Faculty of Engineering Study Guide

2021-2022

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In this document, the masculine form refers, where appropriate, to both women and men. The use of the masculine form is intended solely to facilitate the reading of the text and has no discriminatory intent.

Introduction

The Faculty of Engineering provides students with a solid engineering education based on exploration of theories and system modeling to foster development and innovation. Our programs and activities work in tandem with our adopted modern teaching and learning approaches, which provide the student with a high degree of adaptability, facilitate his professional integration, and offer him stability and perpetuity in his future accomplishments as engineer.

The Faculty of Engineering is open to the world, constantly evolving, it trains dynamic students, familiar with the most innovative approaches and cutting-edge sectors, meeting the requirements of the market while respecting the values of business and environmental standards. Our Program follows a modern pedagogy which incorporates active learning methods. Hence, the future engineers are put in a position that allows them to reflect, solve, and overcome practical problems and challenges.

I. The mission of the Antonine University

The Antonine University (UA) is a Lebanese Catholic university committed to offering quality education, to promote inter-disciplinary and contextualized research, and to enhance the sustainable wellbeing of its local and global communities. Its graduates are proactive citizens prepared to embrace an ever-growing knowledge, improve it collaboratively, and apply it responsibly.

A. Values

UA will achieve its vision and mission while abiding by its core values:

- Truth UA seeks the Truth and will always apply it and communicate it with wisdom.
- Excellence UA strives to achieve the highest standards of teaching, research, and service.
- Diversity UA provides an inclusive community that respects differences among its members.
- Integrity UA encourages its community to act ethically with dignity, honesty, and fairness.
- Responsibility UA is engaged in promoting solidarity and proactive citizenship through sustainable actions.
- Beauty UA promotes cultural awareness and engagement by encouraging creative work and valorizing the local and global cultural heritage.

II. Presentation of the Faculty of Engineering at the Antonine University

A. The mission of the Faculty

The Faculty of Engineering is an academic unit that was created in 1996, the year in which the Antonin University was founded.

Its mission is to propose to students training programs in the science of engineering by:

- Providing quality professionalizing training, on the basis of a skills-based pedagogical approach;
- Placing students at the heart of its mission;
- Aiming at forming engineers with a "general multidisciplinary" profile who can stand out in their field and who are qualified to meet the requirements of the local, regional, and international markets:

- Valuing research in the sciences of engineering;
- Serving society by making new technologies accessible.

B. The vision of the Faculty

The Faculty of Engineering at the Antonin University aims to become a hub of excellence in its field, recognized for the quality of its training programs and its innovative research activities. It encourages innovation in partnership with national and international protagonists, thus contributing to the development of Lebanon and the region.

C. Values

- Professionalism
- Diversity
- Tutoring and support
- Excellence in teaching
- Community involvement
- Respect
- Integrity
- Communication

D. Action

1. Education

The aim of the program of study at the Faculty of Engineering is to provide students with a high level of skills in two complementary fields: Information and Communications. The students thus trained are operational in the information and communication technology (ICT) sector, in any company producing software or hardware.

These courses are crowned with an engineering degree in Computer and Coomunications or a bachelor's degree in Computer Science, whose courses are designed to meet the requirements of the market and thus ensure graduates employment opportunities.

2. Research

As per its scientific development strategic plan, the Faculty of Engineering launched in 2009 its TICKET research laboratory which, since its launch, has adopted a transversal policy integrating all its members in the design of contextualized research projects to strengthen scientific production. Many collaborative projects, carried out mainly in partnership with universities and international companies, have been one of the main factors in the development of scientific research in the Faculty of Engineering. TICKET also aims to foster technology transfer and is increasingly focusing on the development of long-term partnerships with industry and service companies.

3. Service

As for the service to the society, the Faculty is engaged:

- in the transfer of research results to the education sector and businesses
- in the organization of public scientific events (seminars, conferences)
- and in the publication of scientific works.

E. Configuration

The Faculty of Engineering at UA consists of two departments:

- (1) Department of Computer and Communications Engineering: delivering the Bachelor of Engineering in Computer and Communications Engineering (BE in CCE);
- (2) Department of Computer Science: delivering the Bachelor of Science in Computer Science (BS in CS).

F. International partners and student mobility

University	Exchange Program	Conditions
	École Supérieure d'Ingénieurs de Recherche en Matériaux (ESIREM)	 The candidate should validate 3 years at UA. The candidate continues his engineering studies at ESIREM (2 years)
Université de Bourgogne – UB (France)	Faculté de Sciences et Techniques - Master 2 Recherche 3I (Image processing) - Master 2 Professionnel BDIA (Artificial Intelligence)	 The candidate should validate 4 years at UA. The candidate continues his studies at UB and his internship in Lebanon
Université de	Master Internet Of Things (IOT)	 The candidate should validate 4 years at UA. The candidate continues his studies at UFC and his internship in France
Franche- Comté (UFC) (France)	Master Advanced Programming and Applications	This Master offers the possibility of pursuing a Doctorate within a research team in the DISC department of FEMTO-ST, or any other computer Science research laboratory. It consists in validating the results of UA students in their initial track, and adding an additional module of 3

		credits per semester (semesters 7, 8 and 9). Semester 10 is entirely devoted to the initiation to research project. Each student must register at the UFC for an amount of 600 Euros per year over two years (a total of 1200 Euros). The cost of the credit at UA is 160 USD (a total of 1,440 for the 9 credits).
Université de Pau et des Pays de l'Adour (UPPA) (France)	Master 2 in Computer Science	 The candidate should validate 4 years at UA. The candidate continues his studies at UPPA, and his internship in Lebanon.
Université de technologie Belfort-Montbéliard (France)	Computer Engineering	 The candidate should validate 5 semesters at UA. The candidate continues his engineering studies at ESIREM (2 and a half years)
INSA de Rennes	Master 2 Ingénierie des Systèmes complexes, parcours I-MARS	 The candidate should validate 4 years at UA. The candidate continues his studies at INSA de Rennes

III. Bachelor of Engineering

A. Program of Study

1. Identification of the program

Faculty	Engineering			
Faculty	Engineering			
Cycle	Engineering (Master's level)			
The disciplinary sector of studies	Information and Communications Technologies - ICT			
Identification du program	Computer and Communications Engineering			
Identification of related study programs	The Computer and Communications Engineering program includes the following options, each with 39 credits: 1. Telecommunications and networks 2. Systems and networks 3. Software and networks 4. Multimedia and networks The choice of the concentration is done in the beginning of the third year, after two years of a common core.			
Total number of course credits to be validated at the end of the cycle	156 credits			
Term	La réalisation du programme nécessite 9 semestres et 1 semestre de stage en entreprise ou 5 années d'études au minimum, le plafond étant fixé à 7 ans. The completion of the program requires 9 semesters and 1 semester of internship with a minimum of 5 years of study, the maximum is being set at 7 years.			
Campus	Hadat-Baabda, Bekaa/Zahle, Mejdlaya/Zgharta			
Teaching language	English			

2. Program objectives

a) Program objectives

The Department of Computer and Communications Engineering at Antonine University has developed a well-defined set of Program Educational Objectives (PEO) to assure the quality of our program and graduates. These objectives are broad statements that describe the professional accomplishments that a Computer and Communications Engineer should attain or achieve within few years after graduation. These objectives are designed to aid in the pursuit of our mission as being consistent with the needs and expectations of the program constituencies. The current Program Educational Objectives are the following:

1. Graduates will demonstrate general technical knowledge, expertise, and leadership in the analysis, design, maintenance, evaluation, improvement, and innovation for contemporary problem solving in the field of information and communications technologies.

2. Graduates will demonstrate a commitment to teamwork and a capability to lead and engage diverse teams through effective communication, interpersonal, entrepreneurial, and project management skills.

- 3. Graduates will demonstrate ethical engagement in the advance of the engineering profession, by contributing to achieve the Sustainable Development Goals for the benefit of society in the environmental, economic, and societal dimensions.
- 4. Graduates will demonstrate strong commitment in pursuing life-long learning, research, and ongoing professional development opportunities.

3. Eligibility for the program and conditions of admission

1. Eligibility for the program

The Faculty of Engineering is committed to enrolling students with a potential to become competent engineers in the future. It applies a fair and reliable admissions process managed by the Orientation and Admissions Office of the Antonine University. Admission to the Faculty of Engineering is supervised by the Dean. An Admissions Board is responsible for processing the application files of high school student applicants. The Transfer and Equivalence Board processes the applications of candidates who have pursued studies at other higher education institutions and wish to join the Faculty of Engineering at the Antonine University.

Admission to the Faculty of Engineering is selective. The selected candidates must have a school or university record or transcript proving their eligibility and academic commitment.

2. Conditions of admission

- A Lebanese Baccalaureate, or equivalent official certificate, in Life Sciences (LS) or General Sciences (GS);
- Language proficiency: English B.1.1 level for the English section.

3. Admission procedures

All applications are evaluated based on three main aspects:

Skills in basic disciplines: Mathematics and physics;

- Language proficiency in French and English;
- The candidate's profile and motivation.

a. Admission on the basis of an entrance examination

All candidates must pass a mandatory entrance examination in:

- Mathematics
- Physics
- English language
- French Language (only for the French section students)

Candidates may be exempt from the Entrance Examination of the Antonine University if the Admissions Board approves their completion of the SAT I (Math & critical reading).

The Orientation and Admissions Office notifies the candidate of the reasoned decision to accept or reject their application and indicates the additional requirements to be met.

Rejected candidates may retake a failed exam.

b. Admission based on the students' performance

This admission procedure is designed for students in the final school year who have a good academic standing.

Early admission candidates prepare their applications with their schools and submit them to the Orientation and Admissions Office of the Antonine University.

The Admissions Board processes and evaluates the applications based on the following criteria:

- Language proficiency
- The grades obtained on scientific subjects at school: the average grade in Mathematics and Physics must be greater than or equal to 14/20, while considering a coefficient of 6 on Mathematics and 4 on Physics. The students should not have a grade lower than 12/20 on any subject;

- A letter of recommendation from the school Principal;
- Applicants coming from partner schools.

The final decision to accept a candidate's application is issued following the candidate's individual interview with a faculty staff member designated by the Faculty of Engineering.

The Orientation and Admissions Office notifies the candidate of the reasoned decision to accept or reject their application and indicates the additional requirements to be met.

Students admitted through the early admission procedure will be exempt from the written examination but will take the French and English language placement tests.

Candidates who are rejected from the early admission procedure must take the entrance examination.

c. Admission on the basis of qualification

This admission procedure is designed for students who have earned a "magna cum laude", or higher distinction, on completion of the Lebanese Baccalaureate or its equivalent certificate.

The candidate prepares their application and submits it to the Orientation and Admissions Office of the Antonine University.

The Admissions Board processes and evaluates the application based on the following criteria:

- Language proficiency;
- The grades obtained on the official exams of the Lebanese Baccalaureate or its equivalent certificate.

The Orientation and Admissions Office notifies the candidate of the reasoned decision to accept or reject their application and indicates the additional requirements to be met.

Candidates admitted on the basis of qualification will be exempt from the entrance examination but will take the language placement tests.

d. Admission of transfer students

This admission procedure is designed for candidates who have pursued studies at other recognized higher education institutions.

Candidates who have pursued studies at other higher education institutions are required to submit their official transcripts and corresponding course descriptions obtained from the institutions they have attended.

The Transfer and Equivalence Board processes and evaluates the applications a based on the following criteria:

- Language proficiency;
- The grades obtained on the official exams of the Lebanese Baccalaureate or its equivalent certificate;
- The official transcript of courses completed in the previous institution;
- A letter of recommendation from a faculty member of the previous institution.

Candidates whose applications prove that they have completed the equivalent of one transferred Mathematics course and one transferred Physics course are exempt from the Mathematics and Physics entrance examinations respectively.

However, depending on the application and the language subjects completed in the previous institution, the candidate may be required to take a language placement test in to be placed accordingly in the appropriate level of language courses offered in the program.

The final decision to accept a candidate's application is issued following the candidate's individual interview with a faculty staff member designated by the Faculty of Engineering.

The Orientation and Admissions Office notifies the candidate of the reasoned decision to accept or reject their application and indicates the additional requirements to be met.

4. Program Learning Outcomes (PLOs) or Student Outcomes

The program Learning Outcomes, yet articulated as Student outcomes, support the Program Educational Objectives. Attainment of these outcomes prepares graduates to enter the professional practice of engineering. The student outcomes are the following:

- 1. an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 3. an ability to communicate effectively with a range of audiences
- 4. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts
- 5. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- 6. an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Telecommunications and Networks option

The Telecommunications and Networks option provides the student with skills that enable him to design and develop hardware architectures using micro-programmable embedded systems, to administer and analyze the operation of a telecommunications network for the assessment of the performance and implementation of the corresponding measurement means, to master the coding, processing and information transport methods in new generation systems, and to design antennas and microwave circuits.

Upon the completion of the Telecommunications and Networks option program, the student will be able to occupy the position of a specialist in signal processing and its applications, an administrator of mobile networks, an architect of micro-programmable embedded systems and a designer of antennas and microwave circuits.

Multimedia and Networks option

The Multimedia and Networks option provides the student with skills that enable him to manage projects in Networking and in the design and development of multimedia applications, in particular, with regard to the creation and processing of multimedia content, Audio-Visual production, websites, Mobile apps, image processing, computer vision, computer graphics, extended realities, animations as well as modelling and programming 2D and 3D video games.

Upon the completion of the Multimedia and Networks option program, the student will be able to fill the position of a specialist in interactive systems, network engineer, Multimedia design engineer, UX-UI designer, product developer, Multimedia project manager leading a team in liaison with animators, programmers, writers, video producers, sound engineers and artists.

Systems and Networks Option

The Systems and Networks Option provides the student with skills that enable him to administer and secure networks or computer systems, develop user-space and kernel-space modules in open-source environments, work with virtualized systems and networks, work with different database management systems, and interconnect heterogeneous systems. Using Software Defined Networking (SDN), students are able to program a network that can be centrally controlled, and implement network automation.

Upon the completion of Systems and Networks option program, the student will be able to fill a system administrator and design engineer position in interconnection solutions for complex systems, security administrator, cyber security engineer, business intelligence engineer and database administrator.

Software Engineering and Networks option

The Software Engineering and Networks option program provides the student with skills like math, science, engineering, and design. Such skills enable him to solve complex problems by designing, implementing, maintaining, testing and evaluating software solutions. Being up to

date with the latest top-notch technologies, such as Artificial Intelligence (AI), Data Science, Internet of Things (IOT), Web technologies, design patterns, is crucial in this field.

Upon the completion of the program, student will acquire necessary skills to optimize his learning curve and produce quality software solutions. He will be able to work efficiently in teams and will apply all management skills in real-world scenarios. He will acquire positions like Software Developer, Software Engineer, Quality Assurance (QA), data analyst.

5. Program of Study

General Education Requirements				
Code	Course	Cr	Prereq.	Co-req.
COMM300- EC00	Oral and Written Communication	3	English B1.2	
COMM402-EC10	Communication Skills for Engineers	3	COMM300- EC00 English B2	
SCOP202-AC00	Citizenship and Society	3		
PJMG101-EC00	Project Management	3		
ECON302-EC00	Economics for Engineers	3		
ENGI103-EC10	Entrepreneurship and Innovation	3	COMM402-EC10	
LEGL302-AC00	Law for Engineers	2		
ETHI300-EC00	Ethics in Life And Pluralism	1		
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Faculty Requirements ENGI102-EC00 Introduction to Engineering 3 PELE111-EC01 Circuits Analysis 3 PELE111-EP01 PELE111-EP01 1 PELE111-EC01 Lab. Circuits Analysis PROG111-EC01 3 PROG111-EP01 Programming I PROG111-EP01 1 PROG111-EC01 Lab. Programming I 3 MATH111-EC00 Algebra I

MATH112-EC00	Algebra II	3		
MATH211-EC00	Calculus I	3		
MATH212-EC10	Calculus II	3	MATH211-EC00	
MATH213-EC10	Calculus III	3	MATH211-EC00	
MATH302-EC00	Probability and Statistics	3		
MATH403-EP20	Lab. Numerical Analysis	1	MATH211-EC00 MATH112-EC00	
ENGI101-EP00	Lab. CAD & GIS	1		
NETW101-EP00	Lab. Computers and Networks	1		
		32		

Major Requirements PELE112-EC00 Electrostatics 3 PELE113-EC11 Electricity and Magnetism 3 PELE111-EC01 PELE113-EP01 1 PELE113-EP01 Lab. Electricity and Magnetism PELE113-EC11 3 MATH402-EC00 Operations Research 3 PROG112-EC10 Programming II PROG111-EC01 3 PROG113-EC10 **Data Structures** PROG112-EC10 3 PROG211-EC10 Object Oriented Programming I PROG112-EC10 SYST202-EC00 3 Computer Architecture SYST101-EC10 3 Theory of Operating Systems PROG111-EC01 SYST108-EC00 Proprietary Systems 3 SYST107-EC00 Open Source Systems - UNIX 3 3 DBMG105-EC00 Database Design 3 DBMG106-EC11 **Database Programming** DBMG105-EC00 3 NETW205-EC00 Introduction to Networks NETW206-EC10 Routing and Switching Essentials 3 NETW205-EC00 3 NETW207-EC10 Scaling and Connecting Networks NETW206-EC10 Networks Architecture 3 NETW208-EC10 NETW206-EC10 MLTM102-EC10 3 Web Design PROG111-EC01 ELEC101-EC11 **Fundamental Electronics** 3 PELE111-EC01 ELEC102-EP01 ELEC102-EP01 Lab. Fundamental Electronics ELEC101-EC11

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Projects and Professional Training					
MRCH501-ES00	Research Methodology Seminar	0	100 credits		
SEMR102-EC00	Engineering ethics and professional practice	0	100 credits		
STAP303-EC10	Methodology and Internship report	1	60 credits English B1.2		
PRFE302-EI00	Final Year Project Proposal	1	STAP303-EC10 PJMG101-EC00 128 credits		
PRFE303-EM10	Final Year Project	3	PRFE302-EI00		
STAP304-ES10	Engineer Internship	1	STAP303-EC10 148 credits		
		6			

Telecommunications and Networking Option					
ELEC211-EC11	Electronic Circuits	3	PELE111-EC01	ELEC211-EP11	
ELEC211-EP11	Lab. Electronics	1		ELEC211-EC11 ELEC212-EC11	
ELEC212-EC11	Digital Logic Design	3	ELEC101-EC11	ELEC211-EP11	
SEMB111-EC11	Microcontroller	3	ELEC211-EC11 ELEC212-EC11		
SEMB111-EP11	Lab. Microcontroller	1		SEMB111-EC11	
SEMB211-EC11	Microprocessor and Embedded Systems Design	3	SYST202-EC10 ELEC212-EC11		
SEMB211-EP11	Lab. Embedded Systems	1		SEMB211-EC11	
SIGN111-EC10	Signals and Systems	3	MATH213-EC10		
SIGN113-EC11	Multimedia Signal Processing	3	SIGN111-EC10	SIGN113-EP11	
SIGN113-EP11	Lab. Multimedia Signal Processing	1		SIGN113-EC11	
SIGN211-EC11	Communication Systems	3	ELEC211-EC11 ELEC212-EC11		
SIGN211-EP11	Lab. Communications	1		SIGN211-EC11	
TLCM111-EC11	Electromagnetics and Transmission lines	3	PELE113-EC11		

TLCM111-EP11	Lab. Electromagnetics and Transmission lines	1		TLCM111-EC11
TLCM112-EC10	Microwave Circuits	3	TLCM111-EC11	
TLCM113-EC10	Antennas and Satellites	3	TLCM111-EC11	
TLCM211-EC10	Mobile Communication Networks	3	NETW208-EC10	
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Systems and Networks Option				
DBMG107-EC10	Database Administration	3	DBMG106-EC11	
NETW301-EC20	Network Design and Optimization	3	NETW208-EC10 PROG211-EC10	
PROG212-EC10	Object Oriented Programming II	3	PROG211-EC10	
PROG214-EC11	Artificial Intelligence	3	PROG112-EC10	PROG214-EP01
PROG214-EP01	Lab. Artificial Intelligence	1		PROG214-EC11
PROG302-EC10	Web Programming I	3	MLTM102-EC10	
PROG304-EC10	Internet Of Things and Big Data	3	PROG302-EC10	
SYST304-EC20	Information Systems Security	3	PROG302-EC10 PROG212-EC10	
SYST402-EC20	Development of Open Source Systems	3	PROG211-EC10 SYST101-EC10	
SYST403-EC10	Interconnection of Open Source Systems	3	SYST107-EC00	
SYST404-EP10	Lab. Systems Integration	1	SYST403-EC10	
SYST405-EC10	Applications on Operating Systems	3	SYST108-EC00	
SYST406-EC10	Cloud Computing and Storage	3	SYST405-EC10	
SYST505-EC21	Advanced Security	3	SYST405-EC10 SYST304-EC20	
SYST505-EP01	Lab. Security	1	SYST107-EC00	
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Software Engineering and Networks OptionDBMG201-EC10Multimedia Databases and Image Processing3PROG211-EC10NETW401-EP10Lab. Network Programming1PROG211-EC10

PROG212-EC10	Object Oriented Programming II	3	PROG211-EC10	
PROG213-EC10	Advanced Programming	3	PROG212-EC10	
PROG214-EC11	Artificial Intelligence	3	PROG112-EC10	PROG214-EP01
PROG214-EP01	Lab. Artificial Intelligence	1		PROG214-EC11
PROG302-EC10	Web Programming I	3	MLTM102-EC10	
PROG303-EC10	Web Programming II	3	PROG302-EC10	
PROG304-EC10	Internet Of Things and Big Data	3	PROG302-EC10	
PROG401-EC20	Mobile Development	3	PROG302-EC10 PROG211-EC10	
PROG501-EC10	Distributed Systems	3	PROG213-EC10	
SOFT101-EC20	Human Computer Interaction	3	PROG212-EC10 PROG302-EC10	
SOFT103-EP10	Lab. Software Design	1	PROG211-EC10	
SOFT201-EC10	Software Engineering and Quality Assurance	3	PROG212-EC10	
SYST304-EC20	Information Systems Security	3	PROG302-EC10 PROG212-EC10	

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Multimedia and Networks Option			
DBMG201-EC10	Multimedia Databases and Image Processing	3	PROG211-EC10
INFG203-EC10	Infographics	3	MLTM102-EC10
MLTM202-EC10	3D Modeling	3	
MLTM203-EC10	Game Programming	3	MLTM202-EC10
MLTM302-EP10	Lab. Sound Engineering	1	
MLTM303-EP10	Lab. Audiovisual Production	1	MLTM302-EP10
MLTM304-EP10	Lab. Editing and Special Effects	1	MLTM303-EP10
PROG212-EC10	Object Oriented Programming II	3	PROG211-EC10
PROG302-EC10	Web Programming I	3	MLTM102-EC10
PROG305-EC10	Web Multimedia Technologies	3	PROG302-EC10
PROG401-EC20	Mobile Development	3	PROG302-EC10 PROG211-EC10
PROG502-EC10	Computer Vision and Graphics	3	MLTM202-EC10

STUDY GUIDE Faculty of Engineering

SOFT102-EC20	UX/UI Design	3	PROG212-EC10 PROG302-EC10
SYST304-EC20	Information Systems Security	3	PROG302-EC10 PROG212-EC10
PROG503-EC10	Data Analysis and Visualization	3	PROG302-EC10
		39	

Suggestion for courses distribution per semester

Semester 1		
Introduction to Engineering		
Circuit Analysis		
Lab Circuits Analysis		
Programming I		
Lab. Programming I		
Algebra I		
Calculus I		
Lab. Computers and Networks		

Semester 2	
Citizenship and Society	
Electrostatics	
Programming II	
Algebra II	
Calculus II	
Introduction to Networks	
Lab. CAD & GIS	•

Semester 3	
Electricity and Magnetism	
Lab. Electricity and Magnetism	
Data Structures	
Calculus III	

Routing and Switching Essentials		
Open Source Systems - UNIX		
Web Design		

Semester 4

Oral and Writing Communication

Object Oriented Programming I

Operations Research

Probability and Statistics

Scaling and Connecting Networks

Database Design

Semester 5

Fundamental Electronics

Lab. Fundamental Electronics

Theory of Operating Systems

Database Programming

Telecommunications and Networks Option

Electromagnetics and Transmission Lines

Lab. Electromagnetics and Transmission Lines

Signals and Systems

Systems and Networks Option

Object Oriented Programming II

Web Programming I

Software Engineering and Networks Option

Object Oriented Programming II

Web Programming I

Lab. Software Design

Multimedia and Networks Option

Object Oriented Programming II

TT 7 1	ъ		•
Web	Program	ming	ı
			-

Lab. Sound Engineering

Semester 6

Communication Skills for Engineers

Computer Architecture

Lab. Numerical Analysis

Networks Architecture

Proprietary Systems

Methodology and Internship report

Telecommunications and Networks Option

Digital Logic Design

Systems and Networks Option

Artificial Intelligence

Lab. Artificial Intelligence

Software Engineering and Networks Option

Artificial Intelligence

Lab. Artificial Intelligence

Multimedia and Networks Option

Lab. Audiovisual Production

Infographics

Semester 7

Entrepreneurship and Innovation

Telecommunications and Networks Option

Microwave Circuits

Multimedia Signal Processing

Lab. Multimedia Signal Processing

Electronic Circuits

Lab. Electronics

Systems and Networks Option

Information Systems Security

Development of Open Source Systems

Interconnection of Open Source Systems

Database Administration

Software Engineering and Networks Option

Web Programming II

Information Systems Security

Multimedia Databases and Image Processing

Advanced Programming

Multimedia and Networks Option

Information Systems Security

UX/UI Design

3D Modeling

Multimedia Databases and Image Processing

Semester 8

Project Management

Research Methodology Seminar

Telecommunications and Networks Option

Antennas and Satellites

Communications Systems

Lab. Communications Systems

Microcontroller

Lab. Microcontroller

Systems and Networks Option

Network Design and Optimization	esign and Optimization
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Applications on Operating Systems

Lab. Systems Integration

Internet Of Things and Big Data

Software Engineering and Networks Option

Mobile Development

Human Computer Interaction

Internet Of Things and Big Data

Multimedia and Networks Option

Web Multimedia Technologies

Game Programming

Mobile Development

Semester 9

Economics for Engineers

Law For Engineers

Final Year Project Proposal

Engineering ethics and professional practice

Telecommunications and Networks Option

Mobile Communication Networks

Microprocessor and Embedded Systems Design

Lab. Embedded Systems

Systems and Networks Option

Cloud Computing and Storage

Advanced Security

Lab. Security

Software Engineering and Networks Option

Lab. Network Programming

Distributed Systems

Software Engineering and Quality Assurance

Multimedia and Networks Option	
Lab. Editing and Special Effects	
Computer Vision and Graphics	
Data Analysis and Visualization	

Semester 10	
Engineer Internship	
Final Year Project	

B. Teaching methods

Teaching methods are manifold and varied. They are delivered in an array of forms, including:

Lectures, mainly addressed to large groups, during which students come to grips with the theoretical concepts underlying a subject matter. The teaching sessions are highly interactive, solicit the students' full participation, and stimulate their interest, thus greatly promoting the learning process.

Practicum, during which students come face to face with the real-life experimental situations. Hence, students will be able to apply the theoretical notions in a practical setting. Students will be assessed on his ability to apply and put the acquired notions into practice.

Tutorials, during which students apply the knowledge gained during the lectures to a series of exercises and case studies. Students will be assessed on their ability to apply a number of theoretical concepts to solving exercises.

Problem-based learning, in which students work in groups, discover, study and apply the elements of the subject by solving problems with the help of the resources provided to them. Students will be assessed on their ability to work in a group, to analyze a problem and to propose solutions based on their acquired knowledge.

Project-based learning, in which students wind up having a concrete product, achieved through the knowledge and skills gained from one or more courses. The project can be accomplished either individually or in small groups. Students will be assessed on their ability to manage a project, work in a group, identify needs, carry out a scientific research, propose solutions in answer to a practical challenge, and, eventually, realize a concrete project.

The aforesaid learning activities can be fully or partially adopted depending on the pedagogical nature of the course.

C. Assessment methods for learning

The assessment of competencies and skills takes place during the semester of study. It is carried out through:

- Two-phase individual exams, including a mid-term part exam and a semester final exam. The examination schedule is communicated to students via an administrative circular.
- Learning assessment activities conducted during the course sessions, i.e. tutorials, practicums, projects, quizzes, etc.)

Each assessment represents a percentage value, whose total adds up to 100% of the final grade on the subject.

The grade distribution of a course is determined at the beginning of the semester and clearly mentioned in the syllabus.

No make-up examination, also known as a retake examination, is planned. Indeed, any absence to the assessments will not be automatically made up for.

Registration in any course depends on the validation of the prerequisite and mandatory course(s).

Number of validated credits	Equivalence to year
24	2 nd year
60	3 rd year

100	4 th year
130	5 th year
156	End of studies

1. Grading

The scoring of results and the conditions for graduation differs between

- The students under the *academic regime without GPA* (cohorts not concerned by the calculation of the GPA) and
- The students covered by the *academic regime with GPA* (cohorts concerned by the calculation of the GPA).

The main difference involves the taking into consideration of the calculation of the *Grade Point Average* or GPA for the graduation of students under the *academic regime with GPA*; the GPA does not consider the graduation of students under the *academic regime without GPA*.

The result obtained by a student enrolled in a given course appears as a numerical notation of 100 on the SIS. In the case of students under the *academic regime with GPA*, this result is translated into the SIS and the transcripts into the alphabetical ranking.

There are two methods of scoring in this situation. A primary system that takes the form of a numerical notation or an alphabetical ranking (depending on the academic regime), and a complementary method of alphabetical ranking (for all academic regimes).

a) Main ranking system

The primary system translates the numerical result (/100) of the learning outcome assessments obtained by the student for a course into alphabetical order.

(1) Rank

The primary docimological system of ranks translates the numerical notation (/ 100) of the result (by discretizing it) by a letter or grade (from F to A +), which expresses a qualitative reference.

(2) Value

Each letter is converted into a "quality point value." It translates the qualitative statement, in a standardized and discontinuous manner, to a scale of 0 to 4, as outlined in Table 1.

Table 1: Main ranking system

Grade	Mention in	Values of	Note/100
	English	ranks	
A+	Outstanding	4.0	97-100
A	Excellent	4.0	93-96
A-	Very Good	3.7	89-92
B+	Good	3.3	85-88
В	Good	3.0	80-84
B-	Good	2.7	77-79
C+	Satisfactory	2.3	73-76
С	Satisfactory	2.0	70-72
C-	Satisfactory	1.7	66-69
D+	Passing	1.3	63-65
D	Passing	1.0	60-62
F	Failure	0.0	0-59

GP

The multiplication of the value of the GP or *qpv* rank obtained by the student for a course by the number of credits allocated gives rise to the "grade point" or GP.

b) Complementary ranking system

The complementary ranking system documents specific cases of non-completion (sometimes provisional) or non-quantified success/failure for the course concerned, as detailed in Table 2.

Table 2: Complementary system of ranks

Grade	Designation	Description
W	Official	Unsubscription without academic penalty, following the
	Withdrawal	submission of a request, within the regulatory deadlines, to the
		Registrar's Office. This rank is not included in the GPA
		calculation but is recorded in all transcripts, including the
		graduate transcript. This academic withdrawal does not give
		rise to a reimbursement of the tuition inherent to the course.

Grade	Designation	Description
UW	Unofficial	Rank is given to a student who has reached the maximum
	Withdrawal	allowed absences. Besides, it applies to who has suspended his
		participation without a formal withdrawal from the Registrar's
		Office. This academic withdrawal does not give the right to a
		refund of the tuition fees inherent to the course. The rank of
		UW is transformed into F, from 2023-2024.
PR	In Progress,	Concerns the follow-up of a thesis-paper or a final project
	Re-enroll	where the study is not yet completed to offer a final evaluation
		result. The period of grace is two semesters of study in
		addition to the semester of first enrollment. The GPA
		calculation does not consider this rank. The Registrar's Office
		converts it to F after exceeding the grace period and after the
		approval of the Dean.
U	Audit	Rank reserved for a student enrolled as a free auditor in the
		course of study, not included in the GPA calculation, and
		without a formal evaluation.
P	Pass	Rank reflecting progress in a course where the outcome is a
		Pass/No Pass. This rank is not taken into account in GPA
		calculation but results in the accumulation of valid credits.
NP	No Pass	Rank reflecting a failure in a course where the result is a
		Pass/No Pass. This rank does not affect the GPA calculation
		and does not affect the accumulation of valid credits.
T	Transfer	Rank represents the transfer of a course from another
		institution. This rank is not included in the GPA calculation
		but results in the accumulation of valid credits.

2. Grade point average or GPA

The Grade Point Average or GPA is calculated based on the GP, or *qpv*, obtained by the student at a given point in his university education for a set of courses in which he have previously enrolled. The cumulative GPA of the student is a crucial indicator for monitoring his academic progress. When a course is repeated, this calculation shall take into consideration only the highest rank value obtained as of date. Besides, this calculation does not consider the credits of courses that do not have marks (*qpv*).

a) Types of GPA

There are two types of GPA:

a. a **general cumulative GPA**, summarizing all courses included in the education plan under which the student has enrolled until the date of the calculation;

b. a cumulative GPA specific to the discipline, summarizing major courses.

D. Teaching Language

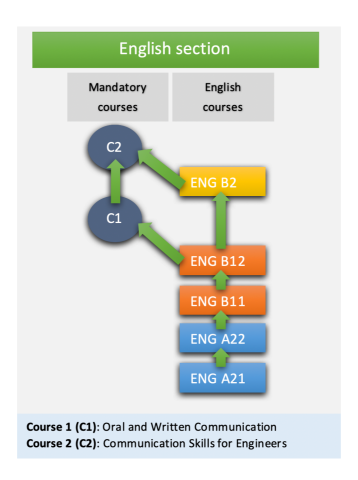
During their studies, engineering students acquire skills in English Language through courses of 3 credits each. These courses are counted outside the curriculum.

Each student follows the appropriate course for his level of language proficiency; this level is evaluated following a placement upon admission to the University.

English section students are required to validate the English B2 level before graduation, which is a prerequisite for many courses (see prerequisites in section A.5).

Table: Courses offered by the Language Center

Course Name	Course Code
Remedial A2.1	REEN201-EC00
Remedial A2.2	REEN202-EC10
Remedial English B1.1	RENB101-EC10
Remedial English B1.2	RENB102-EC10
Remedial English B2	RENB200-EC10



Remarks:

- 1. Language courses are offered by the Language center at a reduced cost.
- 2. All language courses should be taken at the Antonine University.

E. Graduation requirements

1. Eligibility for the graduation of students under *the academic* regime without GPA (excluding the GPA)

To be eligible for a BE, students from the *academic regime without GPA* must fulfill the following requirements:

- (1) validate all credits required for the academic program courses;
- (2) validate all the academic program requirements, which do not count as units of the curriculum
- (3) validate all other admission requirements;
- (4) demonstrate ethical conduct in the university;
- (5) have honored payment of all tuition fees at the university.

2. Eligibility for the graduation of students under the academic regime with GPA (including the GPA)

To be eligible for a MA, students under the *academic regime with GPA* must fulfill the following requirements:

- (1) validate all credits required for the academic program courses;
- (2) validate all other admission requirements;
- (3) achieve an overall cumulative GPA greater than or equal to 2/4;
- (4) achieve a cumulative GPA specific to the major greater than or equal to 2/4;
- (5) demonstrate ethical conduct in the university;
- (6) have honored payment of all tuition fees at the university.

F. Academic Status

As for student cohorts under the *academic regime with GPA*, three cases of academic status are to be considered:

1. Good academic status

The academic status of a student in the process of studying is qualified favorably (*Good Academic Status*) when his GPA \geq 2/4.

2. Academic probation

A student is placed on Academic Probation when he meets the following conditions, subject to the bachelors:

- 1-30 valid credits: GPA<1.6/4;
- 31-45 valid credits: GPA<1.8/4;
- minimum of 46 valid credits: GPA<2/4.

The application of this status requires the following:

During each semester, and after following the conferring of this status to a student, he can no longer register for more than 12 credits per semester to be able to re-register as a priority in the courses allowing him to improve his GPA. Knowing that he will be granted a derogation under the time limit of studies.

3. Academic suspension

At the end of three semesters of academic probation, the student (enrolled under the *academic regime* with GPA) will be suspended academically. The future of this student at the UA is then studied by the Faculty Council, which may decide on his conditional reintegration or his final dismissal.

IV. Undergraduate

A. Undergraduate program

1. Identification of the program

Faculty	Engineering
Study cycle	Btech, Undergraduate
The disciplinary sector of studies	Information and Communications Technologies
Identification of the program	Bachelor of Technology in Computer Science
Total number of course credits to be validated at the end of the cycle	96 credits
Term	6 semesters or 3 years of study, the maximum being fixed at 5 years
Campus	Baabda
Teaching languages	English

2. Program vision, mission, and objectives

a) Program vision

The Computer Science department at Antonine University aims at being renowned for its innovative program that prepares students from diverse backgrounds for productive career by offering them a practically focused quality learning.

b) Program mission

The department is committed to provide students with a high-quality education in both theoretical and applied foundations and to prepare computer scientists to be successful, ethical, effective problem-solvers and life-long learners through student-centered approach strategies. The department, with its well-qualified faculty, supports and promotes the creativity of students throughout co-curricular activities such as participation in competitions, professional student organizations, and research projects.

c) Program objectives

The Department of Computer Science at Antonine University has developed a well-defined set of Program Educational Objectives (PEO) to assure the quality of our program and graduates. These objectives are broad statements that describe the professional accomplishments that a student should attain or achieve within few years after graduation. These objectives are designed to aid in the pursuit of our mission as being consistent with the needs and expectations of the program constituencies. The current Program Educational Objectives are the following:

- 1. Graduates will provide innovative approaches to solving complex technical problems through application of their computer science theory, knowledge, and principles.
- 2. Graduates will practice and evolve as computing professionals, designing, developing and maintaining projects in multi-disciplinary teams, using their skills in communication, critical thinking, and problem-solving.
- 3. Graduates will demonstrate their ability to adapt to a rapidly changing environment and will engage in life-long learning and professional development leading to increases in organizational responsibility that support the organization's core goals.
- 4. Graduates will exhibit high levels of professionalism and ethical responsibility and will remain informed and involved as full contributors in their profession and society who take appropriate account, in their professional work.

3. Eligibility for the program and conditions of admission

1. Eligibility for the program

The Faculty of Engineering is committed to enrolling students with a potential to become competent in the future. It applies a fair and reliable admissions process managed by the Orientation and Admissions Office of the Antonine University. Admission to the Faculty of Engineering is supervised by the Dean. An Admissions Board is responsible for processing the application files of applicants. The Transfer and Equivalence Board processes the applications of candidates who have pursued studies at other institutions and wish to join the Faculty of Engineering at the Antonine University.

Admission to the Faculty of Engineering is selective. The selected candidates must have a transcript proving their eligibility and academic commitment.

2. Conditions of admission

The candidate should have:

- A Lebanese Baccalaureate, or equivalent official certificate;
- Language proficiency: English B.1.1 level.

4. Program Learning Outcomes (PLOs) or Student Outcomes (SO)

Graduates of the program will have an ability to:

- 1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.
- 2. Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.
- 3. Communicate effectively in a variety of professional contexts.
- 4. Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
- 5. Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.
- 6. Apply computer science theory and software development fundamentals to produce computingbased solutions.

5. Program of studies

General Education Requirements				
Code	Course Cr Prerequisite Corequisit			
University Requirements				
SCOP202-EC00	Citizenship and Society	3		
ECON122-EC00	Accounting and finance	3		
COMM300-EC00	Oral and Written Communication	3	English B1.2	
WCEN122- EC10	Entrepreneurship and Professional Perspectives	3	COMM300-EC00 English B1.2	
LEGL122-EC00	Ethics in Life and Pluralism	3	COMM300-EC00	
		15		

 Math Requirements
 3

 MATH103-EC00
 Discrete Mathematics
 3

 MATH204-EC00
 Calculus
 3

 MATH104-EC00
 Linear Algebra
 3

 MATH322-EC00
 Applied Probability & statistics
 3

 12
 12

Commun Core PROG121-EC01 3 Programming I PROG121-EP01 PROG121-EP01 Lab Programming I 1 PROG121-EC01 PROG122-EC11 3 PROG121-EC01 PROG122-EP01 Programming II 1 PROG122-EP01 Lab Programming II PROG122-EC11 PROG123-EC10 3 PROG122-EC10 Data Structure and Algorithms 3 PROG221-EC10 Programming III PROG122-EC10 DBMG126-EC10 PROG223-EC20 Advanced programming 3 PROG221-EC10 3 PROG224-EC10 Artificial Intelligence PROG122-EC11

PROG322-EC20	Web Development I	3	MLTM122-EC00 PROG121-EC01	
PROG323-EC10	Web Development II	3	PROG322-EC20	
PROG324-EC30	Data Analysis	3	DBMG126-EC10 PROG122-EC11 MATH322-EC00	
PROG421-EC10	Mobile Development	3	PROG221-EC10	
PROG501-EC20	Theory of computation	3	3 MATH103-EC00 PROG221-EC10	
MLTM122-EC00	Web Design I	3		
SYST121-EC10	Operating Systems	3	PROG121-EC01	
SYST222-EC00	Computer Architecture	3	PROG121-EC01	
SYST223-EC10	Cloud computing	3	SYST121-EC10	
SYST321-EC20	Computer Security	3	NETW228-EC00 PROG322-EC20	
DBMG125-EC00	Database design	3		
DBMG126-EC10	Database programming	3	DBMG125-EC00	
NETW228-EC00	Computer Networks	3		
SOFT121-EC20	UX/UI Design	3	PROG221-EC10 PROG322-EC20	
SOFT 301-EC10	Software Development	3	SOFT121-EC20	
		65		

Projects and Professional Training				
STAP324-ES10	Internship	1	WCEN122- EC10	
PRFE323-EM10	Final Project	3	PROG223-EC20	
		4		

Suggestion of courses distribution per semester

Semester 1		cr	Prerequisite
SCOP222-AC00	Citizenship and Society	3	
MATH103-EC00	Discrete Mathematics	3	
MATH204-EC00	Calculus	3	
PROG121-EC01	Programming I	3	
PROG121-EP01	Lab Programming I	1	
NETW228-EC00	Computer Networks	3	

Semester 2		cr	Prerequisite
ECON122-EC00	Accounting and finance	3	
MATH104-EC00	Linear Algebra	3	
PROG122-EC11	Programming II	3	PROG121-EC01
PROG122-EP01	Lab Programming II	1	
SYST222-EC00	Computer Architecture	3	PROG121-EC01
MLTM122-EC00	Web Design I	3	

Semester 3		cr	Prerequisite
COMM300-EC00	Oral and Written Communication	3	
MATH322-EC00	Applied Probability & statistics	3	
PROG123-EC10	Data Structure and Algorithms	3	PROG122-EC10
PROG221-EC10	Programming III	3	PROG122-EC10
DBMG125-EC00	Database design	3	

	Semester 4		Prerequisite
PROG421-EC10	Mobile Development	3	PROG221-EC10
PROG224-EC10	Artificial Intelligence	3	PROG122-EC11
SYST121-EC10	Operating Systems	3	PROG121-EC01
DBMG126-EC10	Database programming	3	DBMG125-EC00
PROG322-EC20	Web Development I	3	MLTM122-EC00 PROG121-EC01

Semester 5		cr	Prerequisite
WCEN122- EC10	Entrepreneurship and Professional Perspectives	3	COMM300-EC00

			English B1.2
SOFT121-EC20	UX/UI Design	3	PROG221-EC10 PROG322-EC20
SYST223-EC10	Cloud computing	3	SYST121-EC10
SYST321-EC20	Computer Security	3	NETW228-EC00 PROG322-EC20
PROG501-EC20	Theory of computation	3	MATH103-EC00 PROG221-EC10

	Semester 6	cr	Prerequisite
LEGL122-EC00	Ethics in Life and Pluralism	3	COMM300-EC00
PROG223-EC20	Advanced programming	3	DBMG126-EC10 PROG221-EC10
SOFT 301-EC10	Software Development	3	SOFT121-EC20
PROG324-EC30	Data Analysis	3	DBMG126-EC10 PROG122-EC11 MATH322-EC00
PROG323-EC10	Web Development II	3	PROG322-EC20
STAP324-ES10	Internship	1	WCEN122- EC10
PRFE323-EM10	Final Project	3	PROG223-EC20

B. Teaching methods

Teaching methods are manifold and varied. They are delivered in an array of forms, including:

Lectures, mainly addressed to large groups, during which students come to grips with the theoretical concepts underlying a subject matter. The teaching sessions are highly interactive, solicit the students' full participation, and stimulate their interest, thus greatly promoting the learning process.

Practicum, during which students come face to face with the real-life experimental situations. Hence, students will be able to apply the theoretical notions in a practical setting. Students will be assessed on his ability to apply and put the acquired notions into practice.

Tutorials, during which students apply the knowledge gained during the lectures to a series of exercises and case studies. Students will be assessed on their ability to apply a number of theoretical concepts to solving exercises.

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The aforesaid learning activities can be fully or partially adopted depending on the pedagogical nature of the course.

C. Assessment methods for learning

The assessment of competencies and skills takes place during the semester of study. It is carried out through:

- Two-phase individual exams, including a mid-term part exam and a semester final exam. The examination schedule is communicated to students via an administrative circular.
- Learning assessment activities conducted during the course sessions, i.e. tutorials, practicums, projects, quizzes, etc.)

Each assessment represents a percentage value, whose total adds up to 100% of the final grade on the subject.

The grade distribution of a course is determined at the beginning of the semester and clearly mentioned in the syllabus.

No make-up examination, also known as a retake examination, is planned. Indeed, any absence to the assessments will not be automatically made up for.

Registration in any course depends on the validation of the prerequisite and mandatory course(s).

1. Grading

Grading involves taking into consideration the calculation of the *Grade Point Average* or GPA for the graduation of students. The result obtained by a student enrolled in a given course appears as a numerical notation of 100 on the SIS. This result is translated into the SIS and the transcripts into the alphabetical ranking.

There are two methods of scoring in this situation. A primary system that takes the form of a numerical notation or an alphabetical ranking, and a complementary method of alphabetical ranking.

a) Main ranking system

The primary system translates the numerical result (/100) of the learning outcome assessments obtained by the student for a course into alphabetical order.

(1) Rank

The primary docimological system of ranks translates the numerical notation (/ 100) of the result (by discretizing it) by a letter or grade (from F to A +), which expresses a qualitative reference.

(2) Value

Each letter is converted into a "quality point value." It translates the qualitative statement, in a standardized and discontinuous manner, to a scale of 0 to 4, as outlined in Table 1.

Table 3: Main ranking system

Grade	Mention in	Values of	Note/100
	English	ranks	
A+	Outstanding	4.0	97-100
A	Excellent	4.0	93-96
A-	Very Good	3.7	89-92
B+	Good	3.3	85-88
В	Good	3.0	80-84
B-	Good	2.7	77-79
C+	Satisfactory	2.3	73-76
С	Satisfactory	2.0	70-72
C-	Satisfactory	1.7	66-69
D+	Passing	1.3	63-65
D	Passing	1.0	60-62
F	Failure	0.0	0-59

GP

The multiplication of the value of the GP or *qpv* rank obtained by the student for a course by the number of credits allocated gives rise to the "grade point" or GP.

b) Complementary ranking system

The complementary ranking system documents specific cases of non-completion (sometimes provisional) or non-quantified success/failure for the course concerned, as detailed in Table 2.

Table 4: Complementary system of ranks

Grade	Designation	Description
W	Official	Unsubscription without academic penalty, following the
	Withdrawal	submission of a request, within the regulatory deadlines, to the
		Registrar's Office. This rank is not included in the GPA
		calculation but is recorded in all transcripts, including the
		graduate transcript. This academic withdrawal does not give
		rise to a reimbursement of the tuition inherent to the course.
UW	Unofficial	Rank is given to a student who has reached the maximum
	Withdrawal	allowed absences. Besides, it applies to who has suspended his
		participation without a formal withdrawal from the Registrar's
		Office. This academic withdrawal does not give the right to a

Grade	Designation	Description	
		refund of the tuition fees inherent to the course. The rank of	
		UW is transformed into F, from 2023-2024.	
PR In Progress		Concerns the follow-up of a thesis-paper or a final project	
	Re-enroll	where the study is not yet completed to offer a final evaluation	
		result. The period of grace is two semesters of study in	
		addition to the semester of first enrollment. The GPA	
		calculation does not consider this rank. The Registrar's Office	
		converts it to F after exceeding the grace period and after the	
		approval of the Dean.	
U	Audit	Rank reserved for a student enrolled as a free auditor in the	
		course of study, not included in the GPA calculation, and	
		without a formal evaluation.	
P	Pass	Rank reflecting progress in a course where the outcome is a	
		Pass/No Pass. This rank is not taken into account in GPA	
		calculation but results in the accumulation of valid credits.	
NP	No Pass	Rank reflecting a failure in a course where the result is a	
		Pass/No Pass. This rank does not affect the GPA calculation	
		and does not affect the accumulation of valid credits.	
T	Transfer	Rank represents the transfer of a course from another	
		institution. This rank is not included in the GPA calculation	
		but results in the accumulation of valid credits.	

2. Grade point average or GPA

The Grade Point Average or GPA is calculated based on the GP, or *qpv*, obtained by the student at a given point in his university education for a set of courses in which he have previously enrolled. The cumulative GPA of the student is a crucial indicator for monitoring his academic progress. When a course is repeated, this calculation shall take into consideration only the highest rank value obtained as of date. Besides, this calculation does not consider the credits of courses that do not have marks (*qpv*).

a) Types of GPA

There are two types of GPA:

- c. a **general cumulative GPA**, summarizing all courses included in the education plan under which the student has enrolled until the date of the calculation;
- d. a cumulative GPA specific to the discipline, summarizing major courses.

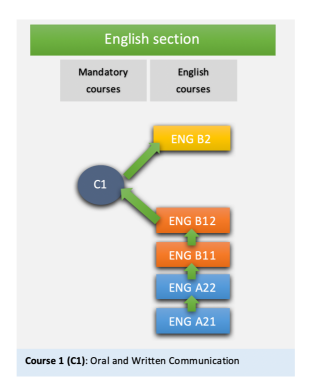
D. Teaching Language

During their studies, CS students acquire skills in English language through courses of 3 credits each. These courses are counted outside the curriculum. Each student follows the appropriate course for his level of language proficiency; this level is evaluated following a placement upon admission to the University.

English section students are required to validate the English B2 level before graduation, which is a prerequisite for many courses (see prerequisites in section A.5).

Course Name	Course Code
Remedial A2.1	REEN201-EC00
Remedial A2.2	REEN202-EC10
Remedial English B1.1	RENB101-EC10
Remedial English B1.2	RENB102-EC10
Remedial English B2	RENB200-EC10

Table: Courses offered by the Language Center



Remarks:

1. Language courses are offered by the Language center at a reduced cost.

2. All language courses should be taken at the Antonine University.

E. Graduation requirements

To be eligible for the graduation of Bachelor's degree in Computer Science, students must fulfill the following requirements:

- (1) validate all credits for the academic program courses;
- (2) validate all other admission requirements;
- (3) achieve an overall cumulative GPA greater than or equal to 2.0/4. An equivalent to an overall average greater than or equal to 70/100;
- (4) achieve a cumulative GPA specific to the discipline (for the musical training courses) of greater than or equal to 2.0/4;
- (5) demonstrate ethical conduct in the university;
- (6) have honored payment of all tuition fees at the university.

F. Academic status

As for student cohorts under the *academic regime with GPA* (enrolling for the first time from September 2019 in a ... undergraduate degree and subject to the graduation requirement $GPA \ge 2/4$), three cases of academic status are to be considered:

1. Good academic status

The academic status of a student in the process of studying is qualified favorably (*Good Academic Status*) when his GPA $\geq 2/4$.

2. Academic probation

A student is placed on Academic Probation when he meets the following conditions, subject to the bachelors:

- 1-30 valid credits: GPA<1.6/4;
- 31-45 valid credits: GPA<1.8/4;
- minimum of 46 valid credits: GPA<2/4.

The application of this status requires the following:

During each semester, and after following the conferring of this status to a student, he can no longer register for more than 12 credits per semester to be able to re-register as a priority in the courses allowing him to improve his GPA. Knowing that he will be granted a derogation under the time limit of studies.

3. Academic suspension

At the end of three semesters of academic probation, the student (enrolled under the *academic regime with GPA*) will be suspended academically. The future of this student at the UA is then studied by the Faculty Council, which may decide on his conditional reintegration or his final dismissal.

V. General provisions

A. Studies procedure

Teaching hours are usually limited to 8:30 a.m. to 8:00 p.m., having one and half hour per teaching session. The teaching locations are located on the attachement campus.

B. Calendar

The academic year is divided into three semesters (fall, spring, and summer). The fall and spring semesters are spread over 15 weeks, including assessment activities (exams). The summer semester follows an intensive regime.

C. Evaluation of teaching by students

Evaluation of teaching by students is an essential process for contributing to the improvement of teaching and learning. Students shall conduct a teaching evaluation using the Moodle platform for the enrolled courses.

D. General information and regulation of studies

General information of importance to students, as well as study regulations, is described in the document entitled *Study Regulations*, which are downloadable from the UA website.

E. Special regulations

1. Official withdrawal

If a student enrolled under the *academic regime with GPA*, afraid of failure, he could apply for official withdrawal from the course in the Registrar's office only one day before his last lesson to avoid a drop in his GPA or the overall average. It's an automated unregistration without penalty, following the submission of a compliant request to the Registrar's Office within the regulatory timeframe. This rank is not included in GPA calculation or average but is documented in any transcript, including the exit transcript. This deregistration does not, in any case, lead to the reimbursement of the tuition inherent to the said course.

2. Class participation and the unofficial withdrawal procedure

According to the directives of the Ministry of Education and Higher Education, the attendance of students in sessions of courses taught in Lebanese universities is mandatory. Besides, article 140 of the *Organic Statute* stipulates as follows:

- § 1. Students are required to be faithful and punctual in observing the rules and schedule, under the regulations of articles 130 and 131.
- § 2. A student who arrives at the premises when the course session has already begun will no longer be allowed to take part in it.
- § 3. Students are not allowed to leave the premises of a course before the end of the session.

a) Academic dimension

Attendance of students in study sessions is mandatory since attendance, participation, and meeting deadlines are prerequisites for successful completion of the course. In the case of absence, the student must notify the instructor by e-mail and compensate for missed learning by inquiring about the content, studying the content, and completing the required assignments.

b) Participation

Student participation in the classroom must be active to make learning more effective. The student must have the material required by the instructor for the successful completion of the learning process.

c) Minimum attendance rate

However, under certain conditions, a particular rate of absence is tolerated. Exceeding this limit would withdraw the student unofficially from the course. Late arrival for a lecture (more than 15 minutes) and leaving before the end of the session is considered to be an absence.

This means for all students enrolled in any course taught at the UA, a minimum attendance rate of 70 percent is expected. This results in a limit of 9 (1.5 hours) sessions for a three credits course, 6 (1.5 hours) sessions for a two credits course, and 3 (1.5-hour) sessions for a one-credit course.

An additional exemption (capped at 50%) regarding student attendance may be granted to graduate students.

In all cases, student absences should be compensated for by extra work, online support, and, where appropriate, intensive courses integrated into the programs. In the case of late semester registration, sessions missed by the delayed student will be counted as absences.

d) Attendance recording

The instructor enters on SIS the attendance of students during the teaching sessions for each course.

e) Warning

The student receives a warning on SIS, as well as the instructor and *advisor* concerned when given limits of cumulative or successive absences are exceeded.

For a 3-credit course, this limit is five cumulative absences and four consecutive absences.

For a 2-credit course, the limit is four cumulative absences and three consecutive absences.

For a 1-credit course, this limit is two cumulative absences.

f) Unofficial withdrawal policy

"With reference to the stipulations of Article 61 of the *Organic Statute*, which states that the Dean "shall decide in consultation with the Unit Council on student absences to submit the decision to the Secretary-General for confirmation," when a student is absent from a course more than the authorized rate, the Registrar's Office shall notify the student of his *unofficial withdrawal* from the course

through the SIS. Such withdrawal shall incur the student receiving the rank of UW for that course, which will appear on the transcripts. If the sanction is communicated during the term, the student must send a reasoned request to the Registrar's Office against the decision within three days of the appeal. If it is communicated at the end of the semester, the student must send it within 24 hours. The argumentation must be based on the fact that the average of the previous evaluations is above the passing grade and on a duly documented justification of at least two absences. The Registrar's Office shall forward this request to the Dean concerned who may invalidate the unofficial withdrawal with the Registrar's Office after consultation with the instructor of the course. The Registrar's Office would then re-enroll the student in the course on the SIS, canceling one of the absences that led to the *unofficial withdrawal*. If the Dean does not respond to the request within 48 hours of receipt, the unauthorized withdrawal is *de facto* maintained. The UW rank is translated into F in the academic year 2023-2024 and is included in the GPA calculation.