Rafik Hariri University جامعة رفيق الحريري

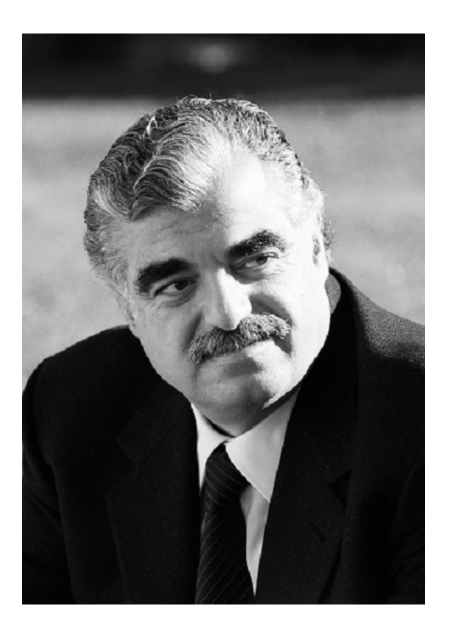
# GRADUATE CATALOG 2021-2022

Affordable Excellence in Education



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Affordable Excellence in Education



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#### **Notice**

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

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. Ignorance of the stated university, college and program regulations will not exempt students from the ramifications of their Failure to comply with them and the penalties that may incur.

### **Contact Information**

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

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### **MESSAGE FROM THE PRESIDENT**

#### 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 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), received the 2017 International Rising Talents Award by L'Oréal-UNESCO. She is the 2018 RHU Annual Alumni Award Recipient.

- 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 3rd place "Women in Finance" award under the MENA CFO Awards held as part of the 11<sup>th</sup>CFO Strategies Forum MENA.

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

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

#### 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 Information 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	I 111, I 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

### THE UNIVERSITY

#### 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**

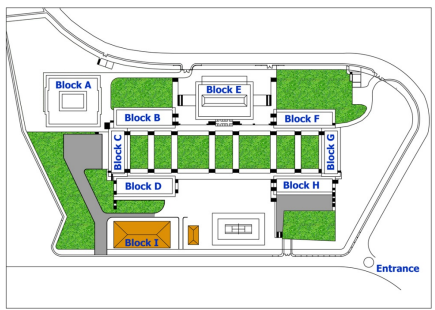
#### From Beirut

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

### **GRADUATE PROGRAMS AND DEGREES**

Graduate programs at RHU aim to provide qualified students a graduate studies experience that helps them realize their potential as they seek to further their education. The College of Business Administration grants a general Master of Business Administration (MBA) degree and a Master of Business Administration (MBA) in Oil and Gas. The College of Engineering grants Master of Science (MS) degrees in six engineering programs

The number of credits to earn an MBA degree is 36, after completing the 99 credits required for a Bachelor of Business Administration degree.

The minimum number of credits to earn an MS degree in engineering depends on the earned undergraduate degree and on whether a student follows a thesis or a non-thesis path. According to the Ministry of Education and Higher Education (MEHE) decree, an MS granting program must ensure that a student completes a minimum of 155 credits beyond the Lebanese Baccalaureate or its equivalent. Therefore, a student who earns a Bachelor of Science degree from a 114-credit program must complete a minimum of 41 credits to earn a thesis-based MS degree. Meanwhile, a student who earns a Bachelor of Engineering degree from a 146-credit program (excluding Co-op credits) must complete a minimum of 9 credits to earn a thesis-based MS degree. Non-thesis track students must complete an additional three credits, for a total of 158 credits beyond the Lebanese Baccalaureate or its equivalent.

In addition to the above requirements, students who had earned a Bachelor of Engineering Technology (BET) degree from an IUT are required to take 24 credits of remedial courses for the BET degree to become equivalent to a Bachelor of Science degree in engineering. Additional 36 graduate credits are required to earn an MS degree.

The programs and the number of credits required for graduation beyond a Bachelor degree are summarized below.

Minimum MS degree Requirements			
Undergraduate studies		MS Degree Minimum Credits Requirements	
Degree	Credits Earned	Thesis Option	Non-Thesis Option
Bachelor of Science	114 Credits	48 Credits	51 Credits
Bachelor of Engineering	147Credits	15 Credits	18 Credits

Details on the existing graduate programs, graduation requirements and pertinent regulations are presented in this catalog.

### **ADMISSION**

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

Admission to graduate programs is based on merit. It is offered to applicants holding undergraduate degrees from RHU or other recognized 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: <a href="http://www.rhu.edu.lb">www.rhu.edu.lb</a>

The Admissions Office receives admission applications, communicates with the applicant to complete the application dossier, responds to inquiries, coordinates with the academic units and the University Graduate Studies and Research Committee, and conveys admission decisions and related stipulations to the applicant. Admission to a graduate program is granted on competitive basis and early admission may be granted to students with strong undergraduate records. Applications may be submitted via mail, online, or in person. 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>.

### **Admission Criteria**

An applicant with a bachelor degree from RHU or other recognized institution will be admitted to graduate studies at RHU if the college to which the applicant proposes to study deems the applicant has high potential for success in the graduate program. Applications are reviewed and final recommendations are made by the concerned college on a case by case basis. An applicant who has received the bachelor degree from RHU is exempted from taking the GRE or the GMAT.

Depending on the record, an applicant is admitted either on a regular basis or on probation.

#### **Regular Admission**

Regular admission to a Master program is granted to a student who has:

- Attained an average of 80 at RHU or its equivalent at a recognized institution as determined by the college;
- Adequate English proficiency as established by the University;
- At least two letters of recommendation from faculty or supervisors familiar with the academic ability of the applicant.

Note that the English Proficiency requirement may be waived for students having a bachelor degree from an English teaching institution.

#### **Admission on Probation**

Acceptance on Probation may be granted to an applicant who meets the regular admission requirements stated above but has an undergraduate CGPA below 80 at RHU or its equivalent at other universities as determined by the college. Students admitted on probation may be requested to take background courses to strengthen their prospects of success in graduate studies. Credits of background courses do not count toward completing the graduation requirements but are included in the CGPA.

A student accepted on probation must complete a minimum of 12 credits of background (in case they are required) and graduate level courses, or nine credits of graduate courses, in no more than two regular semesters, pass all courses and attain a CGPA of at least 80.

#### **Special Admission Consideration**

A holder of a bachelor degree who does not meet the RHU graduate admission criteria but has considerable practical experience is requested to sit for an interview with the College Graduate Studies Committee (CGSC) formed and chaired by the Dean. Based on the assessment of the candidate's aptitude for graduate studies, the CGSC may make one of the following recommendations:

- Accept the applicant on probation and require him/her to take a set of background courses and attain a CGPA of 80 in these courses to continue as a regular student.
- Require the applicant to take the RHU Graduate Entrance Exam (GEE) prepared to
  assess the candidate's competence level in Mathematics and the discipline study
  area. Based on the results of the exam the CGSC recommends that the candidate
  be accepted on probation, take a set of courses and earn a minimum score of 80 in
  each course to continue as a regular student.
- Require the applicant to submit GRE scores for admission to the College of Engineering or the GMAT scores for admission to the College of Business Administration and based on the acquired score the CGSC identifies the candidate's areas of weakness or gaps of knowledge and recommends that the candidate takes a set of background courses to improve his/her competency level.

#### 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 Sections	22

Students who fail to attain the requisite score will be required to enroll in the Intensive English Language 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. Student can skip ENGL 101 if he/ she attains the required score for ENGL 210 stated above.

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

### **Graduates of Technical Institutes**

Holders of a Bachelor of Engineering Technology diploma from a technical institute are eligible to join the MS program at RHU in an engineering field related to their major. The Lebanese Ministry of Education and Higher Education requires that the student completes at least 90 credits during a minimum of three academic years to attain the Masters of Science degree in engineering.

### **Transfer of Credits**

A graduate course taken beyond the requirements for the bachelor's degree at RHU or other recognized institutions may be transferred for graduate credits at RHU provided that the course grade is 75 or above. A maximum of six credits may be transferred.

Approval of the department concerned and the CGAC is required for all transfers.

#### **Transfer Graduate Students**

Graduate credits earned in a recognized institution other than RHU can be transferred subject to the following rules on a case-by-case basis:

- Attained a grade of 80 or above;
- A maximum of 12 credits is transferred for graduate credits beyond a Bachelor of Science in engineering or a Bachelor of Business Administration.

#### Transfer of Credits from One Master's Degree to Another

Graduate courses taken beyond the courses required for a master's degree at RHU may be transferred to another master's degree program at RHU. The following conditions apply: (1) The applicant earns a grade of 80 or above in the courses to be transferred; (2) A maximum of six credits may be transferred if courses are relevant to the new graduate program.

Approvals of the department concerned and the GSRC are required for all transfers.

### **Application Package**

To be considered for admission to graduate studies at RHU, applicants must submit the following documents (RHU graduates are not required to submit the documents of items 1 through 5):

- 1. A certified copy of the undergraduate degree and its equivalence from MoHE;
- 2. Official transcripts attested recently by MoHE, and the university catalog;
- 3. A certified copy of the Lebanese Official High School Certificate or its equivalent;
- 4. Sit for RHU English Entrance Exam or submit one of the standardized English Competency Exams.
- 5. Two letters of recommendation;
- 6. Certified copy or Original Personal Civil Status Record (for Lebanese applicants);
- 7. Photocopies of passport and residence permit (for non-Lebanese Applicants);
- 8. Six identical recent passport-size colored photos;
- 9. A non-refundable application fee of LL 100,000 paid in cash at RHU or by a certified check payable to "Rafik Hariri University".

### **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
Freshman	396,000
Teaching Diploma	300,000
Graphic Design	390,000
Computer Science	390,000
Health Care Information Systems	390,000
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***	L
Regular semester	50,000
Summer semester	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
Parking 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 (Block F-cat.II)	2,000,000
Single room - Summer semester (Block F cat.II)	1,100,000
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.

The background undergraduate credits taken by graduate students will be assessed the tuition fees of undergraduate credits.

### **Payment Methods**

#### **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 <a href="http://www.rhu.edu.lb">www.rhu.edu.lb</a> for applicable deadlines.

Payments must be made  $\underline{in \ cash}$  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.

Dorm deposit is refundable upon graduation & leaving dormitory facility.

P.S. All deposits will be refunded after deducting any outstanding balances.

### **REGISTRAR'S OFFICE**

Nidal Khalaf, Registrar Amani Baasiri, Assistant Registrar Block B Phone: (961) 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 www.rhu.edu.lb/. 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**

Once accepted in a graduate studies program, the following regulations apply:

#### **Period of Study**

All requirements for the master's degree must be completed within a maximum period of four years after admission to the graduate program. Extension beyond the maximum allowed period of study requires justification and approval by the CGSC and the VP of Academic Affairs.

### Orientation

During the first semester of graduate work, the concerned department will arrange for a meeting to explain the graduate studies policies and help graduate students get acquainted with the faculty and their research interests. This is intended to help expedite students' selection of a project topic and advisor.

### **Supervision**

During the first semester of graduate studies at RHU, the department concerned shall designate an interim academic adviser to guide students in planning a course of study for the semester and acquaint them with the graduate studies policies and procedures. By the end of the first semester, each student must choose an advisor, prepare a plan a study and complete the GS-1 form.

### **Courses and Grades**

Courses taken as part of a student's graduate study program fall in one of two categories: background courses and graduate courses.

#### **Background Courses**

Students accepted to a graduate program may be requested to take a set of background, usually undergraduate courses that do not carry graduate credits but are required to make up for any deficiencies in the student's background. The following conditions apply to background courses:

- The number and level of prerequisite courses are part of the plan of study as set by the college at the time of admission.
- Background courses must be registered first if offered,
- A student may repeat a course for which a grade less than 80 is earned only once
- A maximum of two background courses may be repeated for grade improvement.

Failure to meet these conditions results in the student's automatic dismissal from the graduate program.

#### Graduate Level Courses

The minimum passing grade of a graduate course is 70. Students in the graduate program are required to maintain a cumulative average of at least 80 in all courses taken for graduate credit.

### **Course Load**

The maximum course load for a graduate student is 12 graduate credits per regular semester. Students on probation can register a maximum of 9 credit hours per semester. Students who are employed during their graduate studies are strongly advised not to take more than six credits.

### **Plan of Study**

By the end of the first semester, a graduate student and her/his Academic Advisor must complete the Proposed Program of Study form (GS-1) which includes a tentative plan of study. This program of study is submitted to the Chairperson of the concerned Department for approval then to the Dean of the College. Once approved, this document becomes part of the student's permanent record.

#### **Academic Standing**

#### **Regular Standing**

Regular standing status is attributed to a graduate student who maintains a cumulative GPA of 80 or above and has not failed any course.

#### Warning

A student receives an academic warning if his/her SGPA in any regular semester falls below 75 while maintaining a CGPA 80 or above and has not failed any course.

#### Academic Probation

Academic Probation is applied to a student who fails a course taken for graduate credit and/or has a CGPA less than 80. Academic probation must be removed in two regular semesters after being placed on probation. During this period, all failed courses must be repeated and successfully passed. If a failed course was not offered during the probation removal period it must be successfully repeated when first offered.

#### **Repeated Courses**

A graduate course may be repeated only once.

#### Dismissal

Dismissal from the graduate program applies to a student who:

- Attains a Semester GPA less than 70;
- Fails to remove probation in two consecutive regular semesters irrespective to the number of earned graduate credits;
- Failed a course more than once.
- Placed on probation more than once.

### **Graduate Assistantship**

Rafik Hariri University (RHU) offers a limited number of merit-based assistantships to graduate students under the Graduate Assistant (GA) Program every term, excluding summer. This form of scholarship provides limited financial support to qualified graduate students for services they render to the University. Refer to the chairperson of the department for more information and submission of application.

### **Graduation Requirements**

To be eligible for graduation with a master's degree, a graduate student must have:

- Completed the credit hours of course work required by the program;
- Completed the thesis/project requirements and submitted a copy of the thesis/project to the library;
- Met the period of study requirements;
- Passed all courses; and
- Attained a CGPA of at least 80.

**Note**: Please refer to the related college section for additional college requirements that may apply.

### 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 <a href="https://rhu.edu.lb/Library.">https://rhu.edu.lb/Library.</a>

#### **Organization of Materials**

Library resources are organized in accordance with International standards and best practices. All print resources are arranged and catalogued 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: (961) 5 603090 Ext: 333 Email: <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 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 – 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.

# QUALITY ASSURANCE AND INSTITUTIONAL ADVANCEMENT

Ms. Mirna Talhouk, Associate Director Block E Phone: (961) 5 603090, Ext. 443 E-mail: <u>gaia@rhu.edu.lb</u> www.rhu.edu.lb/gaia

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 Phone: (961) 5 603090 Ext. 770/777 Email: Dso@rhu.edu.lb 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: <u>Dso@rhu.edu.lb</u> or 05/603090, Ext: 777.

# **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 Dean of Students Office organizes sports, cultural and social events exclusive for students living on campus. For more information on housing services please contact us at: <a href="mailto:attentnu.edu.lb">attentnu.edu.lb</a> or 05/603090, Ext: 741.

# **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: <u>babakk@rhu.edu.lb</u> 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: dso@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.

# RESEARCH

In line with its mission, RHU aims to create the conditions that promote quality research with the potential to advance knowledge and improve human conditions. Upon the recommendation of the Vice President for Academic Affairs (VPAA), the President appoints a graduate studies and research coordinator (GSRC) to ensure the achievement of that aim. The GRSC while working closely with academic units shall coordinate graduate studies and research efforts, follow up on graduate students' progress and needs, identify and seek both internal and external multidisciplinary collaborative research routes, manage the evaluation of the research proposals submitted by faculty members for University and external funding, tap external funding opportunities, and assist the VPAA in articulating and enforcing graduate studies and research policies.

COLLEGE OF BUSINESS ADMINISTRATION (CBA)

# COLLEGE OF BUSINESS ADMINISTRATION (CBA)

# Officers of the College

Makram SuidanPresidentMakram SuidanActing Vice President for Academic AffairsJamil HammoudDean

# **Contact Information**

Ms. Suzan Al Ayash Administrative Assistant Building G, Room 101-G Phone: 961 05 603090, Ext. 301 Email: <u>da\_bus@rhu.edu.lb</u>

## **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 Information Technology Management, Finance and Banking, Human Resources Management, Management, Marketing and Advertising. In addition, the College offers a graduate MBA program in General Business Management. Moreover, the CBA takes pride in being the first in Lebanon and the Arab World to offer a graduate MBA program with specialization in Oil and Gas Management.

The faculty is active in applied research in a number of business 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**

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	Students will acquire basic and fundamental knowledge of
business functional	main business functional areas, necessary for them to
areas	understand the general business environment and its
(CLG1)	interrelationships.
Specialized	Students will become proficient in up-to-date theories,
knowledge	applications, best practices and other dimensions of their
(CLG2)	chosen area of specialization, including hands-on
	applications.

#### Employability

Effective	Students will acquire abilities to effectively communicate
communication	orally and in writing in various professional environments
(CLG3)	and settings.
Working knowledge of IT (CLG4)	Student competencies will be enabled by the development of a working knowledge of information technologies

	adequate	to	meet	the	challenges	of	the	information
technology and telecommunication revolution.								

# Critical Thinking and Social Responsibility

Analysis and critical thinking (CLG5)	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 (CLG6)	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 students
(CLG7)	to seek further development opportunities

# **MBA PROGRAM**

# **Program Overview**

The Master of Business Administration (MBA) program at the College of Business Administration (CBA) is a graduate studies program, carefully crafted and continuously reviewed and updated, to allow students interested in advanced studies, to pursue their ambitions, within the framework of adding value to the betterment of society and humanity.

The program blends contemporary theories with real world applications and best practices, in the context of international standards and expectations. Accordingly, teaching methods and approaches emphasize the case method, learning by doing, and thoughtful integration of online and information technologies

Moreover, the program's breadth and depth are designed to ensure that graduates may join the business world upon graduation, or go on to pursue more advanced academic and/or applied studies.

## Mission

The MBA program's mission is to create a sustainable learning environment conducive to developing professional managerial leaders, able and willing to add economic and social value to society and humanity, in whatever contexts they live or serve.

# **Specialization Options**

Students admitted into the MBA Program may choose their emphasis to be: General Business Management or Oil and Gas Management. An undergraduate degree in business is not necessary to pursue studies in either of the two emphasis areas, as background and/or remedial courses could be given to compensate for possible lack of fundamental business knowledge, in accordance with the admission requirements specified below.

#### **General Business Management: Student Learning Goals and Outcomes**

## Managerial Dimension

**Goal 1:** Demonstrate knowledge of contemporary and modern strategic planning and management

**Outcome 1:** Use strategic management tools such as SWOT to evaluate the strategic position of a business organization.

#### Professional Dimension

**Goal 2:** Demonstrate ability to tackle business problems and skills to effectively communicate business information

*Outcome 2:* Apply problem solving tools to various business situations *Outcome 3*: Prepare and deliver presentations, projects and research reports **Economic Value Dimension** 

**Goal 3:** Demonstrate ability to integrate aspects from various functional domains of business to arrive at plausible solutions.

**Outcome 4**: Identify and assess the various functional aspects of a business case or situation, and propose appropriate solutions

#### Social Value Dimension

Goal 4: Demonstrate awareness of the necessity to contribute to the betterment of society.

Outcome 5: Reflect on how business can contribute to society's wellbeing.

## **Oil and Gas Management: Student Learning Goals and Outcomes**

#### **Managerial Dimension**

**Goal 1:** Demonstrate knowledge of contemporary and modern strategic planning and management, especially as they related to the petroleum industry **Outcome 1:** Use strategic management tools such as SWOT to evaluate the strategic

position of a business organization, with emphasis on the petroleum industry

#### **Professional Dimension**

*Goal 2:* Demonstrate ability to tackle petroleum industry business problems and skills to effectively communicate business information

**Outcome 2:** Apply problem solving tools to various business situations pertaining to the petroleum industry

Outcome 3: Prepare and deliver presentations, projects and research reports

#### **Economic Value Dimension**

**Goal 3:** Demonstrate ability to integrate aspects from various functional domains of business to arrive at plausible solutions for petroleum industry problems **Outcome 4:** Identify and assess the various functional aspects of a business case or situation, and propose appropriate solutions

#### Social Value Dimension

Goal 4: Demonstrate awareness of the necessity to contribute to the betterment of society.

Outcome 5: Reflect on how business can contribute to society's wellbeing.

## **Admission Requirements**

All applicants to the MBA program must first satisfy the university graduate admission requirements specified in this catalogue.

#### **Regular Admission**

Applicants who have a Bachelor of Business Administration degree or its equivalent in any business area and satisfy the university graduate admission requirements for regular admission will be granted a regular admission status into the MBA program, and will be exempt from any background and/or remedial courses.

#### **Admission on Probation**

Applicants admitted on probation into either one of the two emphasis options may have to take up to three background and/or remedial courses, in addition to the MBA program requirements, to solidify their chances of successful completion of the MBA program. The number and nature of background and/or remedial courses are determined by the College's graduate admission committee on a case by case basis, depending on the strength of the applicant's file, professional work experience and undergraduate transcript.

## Admission for Students with non-Business Undergraduate Degrees

Applicants with undergraduate degrees in areas other than business may have to take up to six background and/or remedial courses, in addition to the MBA program requirements, to ensure that they have the necessary business foundational knowledge for successful completion of the MBA program.

In general, the five courses include one foundational course in each area of Accounting, Finance, Economics, Management, Marketing, and Quantitative Methods. The number and nature of background and/or remedial courses are determined by the College's graduate admission committee on a case by case basis, depending on the strength of the applicant's file, professional work experience, and undergraduate transcript.

# **Program Requirements**

MBA program requirements consist of mandatory core business knowledge courses (21 credits), elective specialization courses (12 credits) and an MBA capstone research project (3 credits). Moreover, students majoring in oil and gas management are required to complete a practicum of 1 to 2 month practical training period at various petroleum industry companies and organizations. All in all, students are required to successfully complete 36 credits to graduate. The mandatory Core Business Knowledge Courses (21 Credits) are listed below:

Course	Title	Credits
BADM 505	Business Research Methods	3
BADM 515	Quantitative Modeling for Business	3
BECN 500	Applied Business Economics	3
BFIN 520	Corporate Financial Planning	3
BMGT 500	Strategic Planning and Business Policy	3
BMKA 510	Strategic Marketing Management	3
	to the above six mandatory courses, students on the General I track must take BACC 500 – Strategic Managerial Account	

students on the Oil and Gas Management track must take BACC 505 - Accounting for Oil and Gas.

# **MBA Research Project**

Students in any of the MBA programs are expected to complete their MBA studies by successfully completing a capstone research project. The topic of the project is selected by the students and the project advisor and expected to involve research on a pertinent contemporary issue. The student must present his/her work in a formal report.

# **Study Plans**

## **MBA: General Business Management**

Course	Title	Credits			
Year 1, Fall	Year 1, Fall Semester (9 Credits)				
BECN 500	Applied Business Economics	3			
BADM 505	Business Research Methods	3			
	Business Management Elective	3			
Year 1, Spri	ng Semester (9 Credits)				
BFIN 500	Corporate Financial Planning	3			
BACC 500	Strategic Managerial Accounting	3			
	Business Management Elective	3			
Year 2, Fall	Semester (9 Credits)				
BADM 515	Quantitative Modeling for Business	3			
BMGT 500	Strategic Planning and Business Policy	3			
	Business Management Elective	3			
Year 2, Spri	ing Semester (9 Credits)				
BMKA 510	Strategic Marketing Management	3			
BADM 590	MBA Research Project	3			
	Business Management Elective	3			

# **MBA: Oil and Gas Management**

Course	Title	Credits	
Year 1, Fall S			
BECN 500	Applied Business Economics	3	
BADM 505	Business Research Methods	3	
BMGT 530	BMGT 530 Overview of the Global Oil and Gas Industry		
Year 1, Spring Semester (9 Credits)			
BFIN 500	Corporate Financial Planning	3	

BACC 505	Accounting for Oil and Gas	3		
BECN 525	Energy Policy and Economics	3		
Year 1, Sumr	mer (0 Credits)			
BADM 585	Practicum	0		
Year 2, Fall S	Year 2, Fall Semester (9 Credits)			
BADM 515	Quantitative Modeling for Business	3		
BMGT 500	Strategic Planning and Business Policy	3		
BMGT 510	Advanced Project Management	3		
Year 2, Spring Semester (9 Credits)				
BMKA 510	Strategic Marketing Management	3		
BADM 530	Oil and Gas Law, Contracts and Negotiations	3		
BADM 595	MBA Research Project in Oil and Gas Management	3		

# **Courses Descriptions**

Descriptions of these courses are given below:

BACC 500	Strategic Managerial Accounting	3(3,0)		
This course i	This course investigates the important role accounting systems and information play			
in the management, planning, control and decision making of businesses. Topics				
include cost concepts, behavior and estimation; theory of constraints; cost-volume-				
profit analysis	; activity based costing, capital budgeting and profit p	lanning.		

BADM 505	Business Research Methods	3(3,0)		
This course is about using business research to support business and management				
decisions or p	decisions or pursue more advanced graduate studies in business. It covers mainly the			
development, implementation, analysis and reporting of a research proposal. While				
the course covers qualitative research, it places emphasis on quantitative research in				
general and s	urveys in particular.			

BADM 515	Quantitative Modeling for Business	3(3,0)			
	This course introduces students to the use of management science to support the business decision making process. The focus is on guantitative tools and techniques				
that are used to facilitate decision making such as linear programming, transporting					
problems, project management, inventory models, waiting line modes, decision analysis, and forecasting.					

BECN 500	Applied Business Economics	3(3,0)
	pnomics combines microeconomic tools with manage	
	of effective decision making. It mainly covers qu	
analysis, op	timization, consumer behavior, production, cost	analysis, market
structures an	d pricing.	

<b>BFIN 520</b>	Corporate Financial Planning	3(3,0)
	exposes students to the financial management of the f	
	mization. That includes capital budgeting, capital str	
	gement. The course starts with an intensive review	
	ples, followed by advanced level coverage of capita	0 0/ 1
	l leverage, dividend policy, long term debt, financi	al forecasting and
working capit	al policy.	

BMGT 500	Strategic Planning and Business Policy	3(3,0)
	offers students deep insight into the strategic manage	
	n the competitive advantage of an organization. Stud	
	e management viewpoint that integrates their kno	
business fund	tions and enables them to formulate and implement s	trategy. The course
	like vision, mission and objectives, environmental	analysis, strategy
formulation, in	nplementation, and evaluation.	

BMKA 510	Strategic Marketing Management	3(3,0)
This course	is an immersion in the core principles and pract	ices of successful
marketing pla	ns and strategies. Topics include creating a marke	ting strategy in the
context of o	verall business strategy, exploring the marketing	mix, competitive
dynamics, va	lue pricing and integrating digital, brand and busine	ss strategies. The
course places	s emphasis on customer relationship management ar	nd turning Big Data
into value and	l profits.	

BACC 505	Accounting for Oil and Gas	3(3,0)
This course	covers the fundamentals of oil and gas accounting. T	opics include non-
drilling explo	ration costs, drilling and development costs, prov	ed and unproved
property cost	s, asset retirement and asset impairment, oil and gas re	evenue accounting,
oil and gas ta	exation and oil and gas disclosures.	

## Elective Courses - General Business Management Program (12 credits)

Students in the general business management program elect four specialization courses, in addition to the mandatory core business knowledge requirements detailed above. Below are a number of elective specialization courses to choose from, along with their descriptions.

BECN 505	Globalization and International Business	3(3,0)
implications or challenges ar interconnected	ffers a thorough conceptual understanding of glo a business and economic policy making. In addition ad opportunities globalization imparts, the cour ness between globalization and markets, govern aconomic policy.	to pointing out the se examines the
<b>BECN 515</b>	Environmental Economics	3(3,0)

This course will focus on the balance between the environment and economic prosperity. Due consideration is given to the efficient and equitable use of environmental resources such as air, water, land, parks and wildlife. The use of such resources is examined from a number of perspectives including the market, efficiency, and equity and government policy.

BECN 520	Emerging Markets	3(3,0)
open market e the reform of regimes, as v	ntributes to the understanding of the trend for trans conomies while building accountability within the sys the price system including prices in the labor mari vell as legal reform that cover basically business and equal opportunities.	stem. This includes ket, exchange rate

Portfolio Theory and Investment Analysis	3(3,0)
1	
ne purpose of an effective investment decision. It	covers investment
management processes, investment short and lo	ng term objectives,
ments selection and timing, trading practices, perfo	rmance evaluation,
set Pricing Model and the Efficient Market Hypothes	is.
	Portfolio Theory and Investment Analysis ms to cover modern portfolio theories and asset allo he purpose of an effective investment decision. It I management processes, investment short and loo iments selection and timing, trading practices, perfo set Pricing Model and the Efficient Market Hypothes

BFIN 510	International Business Finance	3(3,0)
This course co	vers the environment of international financial manag	gement and country
risk analysis, f	oreign exchange and derivatives markets, and FX r	isk management. It
	n ways to finance the multinational corporation and r	
	tion, it covers foreign investment analysis with specia	
The course inc	cludes an in-depth review of several contemporary ca	ase studies.

BFIN 515	Commercial Bank Management	3(3,0)
The emphasis	of this course is on commercial bank management	policy and decision
making. Analy	sis focuses on advanced asset-liability manageme	nt approaches and

addresses banking risk management issues such as interest rate, liquidity, credit, operational and capital adequacy. Topics include, performance, maturity, duration and gap management

BMGT 505	Contemporary Organization	Management	and	Internal	3(3,0)
strategy into re their functions,	ality. It describes	the levels of mar sing, contempora	iageme ry track	ent, the skill is of manag	gement to convert s of managers and gement, on the four
BMGT 510	Advanced Proje	ct Management			3(3,0)
projects in add areas of projec and pricing, co standards will	dition to advanced t management incontracts and procu	I knowledge of the cluding project se arement, schedul of reference in in	ne lates lection ing and structio	st techniqu and planni l resource	v to manage mega es used in various ng, cost estimation management. PMI oject casework will
BMGT 520	Corporate Gove	rnance			3(3,0)
of corporate go directed, admin and its environ	overnance. Corpo nistered, and cont ment (the stake h	rate governances rolled. The balan olders) is well stu	s is the ce of po idied in	way in whi ower betwe this cours	
	Intrepreneurship				3(3,0)
transform it in are created by capitalists eva	o business reality matching entrepr	/. This course di eneurs with capi structure new er	scusses al. Stud treprer	s how busi dents will lo neurial inve	es are allocated to ness opportunities ook at how venture estments. Another
BMGT 535	Ethics and Socia	I Responsibility			3(3,0)
by providing th ethical issues important part business bene	em with a framew in business decis of a firm's busin	ork that they can sion making. In less strategy. Is nefits, the role c	use to additic sues su f susta	identify, ar on, social r uch as the inability in	cisions in business aalyze, and resolve esponsibility is an balance between business strategy;
BMGT 540	Organizational L	eadership and E	ehavio	or	3(3,0)
organizations of of how organiz employees wo and group beh	with emphasis on l ations can be ma rk life. Topics incl	eadership. Its punaged more effe naged more effe nude motivation, r ver and politics, o	irpose i ctively v ewardii	s to provide while enhai ng behavio	group behavior in e an understanding noing the quality of r, stress, individual communication and

BMGT 545	Operations and Supply Chain Management	3(3,0)
and distribut boundaries of ensuring qua	eaches students how to manage the operations rela ion of goods and services, increasingly taking f traditional enterprise setting. This study includes ar lity, creating value, and managing the flow of informa ss a network of customers, enterprises and supply ch	place outside the alyzing processes, ation, products and
BMKA 515	Branding and Franchising	3(3,0)
and manage planning, bra Franchise ma	learn to develop a brand strategy, how to analyze an them for maximum effectiveness. The course als and equity, brand architecture, and the different anagement issues and how to maintain and strengt hising will also be analyzed.	o examines brand brand strategies.
BMKA 520	Digital Marketing	3(3,0)
BMKA 520 Digital marke one that is t channel envir with the majo	ž ž	ational marketing to increasingly multi- marketing together
BMKA 520 Digital marke one that is t channel envir with the majo	<b>Digital Marketing</b> ting has evolved from a peripheral element of organization of customer-centric communications in an onment. This course explains the principles of digital r factors involved with implementation, measurement	ational marketing to increasingly multi- marketing together

## Elective Courses - Oil and Gas Management Program (12 Credits)

Students enrolled in the oil and gas management program are required to take the four specialization courses listed below along with their descriptions, in addition to the mandatory core business knowledge courses.

BADM 530	Oil and Gas Law, Contracts and Negotiations	3(3,0)
privately ow resources. It gas rights, le	presents coverage of the legal rules that govern the ned mineral rights, which often also apply to g covers aspects such as the nature, protection, and con- easing, and taxation. In addition the course covers s of oil and gas contracts.	government-owned nveyance of oil and
BECN 525	Energy Policy and Economics	3(3,0)
and gas. Stu the demand f structures a	covers the economics of various energy resources we idents will be exposed to how market mechanisms shor and the supply of energy. Moreover, the course exa and analyzes the relationship between energy con of the macro economy and economic growth.	hape and influence amines energy cost
BMGT 510	Advanced Project Management	3(3,0)
This course is intended to equip graduate students with the ability to manage mega projects in addition to advanced knowledge of the latest techniques used in various areas of project management including project selection and planning, cost estimation and pricing, contracts and procurement, scheduling and resource management. PMI standards will serve as a point of reference in instruction. Real project casework will be provided and used for teaching and demonstration.		
BMGT 530	Overview of the Global Oil and Gas Industry	3(3,0)
gas. It addre value chain, Topics includ	presents a descriptive and analytical overview of the sses a wide range of topics organized around the o starting with exploration and ending with products s e issues related to upstream, midstream and downst on, development, production, transportation, trac	il and gas industry sold to consumers. ream aspects such

#### **MBA Research Project**

Students in the MBA program with emphasis in General Business Administration are expected to complete their MBA studies by successfully completing a capstone research project, as described below.

BADM 590	MBA Research Project	3(3,0)
The MBA Research Project is a self-directed study undertaken by the student, under		
sense that it complete re	ision of a faculty member. The project is a capstone integrates together knowledge from various busines search process designed to address a business is student and the faculty supervisor.	s areas, as part of

By contrast, students in the MBA program with emphasis in Oil and Gas Management are expected to complete their MBA studies by successfully completing an oil and gas capstone research project, as described below.

BADM 595	Oil and Gas Research Project	3(3,0)	
The Oil and Gas Research Project is a self-directed study undertaken by the student,			
under close supervision of a faculty member. The project is an oil and gas capstone			
experience in the sense that it integrates together knowledge from various areas, as			
part of complete research process designed to address an oil and gas issue of interest			
agreed upon	agreed upon between the student and the faculty supervisor.		

## **MBA Oil and Gas Practicum**

Students enrolled in the Oil and Gas Management program are required to successfully complete a practical training practicum as described below.

BADM 585	Oil and Gas Practicum	0(0,3)
The Oil and Gas Practicum is a period of 1-2 month practical training performed at		
petroleum industry companies, for the purpose of enabling the student to gain firsthand		
experience in the business of oil and gas and develop a practical appreciation of the		
industry in g	eneral.	

## **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)

# **COLLEGE OF ENGINEERING**

# Officers of the College

Makram SuidanPresidentMakram SuidanActing Vice President for Academic AffairsToufic HijaziDean

## **Contact Information**

Ms. Nadine Younes Administrative Assistant Building C, Room 103 Phone: 961 05 603090, Ext. 501 Email: da\_eng@rhu.edu.lb 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, Mechatronics Engineering. Fully accredited by the Lebanese Ministry of higher education, the college is working with each department 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.

## **Academic Programs**

The College of Engineering offers six programs leading to a Master of Science Degree (MS).

- 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**

All applicants to the MS program must first satisfy the university graduate admission requirements specified in in this catalog.

## **Regular Admission**

Applicants who satisfy the university graduate admission requirements for regular admission will be granted regular admission status into one of the six graduate programs, and will be exempted from any background and/or remedial courses.

## **Admission on Probation**

Applicants admitted on probation may be required to take background and/or remedial courses, in addition to the graduate program requirements, in order to treat any deficiencies in their background. The number and nature of background and/or remedial courses are determined by the College's graduate admission committee on a case-by-case basis, depending on the strength of the applicant's file, professional work experience and undergraduate transcript.

## Admission of Students with non-engineering Undergraduate Degrees

Applicants with undergraduate degrees in areas other than Engineering may have to take bridging courses, in addition to the graduate program requirements, to ensure that they have the necessary Engineering foundational knowledge for successful completion of the graduate program they want to join. The number and nature of background and/or remedial courses are determined by the College's graduate admission committee on a case-by-case basis, depending on the strength of the applicant's file, professional work experience, and undergraduate transcript.

## **Degree Requirements**

To earn a MS degree in any engineering discipline, student must complete 30 credits for the Thesis Option or 33 credits for the Non-Thesis Option. Holder of a BS degree with accepted CGPA is required to take additional credits, and holder of a BE degree with accepted CGPA may transfer a number of credits from his BE program, as below.

#### Minimum MS Degree Requirements

Undergraduate studies		MS Degree Credits Requirements	
Degree	Credits Earned	Thesis Option	Non-Thesis Option
Bachelor of Science Degree	114 Credits	48 Credits	51 Credits
Bachelor of Engineering Degree	147 Credits	15 Credits	18 Credits

#### Holder of BE degree:

Student with a BE degree from RHU may transfer up to 15 credits from courses taken in their senior years of undergraduate program, provided that the student has attained a minimum of 80 in each of the courses to be transferred.

Student with a BE degree from a reputable academic institution other than RHU may transfer up to 12 credits from courses taken in their senior years of undergraduate program, provided that the student has attained a minimum of 80 in each of the courses to be transferred.

## Holder of BS degree:

Student with a BS degree from RHU, or a reputable academic institution other than RHU, must complete an additional 18 credits of engineering courses from the BE program prior to enrollment in the Master's Program, and must achieve an average of at least 80 percent in these courses. Failure to attain the required CGPA of 80 in these courses, the student will be placed on probation and expected to remove the probation in one semester otherwise dismissal from the graduate program is eminent.

In addition to the general graduation requirement for RHU graduate degrees, the below conditions shall also apply:

- 1. MS student with Thesis option may not register more than 3 credits with Thesis II.
- 2. MS student with Non-thesis option may not register the Capstone Project before the second semester of his study.
- Although it is not recommended; MS students may take ENGR600 as a corequisite with Thesis I.

A minimum of one calendar year of residence is required for graduation.

# **Graduate Studies Options**

Graduate students may pursue one of two options, Thesis option or non-thesis option. The requirements for each option beyond the completion of all BE degree requirements are as follows:

#### **Thesis Track**

- Research Methods Course (3 credits)
- 600 level Technical Elective courses (6 credits)

• Thesis work (6 credits)

#### **Non-Thesis Track**

- Research Methods Course (3 credits)
- 600 level Technical Elective courses (12 credits)
- Project-based work (3 credits)

# **Master Project**

In partial fulfillment of the requirements for the MS degree (non-thesis option) a student is required to complete a three credits project selected by the students and advisor and approved by the Dean in consultation with the College Council.

## **Master Thesis**

In partial fulfillment of the requirements for the MS degree, a student must submit a thesis based on original, independent research. The thesis must be in English. Thesis timeline and regulations are briefly discussed below. The thesis consists of 6 credits encompassing two parts, Thesis I (3 credits) and Thesis II (3 credits). Student must work closely with his/her thesis advisor so that the thesis is completed during the semester the student registers for Thesis II. In case more time is needed to complete the thesis work, the student may be allowed to register for Thesis II one additional time at no cost. Any registration beyond a second time the student shall be required to pay for the credits. Thesis I & II can only be registered during regular semesters (fall or spring).

## Timeline

The following tables summarize thesis regulations and completion deadlines.

Table 1 Steps towards Thesis completion			
	Date	Form to complete	
Orientation	First week of the first semester		
Plan of study	End of first semester	(GS-1)	
Thesis committee formation	End of 1st semester		
Thesis proposal	See table 2	(GS-2)	
Thesis defense	See table 2	(GS-3)	
Thesis copy to Library	See table 2		

Table 2 Deadlines for completing thesis		
	To graduate in	

Deadline for	August	December	Мау
Approval of thesis proposal and committee	Apr 30	Sept 15	Jan 15
Thesis defense	July 15	Dec 15	Apr 30
Deposit of thesis at library	July 25	Dec 24	May 10

#### Committee

Normally, the thesis advisor is chosen from among the full-time professorial faculty of the department. The thesis advisor and the graduate student must form the thesis committee. The committee shall be composed of: the thesis advisor as chairperson, and at least two other members from RHU academic community. At least two members of the thesis committee must be members of the department to which the student belongs. Committees can include up to four members. The additional member could be from RHU, industry, or from an institution other than RHU. All academic committee members should hold professorial rank. The thesis committee approves the thesis topic and research program and conducts the thesis defense examination. The thesis committee shall be approved by the Dean in consultation with the CGSC.

#### Proposal

Once the plan of study is approved, the student must submit to the CGSC a proposal approved by the thesis committee and the chairperson of the department at least two weeks before the CGSC meets. The proposal must include: Thesis objectives, Scope of work with relevant literature review, Research methodology, Expected findings, and Expected date of graduation.

The Proposal Cover Page Form (GS-2) must be submitted with the proposal. The CGSC will render a decision on the proposal on the following dates: April 30 for students graduating in August September 15 for students graduating in December January 15 for students graduating in May.

The decision of the CGSC is communicated to the student through his/her thesis advisor.

It is the student's responsibility to keep members of the thesis committee informed of the progress of his/her work and to seek their feedback.

#### Format

The required thesis format is explained in the Thesis Manual which is available at the Library. The thesis manual provides instructions on the preparation of thesis. Theses not conforming to the requirements of the thesis manual will not be accepted. An abstract not exceeding 350 words must be submitted.

For all matters not discussed in the manual, theses must follow the form and style described in the latest edition of K. L. Turabian, Manual for Writers of Term Papers, Thesis and Dissertations (University of Chicago Press), or any other form specified by the department or program provided this conforms to the manual.

#### Defense

A graduate student may not have his/her thesis defense until he/she has successfully completed at least 30 credits of the course requirements for the master's degree and secured the permission of the thesis advisor.

A final draft of the thesis must be prepared in consultation with each member of the thesis committee. The final draft of the thesis must be submitted to each member of the thesis committee at least two weeks before the date of the thesis defense.

The thesis defense should take place at least four months after the approval of the proposal by the GC. The deadlines for the thesis defense for students who wish to graduate in August, December, or May are July 15, December 15, and April 30, respectively.

The thesis defense will be open to the public and will be announced at least one week in advance. The total time allocated for the thesis defense should allow for answering all questions and should normally not exceed 90 minutes.

The results of the thesis defense shall be reported on a special form, Form GS-3, signed by the chairperson and members of the thesis committee. This form is communicated by the chairperson of the department to the Registrar with a copy of the plan of study form (GS-1) indicating the graduate courses completed by the student, and the attained grades. In the event that the student fails the thesis defense, the student may resubmit the thesis and defend it after a period of at least three months. Failure on the second attempt results in automatic dismissal from the thesis work.

After successful defense of the thesis, the chairperson of the department recommends to the GC that the student be granted the master's degree. A student must be registered for Thesis-II in the semester in which he/she is expected to graduate.

#### Thesis Grade

The Thesis grade is P for Pass and F for Fail. If the Thesis committee deems that the thesis work is exceptional they may recommend the department granting the student a commendation that would reflect the exceptional outcome of his/her work.

## Submission of the Thesis to the Library

After passing the thesis defense, the student must submit two hard copies and one soft copy of the thesis to the Library to complete the clearance procedure and receive the degree from the Registrar's Office. The thesis should be complete with the abstract and signatures of the members of the thesis committee.

## **Study Plans**

In the following sections the study plan for each MS program offered in the College of Engineering is presented followed by the descriptions of the associated 600 level courses.

# **Civil Engineering Program**

The following study plan summarizes the courses and credit distribution for the Masters of Science (MS) in Civil Engineering. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites
ENGR 600	Engineering Research Methods	3	
CIVE 690	Capstone Research Project (non-thesis)	3	ENGL 217
CIVE 695A	Thesis I (thesis)	3	Co-req: ENGL 217
CIVE 695B	Thesis II (thesis)	3	CIVE 695 A
CIVE 6xx	Technical Elective I	3	
CIVE 6xx	Technical Elective II	3	
CIVE 6xx	Technical Elective III (non-thesis option)	3	
CIVE 6xx	Technical Elective IV (non-thesis option)	3	

## A. Engineering Research Methods

The research methodology course is mandated by the MEHE. This course must be taken by all MS bound students. However the specific experiences organized around the general topics may be tailored to meet program's need. The description of the Engineering required course is described below.

ENGR 600	Engineering Research Methods	3(3,0)
in meaningful research intent and data man knowledge to b the student wi develop related collect data t effectiveness of provide technic	roduces students to quantitative and qualitative n research. The student, at the end of the cours and design, methodology and technique, form agement. Throughout the course, the student become a more effective researcher will be dev ll be able to develop a hypothesis about a re questions; frame the problem with the correct re hat accurately addresses the research pro of a solution methodology; analyze data to make cal documentation of all the phases of a resea search proposals; and present data to support	e, will attain skills in at and presentation, s ability to use this eloped. In particular, search problem and search methodology; blem; measure the a informed decisions; rch project; evaluate

## B. Research Project/Thesis

CIVE 690	Capstone Research Project	3(3, 0)
A capstone course requiring group work in one of the emphasis areas offered by the		
Department. The project is to be carried out under the supervision of a full-time faculty		
member and culminated in a formal written and oral report (refer to college guidelines		
related to graduation projects structure and content). Prerequisite: ENGL 217.		

CIVE 695A	Master Thesis I	3(3, 0)

Includes guided review of research literature and/or pilot work relevant to the thesis topic. By the end of this course the candidate for the MS degree should have established a hypothesis, a research methodology and a work schedule for the completion of his/her thesis. A brief oral and written report is expected at the end of the course and should be approved by the research advisor(s). (This course may be repeated only once to accomplish its objective). **Co-requisite:** ENGL 217.

CIVE 695B	Master Thesis II	3(3, 0)		
Continuation of CIVE 695A, Includes the completion and submission of a research				
thesis, the quality of which is judged acceptable by the jury committee established in				
accordance with the College of Engineering and Graduate Committee guidelines.				
(This course may be repeated only once to accomplish its objective). Prerequisite:				
CIVE 695A.				

## C. Elective Courses

As part of the program for the Masters of Science in Civil Engineering, the student is required to take a total of 6 credit hours (12 credit hours for non-thesis option in addition to the 3 credits Capstone Project) of 600 level technical elective courses. These courses allow the student to attain an in-depth knowledge and understanding in a focus area of interest. The student who chooses the non-thesis option can mix and match elective courses from the different areas to acquire broader knowledge of different Civil Engineering disciplines. The thesis option student should select, in coordination with the thesis advisor, the set of electives that best meet the requirements for successful completion of his/her thesis. The CIVE available technical elective courses are distributed in three areas:

- 1. Structures, Materials and Geotechnical Engineering
- 2. Water & Environmental Engineering
- 3. Public Works, Construction Management

It is highly recommended that students take 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 the approval of the thesis committee. The list of recommended technical electives is given below.

Course #	Title	Credits	Prerequisites	
Structures, Materials and Geotechnical				
CIVE 611	Plastic Analysis of Structures	3	CIVE 507	
CIVE 613	Advanced Reinforced Concrete	3	CIVE 415	
CIVE 614	Retaining Structures	3	CIVE 424	
CIVE 615	Soil and Site Improvement	3	CIVE 424	
CIVE 616	Advanced Construction Systems	3	CIVE 415, CIVE 417	
CIVE 617	Soil Strength and Slope Stability	3	CIVE 423	

CIVE 642	Bridge Engineering	3	CIVE 415, CIVE 424		
Water & Er	Water & Environmental Engineering				
CIVE 672	Environmental Impact Assessment	3	Co-req.: CIVE 538, ENGL 217		
CIVE 673	Irrigation and Drainage Engineering	3	CIVE 536		
CIVE 674	Environmental Policy and Management	3	CIVE 432		
CIVE 675	Hydraulic and Hydrologic Modeling	3	CIVE 536		
Public Wor	Public Works & Construction Management				
CIVE 604	Infrastructure Asset Management	3	Senior Standing		
CIVE 605	Decision Making and Risk Management	3	MATH 351		
CIVE 642	Bridge Engineering	3	CIVE 415,424		
CIVE 643	Advanced Highway Engineering	3	CIVE 342, CIVE 415		
CIVE 644	Airport Engineering	3	CIVE 342		

# **Courses Description**

## Structures, Materials and Geotechnical

CIVE 611	Plastic Analysis of Structures	3(3,0)
mechanism mechanisms	plastic analysis, plastic hinges, incremental load me method, upper bound, lower bound, and uniqueness t , beams, multistory, multi-bay and gable ion. <b>Prerequisite</b> : CIVE 507. On demand.	heorems, combined

CIVE 613	Advanced Reinforced Concrete	3(3, 0)
empirical des concrete. Dis connection a	einforced concrete walls: walls designed as com sign method; alternative design of slender walls; shea stribution of forces among members, member design nd bearing design, strength evaluation of existing s nes. <b>Prerequisite:</b> CIVE 415. On demand.	n walls; and pre-cast n, structural integrity,
concrete arc	les. Fierequisite. GIVE 415. On demand.	

CIVE 614	Retaining Structures	3(3, 0)
and theory Retaining w cantilever ar reduction, a sheeting, wa systems: typ testing, grou	pressures: at rest, active and passive states, limit of elasticity, seismic conditions, hydrostatic and alls: design of gravity, cantilever, and basement id anchored bulkheads, free- and fixed-earth suppond anchorage design. Braced cuts: pressure er ile beams and struts, stability against bottom heav es, control of groundwater, construction stages, anch und settlement around excavations. Code requ <b>Prerequisite:</b> CIVE 424. On demand.	seepage pressures. t walls. Sheet-piles: rt methods, moment nvelopes, design of e or piping. Shoring nors prestressing and

CIVE 615	Soil and Site Improvement	3(3, 0)
tests, field e vibroflotation systems, dra and chemica fly ash, bitur earth with s	methods: compaction theory, properties of compact quipment, compaction specifications and control, d , blasting techniques. Hydraulic methods: theory of inage of slopes, preloading and use of vertical sand/ I methods: granular admixtures, Portland cement, lir nen, grouting materials and techniques. Inclusion teel strips or geosynthetics, soil nails and rock bo plications. <b>Prerequisite:</b> CIVE 424. On demand.	lynamic compaction, of wells, dewatering wick drains. Physical ne, calcium chloride, methods: reinforced

CIVE 616	Advanced Construction Systems	3(3,0)
Braced Fra	systems; composite beams and columns; Lateral mes, Moment Resisting Frames (OMRF-SMRF), e System. Design and detailing of special joints. <b>Prer</b> on demand.	Shear Wall, Dual

CIVE 617	Soil Strength and Slope Stability	3(3,0)
Slope stabili	ty is a critical element of geotechnical engineering,	involved in virtually
every civil e	ngineering project. Soil Strength and Slope Stab	ility course aims to
provide a de	etailed background to Mechanics of soil, limit equ	ilibrium procedures,
discuss class	sification of mass movement and landslides types, an	alyze slope stability,
safety and	reliability, and investigate the main methods of	slope design and
stabilization.	Prerequisite: CIVE423. On demand.	

CIVE 618	Special Topics in Design	3(3	,0)
Design of h	aring and retaining walls, strut-and-tie model <sup>,</sup> de	en heams	corhe

Design of bearing and retaining walls, strut-and-tie model; deep beams, corbels, inverted beams, water tanks, domes, ring beams and beams subjected to torsion; finite element modeling and design of plates and shells. **Prerequisite**: CIVE 510 On demand.

CIVE 642	Bridge Engineering	3(3,0)
serviceability	idges and influence lines. Loads and their distr of bridges, design of bridge deck, superstructure	0,
Prerequisite	e: CIVE 415; CIVE 424. On demand.	

### Water & Waste Water Treatment

CIVE 672	Environmental Impact Assessment	3(3,0)	
,	valuation of the impacts of large scale projects on the		
	conomic environmental aspects taking into account		
	ons and EIA guidelines, identification of impacts, qua		
mitigation me	mitigation measures, and monitoring plans. Case study involving the preparation of an		
EIA report	including sustainability impact assessment and	preparation of an	
environment	al management plan. <b>Co-requisite</b> : CIVE 538 a	nd ENGL 217. On	
demand.			

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CIVE 673	Irrigation and Drainage Engineering	3(3, 0)
system, drip design and	nning and design of canals networks, field irrigations irrigation system, drainage: importance of draina planning, tile drainage design and planning, ca c CIVE 536. On demand.	ige, open drainage

CIVE 674Environmental Policy and Management3(3,0)This course explores human made problems in the environment parallel with concepts<br/>in environmental ethics, management and policies so as solutions are provided<br/>concerning preservation of the environment. Topics covered are pollution of air, water,<br/>and soil, international and national environmental ethics, management and policies.Prerequisite: CIVE 432. On demand.

CIVE 675Hydraulic and Hydrologic Modeling3(3, 0)Hydraulic modeling: Physical modeling, numerical modeling, hydrologic modeling,<br/>application of deterministic and probabilistic concept to simulate and analyze<br/>hydrologic systems; discussion of the theory and application of linear and non-linear,<br/>lumped, and distributed systems techniques in modeling the various phases of the<br/>hydrologic cycle. Prerequisite: CIVE 536. On demand

#### **Public Works**

CIVE 605	Decision Making and Risk Management	3(3,0)
Decision making, risk analysis, quantitative analysis, and application of quantitative		
methods to o	construction projects' environment. Prerequisite: Se	nior Standing.

CIVE 642	Bridge Engineering	3(3,0)
Types of b	ridges and influence lines. Loads and their dist	ibution on bridges,
serviceability	y of bridges, design of bridge deck, superstructure	e, and substructure.
Prerequisit	e: CIVE 415; CIVE 424. On demand.	

CIVE 643	Advanced Highway Engineering	3(3, 0)	
Highway an	d Airport pavement design (flexible and rigid paveme	nts), Stress Analysis	
in flexible an	in flexible and rigid pavements, pavement response under traffic load, failure of flexible		
and rigid pa	avements, highway pavement maintenance and reha	abilitation (methods,	
programs, i	nanagement), types and design, Hot mix Asphalt (	Concrete: Materials,	
Design Met	nods and Testing. Prerequisite: CVLE 342, CIVE 41	5. On demand.	

<b>CIVE 644</b>	Airports Engineering	3(3, 0)
Principles of	of Airport Planning, Components of Airports (airside	e, landside), Aircraft
characterist	ics, Airport operations, Airport System planning, Site	selection, Land use,
Airport term	inal area and airport access, Airport Capacity and dela	ys, Airport geometric
design (Ru	nways, Taxiways, Aprons), Safety Surfaces (Obstacle	e limitation surfaces:
	ake-off, transition, conical, horizontal), Airport paver	ment (types, design,
construction	n). Prerequisite: CIVE 342. On demand.	

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CIVE 645	Urban Transportation Planning	3(3, 0)	
A detailed re	eview of the transportation planning process; inventory	/ methodologies; trip	
generation,	generation, distribution and assignment with associated mathematical models and		
theories; prediction of future travel; land and use models; modal split; developing and			
testing of pr	oposed systems; simulation. Prerequisite: CIVE 342	. On demand.	

CIVE 685	Advanced Topics in Civil and Environmental	3(3, 0)	
	Engineering		
A detailed	investigation of advanced topics of current signi	ficance in civil and	
environmen	tal engineering such as: design of small earth d	ams, man and the	
environmen	environment, drilling and blasting, scheduling construction operations, operations		
research a	research and optimization, construction equipment and methods, traffic safety,		
optimum st	optimum structural design, environmental impact analysis, infrastructure networks,		
water and	wastewater treatment, solid waste management, ai	r pollution, systems	
analysis in	civil engineering, and current issues and adv	ances in civil and	
environmen	tal engineering. May be repeated to a maximum of	6 credits, but only 3	
credits can	be earned under the same title. Prerequisite: Gradua	ate studies.	

# **Electrical Engineering Program**

The following study plan summarizes the courses and credit distribution for the Masters of Science (MS) in Electrical Engineering. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites
ENGR 600	Engineering Research Methods	3	
ELEC 690	Capstone Research Project (non-thesis option)	3	ENGL 217
ELEC 695A	Thesis I (thesis option)	3	Co-req: ENGL 217
ELEC 695B	Thesis II (thesis option)	3	ELEC 695 A
ELEC 6xx	Technical Elective I	3	
ELEC 6xx	Technical Elective II	3	
ELEC 6xx	Technical Elective III (non-thesis option)	3	
ELEC 6xx	Technical Elective IV (non-thesis option)	3	

## A. Engineering Research Methods

The research methodology course is mandated by the MEHE. This course must be taken by all MS bound students. However the specific experiences organized around the general topics may be tailored to meet program's need. The description of the Engineering required course is described below.

ENGR 600	Engineering Research Methods	3(3,0)
in meaningfi research intr and data m knowledge t the student develop rela collect data effectiveness provide tech	introduces students to quantitative and qualitative mul research. The student, at the end of the course ent and design, methodology and technique, forma anagement. Throughout the course, the student's o become a more effective researcher will be deve will be able to develop a hypothesis about a rested questions; frame the problem with the correct rest that accurately addresses the research prob s of a solution methodology; analyze data to make nical documentation of all the phases of a research group of a support of a solution of and present data to support of a.	, will attain skills in at and presentation, ability to use this loped. In particular, earch problem and earch methodology; lem; measure the informed decisions; ch project; evaluate

## B. Research Project and Thesis

ELEC 690	Capstone Research Project	3(3, 0)
A capstone course requiring group work in one of the emphasis areas offered by the Department. The project is to be carried out under the supervision of a full-time faculty		

member and culminated in a formal written and oral report (refer to college guidelines related to graduation projects structure and content). **Prerequisite:** ENGL 217.

ELEC 695A	Master Thesis I	3(3, 0)	
Includes guid	ed review of research literature and/or pilot work re	elevant to the thesis	
topic. By the	topic. By the end of this course the candidate for the MS degree should have		
established a	established a hypothesis, a research methodology and a work schedule for the		
completion of	his/her thesis. A brief, written report is expected at the	ne end of the course	
and should b	e approved by the research advisor(s). (This cours	se may be repeated	
only once to a	accomplish its objective). Co-requisite: ENGL 217.		

ELEC 695B	Master Thesis II	3(3, 0)	
Continuation	of ELEC 695A - Includes the completion and subm	ission of a research	
thesis, the qu	thesis, the quality of which is judged acceptable by the jury committee established in		
accordance v	vith the College of Engineering and Graduate Co	mmittee guidelines.	
(This course may be repeated only once to accomplish its objective). Prerequisite:			
ELEC 695A.			

#### C. Elective Courses

As part of the program for the Masters of Science in Electrical Engineering, the student is required to take a total of 6 credit hours (12 credit hours for non-thesis option) of 600 level technical elective courses. These courses allow the student to attain an in-depth knowledge and understanding in a focus area of interest. The student who chooses the non-thesis option can mix and match elective courses from the different areas to acquire broader knowledge of different Electrical Engineering disciplines. The thesis option student should select, in coordination with the thesis advisor, the set of electives that best meet the requirements for successful completion of his/her thesis. The ELEC available technical elective courses are distributed in three areas:

- 1. Power
- 2. Renewable Energy
- 3. Intelligent Systems

It is highly recommended that students take 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 the approval of the thesis committee. The list of recommended technical electives is given below.

Course #	Title	Credits	
ELEC 685	Advanced Topics in Electrical Engineering	3	
Power	Power		
ELEC 611	Computer Modeling of Electrical Power Systems	3	
ELEC 612	Electric Power System Control	3	
Renewable	Renewable Energy		
ELEC 621	Renewable Energy Resources and Technologies	3	
ELEC 622	The Smart Grid	3	

Intelligent Systems		
ELEC 631	Digital Control	3
ELEC 632	Nonlinear Adaptive Control	3

## **Courses Description**

ELEC 685	Advanced Topics in Electrical Engineering	3(3,0)		
This course i	This course is designed to enable students to study current advanced topics of interest			
which are carefully selected from ELEC-related topics. The contents of such a course				
are to be det	are to be determined by the instructor and the department.			

### Power

ELEC 611	Computer Systems	Modeling	of	Electrical	Power	3(3,0)
changing st predicting th the mathem	ates of elec e disturbanco atical backgi ed complex	ctrical power es of the power round, algor power syste	r sy ver s ithm	stems by s system boos s and the b	studying the sted by the same sted by the same steel by the same s	s how to simulate the the performance and e FACTS. It describes s needed to simulate to different types of

<b>ELEC 612</b>	Electric Power System Control	3(3,0)			
This is a co	This is a course on the structure of modern power systems, the different levels of				
control, and	control, and the nature of stability problems. The course will introduce students to the				
generators, excitation systems, prime movers, ac and dc transmission, and system					
loads as well as the principles of active and reactive power control, and models for					
control equip	ment.				

## **Renewable Energy**

ELEC 621	Renewable Technologies	Energy	Resources	and	3(3,0)
applications, of the cours	engineering ca e is to provide	lculations a the studen	nd design, feasik t with a system	oility and atic und	ineering point of view: d so on. The main aim derstanding of current ergy technologies.

ELEC 622 The Smart Grid	3(3,0)
The use of communications and information technologies is likel in the way energy gets delivered. The smart grid will use these electricity reliably and efficiently, and it has the potential to electricity sector in the same way that new techno telecommunications sector. This course will examine not technologies, but the transformational impacts of the smart	technologies to deliver radically change the logies changed the just the smart grid

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 evolution.

## Intelligent Systems

ELEC 631 Digital Control	3(3,0)			
This course is a comprehensive introduction to digital control	system analysis and			
synthesis. The course covers analysis and synthesis of sampled	synthesis. The course covers analysis and synthesis of sampled-data control systems.			
It capitalizes on the knowledge of the student in Classical Control to extend classical				
methods for analysis and synthesis of digital control system	ms. The course also			
introduces digital control methods which are not based on class	ical control theory.			
introduces digital control methods which are not based on class				

ELEC 632	Nonlinear Adaptive Control	3(3,0)			
	This course presents a comprehensive exposition of the theory of nonlinear dynamical				
systems and	d its control. It will focus on (1) methods c	of characterizing and			
	understanding the behavior of systems that can be described by nonlinear ordinary				
differential equations, and (2) methods for designing controllers for such systems. In					
the design parts we will focus on the nonlinear robust adaptive control. Both classical					
and modern	concepts from nonlinear system theory will be intro	duced.			

# **Computer and Communications Engineering Program**

The following study plan summarizes the courses and credit distribution for the Masters of Science (MS) in Computer and Communications Engineering (CCE). The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites
ENGR 600	Engineering Research Methods	3	
CCEE 690	Capstone Research Project (non-thesis option)	3	ENGL 217
CCEE 695A	Thesis I (thesis option)	3	Co-req: ENGL 217
CCEE 695B	Thesis II (thesis option)	3	CCEE 695 A
CCEE 6xx	Technical Elective I	3	
CCEE 6xx	Technical Elective II	3	
CCEE 6xx	Technical Elective III (non-thesis option)	3	
CCEE 6xx	Technical Elective IV (non-thesis option)	3	

## A. Engineering Research Methods

The research methodology course is mandated by the MEHE. This course must be taken by all MS bound students. However, the specific experiences organized around the general topics may be tailored to meet program's need. The description of the Engineering Research Methods course is given below.

ENGR 600	Engineering Research Methods	3(3,0)
in meaningfu research inte and data ma knowledge to the student develop relati collect data effectiveness provide techi	ntroduces students to quantitative and qualitative met I research. The student, at the end of the course, int and design, methodology and technique, format anagement. Throughout the course, the student's a become a more effective researcher will be develo will be able to develop a hypothesis about a research questions; frame the problem with the correct research that accurately addresses the research proble of a solution methodology; analyze data to make in hical documentation of all the phases of a research research proposals; and present data to support de	will attain skills in and presentation, ability to use this ped. In particular, arch problem and arch methodology; m; measure the formed decisions; project; evaluate

## B. Research Project/Thesis

<b>CCEE 690</b>	Capstone Research Project	3(3, 0)		
A capstone course requiring group work in one of the emphasis areas offered by the				
Department. The project is to be carried out under the supervision of a full-time faculty				

member and culminates in a formal written and oral report (refer to college guidelines related to graduation projects structure and content). **Prerequisite:** ENGL 217.

CCEE 695AMaster Thesis I3(3, 0)Includes guided review of research literature and/or pilot work relevant to the thesis<br/>topic. By the end of this course the candidate for the MS degree should have<br/>established a hypothesis, a research methodology and a work schedule for the<br/>completion of his/her thesis. A brief, written report is expected at the end of the course<br/>and should be approved by the research advisor(s). (This course may be repeated<br/>only once to accomplish its objective). Co-requisite: ENGL 217.

CCEE 695B	Master Thesis II	3(3, 0)		
Continuation of	Continuation of CCEE 695A, Includes the completion and submission of a research			
thesis, the quality of which is judged acceptable by the jury committee established in				
accordance with the College of Engineering and Graduate Committee guidelines.				
(This course may be repeated only once to accomplish its objective). Prerequisite:				
CCEE 695A.	· · · · · ·			

#### C. Elective Courses

As part of the program for the Masters of Science in Computer and Communications Engineering, the student is required to take 6 credit hours (12 credit hours for non-thesis option) of 600 level technical elective courses. These courses allow the student to attain an in-depth knowledge and understanding in a focus area of interest. The student who chooses the non-thesis option can mix and match elective courses from the different areas to acquire broader knowledge of different Computer and Communications Engineering disciplines. The thesis option student should select, in coordination with the thesis advisor, the set of electives that best meet the requirements for successful completion of his/her thesis. The CCE available technical elective courses are distributed on four areas:

- 1. Computer Software and Artificial Intelligence
- 2. Computer Hardware
- 3. Computer Networks
- 4. Signal Processing and Wireless Communications

It is highly recommended that students take 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 the approval of the thesis committee. The list of recommended technical electives is given below.

Course #	Title	Credits	Prerequisites		
CCEE 685	Advanced Topics in Computer and Communication Engineering	3			
Computer	Computer Software and Artificial Intelligence				
CCEE 611	Game Design and Programming	3	CCEE 216		
CCEE 612	Advanced Data Mining	3	CCEE 564		
Computer Hardware					

CCEE 621	Reconfigurable Computing	3	CCEE 325
	Advanced Embedded Systems	3	CCEE 426
Computer I	Computer Networks		
CCEE 631	Multimedia Systems	3	CCEE 447
CCEE 632	Ad-hoc Networks	3	CCEE 454
Signal Proc	Signal Processing and Wireless Communications		
CCEE 641	Security in Wireless Networks	3	CCEE 552
CCEE 642	Satellite Communication Systems	3	CCEE 447

#### **Courses Description**

<b>CCEE 685</b>	Advanced	Topics	in	Computer	and	3(3,0)
	Communica	tion Engine	ering			
This course is designed to enable students to study current advanced topics of interest						
which are carefully selected from CCE-related topics. The contents of such a course						
are to be determined by the instructor and the department.						

#### **Computer Software and Artificial Intelligence**

<b>CCEE 611</b>	Game Design and Programming	3(3,0)
This courses	s teaches the student the basics of object-oriented	architectures and
software des	ign patterns used in game design. The student will le	arn how to design
and impleme	nt several kinds of games, animation techniques, physi	cs simulation, user
controls, gra	phical methods, and intelligent behaviors. Prerequisite	e: CCEE 216.

<b>CCEE 612</b>	Advanced Data Mining	3(3,0)
In this cours	se advanced data mining topics will be covered, na	mely: classification

(decision trees, logistic regression, support vector machines), combining multiple learners (bagging, boosting, cascading, stacking), clustering (k-means, EM, hierarchical clustering, topic modeling), dimensionality reduction (principal component analysis, linear discriminant analysis, subset selection), and graphical models (Bayesian networks, Markov networks). More advanced topics will be covered through student presentations such as: active learning, multi-label learning, graph mining, link prediction, data mining in bioinformatics, social media analytics, privacy-aware data mining, viral marketing, recommender systems, large scale data mining, temporal pattern mining, stream data mining, and outlier detection. **Prerequisite:** CCEE 564.

#### **Computer Hardware**

<b>CCEE 621</b>	Reconfigurable Computing	3(3,0)	
This course	This course introduces the student to the state-of-the-art in reconfigurable computing		
(RC) from a hardware as well as software perspectives. Numeric and signal processing			
applications will be used to illustrate RC platforms advantages. Field-programmable			
gate arrays (FPGAs) will be reviewed first focusing on their hardware limitations and			

their effect on the placement and routing problems. Then the architecture for existing multi-FPGA systems and the compilation techniques for mapping applications described in a hardware description language to RC are introduced. Finally, specific contemporary RC systems are examined. Students will be expected to work with recent existing RC hardware to design and implement working projects. **Prerequisite:** CCEE 325.

CCEE 623	Advanced Embedded Systems	3(3,0)	
This course in	This course introduces the student to Real-time operating systems (RTOS). The RTOS		
topics of managing multiple tasks and processes, context switching, task scheduling,			
and inter-proc	ess communication mechanisms are introduced. The	e student will also	
learn how to e	ensure system reliability and fault tolerance. Students	will be expected to	
use state of	the art development tools to design and impleme	nt useful projects.	

#### **Computer Networks**

Prerequisite: CCEE 426.

<b>CCEE 631</b>	Multimedia Systems	3(3,0)	
This course	e covers multimedia applications and requireme	ents, Audio/Video	
fundamental	s including analog and digital representations, huma	n perception, and	
	audio/video equipment, audio and video compression including perceptual transform		
coders for in	nages/video scalable coders and perceptual audio end	coders; application	
	mance comparison of various coding algo	0	
hardware/software trade-offs. Image and video processing applications and algorithms			
and multimedia hardware and software. Prerequisite: CCEE 447.			

### CCEE 632 Ad-hoc Networks

3(3,0)

This course will provide students with an understanding of wireless ad-hoc networks, enable them to recognize the wide range of applicability of these networks, and provide them with an understanding of the major design issues, including topics such as protocol mechanisms and resource constraints. **Prerequisite:** CCEE 454.

#### **Signal Processing and Wireless Communications**

CCEE 641	Security in Wireless Networks	3(3,0)	
This course w	vill present the most important mechanisms dedicat	ed to protect data	
integrity and	confidentiality, access control, authentication, user p	rivacy, quality and	
continuity of	service, in wireless networks. Topics include: Wil	eless Technology	
Overview, Ri	sks and Threats of Wireless, Security under Res	ource Constraints	
(bandwidth, i	memory, computation, energy constraints), Intrus	ion and Anomaly	
Detection in	Detection in Wireless Environments, Key Management in Wireless Environments,		
Privacy and Anonymity in Wireless Environments, Public Key Infrastructure in Wireless			
Environments	, Authentication, Authorization, and Access Co	ntrol in Wireless	
Environments	, Standards in Wireless Security (Equivalent Privacy	/ Standard (WEP),	
Extensible Au	thentication Protocol (EAP), Wi-Fi Protected Access (	WPA, WPA2, IEEÉ	
802.11i), Bluetooth Security, RFID Security, Secure Mobile Commerce, Secure			
Wireless Mult	imedia Broadcast. Prerequisite: CCEE 552.		

<b>CCEE 642</b>	Satellite Communication Systems	3(3,0)	
	of a Satellite Communication System, Orbit Types, of Communication Satellites. Multiple Access Techr		
Satellite Syst	ems, Regenerative Satellite Systems, Broadcasting by	Satellites, Satellite	
Communication Techniques, Satellite Communication Payload, Earth Station			
Technology. Prerequisite: CCEE 447.			

# **Biomedical Engineering Program**

The following study plan summarizes the courses and credit distribution for the Masters of Science (MS) in Biomedical Engineering. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites
ENGR 600	Engineering Research Methods	3	
BIOM 690	Capstone Research Project (non-thesis option)	3	ENGL 217
BIOM 695A	Thesis I (thesis option)	3	Co-req: ENGL 217
BIOM 695B	Thesis II (thesis option)	3	BIOM 695 A
BIOM 6xx	Technical Elective I	3	
BIOM 6xx	Technical Elective II	3	
BIOM 6xx	Technical Elective III (non-thesis option)	3	
BIOM 6xx	Technical Elective IV (non-thesis option)	3	

#### A. Engineering Research Methods

The research methodology course is mandated by the MEHE. This course must be taken by all MS bound students. However the specific experiences organized around the general topics may be tailored to meet program's need. The description of the Engineering required course is described below.

ENGR 600	Engineering Research Methods	3(3,0)
in meaningfu research inte and data ma knowledge to the student develop relation collect data effectiveness provide technologia	ntroduces students to quantitative and qualitative m I research. The student, at the end of the course int and design, methodology and technique, forma anagement. Throughout the course, the student's become a more effective researcher will be deve will be able to develop a hypothesis about a res ed questions; frame the problem with the correct res that accurately addresses the research prob of a solution methodology; analyze data to make nical documentation of all the phases of a research research proposals; and present data to support of	, will attain skills in at and presentation, a ability to use this loped. In particular, earch problem and earch methodology; lem; measure the informed decisions; ch project; evaluate

## B. Research Project/Thesis

BIOM 690	Capstone Research Project	3(3, 0)
Department. member and	ourse requiring group work in one of the emphasis a The project is to be carried out under the supervision culminated in a formal written and oral report (refer t duation projects structure and content). <b>Prerequisi</b>	of a full-time faculty o college guidelines

BIOM 695A		5A	Ma	aster	Thesis	s I				3	(3, (	D)		

Includes guided review of research literature and/or pilot work relevant to the thesis topic. By the end of this course the candidate for the MS degree should have established a hypothesis, a research methodology and a work schedule for the completion of his/her thesis. A brief, written report is expected at the end of the course and should be approved by the research advisor(s). (This course may be repeated only once to accomplish its objective). **Co-requisite:** ENGL 217.

BIOM 695B	Master Thesis II	3(3, 0)				
Continuation of BIOM 695A, Includes the completion and submission of a research						
thesis, the quality of which is judged acceptable by the jury committee established in						
accordance with the College of Engineering and Graduate Committee guidelines.						
(This course may be repeated only once to accomplish its objective). Prerequisite:						
BIOM 695A.						

#### C. Elective Courses

As part of the program for the Masters of Science in Biomedical Engineering, the student is required to take a total of 6 credit hours (12 credit hours for non-thesis option) of 600 level technical elective courses. These courses allow the student to attain an in-depth knowledge and understanding in a focus area of interest. The student who chooses the non-thesis option can mix and match elective courses from the different areas to acquire broader knowledge of different Biomedical Engineering disciplines. The thesis option student should select, in coordination with the thesis advisor, the set of electives that best meet the requirements for successful completion of his/her thesis. The BIOM available technical elective courses are distributed in three areas:

- 1. Medical Instrumentation and Imaging
- 2. Clinical Engineering and Bio-informatics
- 3. Artificial organs

It is highly recommended that students take 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 the approval of the thesis committee. The list of recommended technical electives is given below.

Course #	Title	Credits	Prerequisites
Medical Ins	trumentation and Medical Imaging		
BIOM 611	Interventional Treatment Systems	3	BIOM 414
BIOM 612	Emerging Techniques in Healthcare	3	BIOM 417
BIOM 613	Human Performance Engineering	3	BIOM 530
BIOM 621	Cardiovascular Explorations and Angiographic Procedures	3	BIOM 522
BIOM 622	MRI Research and Innovations	3	BIOM 522
BIOM 623	Functional and Molecular Imaging	3	BIOM 522; BIOM 530

Clinical Engineering and Bio-informatics						
BIOM 631	Risk Management	3				
BIOM 632	Health Care Facility Management	3				
BIOM 633	Medical Technology & Ethics	3	BIOM 531			
BIOM 651	Medical Informatics and Artificial Intelligence	3				
BIOM 652	Bio-computation	3				
BIOM 653	Biometrics	3				
Artificial Or	gans					
BIOM 641	Prostheses	3	BIOM 519			
BIOM 642	Transport Phenomena	3	BIOM 522			
BIOM 643	Genetic and Tissue Engineering	3	BIOM 416			

# **Courses Description**

BIOM 685	3(3,0)						
This course is designed to enable students to study current advanced topics of interest							
which are carefully selected from BIOM-related topics. The contents of such a course							
are to be det	are to be determined by the instructor and the department.						

## Medical Instrumentation and Medical Imaging

BIOM 611	Interventional Treatment Systems	3(3,0)				
This course introduces students to the contributions of technology to direct disease treatment. It highlights the need for reliable technology development for surgical suite healthcare interface. The emphasis will be on assessing the wide variety of technologies that have made surgical procedures more reliable, less traumatic, and shorter in duration, as well as understanding materials know-how advances that lead to the development of technologies allowing minimally invasive treatment of a variety of diseases. Covered topics include: anesthesia/monitoring devices, intraoperative neurophysiological monitoring, spontaneous activity, angioplasty, stents, embolic filters, cardiac ablation catheters, stereotactic procedures and clinical applications. <b>Prerequisite</b> : BIOM 414.						

BIOM 612	Emerging Techniques in Healthcare	3(3,0)							
This course introduces students to new treatment and diagnosis strategies, as well as									
new applications of existing technologies, have emerged wide range of ideas as case									
studies in innovation. It highlights the factors determining the degree to which these									
	become accepted. The emphasis will be on proving								
0 0	edical technologies. Covered topics include: hyperbar	50 157							
	nd outcomes for hyperbaric oxygen treatment, deli	, ,							
	d thermal therapy, electrotherapy, hearing and audio								
	diometry, speech recognition testing, spontaneous oto								
	nittance audiometry, slit lamp, opthalmology sets, ea	ar, nose and throat							
(ENI) device	es. Prerequisite: BIOM 417.								

BIOM 613	Human Performance Engineering	3(3,0)

This course describes concepts, methods, and tools that strive toward treatment of each of specific areas with the engineering rigor that is routinely applied to artificial systems. It emphasizes on the evaluation of an individual's performance capacities; the design of assistive devices and the design of operator interfaces for medical instruments. Importance is thus placed on combination of cause-and-effect and statistical models, measurements of varying degrees of sophistication that are selected to fit needs of a particular circumstance, and various types of analyses. Covered topics include: gait analysis, neuromuscular functional unit, range of motion and extremes of motion, endurance, reliability, limitations, analysis of sensory-motor control performance, measurement instruments and procedures, models of human mental processing and performance, physical task analysis. **Prerequisite**: BIOM 530.

This course describes interaction between biomechanics and medical imaging disciples through discussion of various imaging modalities and techniques used for the diagnosis for heart and vessel complications. It emphasizes on the study of blood flow, investigation of vessels properties, assessment of arteries dimensions and obstructions as well as monitoring of injected catheters and/or stents. The interests and principles of non-invasive methods such as Ultrasound and NMR will be detailed also purposes of X-ray based interventional imaging systems will be presented. Covered topics include: Colored Doppler, Cardiac MRI, Cardiac Function, Atherosclerosis, Carotid Bifurcation, Brain Perfusion, Fluoroscopy, contrast agents. <b>Prerequisite</b> : BIOM 522.	BIOM 621	Cardiovascular Explorations and Angiographic 3(3,0) Procedures
	disciples th diagnosis for investigatio obstructions and princip also purpo Covered t Atheroscler	rough discussion of various imaging modalities and techniques used for the or heart and vessel complications. It emphasizes on the study of blood flow, n of vessels properties, assessment of arteries dimensions and s as well as monitoring of injected catheters and/or stents. The interests les of non-invasive methods such as Ultrasound and NMR will be detailed ses of X-ray based interventional imaging systems will be presented. opics include: Colored Doppler, Cardiac MRI, Cardiac Function, osis, Carotid Bifurcation, Brain Perfusion, Fluoroscopy, contrast agents.

BIOM 622	MRI Research and Innovations	3(3,0)				
This course i	This course introduces students to the latest improvement in diagnosis and health care					
follow-up us	follow-up using magnetic resonance imaging systems. The emphasis will be on					
	presenting MR sequence engineering applications in divers medical fields, as well as					
discussing I	discussing MR based spectroscopy principles and objectives. The MR safety,					
complication	complications, artifacts definition, limitations and associated proposed solutions will be					
	overed topics include: Fast Spin Echo, FLAIR, Time					
Weighted Imaging, Parallel Imaging, Magneto hydrodynamics, Magnetic susceptibility,						
aliasing, satu	Iration. Prerequisite: BIOM 522.					

BIOM 623	Functional and Molecular Imaging	3(3,0)				
This course i	This course introduces student to in vivo characterization of biological processes at the					
	cellular and molecular level, and visualization of in vivo physiologic or biochemical					
processes a	processes achieved with different imaging modalities, mostly MRI, PET and SPECT.					
	The course will highlight increasing attention this type of imaging has received in recent					
	se imaging the distribution of targeted molecules allo					
	processes before their physiological consequence					
	in neurological studies and cardiovascular explo					
described. Covered topics include: Kinetic modeling, parametric imaging, glucose						
metabolism,	radioactive tracer, regional cerebral blood flow, regior	al cerebral oxygen				

					arterial	oxygen	concentration	(CaO2).		
Prerequis	Prerequisite: BIOM 522 and BIOM 530.									

**Clinical Engineering and Bio-informatics** 

BIOM 631 Risk Management	3(3,0)		
This course describes deep roots inside health care of the organized effort to identify, assess, and reduce physical and financial risk to patients, staff, and business. The emphasis will be on new initiatives by international regulatory agencies to inject risk management techniques into the development and use of medical devices. Also the course will discuss the risk management model, process, steps, regulations, assessment and identification. Covered topics include: Enterprise risk, Total quality management (TQM), Performance improvement (PI), Failure mode and effect analysis (FMEA), Corrective and preventive action (CAPA), Risk analysis–ISO/IEC 14971, Root cause analysis (RCA).			
BIOM 632 Health-care Facility Management	3(3,0)		
This course presents procedures followed for medical and management. It covers duties of administrator and his assistants, a between staffs of different services and departments. It empha- quality control, human resources, finances, recovery, insurance, ste control and health safety procedures. <b>Prerequisite</b> : BIOM 421.	s well as work flow sis on credentials,		
BIOM 633 Medical Technology & Ethics	3(3,0)		
This course introduces students to the ethical dilemmas and char emerged with the positive outcomes of biomedical engineer responsibility in developing new treatment modalities that have sig medical care, the quality of life for patients. The course will stress of humans in clinical research, the definition of death and the issue animal experimentation and human trials for new medical devices, to sophisticated and high cost medical technology, and the biomaterials and devices. Covered topics include: professions, sour ethics, professional integrity, responsibility, code, euthanasia, anima regulation of medical device innovation, ethical issues in emergency in treatment use, the safe medical devices act. <b>Prerequisite</b> : BIOM	ring regarding its nificantly improved on the involvement of euthanasia, the the patient access regulation of new rces of professional al experimentation, vuse, ethical issues		
BIOM 651 Medical Informatics and Artificial Intelligence	3(3,0)		
This course describes the growth of bioinformatics field, its complex will consist of two parts. The first defined as none artificial intelligent and devoted to areas that form a key "core" of computer technologic information systems (HIS), computer-based patient records (CPR and standards. The second parts correspond to artificial intelligen- containing expert systems, knowledge-based systems neural net topics include: Patient Database Strategies, Patient Management Support Systems, and Computer Networks in Health Care, HL Theoretic Models, Statistical Models, Decision Making, Artificial Training Algorithms, Clinical Decision Systems, and Expert System	ce decision making es such as hospital c), communications ence based topics etworks. Covered t, Clinical Decision 7, PACS, Decision Neural Networks,		

BIOM 652	Bio-comp	outation			3(3,0)

This course refers to several areas of research at the boundary between computation and biology. The emphasis will be on computational biology, natural computing via use of naturally inspired computing models to solve mathematical problems, and the attempt to exploit biomolecules and cells to perform computations. It will focus on DNA computing, in which one uses DNA molecules and their interactions to perform computations, as well as recent promising models such as membrane computing. Covered topics include: DNA sequencing, Polymerase chain reaction (PCR), Adleman's experiment, Stranded DNA, DNA computing on surfaces, Genomic data base and Bio-computational Models.

BIOM 653	Biometrics	3(3,0)
analysis of p biometric ch that is uniqu	deals with the automatic recognition of individuals by hysiological and/or behavioral characteristics. The e aracteristic defined as human physiological or behave e, universal, stable, and collectable. Covered topics cture, verification system, identification system,	mphasis will be on vioral characteristic include: biometric
matching, de	ecision, performance evaluation, finger print, palm pr gram, DNA, ear, odor, etc	,

#### **Artificial Organs**

BIOM 641	Prostheses	3(3,0)
of an engine substitute fo and principle Valve Prost Systems, Ne	describes fundamentals of substitutive medicine. It stre- eered device or the transplantation of organs, tissues r most of organs and body functions. Highlight on categ es of different artificial organs will be given. Covered to heses, Vascular Grafts, Hyperplasia, Graft Infectio erve Guidance Channels, ENT Replacement Devices, A . <b>Prereguisite</b> : BIOM 519.	s, or cells ability to ories, types, nature opics include: Heart ons Liver Support

BIOM 642	Transport Phenomena	3(3,0)
chemical re engineering. energy trans (diffusion). T some molect immediate i master the s Transport in	n of this course is to couple the concepts of transpo- action kinetics and thermodynamics to introduce th It encompasses the subjects of momentum transp sport (heat conduction, convection, and radiation), a the media in which the transport occurs is regarded as sular explanations are discussed. The continuum ap interest to engineers, but both approaches are requisubject. Covered topics include: Microvascular Heat the Brain, Arterial Wall Mass Transport, and Conce a: BIOM 542.	e field of reaction ort (viscous flow), nd mass transport continua; however, proach is of more ired to thoroughly Transfer, Interstitial

BIOM 643	Genetic and Tissue Engineering	3(3,0)
This course	introduces students to the unprecedented insight into	the inner workings
of the most	basic structures of living tissues due to the inform	nation revealed by

revolutionary undertakings, such as the human genome project. The attention will be focused on manipulating molecular architecture structures for therapeutic purposes. It will describe the techniques that have been developed to transplant genetic material into a variety of living tissues. Also, will be discussed the ability of affecting the future of many areas of disease treatment by developments in the field of tissue engineering. Covered topics include: transgenic animals, DNA microinjection, embryonic stem (ES) cell technology, cloning, tissue regeneration, fluid-induced shear, micropipette aspiration, chondrocytes, scaffold materials, protein coating. **Prerequisite**: BIOM 416.

# **Mechanical Engineering Program**

The following study plan summarizes the courses and credit distribution for the Masters of Science (MS) in Mechanical Engineering. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites
ENGR 600	Engineering Research Methods	3	
MECH 690	Capstone Research Project (non-thesis option)	3	ENGL 217
MECH 695A	Thesis I (thesis option)	3	Co-req: ENGL 217
MECH 695B	Thesis II (thesis option)	3	MECH 695 A
MECH 6xx	Technical Elective I	3	
MECH 6xx	Technical Elective II	3	
MECH 6xx	Technical Elective III (non-thesis option)	3	
MECH 6xx	Technical Elective IV (non-thesis option)	3	

## A. Engineering Research Methods

The research methodology course is mandated by the MEHE. This course must be taken by all MS bound students. However the specific experiences organized around the general topics may be tailored to meet program's need. The description of the Engineering required course is described below.

ENGR 600	Engineering Research Methods	3(3,0)
in meaningfu research inte and data ma knowledge to the student develop relation collect data effectiveness provide techn	troduces students to quantitative and qualitative met I research. The student, at the end of the course, int and design, methodology and technique, format anagement. Throughout the course, the student's a become a more effective researcher will be develo will be able to develop a hypothesis about a research questions; frame the problem with the correct research that accurately addresses the research proble of a solution methodology; analyze data to make in hical documentation of all the phases of a research research proposals; and present data to support de	will attain skills in and presentation, ability to use this ped. In particular, arch problem and arch methodology; m; measure the formed decisions; project; evaluate

## B. Research Project/Thesis

MECH 690	Capstone Research Project	3(3, 0)	
A capstone course requires group work in one of the emphasis areas offered by the			
Department. The project is to be carried out under the supervision of a full-time faculty			

member and culminated in a formal written and oral report (refer to college guidelines related to graduation projects structure and content). **Prerequisite:** ENGL 217.

MECH 695A	Master Thesis I	3(3, 0)	
Includes guide	ed review of research literature and/or pilot work rel	evant to the thesis	
topic. By the	end of this course the candidate for the MS de	gree should have	
established a	established a hypothesis, a research methodology and a work schedule for the		
completion of I	nis/her thesis. A brief, written report is expected at th	e end of the course	
and should be	approved by the research advisor(s). (This course	e may be repeated	
only once to a	ccomplish its objective). Co-requisite: ENGL 217.		

MECH 695B	Master Thesis II	3(3, 0)	
Continuation of MECH 695A, Includes the completion and submission of a research			
thesis, the quality of which is judged acceptable by the jury committee established in			
accordance with the College of Engineering and Graduate Committee guidelines.			
(This course may be repeated only once to accomplish its objective). Prerequisite:			
MECH 695A.			

#### C. Elective Courses

As part of the program for the Masters of Science in Mechanical Engineering, the student is required to take a total of 6 credit hours (12 credit hours for non-thesis option) of 600 level technical elective courses. These courses allow the student to attain an in-depth knowledge and understanding in a focus area of interest. The student who chooses the non-thesis option can mix and match elective courses from the different areas to acquire broader knowledge of different Mechanical Engineering disciplines. The thesis option student should select, in coordination with the thesis advisor, the set of electives that best meet the requirements for successful completion of his/her thesis. The MECH available technical elective courses are distributed in two areas:

- 1. Mechanical Design and Manufacturing
- 2. Energy and Thermo-fluid Systems

It is highly recommended that students take 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 the approval of the thesis committee. The list of recommended technical electives is given below.

Course #	Title	Credits	Prerequisites	
Mechanical Design and Manufacturing				
MECH 601	Advanced Mechanics of Materials	3	MECH 320	
MECH 602	Pressure Vessel and Piping Design and Analysis	3		
MECH 606	Fatigue and Fracture Mechanics Design and Evaluation	3	MECH 320; MECH 421	
MECH 608	Advanced Manufacturing	3	MECH 422	
MECA 604	Design of Mechanisms	3	MECH 321	

MECA 607	Manufacturing System & Supply Chain Design	3	MECH 422
MECA 608	Lean/ Six Sigma Processes	3	
MECH 685	Advanced Topics in Mechanical Engineering	3	
Energy and	Thermo-fluid Systems		
MECH 603	Combustion Engineering	3	MECH 334
MECH 604	Solar Energy	3	MECH 330 or MECH 333
MECH 605	Turbomachinery	3	MECH 335
MECH 607	Advanced Heat Transfer	3	MECH 431
MECH 609	Advanced Computational Fluid Dynamics	3	MECH 530
MECH 610	Advanced Fluid Mechanics	3	MECH 335
MECH 697	Advanced Topics in Mechanical Engineering	3	

## **Courses Description**

## Mechanical Design and Manufacturing

MECH 601	Advanced Mechanics of Materials	3(3,0)			
3-D Stress te	3-D Stress tensor and invariants; constitutive models; theories of failure for ductile				
and brittle ma	and brittle materials; plane stress/plane strain elasticity; unsymmetrical bending of				
straight beam	s; shear center for thin-walled cross-sectional beams	; bending of curved			
beams and ri	beams and rings; axisymmetric geometry and loading; elasto-plastic analysis of thick-				
walled cylind	walled cylinders and autofrettage & shrink-fitting residual stresses; rectangular &				
circular thin plates; circular thick plates; Beam on elastic foundation theory and					
practice use	practice use of Roark's formula. Prerequisite: MECH 320. On demand.				

MECH 602	Pressure Vess	sel and Piping D	sign & Analy	sis	3(3,0)
components; Section VIII, calculations u code; flange fabrication, in	material propert Division 1; des Ising Section VII selection based Ispection and te	ation of thin-wa ies and temperat sign philosophy II, Division 1; des I on P/T ratings esting of pressu ical applications;	ure limit; desiq of Section V ign calculatio – ASME/B 1 e vessels; sa	gn phil III, Di ns usii 6.5 / <sup>-</sup> afety v	losophy of ASM ivision 2; desig ng B 31.3 Pipir 16.47 standard /alves; in-servic

MECH 606	Fatigue and Fracture Mechanics Design and Evaluation	3(3,0)
pressurized mechanical c	perties; stress intensity calculation; Brief S-N met mechanical components design: S-N method us omponents design; effects of cracks and notches; fur ire mechanics (LEFM) principles; crack-tip stress	ed in pressurized ndamental of linear

calculations; fracture toughness evaluation; codes & standards; crack growth models, the use of finite element method in evaluating fatigue crack propagation life. **Prerequisite**: MECH 320 and MECH 421. On demand.

MECH 608 Advanced Manufacturing	3(3,0)
Overview of advanced manufacturing: engineering materials particulate processing, solidification processes; non-tradii understanding metrology and instrumentations; joining & assembly fabrication and nanofabrication technologies; automation technol planning, control, and inspection; industrial visits. <b>Prerequisit</b> demand.	ional machining, processes; micro- plogies; production

MECH 685	Advanced Topics in Mechanical 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 mechanical engineering-related topics. The			
content outline of such a topic is to be determined by the instructor and to be approved			
by the departr	ment Chair. Prerequisite: Instructor's consent. On de	emand.	

## Energy and Thermo-Fluid Systems

MECH 603	Combustion Engineering	3(3,0)
	r properties; review of basic thermodynamics and hermodynamics: stoichiometry; the first and	<b>0</b> /
	cs applied to combustion; composition produc	
fundamentals	of combustion; applications. Prerequisite: MECH 3	34. On demand.

MECH 604	Solar Energy	3(3,0)		
Solar geome	Solar geometry for stationary and tracking systems; solar energy availability and			
measurement	measurement; radiative, conductive and convective heat transfer pertinent to simple			
solar collectors; flat plate collectors and concentrators; energy storage; project.				
Prerequisite	MECH 330 or MECH 333. On demand.			

MECH 605	Turbomachinery	3(3,0)	
This course in	nvolves the design of turbo-compressors. It includes:	Review of thermo-	
fluids; compre	essible flow; diffusion processes; centrifugal compres	sors; swept vanes;	
velocity triang	velocity triangles; slip factor; axial compressors; stage pressure rise; stage reaction		
0	and loading; compressor map and performance; blockage factor; aerofoil		
,	aerodynamics; tip clearance; CFD and axial compressor design projects.		
Prerequisite: MECH 335. On demand.			

MECH 607	Advanced Heat Transfer	3(3,0)
conduction, o	energy and mass conservation equations with co convection, radiation, and mass diffusion; dimensio poiling and condensation. Prerequisite: MECH 431. 0	onal analysis; heat

MECH 609	Advanced Computational Fluid Dynamics	3(3,0)
discretization (diffusion. Con various solve method; deriv comparison co	nd unstructured mesh, orthogonal and non- of the general transport equation using the finit nection, source and transient term discretization); bc rs; discretization of incompressible flow equations u vation of the pressure correction equation; the S f different convection schemes using Fluent solver; method on steady state and transient 1D a MECH 530	e volume method bundary conditions; using finite volume SIMPLE algorithm; application of the

MECH 610	Advanced Fluid Mechanics	3(3,0)	
Surface tension; vapor pressure and cavitation; integral and differential forms of			
continuity and momentum equations on a fixed and deforming control volume; boundary layer; dimensionless analysis of the equations of motion; introduction to			
micro flow applications. Prerequisite: MECH 335.			

MECH 685	Advanced Topics in Mechanical 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 mechanical 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 <b>Prerequisite</b> : Instructor's consent. On demand		

# **Mechatronics Engineering Program**

The following study plan summarizes the courses and credit distribution for the Masters of Science (MS) in Mechatronics Engineering. The following study plan serves as a roadmap for a smooth progression toward graduation.

Course #	Title	Credits	Prerequisites:
ENGR 600	Engineering Research Methods	3	
MECA 690	Capstone Research Project (non-thesis option)	3	ENGL 217
MECA 695A	Thesis I (thesis option)	3	Co-req: ENGL 217
MECA 695B	Thesis II (thesis option)	3	MECA 695A
MECA 6xx	Technical Elective I	3	
MECA 6xx	Technical Elective II	3	
MECA 6xx	Technical Elective III (non-thesis option)	3	
MECA 6xx	Technical Elective IV (non-thesis option)	3	

#### A. Engineering Research Methods

The research methodology course is mandated by the MEHE. This course must be taken by all MS bound students. However the specific experiences organized around the general topics may be tailored to meet program's need. The description of the Engineering required course is described below.

ENGR 600	Engineering Research Methods	3(3,0)
in meaningfu research inte and data ma knowledge to the student develop relat collect data effectiveness provide tech	ntroduces students to quantitative and qualitative me I research. The student, at the end of the course, nt and design, methodology and technique, format anagement. Throughout the course, the student's become a more effective researcher will be develor will be able to develop a hypothesis about a rese ed questions; frame the problem with the correct rese that accurately addresses the research proble of a solution methodology; analyze data to make in nical documentation of all the phases of a research research proposals; and present data to support de	will attain skills in and presentation, ability to use this oped. In particular, arch problem and arch methodology; em; measure the nformed decisions; n project; evaluate

## B. Research Project/Thesis

MECA 690	Capstone Research Project	3(3, 0)
A capstone course requires group work in one of the emphasis areas offered by the		
Department. The project is to be carried out under the supervision of a full-time faculty		
member and culminated in a formal written and oral report (refer to college guidelines		
related to graduation projects structure and content). Prerequisite: ENGL 217.		

MECA 695A	Master Thesis I	3(3, 0)
Includes guided	review of research literature and/or pilot work rel	evant to the thesis
topic. By the e	nd of this course the candidate for the MS de	gree should have
established a h	ypothesis, a research methodology and a work	schedule for the
a small stick of his	a / have the acia. A having the manager that a sum a stand at the	a and of the actions

established a hypothesis, a research methodology and a work schedule for the completion of his/her thesis. A brief, written report is expected at the end of the course and should be approved by the research advisor(s). (This course may be repeated only once to accomplish its objective). **Co-requisite:** ENGL 217.

MECA 695B	Master Thesis II	3(3, 0)	
Continuation of	Continuation of MECA 695A, Includes the completion and submission of a research		
thesis, the quali	thesis, the quality of which is judged acceptable by the jury committee established in		
accordance with the College of Engineering and Graduate Committee guidelines.			
(This course may be repeated only once to accomplish its objective). Prerequisite:			
MECA 695A.			

#### C. Elective Courses

As part of the program for the Masters of Science in Mechatronics Engineering, the student is required to take a total of 6 credit hours (12 credit hours for non-thesis option) of 600 level technical elective courses. These courses allow the student to attain an indepth knowledge and understanding in a focus area of interest. The student who chooses the non-thesis option can mix and match elective courses from the different areas to acquire broader knowledge of different Mechatronics Engineering disciplines. The thesis option student should select, in coordination with the thesis advisor, the set of electives that best meet the requirements for successful completion of his/her thesis. The MECA available technical elective courses are distributed in two areas:

- 1. Automation
- 2. Mechanisms and Robotics

It is highly recommended that students take 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 the approval of the thesis committee. The list of recommended technical electives is given below.

Course #	Title	Credits	Prerequisites
Automation			
MECA 601	Advanced Mechatronics System Design	3	MECA 443
MECA 602	Multi Agent System MAS	3	
MECA 607	Manufacturing System & Supply Chain Design	3	MECH 422
MECA 608	Lean/ Six Sigma Processes	3	
MECA 685	Advanced Topics in Mechatronics Engineering	3	

Mechanism	s and Robotics		
MECA 603	Advanced Robotics	3	MECA 544
MECA 604	Design of Mechanisms	3	MECH 321
MECA 605	Spatial Mechanisms	3	MECA 541
MECA 606	Compliant Mechanisms	3	MECH 520; MECH 571
MECA 609	Advanced Control Theory	3	MECA 440
MECA 685	Advanced Topics in Mechatronics Engineering	3	

## **Courses Description**

## Automation

MECA 601	Advanced Mechatronics System Design	3(3,0)
Mechatronics several engin indirect proble	ses computer-aided design methodologies for synth system design. Topics covered include: sequential beering systems, finite state machine based desi em, multi objective optimization problems, performa odel-based compensators, and nonlinear effects.	l tasks integration of gn, direct problem, nce and robustness

MECA 602	Multi Agent System MAS	3(3,0)	
The objective	of the course is to present tools and methodolo	gies for performing	
	system realization in a multidisciplinary design context. Focus will be equally strong on all three aspects of the problem: (i) the multidisciplinary character of engineering		
systems, (ii) design of these complex systems, and (iii) tools for realization.			
Prerequisite	Instructor's consent.		

MECA 607	Manufacturing System & Supply Chain Design	3(3,0)
manufacturin models for s models, meth and flexibilit	focuses on decision making for system design, a g systems and supply chains. Students are exposed to f structuring the key issues and trade-offs. It also intra nods and software tools for logistics network design, ca y, make-buy, and integration with product develop and cases illustrate concepts and challenges. <b>Prerequis</b>	rameworks and oduces various pacity planning ment. Industry

MECA 608	Lean/Six Sigma Processes	3(3,0)
principles an manufacturin the enterprise point lesson" guests and v	this course will develop a broad understanding d practices, build capability to implement Lean/Six g operations, and learn to operate with awareness of e level. All course materials are organized around (SPL) format, with some of the SPLs provided b with some developed and delivered by student te onsent. On demand.	Sigma initiatives in f Lean/Six Sigma at a common "single- y the instructor and

MECA 685	Advanced Topics in Mechatronics Engineering	3(3,0)			
This course is	This course is designed to enable students to study a given advanced topic of interest,				
which is care	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 depart	ment Chair. Prerequisite: Instructor's consent. On den	nand.			

### Mechanisms and Robotics

MECA 603	Advanced Robotics	3(3,0)					
make intellige obstacle avo processing; a	nology on robotics, sensing, and vision; Basic known ant autonomous mobile robots using AI concepts; traj idance; use of software packages, sensors, ima utonomous mobile robots; applications of mobile ro <b>Prerequisite</b> : MECA 544.	ectory planning and ge acquisition and					
MECA 604	Design of Mechanisms	3(3,0)					
Mobility ana synthesis tec optimization and global ir	MecA 604 Design of mechanisms 3(3,0) Mobility analysis of mechanisms; kinematic chains and inversions; precision synthesis techniques (graphical and analytical methods); introduction to different optimization techniques; optimum synthesis of mechanisms using gradient-based and global intelligent optimization methods; creative mechanism design project. <b>Prerequisite</b> : MECH 321. Annually.						
MECA 605	Spatial Mechanisms	3(3,0)					
kinematic eq mechanisms;	General mobility criteria; describing spatial displacements; formulation of the kinematic equations; kinematic analysis and synthesis of spherical and spatial mechanisms; optimum synthesis of spherical and spatial kinematic chains; kinematics of robotic manipulators. <b>Prerequisite</b> : MECA 544.						
MECA 606	Compliant Mechanisms	3(3,0)					
synthesis of p compliant me element app	Nonlinear beam theory; pseudo-rigid body model (PRBM); Flexible link model (FLM); synthesis of partially compliant mechanisms using PRBM and FLM; synthesis of fully compliant mechanisms (rigid body displacement and kinetostatic synthesis); finite element application; size, shape and topology optimization; research project. <b>Prerequisite</b> : MECH 520, MECH 571.						
MECA 609	Advanced Control Theory	3(3,0)					
control, run optimization, other LQR ex synthesis; m assignments	covers various forms of process control, including by run and adaptive control, and real-time feed optimal control for continuous-time systems, the tra- tenders, adaptive and predictive control H-infinity co- odel and compensator simplification; and nonl for the course comprise of computer-aided ( <b>prequisite</b> : MECA 440. On demand.	back control, static acking problem and ontroller design; Mu- inear effects. The					

MECA 685 Advanced Topics in Mechatronics Engineering	3(3,0)
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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.

## **Faculty List**

Abdallah, Mirvat; Assistant Professor, PhD in Civil Engineering, 2013, Lille 1 University, France.

**Abou Saleh, Zaher**; Associate Professor, PhD in Civil Engineering, 2007, University of Miami, USA.

**Al Wardany, Riad**; Assistant Professor, PhD in Civil Engineering, 2005, University of Sherbrooke, Canada.

**Chebbo, Kamal**; Instructor, Ms. in Civil Engineering, 2018, Beirut Arab University, Lebanon

Diab, Mohammad; Professor, PhD in Biomedical Engineering, 2007, University of Compiegne, France.

**Diab, Nadim**; Associate Professor, PhD in Mechanical Engineering, 2013, American University of Beirut, Lebanon.

**El Samra, Renalda**; Assistant Professor, PhD in Environmental and Water Resources Engineering, 2016, American University of Beirut, Lebanon

**Fayssal, Iyad**; Assistant Professor, PhD in Mechanical Engineering, 2017, American University of Beirut, Lebanon

Halabi, Ramzi; Lecturer, PhD in Biomedical Engineering, 2018, Lyon University, France

Hariri, Hassan; Assistant Professor, PhD in Mechatronics Engineering, 2012, University Paris-Sud, France.

Hijazi, Toufic; Professor, PhD in Electrical Engineering, 1988, Clarkson University, USA.

Hilal, Rida; Lecturer, PhD in Mechanical Engineering, 2017, Lorraine University, France

Hmadeh, Kamal; Instructor, Ms. in Engineering Design, 2017, University of Bath, UK

**Khatib, Rabih**; Instructor, Ms. in Civil Engineering, Transportation, 2002, University of Balamand, Lebanon.

**El Khatib, Rami**; Assistant Professor, PhD in Engineering Sciences, 2017, University Jean Monnet, France

Machaka, Muheiddein; Lecturer, PhD in Civil Engineering, 2015, Beirut Arab University, Lebanon

**Moslem, Bassam**; Associate Professor, PhD in Signal Processing, 2011, University of Compiegne, France.

**Nasreddine, Jad**; Associate Professor, PhD in Computer Science, 2004, University of Rennes 1, France.

**Sabbah, Maher**; Associate Professor, PhD in Biomedical Engineering, 2016, University of Technology of Campiegne (UTC) France and Universite Claude Bernard, Lyon, France.

Sawan, Jihad; Lecturer, PhD in Civil Engineering, Geotechnical & Highway Engineering, 1978, University of Illinois at Urbana Champaign, USA.

**Serhal, Dina**; Associate Professor, PhD in Communications Engineering, 2009, University of Limoges, France.

Taha, Mohamad; Professor, PhD in Electrical engineering, 1992, Aston University, UK.

Wehbe, Hussein; Lecturer, PhD in Computer Science, 2011, University of Rennes, France

Zantout, Rached; Professor, PhD in Communications Engineering, 1994, Ohio State University, USA.

# GRADUATE STUDIES FORMS



# **PROPOSED PLAN OF STUDY – GS1**

This form should be filled out by the student and his/her advisor before the start of the second term of graduate studies. The student will commit to a MS track (Thesis or non-thesis), plan of study and courses to be taken. The form shall be used to follow the progress of the student until graduation.

Student Name	е		ID #			
Major			Proposed Degree			
MS Track		Thesis track	Non-the	sis (CRF	P) track	
	Thesis / Capstone Research Project (CRP)					
<b>Proposed Titl</b>	Proposed Title					
		Research	Advisors			
Role		Name	Signature	÷	Date	
Advisor						
Co-Advisor						
Co-Advisor						

Note: Please Attach Updated Student Contract Sheet						
Category	Course #	Course Name	Where?	When?	# Credits	Grade
Background						
Courses						
(credits do not						
count toward						
degree)						
Transfer						
Credits						
Mandatory						
Courses						
Elective						
Courses						
<b>Total Credit H</b>	ours that c	ount toward the	degree			

500 level \_\_\_\_\_

400 level \_\_\_\_\_



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# THESIS PLAN – GS2

This form should be filled out by students on thesis track to plan for the thesis defense.

Student Name			ID #	
Major			Proposed Degree	
MS Track	□Thesis track	□Project	t track	

# Thesis/Project Title and Summary

Tentative Dates to Complete Milestones					
Thesis/Project Defense					
Graduation Date					

Thesis/Project Committee (optional for Project Track)						
Role Name Signature Da						
Chair						
Member						
Member						
Member						

Approvals								
Name Signature Date								
Department Chairperson								
College Dean (for the CGSC)								



## READINESS REPORT FOR THESIS / CRP DEFENSE - GS [3]

This form should be filled out by the Main Research Advisor.

Student Nar	ne				ID #		
Major					Degree		
Undergraduate Degree							
Major				Institutio	n		
GPA				Class of			
			Prior Practical	Experience	e		
Years of Experience							
Type of Experience							
			Graduate	Studies			
Major							
Enrollment	Date			Graduatio Date	on		
GPA				Thesis / Project Advisor			
Thesis / Pro	ject Tit	le					
			Performance	Evaluatior	ı		
the basis of t a. Independ [ ]	the follo dent res y and cr	wing	ect on a scale from g criteria: ch and generating i I thinking [ ]		-		
Overall Assessment of The Thesis / Project (Advisor)							
	Date of Submission of the Final Draft of Thesis / Project *						
Date:	ject			Signature	e:		
				•			

\* The final draft of the report must be submitted to each member of the Jury Committee at least two weeks (Thesis option) prior to the date of thesis defense, or a week (non-thesis option) before CRP presentation.



A	SSESSM	ENT	F OF GRADUATE ST	JDENT'S	PERFOR	MANCE GS 4
Student	Name				ID #	
Major					Degree	
			Undergradua	te Degree	)	
Major				Institutio	on	
GPA				Class of		
			Prior Practical	Experien	се	
Years of	f Experier	ce				
Type of	Experien	ce				
Graduat	e Studies					
Major						
Enrollm	ent Date			Gradua	tion Date	
GPA				Thesis	Advisor	
Thesis T	Title					
			Performance	Evaluatio	n	
Rate the	student o	nas	scale from 1 to 4 (1 be	ing minim	ally accep	table) on the basis of
the follov	ving criteri	a:				
a. Ability to conduct independent research and generate ideas ( )						
b. Creativity and critical thinking ( )						
c. Writ	ing skills (	/				
	Overall A	sse	ssment of Graduate	performa	nce (Thes	sis Advisor)
1						

Date:

Signature:



## MS REQUIREMENTS COMPLETION CHECKLIST – GS [5]

This form shall be completed by the GSRC coordinator and kept in the student's permanent record for future reference, assessment of graduate program and quality assurance measures.

ID #	
	ID #

Graduate Studies Forms	Date Completed
GS-1	
GS-2	
GS-3	
GS-4	

Date thesis submitted to the Library	
Signature of the Librarian	

Role	Name and Signature	Date
Thesis/CRP Committee Chair		
Department Chair		
College Dean		
GSRC Coordinator		
Registrar		

# **Rafik Hariri University** Office of the Registrar

Mechref, Lebanon Tel: 00961 5 60 30 90 P.O. Box: 10 Damour - Chouf 2010 Fax: 00961 5 60 18 30 Extension: 615-618

