



Mediterraneo

WHERE FREE MINDS FLOURISH

GRADUATE STUDIES







WHO WE ARE



FOUNDED IN 1866; OPENED IN PAFOS, CYPRUS IN 2023
TEACHING-CENTERED RESEARCH UNIVERSITY
EDUCATIONAL PHILOSOPHY, STANDARDS, AND PRACTIC

CTICES BASED ON THE AMERICAN LIBERAL ARTS MODEL OF HIGHER EDUCATION



The American University of Beirut – Mediterraneo in Pafos, Cyprus is approved by the Middle States Commission on Higher Education (MSCHE) as a branch campus of the American University of Beirut.

All departments and programs at AUB Mediterraneo are accredited by the Cyprus Agency of Quality Assurance and Accreditation of Higher Education (CYQAA).

(QS, 2024) UNIVERSITY RANKING		(QS, 2023) SUSTAINA RANKING	SUSTAINABILITY		(QS, 2022) GRADUATE EMPLOYABILITY RANKING	
# 5 Regional	#262 Worldwide	#1 Regional	# 140 Worldwide	#1 Regional	# 73 Worldwide	
		7K ving alumni 115 countries	19% International students	(bad	D gree programs chelor's, ster's, and PhD)	

GRADUATE APPLICATION DEADLINE

FALL 2024 ADMISSION: MAR 14, 2024

GRADUATE ADMISSION REQUIREMENTS

 Official transcripts from all institutions attended, providing a complete record of study

 English language requirement (upon admission and prior to matriculation)

Two recommendation letters

Statement of purpose

ENGLISH LANGUAGE REQUIREMENT *

Master's applicants can demonstrate English language proficiency by submitting satisfactory and valid scores on one of several tests.

Criteria:	Test	Minimum Score	Validity
All graduate applicants are requested to	TOEFL iBT	97	2 years
demonstrate English language proficiency as soon as possible	IELTS (Academic)	7	2 years
after receiving their admission decision from AUB	GRE (Verbal)	147	5 years
Mediterraneo.	GMAT (Verbal)	25	5 years

Exemptions: Graduate applicants who have graduated from AUB or from a recognized college or university in the US/UK/Canada/Australia/New Zealand are exempted from the English language requirement.

* GRE and GMAT exams are not part of the admission requirements; however, may be used to meet the English language requirement.

GRADUATE FINANCIAL ASSISTANCE

GRADUATE SCHOLARSHIP | UP TO 100% OF TUITION

1. A merit scholarship that is awarded to graduate students based on outstanding academic or research qualifications.

- 2. There is no separate application for the Graduate Scholarship.
- 3. Selected students will be contacted directly.

Financial Aid, need-based grant | UP TO 50% OF TUITION

1. A grant based on financial need

2. Financial aid application to be submitted in parallel with the admission application

3. If awarded, remains valid for the normal period of study as long as student remains in good academic standing

4. Financial need is not a factor in the admission decision

Alumni Scholarship | 10% OF TUITION

A scholarship percentage awarded to AUB graduates to pursue graduate studies at AUB Mediterraneo.

Inaugural Cohorts Scholarship | 20% OF TUITION

• Students joining the university during the first four years (up to and including the 2026-27 academic year) will receive an Inaugural Cohorts Scholarship.

• Any student who receives this scholarship and does not complete their degree program must return the amount of the scholarship to the university.

AUB in Europe Scholarship | 20% or 10% OF TUITION

This scholarship celebrates the establishment of the American University of Beirut – Mediterraneo as AUB's first twin campus in Europe.

Provided to students who are nationals of and/or residing in and/or graduating from high schools or universities in the EU, EEA, or Switzerland.

GRADUATE DEGREE PROGRAMS



MASTER OF SCIENCE IN ENGINEERING MANAGEMENT

The Master of Engineering Management (MEM) program provides students from all engineering backgrounds with the necessary leadership abilities, technical expertise, and communication skills for both tech-savvy and business-savvy professionals.

The curriculum combines business basics, quantitative methods, and behavioral science in a practical, problem-solving framework

For more details, check the program page



MASTER OF SCIENCE IN BUSINESS ANALYTICS

The Master of Science in Business Analytics (MSBA) program prepares students with knowledge, tools, and skills to analyze big data, to make effective business decisions, improve performance, create shared value, and enable the digital transformation from basic to smart organizations. Students will learn the various data analytics processes from managing, modelling, analyzing, visualizing, and recommending solutions to challenges in various domains.

For more details, check the program page