

Rafik Hariri University جامعة رفيق الحريري



ADMISSIONS GUIDE 2025-2026



TABLE OF CONTENT



COLLEGE OF ARTS AND SCIENCES

Programs

MAJORS

Computer Science ABET Accredited		BS	94
Graphic Design		BS	111
Freshman Arts/Science			30
Intensive English	Elementary, In	itermediate,	Advanced

COLLEGE OF BUSINESS ADMINISTRATION

Accounting	BBA	99
Business Information Technology Management	BBA	99
Management	BBA	99
Human Resources Management	BBA	99
Marketing and Advertising	BBA	99
Finance and Banking	BBA	99
Master of Business Administration	MBA	36

All majors are ACBSP Accredited ------

COLLEGE OF ENGINEERING

Electrical Engineering	BE	150
Computer and Communications Engineering	BE	150
Biomedical Engineering	BE	150
Mechanical Engineering	BE	150
Mechatronics Engineering	BE	150
Civil and Environmental Engineering	BE	150
All majors are ABET Accredited		

MINORS

ENGLISH LANGUAGE & LITERATURE	MATHEMATICS	COMPUTER NETWORKS
PSYCHOLOGY	GRAPHIC DESIGN	ARTIFICIAL INTELLIGENCE
COMPUTER SCIENCE	HUMAN RESOURCES MANAGEMENT	APPLIED PETROLEUM ENGINEERING TECHNOLOGY
DATA ANALYTICS	RENEWABLE ENERGY SYSTEMS	MANUFACTURING & AUTOMATION ENGINEERING

PROGRAM ACCREDITATION



The Accreditation Board for Engineering and Technology (ABET)

The Bachelor of Science program in Computer Science is accredited by **Computing Accredita**tion Commission (CAC) of ABET

The Bachelor of Engineering programs in Biomedical Engineering, Civil Engineering, Computer and Communications Engineering, Electrical Engineering, Mechanical Engineering, and Mechatronics Engineering have been accredited by the **Engineering Accreditation Commission (EAC) of ABET**

Accreditation by the Federation of Arab Engineers

College of Engineering has acclaimed accreditation by the Federation of Arab Engineers for the Bachelor of Science, Bachelor of Engineering, and Master of Science programs in all offered majors, Civil Engineering, Electrical Engineering, Computer and Communications Engineering, Mechanical, Mechatronics, and Biomedical Engineering. This will enable our graduates to pursue their engineering careers, join professional societies, and resolve any residency renewal issues in Arab countries.

The Accreditation Council for Business Schools and Programs (ACBSP)

In 2019, the College of Business Administration became the first Lebanese university to earn full ACBSP accreditation for all its degrees and programs.

Institute of Management Accountants



College of Business Administration earns a valuable endorsement of quality for its Accounting program





A state-of-the-art

Student Housing

Live and share a rich community life on our beautiful, green, and safe campus

Health

& Wellness

Services

Athletics & Gymnasium Facility

Join top-ranking varsity teams that take part in national and international tournaments. Our gymnasium is fully equipped with state-of-the-art machinery to keep you fit

Be part of the fun, cultural, educational, social and recreational activities and events organized by various clubs and societies such as Women in Engineering Society, Community Service Club, Robotics Technology Club, Public Speaking Club, IEEE Society, ASCE Society, Earth Club, and many more...

Student

Clubs

or<u>arv</u>

Services offered around the clock to ensure your welfare, comfort, and safety.

Get together with your friends in the recreational centers for board games and billiard tournaments

Student Lounge Center

> Student Council

Make your voice heard by taking part in the student council elections and vote for your candidate or even be the candidate

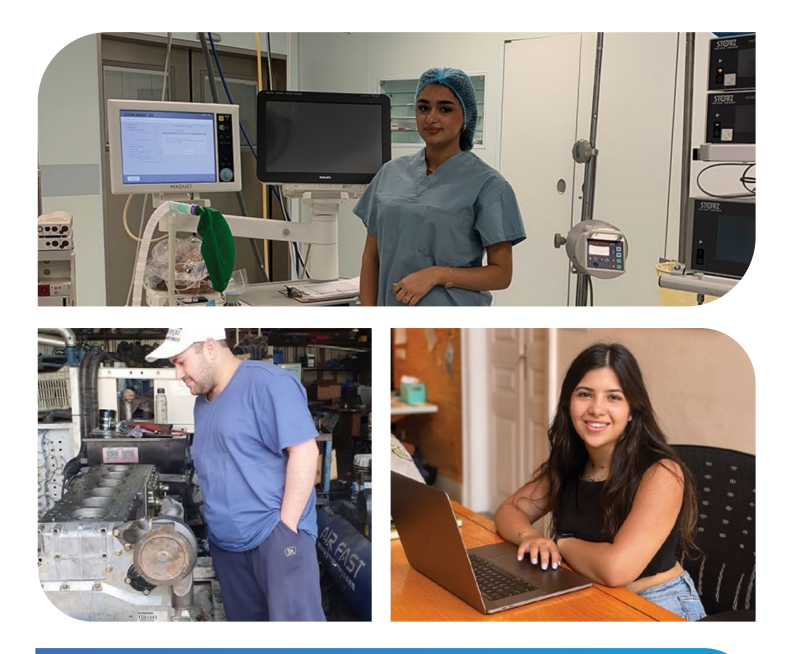


STUDENT

It supports you with resources and services needed for your courses and research

Transportation services are available from almost all areas; Beirut, Saida, Iqlim, and Chouf

Transportation & Parking Services



CO-OP TRAINING PROGRAM (COOP)

It bridges the intensely learning university experience and the practical, results-oriented, highly competitive professional world

03

It allows employers and educators to collaborate in mentoring prospective workforce to become productive and responsible citizens.

02

It is designed to allow the student to test and apply knowledge, skills, and competencies acquired in the classrooms and labs and to develop a clear perspective about the expectations of the real world and a sharper focus on career choices.



After completing the Co-op experience, students will develop a clear purpose, become more engaged during the last year of studies, and form a pragmatic perspective about their role in a changing world.



NTERNATIONAL AGREEMENT

DEGGENDORF INSTITUTE of TECHNOLOGY

Deggendorf Institute of Technology - DIT

- Applies to Electrical, Biomedical and Computer and Communications Engineering majors

- Get two degrees: Spend the first three years at RHU and the fourth year at DIT. Upon completion of the required credits, you earn a Bachelor of Engineering from RHU and a Bachelor of Science from DIT

- Get the chance to do your CO-OP Training in Germany

hochschule mannheim

Mannheim University

- Applies to Mechanical and Mechatronics Engineering majors

- Get two degrees: Spend the first three years at RHU and four semesters at HS-Mannheim. Upon completion of the required credits, you earn a Bachelor of Engineering from RHU and a Bachelor of Science from HS-Mannheim.

- Get the chance to do your CO-OP Training and final year project in the German industry during the second two semesters



Erasmus Mundus Joint Masters Programs in Intelligent Photonics for Security Reliability and Safety (iPSRS).

-Coordinated by the Université Jean Monnet (UJM) in Saint-Étienne, the University of Eastern Finland (UEF), the University of Vilnius (VU) in Lithuania and the Université Paris-Est Créteil (UPEC) in France, as well as numerous associated partners from both academia and industry.

- The program is designed to offer students unrivalled training in intelligent photonics, a field that combines cutting-edge technologies using light and waves with the power of AI for processing large volumes of data.

- Students will acquire state-of-the-art knowledge, valuable practical experience in industry and research laboratories, and networking opportunities. The consortium's aim is to prepare future engineers and researchers to excel in fast-moving fields that stimulate innovation and technological advances.

AWARD WINNING UNIVERSITY



RHU wins big at the World Robot Olympiad WRO

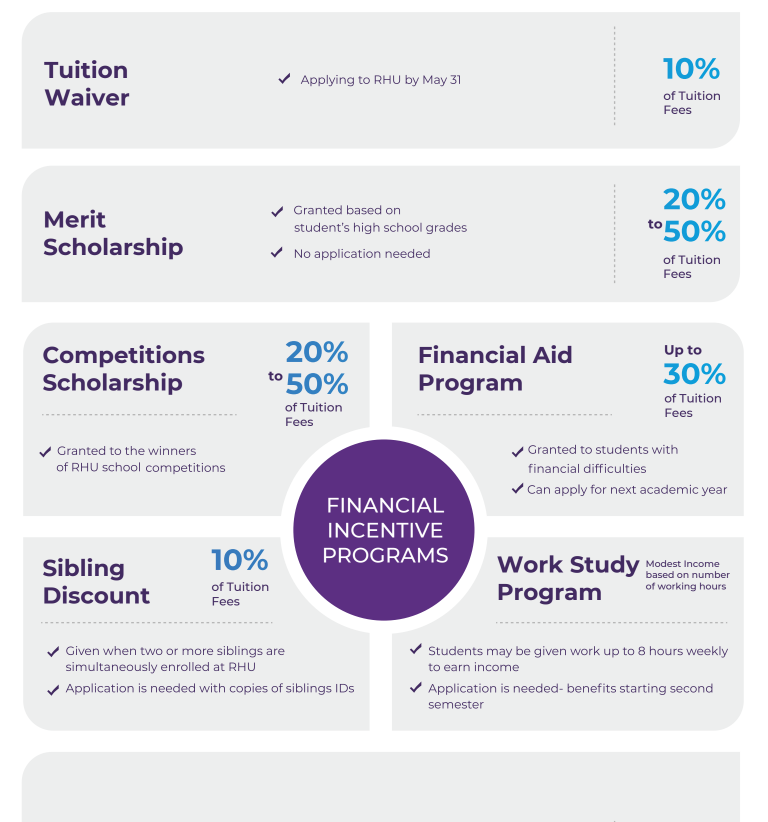
Competing against more than 500 participants, the RHU Robotics and Technology Club (RTC) in the College of Engineering excelled at the World Robot Olympiad (WRO) by achieving first place in the Future Innovators, and Future Engineers categories and second place in the RoboSports category. RHU's 1st place-winner teams are qualified to compete and represent Lebanon in the international WRO competition in Turkey. The 2nd place-winner teams are qualified to compete and represent Lebanon in the friendly WRO competition in Italy.

RHU wins the 2024 Pan Arab Award and the title of visual package design of the year

Ms. Rayyan Kaddoura our graphic design student has been honored with the 2024 Pan Arab Award for her outstanding visual solution for Patchi chocolate boxes. Her design has been recognized as the visual package design of the year from all Arab countries in the MENA Region. The ceremony that took place in Egypt was honored by the presence of Luciana Pellegrino, the head of the World Packaging Organization.



FINANCIAL AID & SCHOLARSHIPS PROGRAM



- Athletic Scholarship
- Granted to students with proven athletic abilities
- Application is needed with recommendations from athletic coaches

Up to 50% of Tuition Fees

RHU ADMISSIONS PROCESS

Applications can be completed online at: <u>https://ungradapp.rafikhaririuniversity.org/</u>

- 1. High school official records of the last three years.
- 2. A certified copy of the official certificate or diploma such as Lebanese Official High School, Technical Baccalaureate or French Baccalaureate when available.
- 3. A certified copy of the official Lebanese High School equivalence of all non-Lebanese degrees from the Lebanese Ministry of Education when available.
- 4. Official university transcript along with the university catalog (for transfer students only.)
- 5. Original Civil Status Record (for Lebanese applicants)
- 6. Photocopies of passport and residence permit or ID (for non-Lebanese applicants)
- 7. Three identical recent passport-size colored photos
- 8. English language proficiency proof by submitting one of the following:
- Official scores of the international Test of English as a Foreign Language (TOEFL)
- Official scores of the International English Language Testing System (IELTS)
- Official score of SAT I Record
- RHU In-House TOEFL Exam (Check with the Admissions Office or RHU website for the minimum required score.)
- 9. Non-refundable application fee of \$30 USD

Additional documents required for students applying for the freshman class

- a. A certified copy of the permission from the Equivalence Committee of the Lebanese Ministry of Education and Higher Education to join the foreign or freshman programs.
- b. Submit the following scores in one of the below aptitude tests before you can enroll at RHU:

Aptitude Test	Freshman Arts	Freshman Sciences
SAT-Scholastic Aptitude Test	870	950
ACT - American College Test	15	17





Article Control of the second second



P.O. Box 10 Damour – Chouf 2010 T: +961 5 60 30 90 Ext: 405 / 406 / 407

RHU Business WhatsApp +961 76 066 742

F: +961 5 60 13 80 E: admissions@rhu.edu.lb www.rhu.edu.lb

