics will			
be discussed: Classification of materials; atomic structure and inter-atomic bonding;			
crystalline str	uctures & amorphous materials; imperfections in s	solids. Overview of	

Alloying, Analysis of Phase diagrams & heat treatment of metals. Discussion of electrical, thermal, magnetic and optical properties. **Prerequisite**: None. Annually.

MECH 224	Mechanical Engineering Graphics and CAD	3(3,0)			
Drafting principles; piece part and assembly drawings; generation of 2D and 3D					
drawings as	drawings as well as solid models using AutoCAD; customizing AutoCAD for any				
	particular application; generating 2D drawings using CAD/CAM software; generating				
parametric, feature based solids using the AutoDesk Mechanical Desktop.					
Prerequisite:	None. Annually.				

MECH 320Mechanics of Materials3(3,0)Mechanical stress, strain, and stress/strain relations under pure tension, compression,
pure bending, and pure torsion of circular bars; 1-D thermal strain & stress; combined
stresses; principle stresses; plane stress transformation & Mohr's circle; basic 3-D
elastic stress/strain relations; Euler-elastic buckling of columns. Prerequisite: CIVE
211. Annually.

MECH 321	Mechanisms and Dynamics of Machinery	3(3,0)
	n of motion; kinematic analysis of linkage mec olanar mechanisms; synthesis of cam-follower mec	
and analytica	I designs); gear terminology and types of gears	used in machines;
	synthesis of gear trains; velocity, acceleration, an Prerequisite : MECH 220. Annually.	d force analysis of

MECH 330	Thermodynamics I	3(3,0)			
The course introduces interconversion of heat and work. It covers concepts of a given					
system and su	irroundings; thermodynamic state and properties o	of pure substances;			
work and heat;	work and heat; energy analysis (First Law of thermodynamics) of closed systems and				
control volumes; application to thermal conversion systems; Second Law of					
thermodynamic	cs and Entropy. Prerequisite: MATH 211. Annually.				

MECH 333	Thermal F	Fluid Sciences		3(3,0)
Thermodynam students. This of pure substa (First Law of equation; cons	ics, Fluid Me course cove nces; conce Thermodyn ervation of i	impart thermal-fluid echanics and Heat Tra ers the following topics epts of work and heat amics) and simple flo mass and momentum, on and radiation heat	nsfer) to non-me : thermodynamic :; energy analysi ow devices; fluid viscous flow in p	chanical engineering state and properties s of closed systems d statics; Bernoulli's pipes, introduction to

MECH 334	Thermodynamics II	3(3,0)
students a fee	cuses on the real-world engineering examples & a el for how thermodynamics is applied in enginee / analysis; vapor and gas power cycles; refrigerat	ering practice. This
Page 437		ion and near pump

systems; psychrometric basics and air conditioning. **Prerequisite**: MECH 330. Annually.

MECH 334L	Thermodynamics II Lab	1(0,2)
thermodynami power plant, in two design-ori	takes an experimental approach to demonstrate t cs. The lab includes: a bomb and gas calorimete ternal combustion engine bench, and an air condi ented experiments following the Design-Build-Test CH 334. Annually.	er, miniature steam tioning unit. One or

MECH 335Fluid Mechanics3(3,0)This course introduces the basic fundamentals of fluid mechanics. The topics covered
are: fluid statics; Bernoulli's equation; conservation of mass, momentum and energy;
overview of fluid kinematics; overview of finite control volume analysis; Navier-Stokes
equations; viscous flow in pipes. Prerequisite: MECH 330. Annually.

MECH 400	Sumr	native L	earning (E	BS) Pi	roject		3(3,	0)
Team-oriented	l, projec	t-based	experience	e that	culminates	in the cre	eation of an	artifact;
milestones in	clude:	project	selection	and	proposal,	creative	solution,	report,
presentation, a	and dem	nonstratio	on of the cr	eated	device. Pre	erequisi	t e : Taken in	the last
semester of th	e BS P	rogram;	ENGL 217.	. Annı	ually.			

MECH 421	Mechanical Design I	3(3,0)
	perties; tools of machine design; stress, strain	
machine parts	s; statistical methods; static and fatigue failure	theories; design of
machine parts	for strength under steady loads; design of mach	ine parts for rigidity,
deflection of b	eams and rotation of shafts; design of machine par	ts for strength under
cyclic/dynamic	loads; codes and standards. Prerequisite: MECH	320. Annually.

MECH 422	Manufacturing Processes	3(3,0)
tolerances; ma plastic proces flexibility); vari	view of manufacturing; properties of materials chining; casting; sheet metal forming; injection mole ssing; fundamentals of process performance (ation and quality; sustainability; overview of add quisite : MECH 320. Annually.	ling; thermoforming; rate, quality, cost,

MECH 423	Mechanical Design II	3(3,0)		
Static & fatigue design of shafts and axles; design of permanent and non-permanent				
joints (screws, fasteners, bolting, welding); rolling-contact bearings; lubrication and				
journal bearings; Gears-general, spur and helical gears; flexible mechanical elements;				
power transmission case study; material selection; codes and standards; computer				
modeling; tean	n project. Prerequisites: MECH 223 and MECH 42	1. Annually.		

MECH 431Heat Transfer3(3,0)The course introduces the relation of heat transfer to thermodynamics; steady and
transient heat conduction in one and two dimensions; analytical and numerical
solutions; extended surfaces; internal and external flow; forced and natural heat
convection; introduction to heat radiation. Prerequisite: MECH 333 or MECH 335.
Annually.

MECH 438	Fluid Mechanics and Heat Lab	1(0,2)		
The lab includes: A pressure and temperature measurement bench, hydraulic bench				
(pumps, piping, weirs), wind tunnel (Boundary Layer measurement, flow over a				
NACA 2412 airfoil, flow over a sphere, flow over a cylinder, smoke generator,);				
cross, parallel and mixed flow heat exchanger units, thermal conductivity				
measuremer	measurement. Prerequisite: MECH 431. Annually.			

MECH 435	HVAC	3(3,0)
Air conditionir	ng basics; occupant comfort and indoor air quality; I	heating and cooling

Air conditioning basics; occupant comfort and indoor air quality; heating and cooling load calculations; HVAC controls; air conditioning systems and air delivery systems; refrigeration basics, methods and applications. **Prerequisite**: MECH 330 or MECH 333. Annually.

MECH 499	Co-op Work Experience	1(1,0)	
This Co-op work experience is designed to provide students with a five-week short-			
term work experience in the field of mechanical engineering. Students are encouraged			
to network in the discipline-related industries. Report, poster, and power-point			
presentation, are required Prerequisites : ENGL 217 ; Senior Standing.			

MECH 520	Finite Element Method for Engineers	3(3,0)
shape function D, 2-D and 3-I	ocuses on the basic concepts of finite element m ns and basic structural elements equations; modelin O structural analysis and heat transfer problems; finit using MATLAB and ANSYS. Prerequisites : MECH 3	g and analysis of 1- e element modeling

MECH 521	Vibrations and Acoustics	3(3,0)	
This course co	overs: Free Vibrations, Vibrations with Damping, Ha	armonically Excited	
Vibrations, C	inuous Vibrations,		
Fundamentals	of Sound Waves and Acoustics in addition t	o Basic Machinery	
Vibration. Prerequisite: MECA 340. Annually.			

MECH 595A	BE Summative Learning Project I	1(1,0)
Team-oriented	project which includes conducting and formul	ating experimental
laboratory work and/or design problems on a specific approved topic of specialty. The		
project include	s literature review and scope of work as well a	s project proposal.
Prerequisite: Senior Standing, ENGL 217. Annually.		

MECH 595B	BE Summative Learning Project II	2(2,0)
Team-oriented	project which includes conducting and formul	ating experimental
laboratory work and/or design problems on a specific approved topic of specialty. The		
	s literature review, design work, data collection, ex	
analysis and te	chnical writing. Prerequisite: MECH 595A. Annua	lly.

II. Elective Courses

Students may meet their technical electives requirements from the following selection of elective courses.

MECH 436	Petroleum Mechanical E	· J	Technology	for	3(3,0)
distillation; ca risk based ins	roleum product talytic reforming	s; refinery cor g; hydro-treati nmental cont	ng; gasoline; gas	treating	or equipment; crude g; product blending; iisite s: CHEM 211,

MECH 437	Heat Exchangers Design, Performance, and Inspection	3(3,0)
Quick review	of "mechanics of materials" and "heat transfer"; C	odes & Standards;

Heat exchangers types and applications; Thermal design; Mechanical design; Inspection and testing; Efficiency; TEMA standard use; Design project; Laboratory testing. **Prerequisites**: MECH 320 and MECH 431. On demand

MECH 445 Automotive Engineering 3(3,0)	
Studies of automotive components; engine parts (crankshaft, camshaft, inlet/exivalves, piston/cylinder mechanism); power boosting (turbo/super chatransmission; steering mechanism design; engine combustion and emissions; project on simulation of overall engine performance. Prerequisites : MECH 330 c and MECH 321. On demand.	arge); major

MECH 448	Plumbing Engineering	3(3,0)	
Soil, waste, and vent piping; drainage system; piping systems for domestic and			
industrial hot and cold water, fuel oil, de-ionized and de-mineralized water; laboratory			
compressed air and vacuum; laboratory outlets; laboratory drains; vacuum pumps;			
general piping	g installation. Prerequisites: MECH 335 or MECH 3	33. On demand.	

MECH 451	Fluid Mechanics II	3(3,0)
	compressible flow; potential flow; similitude, dimenter ernal and open channel flow; pumps and turbines. P and	

MECH 453	Buildings and Energy	3(3,0)		
Selected topi	cs in low- energy building design: building history	and energy usage;		
buildings phy	buildings physics; architectural and material considerations; building energy systems			

and the use of renewable energy systems; hands-on project. **Prerequisite**: MECH 330 or MECH 333. On demand.

MECH 455	Gas Turbines	3(3,0)		
Thermodynamic of gas turbines; Gas turbine design; comparison of designs; shaft				
	power and aircraft propulsion cycles, component efficiencies, basic components,			
	general considerations of turbomachinery design, axial compressors, combustors,			
clean combustion systems, fuel control, design point performance calculations, off-				
design behavior and matching procedure, project. Prerequisite : MECH 330 or MECH				
333. On dema	and.			

MECH 461	Thermal Systems Design	3(3,0)		
Modeling of t	Modeling of thermal systems; system solution; design applications of optimization			
methods: Lagrange multipliers, search methods, and dynamic, geometric and linear				
programming. Prerequisite: MECH 431. On demand.				

MECH 468	Internal Combustion Engines	3(3,0)
combustion mechanisms; detonation; tu	eir properties; review of basic thermodynamics and thermodynamics; engine types; combustion dynamic balance of ICE; flame temperature; urbo charging and super-charging; testing and mea s and performance; laboratory demonstration. Prerec	chambers; valve dissociation and surements; engine

MECH 470	Product Design and Development		3(3(3,0)			
Idea genera	,	1 0	,		,		, ,
engineering o	lesign pro	cess for	systems	and comp	onents; eco	nomic cons	sideration;
reliability ana	ilysis; pro	duct safe	ety; desig	jn project.	Co-requis	ite: MECH	421. On
demand.							

MECH 471	Refrigeration	3(3,0)	
Methods of producing cold: thermodynamic basis, first and second law analyses – vapor compression systems; ideal vs. actual cycles; single stage, multistage and cascaded systems; environmental consideration and alternate refrigerants; vapor absorption systems. Prerequisite : MECH 334. On demand.			
MECH 498	Special Topics in Mechanical Engineering	3(3,0)	

 MECH 498
 Special ropics in mechanical Engineering
 3(3,0)

 Guided study and research on topics related to the major. Prerequisite: Instructor's Consent. On demand.
 Special ropics in mechanical Engineering
 3(3,0)

MECH 523	Mechanics of Composite Materials	3(3,0)	
	Analysis of a thin sheet of align-fiber reinforced, elastic matrix (lamina) to layered		
structures comprised of these sheets (laminates); mechanics of the thick-sectioned components (of many microstructural compositions) desirable in many engineering			
components	(or many microstructural compositions) desirable in	many engineering	

applications; processing of composite materials; mechanical and thermal properties and their degradation with time; practical use; fatigue versus static strength; finite element application. **Prerequisite**: MECH 320. On demand.

MECH 524	Elasticity and Plasticity	3(3,0)		
Analysis of Ca	artesian tensors using indicial notation; 3-D stress a	and strain concepts;		
	nd strain in relation to tensor concepts; deviatoric a			
	state; Octahedral shear stress; equations of equilibrium and compatibility; constitutive			
	laws for 3-D elastic and elastic-plastic stress state; kinematic & isotropic hardening			
models in pl	asticity; finite element applications. Prerequisite	e: MECH 320. On		
demand.				

MECH 525	Advanced Dynamics	3(3,0)
compositions presentation transformation acceleration; coordinates, h work, D'Alemb transformation	duction; rigid body kinematics: translation (3- of rotations, Euler-angles presentation of rotat of rotation, axis-angle presentation of rotat s, rotation matrix derivative, angular velocity rigid body kinetics: review of Newtonian dyna blonomic and non-holonomic constraints, virtual dis pert's principle, Lagrange equations, Hamilton's p s; applications of Hamiltonian dynamics; mu MECH 220. On demand.	ion, Roll-pitch-yaw tion, homogenous y, linear velocity, amics, generalized splacements, virtual principle, canonical

MECH 527	Modern Material Science	3(3,0)			
Advanced cov	Advanced coverage on metals and alloys; applications and processing of ceramics;				
characteristics	, applications, and processing of polymers;	surface properties			
enhancement;	materials simulation; economics, environmental, a	nd societal issues in			
material scien	ces; bio materials and nano-scale materials. Prere	quisite: MECH 223.			
On demand					

MECH 530	Computational Fluid Dynamics	3(3,0)
integrates ap Structured an emphasis on discretization; explicit schen Gauss-Seidel setup or mat solver throug	ntroduces computational techniques to solve therm plications using ANSYS and CFD theory where it c d unstructured grids; an overview of various discretiz the finite volume method; Diffusion term discretizatio Source term discretization; Transient term discret nes; Direct and Iterative solvers, tridiagonal matrix ; CFD analysis process (domain generation, domai hematical modeling, and post-processing); custon h user-defined functions; application of ANSYS roblems. Prerequisite: MECH 431.	overs the following: zation methods with n; Convection term tization, implicit and algorithm (TDMA), n meshing, domain nizing Ansys fluent

MECH 541Renewable Energy3(3,0)Energy situation; energy conversion; solar power; Photovoltaic and thermoelectric
conversion, ocean, tidal and wave power; wind power; biomass energy; the case of
nuclear power; project. Prerequisite: MECH 330 or MECH 333. On demand.

MECH 570	Digital Manufacturing	3(3,0)					
In this course	In this course the student will get an insight of diagnosing and correcting operational						
flaws; modeli	ng and fabrication based on additive manufact	uring technologies;					
automation te	chnologies; production planning, process quality cor	ntrol; use of modern					
four-axis Com	four-axis Computer Numerical Control (CNC) machines, 3D printers and up-to-date						
software prog	grams including AutoCAD, Inventor, Solid Works	s, and VisualCam.					
Prerequisite:	MECH 422 and MECA 540. On demand.						

MECH 571	Optimization in Engineering Design			3	(3,0)		
Problem defi							
deterministic	deterministic vs. stochastic methods; linear vs. non-linear programming; constrained						
vs. unconstra	vs. unconstrained; continuous vs. discrete; gradient-based methods; combinatorial						
optimization techniques; applications to various engineering problems (single/multi-							
objective); pro	oject. Prerequ	uisite: MA	TH 42	21. On demar	id.		

Rationale

The Applied Petroleum Engineering Technology (APET) minor aims to address the expected national need for engineering personnel knowledgeable in the Oil and Gas field. It also serves to prepare undergraduate students for possible graduate studies in petroleum engineering and related fields.

It is mostly geared towards mechanical engineering students but it should also accommodate students from a variety of engineering backgrounds given that all prerequisite courses are completed.

The program is primarily concerned with the technical, environmental, and economic aspects of extraction of oil and gas as well as downstream processing and handling. The goal is to apply fundamental knowledge relevant to upstream and downstream operations which will enhance the graduate's capability to perform as a good practitioner in a short period of time.

Program participants are required to complete a minimum of 18 credits of related coursework. Although not a requirement, with proper and timely advising they may also have their Co-op work experience or their BS project in the area of Oil and Gas thus enhancing their capability.

In order to effectively cover the added course work during fall and spring semesters, one full-time faculty member with specialty related to Petroleum/Chemical Engineering is required.

Program Objectives

The primary objectives of the APET minor program are to:

- Give engineering students basic knowledge of the Oil and Gas industry;
- Endow students with the ability to deal with applied Oil and Gas downstream engineering;
- Prepare qualified Lebanese graduates to become productive contributors to the future Lebanese petroleum sector;
- Provide an impetus for undergraduate students to pursue graduate studies in the Oil and Gas domain.

Learning Outcomes

After completing the minor program, students should have the ability to:

- Apply relevant knowledge of mathematics, science and engineering to identify, formulate, and solve practical problems related to downstream petroleum engineering processes;
- Use modern engineering tools relevant to core petroleum engineering practices;
- Deal with the uncertainty and risk involved in petroleum transportation, refining, and storage problems.

Career Options

This minor allows the APET holders to start careers as field technologists in line with the exploration, transportation, refining, and storage sectors of the conventional oil and gas production industry. Typical employers include oil and gas Companies; oil service companies including QA/QC sector; government related agencies; and refineries.

Program Requirements

While most relevant to mechanical engineering students, this minor is offered to undergraduate RHU students in the BS program, from different disciplines (mechanical, mechatronics, civil, electrical, computer and communications and biomedical). It may also be offered to students with a BS/BE from other universities subject to a case-by-case evaluation of their transcripts and other specific RHU requirements. Proper advising is pertinent to a timely completion of the minor.

To successfully complete the APET minor, a student must

- 5) Declare an APET minor by completing the Minor Declaration Form;
- 6) Obtain the approval of the dean of the college major and the dean of the College of Business Administration;
- 7) Obtain a Minor Cumulative Grade Point Average of no less than 70 %.
- 8) Complete 18 credits of coursework as specified below

APET Curriculum

The program strikes a proper balance between fundamentals and practice while it prepares students to become productive contributors in the oil and gas domain. Accordingly, this minor shall include:

- Oil and gas chemistry and properties
- Design and analysis of systems and procedures for producing, and handling fluids;
- Decision making under conditions of risk and uncertainty;
- Safety hazards and environmental impact consideration and protection;
- Pipeline design and installation;
- Gas and oil processing and storage (gas, crude oil, and refined oil products);

- Refinery units and equipment inspection using codes and standards of international organizations such as API and ASME;
- Quality assurance and quality control aspects;
- National and regional macro-economic impact.

The APET curriculum encompasses 18 credits, 15 mandatory credits and 3 elective credits, selected to satisfy the requirements of the proposed program objectives and learning outcomes. The courses that encompass the minor are given below.

I. Mandatory Courses

Description of the five mandatory courses (15 credits) follows.

APET 200	Petroleum Engineering	3(3,0)			
Overview of the petroleum engineering and petroleum industry: Nature of oil and gas reservoirs, exploration and drilling techniques, formation evaluation, well completions					
structures, e petroleum inc	ion, surface facilities, reservoir mechanics, off-sh environmental considerations; new technologies, dustry activities in Lebanon and the Middle East; avai Dil & gas safety issues.	future prospects;			

	3(3,0)				
Storage					
transportation and storage equipment design and operation; following the flow of gas					
from the wellhead to the gas & oil pipelines, to the storage tanks; calculations are					
pipeline sizing, inspection, and installation; stora	ige tanks design,				
d inspection; use of commercial software's. Prerequi	site: APET 200.				
ן ו ר					

APET 203	Modern Refining Technology	3(3,0)				
This course presents an introduction to petroleum refining technology; an overview of crude oil supply and petroleum product demand; a description of refinery process						
	technology. Some refining technologies are described such as crude oil distillation,					
	nversion options, hydrotreating, and catalytic refo also discussed. Prerequisite : APET 200.	rming. Some gas				

CHEM 213	Physical and Organic Chemistry	3(3,0)
and Organic homogeneous processes, dis and absorptio and reactions addition and viscosity and compounds g	ill allow students to learn chemical principles related to fields of chemistry. Topics include study of different s and heterogeneous mixtures, study of endotherm scussion on surface phenomena and industrial applica n processes; Structure and properties of organic com of various compounds, mechanism of radical substit electrophilic aromatic substitution, Liquids and liq surface tension of liquids, name and write formulas of generally found in oil and gas industries; Catalys general or environmental chemistry.	t states of matter, ic and exothermic tions of adsorption pounds, synthesis ution, electrophilic uid-gas solutions, if selected organic

GEOL 210	Petroleum Geology	3(3,0)
exploration ar rocks and m geologic struc	introduces the concepts of geology that are impore and exploitation. Topics include; the make-up of the Ear inerals, formation of sediments and sedimentary ro- ctures, oil and gas sources, reservoir engineering properties well evaluation and reservoir development.	th, plate tectonics, ocks, stratigraphy,

II. Elective Course

Students may choose one three-credit course from the following list.

APET 202	Materials Selection – Corrosion Monitoring and Control	3(3,0)				
	Topics will provide the student with an understanding of the factors involved in materials utilization in the petroleum equipment design and construction such as					
pressure vessels & piping; materials properties, basic welding principles and the applicable codes, standards, and engineering specification used for material						
procedures u	in the hydrocarbon industries. Common nond sed on equipment and types of defects such as cor	rosion and cracks				
identification,	Equipment strategy: monitoring and control. Prerequ	iisite: APET 200.				

APET 300	Applied Fluid Mechanics	3(3,0)
boundary lay	compressible flow, turbulence and dimensional ana ers, lift, drag and flow separation; compressible flow; il and gas issues.	y / 1 1 /

III. Program Prerequisites

Students who wish to study the APET minor must complete the following courses.

Course Code	Title	Credits
CHEM 211	Environmental Chemistry and Lab	3
ENGL 217	Professional English Communication	3
MATH 211	Calculus III	4
MATH 311	Linear Algebra with Applications	3
MATH 314	Ordinary Differential Equations	3
MATH 351	Probability and Statistics	3
MECH 320	Mechanics of Materials	3
MECH 330	Thermodynamics I	3
MECH 335	Fluid Mechanics	3
PHYS 210	Fundamentals of Physics and Lab	3

Mission

The mission of the Mechatronics Engineering program at RHU is to provide solid education necessary for the students to start a professional career and/or to continue graduate studies in mechatronics engineering. The program seeks to instill in the students a feeling for, and understanding of, the moral and professional responsibilities, the ability to learn more, and the leadership required in their calling, mainly in Lebanon and the Middle East regions.

Objectives

In a few years after graduation, Mechatronics Engineering program graduates will:

- 1. Apply their multidisciplinary knowledge in Mechatronics engineering to meet employers' expectations.
- 2. Possess self-learning motivation and qualifications to pursue advanced studies.
- 3. Demonstrate professional skills and embrace leadership roles in their profession and/or communities.

Program Outcomes

Upon successful completion of the BS/BE program in Mechatronics Engineering, graduates will have:

- 1. Ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. Ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 3. Ability to communicate effectively with a range of audiences
- 4. Ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts
- 5. Ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- 6. Ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7. Ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Accreditation

The Bachelor of Engineering program in Mechatronics Engineering has been accredited by the Engineering Accreditation Commission (EAC) of **ABET**, 415 North Charles Street, Baltimore, MD 21201; <u>www.abet.org</u>.

Career Opportunities

Mechatronics engineers attain a broad spectrum of skills that are central to the practice of almost any professional field. Mechatronics engineers can find career opportunities in industries and enterprises such as food processing, building and construction, medical and pharmaceutical industries, aerospace, automotive, chemical, oil and gas, computer and electronics, renewable energy, and far more. Most importantly, you will be prepared to be able to imagine something that never was and drive forward to make it a reality! There is so much to be had to guarantee the future of mankind and mechatronics engineers can tap the possibilities through the spirit of innovation and entrepreneurism.

Program Overview

At RHU, every experience the student has represents a block in building a competent, confident, purposeful, problem-solving, competitive, responsible, and conscientious individual. Mechatronics engineering, being a holistic approach to designing and developing multifaceted smart systems, has strength of remarkable dimensions. Student transformation is accomplished through a curriculum that orbits the edges of knowledge, facilities equipped with the latest technology and conformed, to the highest of norms, faculty members who are passionate and committed to the academic success and personal growth of the student, and an environment that inspires learning and drives discovery.

The Bachelor of Engineering (BE) program in Mechatronics Engineering encompasses 147 credit hours spread over eight regular semesters and three Summer Semesters. The Bachelor of Science (BS) program comprises a total of 114 credit hours spread over six regular semesters and three Summer Semesters. In addition to completing the credits requirements, a BS or a BE degree is conferred upon a student if the earned cumulative GPA, major GPA and the Summative Learning Project grades are all 70 or above.

The required credit hours span three categories: University requirements (UR), College requirements (CR) and Program requirements (PR). The allocation of the credit hours for the BS and the BE programs is shown in the following tables where the apparent multi-disciplinary nature of Mechatronics is obvious. This demonstrates the value of a degree in Mechatronics as a starting point for several higher degree paths.

BS in Mechatronics Engineering (114 Credits)							
Courses Category	Major		Non-Major		Credits	Deveent	
	Mandatory	Electives	Mandatory	Electives	Credits	Fercent	

General	0	0	22	6	28	25
Education						
College	0	0	22	3	25	22
Requirement						
Program	24	0	37	0	61	53
Requirement						
Credits	24	0	81	9	114	100

BE in Mechatronics Engineering (147Credits)						
Courses Cotogory	Major		Non-Major		Credits	Dever
Courses Category	Mandatory	Electives	Mandatory	Electives	Credits	Percent
General Education	0	0	22	9	31	21
College Requirement	0	0	25	3	28	19
Program Requirement	36	15	37	0	88	60
Credits	36	15	84	12	147	100

I. University Requirements (General Education)

The list of the University required courses and their descriptions are presented in the introductory pages of the College of Engineering section in this catalog.

II. College Requirements

The list of the College required courses and their descriptions are presented in the introductory pages of the College of Engineering section in this catalog.

III. Program Requirements

The program requirements for a Bachelor of Engineering degree in Mechatronics Engineering encompasses 88 credits (61 credits for the BS degree) distributed as follows: 73 credits (61 credits for the BS degree) Mandatory courses and 15 credits elective courses.

A. Mandatory Requirements

The Mechatronics Engineering mandatory core courses (major and non-major) are listed in the table below.

Course #	Title	Credits	Prerequisites
CCEE 221/221L	Logic Design +Lab	4	
CIVE 211	Statics	3	
ELEC 320/320L	Electronics + Lab	4	ELEC 210
ELEC 331	Electric Machines	3	ELEC 210

	Dum annia Quanta ma Mardalia m	0	MATLOAA
MECA 340	Dynamic Systems Modeling	3	MATH 314
MECA 341/341L	Measurements and Instrumentation + Lab	4	ELEC 320
MECA 400*	Summative Learning (BS) Project	3	ENGL 217
MECA 440	Control Systems Design	3	MECA 340
MECA 441	Sensors and Actuators	3	MECA 341
MECA 442	Microcontrollers for Mechatronics	3(2+2)	CCEE 221 and MECH 201
MECA 443	Mechatronic System Design	3	MECA 440, 441 and 442
MECA 443L	Mechatronic System Design Lab	1	Co-req.: MECA 443
MECA 444	Mechatronic Systems Programming	3	CCEE 214 and MECH 201
MECA 499	Co-op Work Experience	1	ENGL 217 Senior Standing
MECA 540	CAD/CAM/CAE	3	MECH 224 and MECH 421
MECA 542	Industrial and Manufacturing Control	3	ELEC 320
MECA 544	Robotics	3	MECH 321
MECA 595A	BE Summative Learning Project I	1	ENGL 217 Senior Standing
MECA 595B	BE Summative Learning Project II	2	MECA 595A
MECA 4xx/5xx	Technical Electives	15	Per course requirement
MECH 201	Introduction to Mechanical Engineering	2	ENGR 201
MECH 220	Dynamics	3	CIVE 211
MECH 224	Mechanical Engineering Graphics & CAD	3	
MECH 320	Mechanics of Materials	3	CIVE 211
MECH 321	Mechanisms and Dynamics of Machinery	3	MECH 220
MECH 333	Thermal Fluid Sciences	3	MATH 211
MECH 421	Mechanical Design I	3	MECH 320
MECH 422	Manufacturing Processes	3	MECH 320

* Required of BS bound students. BE students take Technical Elective instead.

B. Technical Electives

As part of the program for the Bachelor of Engineering in Mechatronics Engineering, the student is required to study 15 credit hours of technical elective courses. These courses allow the student to focus on a specific area for in-depth knowledge and understanding. The student can also mix and match elective courses from the different areas to get a

more general exposure to different yet inter-related Engineering disciplines. The student should select, in cooperation with the academic advisor, the list of electives that best meet his or her needs and aspirations. The listed technical elective courses and other courses from other engineering programs, in addition to the required program courses, are designed to allow the student to develop in-depth knowledge and understanding in the following areas:

- Mechanisms and Robotics
- Automation

It is highly recommended that the student takes elective courses after completing the mandatory requirements in the related area. Students may select technical electives from other programs subject to approval of the academic advisor and the corresponding course instructor.

Course #	Title	Credits	Prerequisites
Mechanism	s and Robotics		
MECA 485	Autotronics	3	
MECA 498	Special Topics in Mechatronics Engineering	3	
MECA 535	Expert Systems and Applied Intelligence	3	
MECA 543	Fluid Power Systems	3	MECH 333 or MECH 335
MECA 581	Systems Engineering	3	
Automation			
MECA 484	Civionics	3	
MECA 485	Autotronics	3	
MECA 498	Special Topics in Mechatronics Engineering	3	
MECA 515	Modern Control Systems	3	MECA 440
MECA 545	Integrated Automation Lab	1	Co-req: MECA 542
MECA 586	Mechatronics Drives	3	ELEC 320

C. Summative Learning Project

Students must complete a 3- credit hours course for BS (4-credits for BE; taken 1 credit in the first regular semester and 3 credits in the following regular semester) in which they work preferably in groups on a problem of concern to industry or the community at large, or to innovate a promising idea. The SLP could be an extension of the projects students had worked on in the Engineering for the community course to bring it to a more useful outcome.

D. Co-op Experience

Students must complete 8 weeks of practical training while working in an area related to his/her field of interest. The Co-op experience is usually fulfilled during the summer semester of the third year into the program. The Co-op office matches the Co-op

assignment with the student's field of study and employer's interest. A faculty member follows up on student's progress throughout the Co-op period by conducting field visits and ensure that student's performance is aligned with his/her aspirations and employer's needs. Students are required to submit a formal report, a poster and make a formal presentation about their Co-op experience. While ENGL 217 and Senior Standing are the essential prerequisites to pursue the co-op training, the program has the mandate to require stipulate additional conditions.

Study Plan

The following study plan summarizes the courses and credits distribution for the Bachelor of Science (BS) and Bachelor of Engineering (BE) in MECA Engineering. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites
Year 1, Fall S	Semester (17 Credits)		
CCEE 214	Introduction to Programming	3	
CIVE 211	Statics	3	
ENGL 210	English Composition and Rhetoric	3	Placement
ENGR 201	Engineering for the Community	1	
MATH 211	Calculus III	4	
PHYS 210	Fundamentals of Physics and Lab	3	
Year 1, Spring	g Semester (17 Credits)		
ELEC 210	Electric Circuits	3	PHYS 191 or Equivalent
MATH 311	Linear Algebra with Applications	3	
MECH 201	Introduction to Mechanical Engineering	2	ENGR 201
MECH 220	Dynamics	3	CIVE 211
	Humanities/ Fine Arts Elective	3	
	Science Elective	3	
Year 1, Sumr	ner Semester (6 Credits)	•	
CHEM 211	Environmental Chemistry and Lab	3	
MECH 224	Mechanical Engineering Graphics & CAD	3	
Year 2, Fall S	Semester (16 Credits)		
CCEE 221	Logic Design	3	
ELEC 320	Electronics	3	ELEC 210
ELEC 320L	Electronics Lab	1	Co-req: ELEC 320
MATH 314	Ordinary Differential Equations	3	MATH 211
MECH 320	Mechanics of Materials	3	CIVE 211

MECH 321	Mechanisms and Dynamics of Machinery	3	MECH 220	
Year 2, Spring	g Semester (17 Credits)			
CCEE 221L	Logic Design Lab	1	CCEE 221	
ENGL 217	Professional English Communication	3	ENGL 210	
MATH 351	Probability and Statistics	3	MATH 211	
MECA 340	Dynamic Systems Modeling	3	MATH 314	
MECA 341	Measurements and Instrumentation	3	ELEC 320	
MECA 341L	Measurements and Instrumentation Lab	1	Co-req: MECA 341	
MECH 333	Thermal Fluid Sciences	3	MATH 211	
Year 2, Summ	ner Semester (9 Credits)			
ENGR 300	Engineering Economics and Management	3		
MATH 317	Partial Differential Equations	3	MATH 314	
	Social Sciences I	3		
Year 3, Fall S	emester (15 Credits)			
MECA 440	Control Systems Design	3	MECA 340	
MECA 442	Microcontrollers for Mechatronics	3 (2+2)	CCEE 221 and MECH 201	
MECA 441	Sensors & Actuators	3	MECA 341	
MECH 421	Mechanical Design I	3	MECH 320	
MECH 422	Manufacturing Processes	3	MECH 320	
Year 3, Spring	g Semester (16 Credits)			
ARAB 212	Arabic Language & Communication	2		
CMNS 200	Etiquette	1	Co-req.: ENGL 210	
ELEC 331	Electric Machines	3	ELEC 210	
MATH 421	Numerical Analysis	3	MATH 311	
MECA 443	Mechatronic System Design	3	MECA 440, 441 and 442	
MECA 443L	Mechatronic System Design Lab	1	Co-req.: MECA 443	
	Engineering Technical Elective I*	3	Per course requirements	
Year 3, Summ	ner Semester (1 Credits)			
MECA 499	Co-op Work Experience	1	ENGL 217 Senior Standing	
The above 114 Credits complete the requirements for a Bachelor of Science Degree in Mechatronics Engineering				
Year 4, Fall Semester (16 Credits)				
ENGR 510	Engineering Project Management	3	ENGR 300	

MECA 444	Mechatronic Systems Programming	3 (2+2)	CCEE 214 and MECH 201
MECA 540	CAD/CAM/CAE	3	MECH 224 and MECH 421
MECA 595A	BE Summative Learning Project I	1	ENGL 217; Senior Standing
	Engineering Technical Elective II	3	Per course requirements
	Engineering Technical Elective III	3	Per course requirements
Year 4, Spring	g Semester (17 Credits)		
MECA 542	Industrial and Manufacturing Control	3 (2+2)	ELEC 320
MECA 544	Robotics	3	MECH 321
	Engineering Technical Elective IV	3	Per course requirements
	Engineering Technical Elective V	3	Per course requirements
MECA 595B	BE Summative Learning Project II	2	MECA 595A
	Social Sciences/ Humanities Elective III	3	
Total BE cred	its: 147		

* BS bound students are required to take MECA 400 – Summative Learning (BS) Project instead.

Note: Engineering Technical Electives (levels 400 or above) are selected as such: 6 credit restricted Departmental Electives

9 credits from any Engineering discipline of levels 400 or above.

Courses Description

I. Mandatory Courses

Non Major Courses

Description of the mandatory, non-major courses follows.

CCEE 214	Programming & Lab	3(2,2)
	g of the basic principles of programming and co	
	of programming to the solution of engineering p inctions, arrays, pointers and structures. Labora	
Prerequisite:	None.	

CCEE 221	Logic Des	ign			3(3,0)
This course	addresses E	Boolean alg	gebra and logic	simplification	techniques, data
representatio	n, and the	design of	combinational	logic networ	ks for decoders,

encoders, multiplexers, and demultiplexers. Design of sequential logic devices including flip-flops, registers, and counters, as well as analysis of devices used to build logic networks, including programmable logic devices. **Prerequisite**: None.

This Lab covers design techniques and implementation o sequential logic circuits. Experiments include: logic gates, desig of logic circuits, combinational logic circuits (decoders, en	1(0,2)
demultiplexers and adders), and design of sequential logic de registers, and counters. Prerequisite : CCEE 221. Prerec Equivalent to COSC 351L.	n and implementatio coders, multiplexers vices using flip-flops
CHEM 211 Environmental Chemistry and Lab	3(2,2)
This course provides an opportunity to develop an understand environmental functions, the complicated nature of environmer need for multidisciplinary solutions to environmental problems. T the hydrosphere, water quantity and quality, soil and the soil resources, waste disposal, air pollution, ozone depletion, acid The course also includes set of experiments that offer students p different environmental analysis settings including air and water None.	ntal systems, and the opics covered includ ecosystem, biologica rain, global warming practical experience i
CIVE 211 Statics	3(3,0)
Static laws; force vectors and operations; force system and diagram; equilibrium of particles and rigid bodies in 2D and 3I frames; cables; internal forces: shear and moment diagrams; c mass; moment of inertia; and friction. Prerequisite : None. Annue	D; plane trusses and entroid and center o
ELEC 320 Electronics	3(3,0)
This course covers semiconductors, PN junctions, diode theory junction transistors, transistor fundamentals, transistor biasing, a and operational amplifiers. Prerequisite: ELEC 210.	•
	1(0,2)
ELEC 320L Electronics Lab	1
ELEC 320LElectronics LabThis is a Lab course with experiments in Electrical and Electron passive electrical elements and sources; lab instruments; vol Thevenin's theorem; RC circuits; diode circuits; Op-Amp circuits; characteristics. Co-requisite: ELEC 320.	tage divider circuits
This is a Lab course with experiments in Electrical and Electron passive electrical elements and sources; lab instruments; vol Thevenin's theorem; RC circuits; diode circuits; Op-Amp circuits	tage divider circuits

(AC) steady state analysis, power calculation, and introduction to three phase circuit. **Prerequisite**: PHYS 191 or Equivalent.

ELEC 331 Electric Machines

3(3,0)

This course covers magnetic circuits, fundamentals of electromechanical energy conversion, construction, testing, steady-state analysis, and operational characteristics of DC machines, transformers, induction machines and synchronous machines. **Prerequisite**: ELEC 210.

ENGL 210 English Composition and Rhetoric

3(3,0)

1(1,0)

This course reviews the fundamentals of good academic writing in English, teaches essay writing essentials and research skills in two rhetorical modes (persuasion and argumentation), and provides practice in writing essays in these modes, research paper, and oral presentation. **Prerequisite:** ENGL 101 or TOEFL 550+ (paper) or 80+ (computer).

ENGL 217 Professional English Communication	3(3,0)
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This is a required course designed to help students develop effective professional communication skills, both orally and in writing. In this course, students learn how to write emails, memos, letters, proposals, reports, and other forms of employment correspondence. In addition, this course helps students sharpen their presentation skills. Broadly, this course enables students to behave professionally and effectively in their prospective jobs. **Prerequisite**: ENGL 210.

ENGR 201 Engineering for the Community

This seminar-based course aims to give students a holistic view of engineering, its interdisciplinary nature and role in solving community problems. It entails a brief overview on the role of technology, creativity and problem solving, product development cycle and contemporary engineering systems. An overview of various engineering disciplines (Biomedical, Civil, Computer & Communication, Electrical, Mechanical and Mechatronics) will be delivered to the students. By the end of the course, students are expected to attain an appreciable understanding of the impact and role of engineering in shaping our modern world.

ENGR 300	Engineering Economics and management	3(3,0)		
Concepts and	techniques in basic Engineering economy principle	s and applications.		
Interest and	Interest and financial mathematics; present worth, annual worth, benefit/cost ratio,			
internal rate of return, multiple alternatives, income tax, inflation, Risk analysis,				
Investment and investment choice, equivalence, loans, cost of capital, retirement and				
replacement,	sector analysis and viewpoint, sensitivity analysis	s, accounting and		
financial state	ments Prerequisite None Annually	Ū		

ENGR 510	Engineering Project Management	3(3,0)
projects electi contract and s conduct, real	sovers key components of engineering project man on and planning, project time management, cost estin specifications, quality management, engineering ethic izing impact of engineering solutions in various <i>v</i> ironmental, societal, etc), sustainability in engineeri	mation and pricing, and professional contexts (global,

resources consideration, communications, risk management, and procurement management. **Prerequisite:** ENGR 300.

MATH 211Calculus III4(4,0)Hyperbolic functions and their inverses, infinite sequences and series, polar
coordinates, cylinders and quadric surfaces, functions of several variables, partial
derivatives, Multiple integrals in rectangular, cylindrical, and spherical coordinates,
substitutions.

MATH 311	Linear Algebra with Applications	3(3,0)
	near equations, matrix algebra, linear transformations, eigenvalues and eigenvectors, symmetric matric	
diagonalizatio		ocs, orthogonality,

|--|

First order linear differential equations, linear differential equations of second and higher order, linear differential equations with variable coefficients, series solutions, Legendre's and Bessel's equations, systems of differential equations, Laplace transforms and their inverses. **Prerequisite:** MATH 211.

MATH 317 Partial Differential Equations 3(3,0)

Introduction to the theory, solutions, and applications of partial differential equations. Methods of solving first order linear differential equations, method of characteristics: Lagrange theorem, boundary conditions of first order equations, non-linear first order pde's, Charpit's equations, the complete integral, Clairaut's equation, and other types, envelope and singular solutions, second order pde's, classification: hyperbolic, parabolic, and elliptic, the method of separation of variables, introduction to Fourier series and integrals, boundary value problems: heat equation, wave equation, and Laplace equation. **Prerequisite**: MATH 314.

MATH 351 Probability and Statistics

3(3,0)

Probability and conditional probability, Discrete and continuous random variables, marginal distributions, expectation, variance-mean-median-covariance and correlation, conditional expectation, binomial, multinomial and Poisson distributions, Normal distribution, Sampling distribution, Prediction and confidence intervals, Hypothesis testing. **Prerequisite**: MATH 211.

MATH 421	Numerical Analysis	3(3,0)				
Error Analysis, solutions of nonlinear equations using fixed point- Newton-Raphson-						
Muller's met	Muller's methods, solution of linear system using Gaussian elimination-iterative					
methods, interpolation and approximation using Taylor series-Lagrange						
approximation-Newton polynomials, numerical differentiation and integration,						
numerical optimization, solutions of ordinary and partial differential equations using						
Euler's and H	leun's and Rung-Kutta methods. Prerequisite: MATH	- 311.				

MECH 201	Introduction to Mechanical Engineering	2(1,2)					
This course	This course aims to give students a comprehensive overview on the basics of						
Mechanical E	ngineering concepts and applications. Engineering to	pics to be covered					
shall include	an introduction to: learn by practice concepts,	Micro-Controllers					
(Arduino), se	nsors and actuators, materials, mechanisms and stru	ctures, excel tools					
(optimization	, data regression, etc) , codes and standards, Matlab (matrix operations,					
linear/non-lin	linear/non-linear solvers, etc), drones technology, and robotics (LEGO Mindstorms).						
In addition, s	In addition, students will learn how to deliver professional reports and presentations						
to enhance the	neir communication skills as they work in teams on a	community related					
"term paper"	. The course also integrates development of hands-or	n skills, teamwork,					
and commu	nication; exercises and projects engage students	in the building,					
	on, and testing of their designs. Prerequisite : ENGR :						

MECH 220	Dynamics	3(3,0)
normal/tange motion; kineti momentum; p and relative r	of statics; proper use of different coordinate syster ntial axes; kinematics of a particle: rectilinear, curvil ics of a particle: force and acceleration, work and en planar kinematics of a rigid body: translating and rotat notion; planar kinetics of a rigid body: force and acce lse and momentum. Prerequisite : CIVE 211. Annuall	inear, and relative ergy, impulse and ing axes, absolute eleration, work and

	MECH 224	Mechanical E	ngineering Gra	phic	s and CAD		3	(3,0)
ĺ	Drafting principles; piece part and assembly drawings; generation of 2D and 3D							
	drawings as well as solid models using AutoCAD; customizing AutoCAD for any							
	particular application; generating 2D drawings using CAD/CAM software; generating							
	parametric, feature based solids using the AutoDesk Mechanical Desktop.							
	Prerequisite	None. Annually						

MECH 320	Mechanics of Materials	3(3,0)					
pure bending stresses; prin	ress, strain, and stress/strain relations under pure tens, and pure torsion of circular bars; 1-D thermal strain & ciple stresses; plane stress transformation & Mohr's (strain relations; Euler-elastic buckling of columns. P	& stress; combined s circle; basic 3-D					

MECH 321	Mechanisms and Dynamics of Machinery	3(3,0)			
Mechanization of motion; kinematic analysis of linkage mechanisms; graphical					
	planar mechanisms; synthesis of cam-follower mech				
and analytical designs); gear terminology and types of gears used in machines;					
analysis and synthesis of gear trains; velocity, acceleration, and force analysis of					
mechanisms.	Prerequisite: MECH 220. Annually.	-			

This course seeks to impart thermal-fluid fundamental concepts (including Thermodynamics, Fluid Mechanics and Heat Transfer) to non-mechanical engineering	MECI	H 333	Therma	l Fluic	d Scie	nces			3(3,0)
Thermodynamics, Fluid Mechanics and Heat Transfer) to non-mechanical engineering	This	course	seeks	to ir	mpart	thermal-fluid	fundamental	concepts	(including
	Therr	nodynan	nics, Flui	d Mec	hanics	and Heat Trar	nsfer) to non-me	echanical	engineering

students. This covers: thermodynamic state and properties of pure substances; concepts of work and heat, energy analysis of closed systems (First Law) and simple flow devices, Fluid statics; Bernoulli's equation; Conservation of mass, momentum & energy, viscous flow in pipes, introduction to conduction, convection and radiation heat transfer. **Prerequisite**: MATH 211. Annually.

MECH 421 Mechanical Design I

3(3,0)

Materials properties; tools of machine design; stress, strain and deformation of machine parts; statistical methods; static and fatigue failure theories; design of machine parts for strength under steady loads; design of machine parts for rigidity, deflection of beams and rotation of shafts; design of machine parts for strength under cyclic/dynamic loads; codes and standards. **Prerequisite**: MECH 320. Annually.

MECH 422	Manufacturing Processes	3(3,0)					
	rview of manufacturing; properties of materials;						
	tolerances; machining; casting; sheet metal forming; injection molding; thermoforming;						
plastic processing; fundamentals of process performance (rate, quality, cost, flexibility);							
	quality; sustainability; overview of additive manu	facturing. Project.					
Prerequisite	MECH 320. Annually.						

PHYS 210	Fundamentals of Physics and Lab	3(3,1)				
Welcome to Introductory Physics course. This course consists of: Review of Classical						
Mechanics, F	Mechanics, Fluid Mechanics, General Properties of Waves, Electric Forces, Electric					
Fields for Discrete and Continuous Charge Distribution, Gauss's Law, Electric						
Potential, Kirchhoff's Rules, Magnetic Fields and Forces, Qualitative Discussion of						
Maxwell's Equations. Prerequisite: None.						

Major Courses

Mandatory mechatronics courses are described below.

MECA 340 Dynamic Systems Modeling	3(3,0)
Introduction to dynamic modeling of mechanical, electrical, electromechanical, thermal, fluid, and mixed discipline systems; Block diagrams and computer simulation	
(MATLAB); State-variable solution; Laplace Transform solution; Laplace transform properties; inverse Laplace transform; transfer function, frequency response, first and	
second order systems. Prerequisite : MATH 314. Annually.	

MECA 341	Measurements and Instrumentation	3(3,0)	
	This course covers the fundamentals of instrumentation and measurement of various physical quantities. Topics include: sensor types, technologies, characteristics and		
calibration; design of a measurement system; statistical analysis of measured data; measurement noise and uncertainties; data acquisition, data storage and display devices; signal conditioning and interface electronics concepts including filtering, A/D			
and D/A c	onversion, amplification, modulation, compensat	tion; applications;	
Prerequisite	ELEC 320. Annually.		

MECA 341LMeasurements and Instrumentation Lab1(0,2)The lab experience complements the topics covered in MECA 341. Students learn to
use the NI ELVIS platform, LabVIEW programing and data acquisition systems
characteristics to build a measurement system, perform data analysis and senor
calibration, and design and build signal conditioning circuits for various types of
measurements. The lab involves a team project to integrate all instrumentation and
measurement tools and techniques are applied to build a measurement system and
submit a report. Co-requisite: MECA 341. Annually.MECA 400Summative Learning (BS) Project3(3,0)

Team-oriented, project-based experience that culminates in the creation of an artifact; milestones include: project selection and proposal, creative solution, report, presentation, and demonstration of the created device. **Prerequisite**: for the last semester of the BS Program, ENGL 217. Annually.

MECA 440 Control System	s Design	3(3,0)
system performance; Transient analytical solutions analysis in tir controller design, and PID com control systems in state space. C	ysis and design of systems contr and steady state response analys ne and S domain, root locus, Bode pensator design are covered, A ontrol system analysis and design stem and understand and optimiz	ses ;Topics include , Nyquist, Lead Lag nalysis and design using MATLAB and
Fielequisites. MECA 340. Annu	ially.	

MECA 441	Sensors and Actuators	3(3,0)
actuators; ser applications (p acceleration, p electric motors actuators; inte	ctuator technologies; classification and terminolog sors characteristics; physical principles of sensi position and speed, stress and strain, temperatures ressure and flow); Electromagnetic principles; sol (DC motors, Stepper motors); Hydraulics acture frace methodologies and circuits; integration aspe material properties; team projects. Prerequisite : ME	ing; measurement ure, vibration and enoids and relays; lators; Pneumatic cts; manufacturing

MECA 442	Microcontrollers for Mechatronics	3(2,2)
microcontroller microcontroller interrupts, ana microcontroller	is course is to provide a deep understanding for s in mechatronic systems starting from the technolog s/microprocessors, to their internal features and p log-to-digital converters,). In this course, studen programs for mechatronic applications, including th peripherals. Prerequisite : CCEE 221 and MECH 2	ies used to develop peripherals (timers, ts develop various e usage of I/O and

MECA 443Mechatronic System Design3(3,0)This course is an integration of all mechatronics systems design modules. It consists
of an overview of mechatronics; mechatronics systems design strategies; advanced
modeling; usage of control strategies; design of electric actuators; design of sensors;
power electronics; hardware and software integration; Team projects on design and
implementation of integration between mechanical, electrical and control systems.Prerequisite: MECA 440, 441 and 442.

MECA 443L	Mechatronic System Design Lab	1(0,2)
		- (- , - /

Overview on mechatronic systems; integration of mechanical components, sensors and actuators into mechatronics applications; use of switchgear components; integration of microcontrollers and FPGAs; LabVIEW programming; Design of power supplies.. **Co-requisite**: MECA 443. Annually.

MECA 444	Mechatronic Systems Programming	3(2,2)
WECA 444	Mechanolic Systems Frogramming	3(2,2)

Mechatronic systems programming is divided in two parts; first part of this course will equip the student with python programming for affordable single-board computers (ex. Raspberry Pi). In the second part of the course, students will learn the fundamentals of Robot Operating System (ROS) on which students can build their own robot environment, autonomous navigation (ex. SLAM) and manipulation. Applications of ROS techniques on robots (ex. TurtleBots, Dobot) and computer vision (object detection) will be introduced. **Prerequisite**: CCEE 214 and MECH 201. Annually.

MECA 499	Co-op Work Experience	1(1,0)
This Co-op wo	rk experience is designed to provide students with	a five-week short-
term work experience in the field of mechanical engineering. Students are encouraged		
to network in the discipline-related industries. Report, poster, and power-point		
presentation, are required Prerequisites ; ENGL 217 ; Senior Standing.		

MECA 540	CAD/CAM/CAE	3(3,0)
	principles of computer aided design (CAD),	
	(CAM), and computer aided engineering (CAE)	
distributed syst	ems; specific rapid prototyping technologies; design	for assembly; small
batch manufac	cturing; continuous manufacturing; bio-technology a	and manufacturing.
Prerequisite: MECH 224 and MECH 421. Annually.		

MECA 542 Industrial and Manufacturing Control	3(2,2)
This course will give an overview of programmable logic contrexplores different PLC hardware components; number syst fundamentals of Logic; generation, loading and testing of PLC properate electrical motors and mechanical actuators used in inclusion developing fundamental PLC Wiring Diagrams and Ladder Logic emphasis on programming timers and counters; integrated aut through various programming architecture such as function-block and	ems and codes; ograms required to dustrial processes; Programs with an tomation solutions
configuration of process visualization of a panel. Prerequisite: ELEC	

MECA 544Robotics3(3,0)Introductory historical development of robotics; static grasp analysis; rigid objects
Kinematics; degrees of freedom; robot arm kinematics; inverse kinematics; dynamics;
kinematic singularities; introduction of trajectory planning and control of manipulators,
screw motions;. Prerequisite: MECH 321. Annually.

MECA 595A	BE Summative Learning Project I	1(1,0)
laboratory work	project which includes conducting and formula and/or design problems on a specific approved topi	c of specialty. The
1 1	s literature review and scope of work as well as Senior Standing, ENGL 217. Annually.	project proposal.

MECA 595B	BE Summative Learning Project II	2(2,0)
Team-oriented	project which includes conducting and formula	ating experimental
laboratory work	and/or design problems on a specific approved topi	c of specialty. The
project includes	literature review, design work, data collection, exp	perimentation, data
analysis and technical writing. Prerequisite: MECA 595A. Annually.		

II. Elective Courses

Students may meet their technical electives requirements from the following selection of elective courses.

MECA 484	Civionics	3(3,0)
engineers with understanding successful inte structural eng	f mechatronic techniques to civil construction. This of h background necessary to aid in optimizing design infrastructure performance, behavior and state egration of intelligent sensing of innovative structu ineers to expand the design envelope and intro- ierials and innovation in civil engineering. Prereq emand.	n techniques and of condition. The res will allow civil duce new design

MECA 485	Autotronics	3(3,0)
This course	explores topics such as sensors and actuato	rs in automotive,
	n systems, can protocol, electronics circuits aut pension and steering, engine management and on	,
Prerequisite:	Instructor's consent. On demand.	

MECA 498	Special Topics in Mechatronics Engineering	3(3,0)
Guided study	and research on topics related to the major. Prereq	uisite: Instructor's
consent. On c	lemand.	

MECA 515	Modern Control Systems	3(3,0)
In this course the student learns how to use data and correlate them to physical theory		
to build state space and control models; design, build and test controllability, feedback,		
D 400		

observability, and stability in addition to black box modeling in both time and frequency domain. **Prerequisite**: MECA 440. On demand.

MECA 535 Expert Systems and Applied Intelligence 3(3,0)

The course covers fundamental principles of intelligent machinery, intelligent solutions for computationally complex engineering mechanisms. Perception methods of environment, strategies used in processing the perceptual inputs, learning from experience, reasoning techniques and search methods; Tools in intelligent systems; neural networks, evolutionary computing techniques (genetic methods), fuzzy logic, intuitionist fuzzy logic. Intelligent programming (prolog) and logic. **Prerequisite**: Instructor's consent.

MECA 543 Fluid Power Systems 3(3,0)

Introduction to hydraulic and pneumatic systems: study of basic hydraulic/pneumatic circuit components: pipes, valves, pumps, motors, filters, accumulators, sensors, and silencers; analysis/design of various hydraulic/pneumatic circuits such as high-low, regenerative, and synchronization circuits; use of Matlab/Simulink for simulation of fluid power system circuits. **Prerequisites**: MECH 333 or MECH 335. On demand.

MECA 545	Integrated Automation Lab	1(0,2)
	ores PID control algorithms; digital controllers and ds and process control; diagnosis and error sea	1 /
	ommunication between two and more PLCs. Co-req	
On demand.		

MECA 581	Systems Engineering	3(3,0)
successful sy early in the design synth including ope course emph theory, statis	h an interdisciplinary approach intended to enable stems. It focuses on defining customer needs and red development cycle, documenting requirements, the esis and system validation while considering the erations, performance, test, manufacturing, cost, an asizes the links of systems engineering to fundam tics, and optimization. Introduction to the most curric chniques for systems engineering. Prerequisite : Ins	quired functionality n proceeding with complete problem nd schedule. This entals of decision rent, commercially

MECA 586	Mechatronics Drives	3(3,0)	
	de converter, steady-state voltages and currents of st		
	l other power converters, power semiconductor devi		
converter, discontinuous conduction mode, solve converters operating in DCM,			
implement transformer isolation in a dc-dc converter, design and analyze the			
feedback sys	feedback systems of switching regulators, Design Project. Prerequisite : ELEC 320.		
On demand.	Prerequisite: ELEC 320		

MECA 597	Advanced Topics in Mechatronics Engineering	3(3,0)

This course is designed to enable students to study a given advanced topic of interest, which is carefully selected from the mechatronics engineering-related topics. The content outline of such a topic is to be determined by the instructor and to be approved by the department Chair. **Prerequisite**: Instructor's consent. On demand.

Rationale

The Manufacturing and Automation Engineering (MAE) minor targets to widen the engineering students' knowledge of up-to-date automation in engineering techniques and manufacturing methods. It also serves to prepare undergraduate students for possible graduate studies in Manufacturing and Automation Engineering and other related fields.

It mostly targets mechanical and mechatronics engineering students but it should also accommodate students from a variety of engineering backgrounds given that all prerequisite courses are completed.

The program mainly focuses on decision-making, material science, manufacturing processes, quality control, system integration, automation and many other related topics. Therefore, by the end of this minor, a student is expected to be familiar with the economic study, design, material selection, manufacturing, assembly, control, and automation of the entire engineering production process.

Program participants are required to complete a minimum of 18 credits of related coursework. Although not a requirement, with proper and timely advising they may also have their Co-op work experience or their BE project in the area of Manufacturing and Automation Engineering thus enhancing their capability.

Program Objectives

The primary educational objectives of the MAE minor program are to:

- Give engineering students basic knowledge of the Manufacturing and Automation Engineering principles
- Equip students with the knowledge top pursue graduate studies in Industrial Engineering, Manufacturing Engineering, Automation Engineering, Materials Science, Engineering Management and other related disciplines

Learning Outcomes

After completing the minor program, students should have the ability to:

- Apply relevant knowledge of mathematics, science and engineering to identify, formulate, and solve practical problems related to Automation Engineering and modern Manufacturing processes
- Use modern CAD/CAM/CAE engineering tools
- Automate and control complex industrial equipment and processes

• Take apt decisions based on their comprehension of Professional and Ethical Behavior

Career Options

This minor allows the MAE holders to start careers in supply chain management, product design and development, quality control assurance, production lines, cost engineering departments, design, automation and operation of integrated systems and many others.

Program Requirements

While most relevant to mechanical and mechatronics engineering students, this minor is offered to undergraduate RHU students in the BS/BE program from different disciplines (mechanical, mechatronics, civil, electrical, computer and communications and biomedical). It may also be offered to students with a BS/BE from other universities subject to a case-by-case evaluation of their transcripts and other specific RHU requirements. Proper advising is pertinent to a timely completion of the minor.

To successfully complete the MAE minor, a student must

- 1) Declare an MAE minor by completing the Minor Declaration Form;
- 2) Obtain the approval of the dean of the college major;
- 3) Obtain a Minor Cumulative Grade Point Average of no less than 70 %;
- 4) Complete 18 credits of coursework as specified below

MAE Curriculum

The program offers a rich blend of fundamental sciences and practical hands-on experience where students are equipped with the essential knowledge to delve into the Manufacturing and Automation Engineering world. Accordingly, this minor shall include:

- Material science and metallurgy
- Advanced/modern manufacturing processes
- Product design, optimization and development
- Manufacturing process quality control
- Economic, environmental, and societal aspects of the industry
- Industrial equipment automation and production process control

The MAE curriculum encompasses 18 mandatory credits selected to satisfy the requirements of the proposed program objectives and learning outcomes.

Mandatory Courses

The student must complete a minimum of 3 credit hours of coursework exclusive to the MAE minor that will not count toward requirements for his/her major or any other

minor. Description of the courses from which a student should select 18 credits is given below:

MECA 515	Modern Control Systems	3(3,0)
In this course	the student learns how to use data and correlate them	to physical theory
to build state space and control models; design, build and test controllability, feedback,		ollability, feedback,
observability, and stability in addition to black box modeling in both time and frequency		ime and frequency
domain. Prer	equisite: MECA 440. On demand.	-

MECA 540	CAD/CAM/CAE	3(3,0)
	principles of computer aided design (CAD), (CAM), and computer aided engineering (CAE)	
	stems; specific rapid prototyping technologies; design f	
	cturing; continuous manufacturing; bio-technology a	nd manufacturing.
Prerequisite:	MECH 224 and MECH 421. Annually.	

MECA 542	Industrial and Manufacturing Control	3(2,2)
explores different fundamentals operate elect developing fur emphasis on	will give an overview of programmable logic contr erent PLC hardware components; number syst of Logic; generation, loading and testing of PLC pro- rical motors and mechanical actuators used in inc ndamental PLC Wiring Diagrams and Ladder Logic programming timers and counters; integrated au us programming architecture such as function-block ar	tems and codes; ograms required to dustrial processes; Programs with an tomation solutions
0	of process visualization of a panel. Prerequisite: ELE	0 .

MECA 545	Integrated Automation Lab	1(0,2)
tuning metho	ores PID control algorithms; digital controllers and ds and process control; diagnosis and error sea ommunication between two and more PLCs. Co-req	rch; analog value

MECA 586	Mechatronics Drives	3(3,0)			
	Switched-mode converter, steady-state voltages and currents of step-down, step-up,				
inverting, and	inverting, and other power converters, power semiconductor devices in a switching				
	converter, discontinuous conduction mode, solve converters operating in DCM,				
	implement transformer isolation in a dc-dc converter, design and analyze the				
feedback systems of switching regulators, Design Project. Prerequisite: ELEC 320.					
On demand.					

MECH 422	Manufacturing Processes			3(3,0)			
		manufacturing;					
		casting; sheet m					
		amentals of proc					
		sustainability; o	overview o	f add	itive man	ufacturing.	Project.
Prerequisite:	MECH 32	20. Annually.					

MECH 470	Product Design and Development	3(3,0)			
Idea genera	tion; concept generation; concept selection; fur	nctional analysis;			
engineering of	engineering design process for systems and components; economic consideration;				
reliability and	alysis; product safety; design project. Co-requisite:	MECH 421. On			
demand.					

MECH 527	Modern Material Science	3(3,0)
characteristics enhancement	verage on metals and alloys; applications and proces, applications, and processing of polymers; s; materials simulation; economics, environmental, and ces; bio materials and nano-scale materials. Prereq	surface properties d societal issues in

MECH 570	Digital Manufacturing	3(3,0)		
	In this course the student will get an insight of diagnosing and correcting operational			
flaws; modeli	flaws; modeling and fabrication based on additive manufacturing technologies;			
automation te	automation technologies; production planning, process quality control; use of modern			
four-axis Computer Numerical Control (CNC) machines, 3D printers and up-to-date				
software prog	grams including AutoCAD, Inventor, Solid Works	, and VisualCam.		
Prerequisite: MECH 422 and MECA 540. On demand.				

MECH 571	Optimization in Engineering Design	3(3,0)		
Problem definition, cost function and constraints; local vs. global methods; deterministic				
vs. stochastic methods; linear vs. non-linear programming; constrained vs.				
	l; continuous vs. discrete; gradient-based metho			
optimization techniques; applications to various engineering problems (single/multi-				
objective); project. Prerequisite: MATH 421. On demand.				

Faculty List

Abdallah, Mirvat; Associate Professor, Ph.D. in Civil Engineering, 2013, Lille 1 University, France.

Al Wardany, Riad; Associate Professor, Ph.D. in Civil Engineering, 2005, University of Sherbrooke, Canada.

Chebbo, Kamal; Instructor, Ms. in Civil Engineering, 2018, Beirut Arab University, Lebanon.

Diab, Mohammad; Professor, Ph.D. in Biomedical Engineering, 2007, University of Compiegne, France.

Diab, Nadim; Associate Professor, Ph.D. in Mechanical Engineering, 2013, American University of Beirut, Lebanon.

El Samra, Renalda; Associate Professor, Ph.D. in Environmental and Water Resources Engineering, 2016, American University of Beirut, Lebanon.

Fayssal, **Iyad**; Assistant Professor, Ph.D. in Mechanical Engineering, 2017, American University of Beirut, Lebanon.

Halabi, Ramzi; Lecturer, Ph.D. in Biomedical Engineering, 2018, Lyon University, France.

Hariri, Hassan; Assistant Professor, Ph.D. in Mechatronics Engineering, 2012, University Paris-Sud, France.

Hijazi, Toufic; Professor, Ph.D. in Electrical Engineering, 1988, Clarkson University, USA.

Khatib, Rabih; Instructor, Ms. in Civil Engineering, Transportation, 2002, University of Balamand, Lebanon.

El Khatib, Rami; Assistant Professor, Ph.D. in Engineering Sciences, 2017, University Jean Monnet, France.

Machaka, Muheiddein; Lecturer, Ph.D. in Civil Engineering, 2015, Beirut Arab University, Lebanon.

Moslem, Bassam; Associate Professor, Ph.D. in Signal Processing, 2011, University of Compiegne, France.

Nasreddine, Jad; Associate Professor, Ph.D. in Computer Science, 2004, University of Rennes 1, France.

Sabbah, Maher; Associate Professor, Ph.D. in Biomedical Engineering, 2016, University of Technology of Campiegne (UTC) France and Universite Claude Bernard, Lyon, France.

Sawan, Jihad; Lecturer, Ph.D. in Civil Engineering, Geotechnical & Highway Engineering, 1978, University of Illinois at Urbana Champaign, USA.

Serhal, Dina; Associate Professor, Ph.D. in Communications Engineering, 2009, University of Limoges, France.

Taha, Mohamad; Professor, Ph.D. in Electrical engineering, 1992, Aston University, UK.

Wehbe, Hussein; Lecturer, Ph.D. in Computer Science, 2011, University of Rennes, France

Zantout, Rached; Professor, Ph.D. in Communications Engineering, 1994, Ohio State University, USA.

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