



www.aum.edu.kw

Tel: (965) 222 51 400 • Fax: (965) 222 51 427
P.O.Box: 220 Dasman, 15453 Kuwait



A LIFE CHANGING LEARNING EXPERIENCE

“We are a university determined and committed to create a quantum leap in education and human development”

Fahad AlOthman
Chairman of the Board of Trustees

AN OASIS OF LEARNING IN KUWAIT

The American University of the Middle East (AUM) is a private university established in 2008 in Kuwait in affiliation with Purdue University, United States. The university is accredited by the Private Universities Council (PUC), Kuwait. AUM has two colleges: the College of Engineering and Technology and the College of Business Administration, in addition to a Liberal Arts Department and an English Preparatory Program.

AUM started its journey with a small building and only hundreds of enrolled students in the first few years, to become within the last 10 years a landmark in the private education sector in Kuwait and the region through its curricula, its integrated campus, and its culture, which embraces diversity and innovation.

Today, AUM counts more than 10,400 enrolled fulltime students, and a university campus that stretches over 261,190 square meters, and is considered as the largest and most beautiful among private university campuses in the region.

AUM Mission

AUM mission is to provide an interactive learning environment that facilitates the development of leaders who are committed to their culture, global ethical values and professionalism.

AUM fulfills this mission by:

- Adopting a learner-centered approach
- Providing students with applied and theoretical knowledge
- Assuring high quality education
- Focusing on creativity, innovation and critical thinking
- Emphasizing a continuous learning process



COLLEGE OF ENGINEERING AND TECHNOLOGY



The College of Engineering and Technology offers six undergraduate Engineering programs (Chemical Engineering, Civil Engineering, Computer Engineering, Electrical Engineering, Industrial Engineering, and Mechanical Engineering), in addition to two undergraduate technology programs (Information System Technology, and Telecommunications and Networking Technology).

Five of the programs offered by the College of Engineering and Technology are accredited by ABET, which is the global accreditor of college and university programs in applied and natural science, computing, engineering, and engineering technology. The Engineering Accreditation Commission of ABET has accredited B.Sc. programs in Computer, Electrical, Mechanical, and Industrial Engineering. The Computing Accreditation Commission of ABET has accredited the Telecommunications and Networking Technology (TNT) program. AUM continues its preparations towards receiving the ABET accreditation for the remaining eligible programs.



Engineering
Accreditation
Commission



Computing
Accreditation
Commission



COLLEGE OF BUSINESS ADMINISTRATION

The College of Business Administration (CBA) offers a Bachelor of Science degree in Accounting and a Bachelor of Science Degree in Business Administration with four concentrations (Finance, Marketing, Management Information System and Human Resources Management), in addition to a Master's degree program in Business Administration (MBA).

In April 2018, the CBA became an official candidate for AACSB accreditation. The College continues to work on its strategic endeavor towards achieving the accreditation.

AACSB

**Business
Education
Alliance**

Member



QUICK
FACTS
ABOUT
AUM

- 10,000+ students enrolled at AUM
- 800+ faculty and staff
- 70+ nationalities represented on campus
- 260 K+ square meters campus with 789 planted trees
- 55+ state of the art labs
- 130+ students' achievements in local and international academic & athletic competitions within the last five years

SUPPORTING

INNOVATION

AND ENTREPRENEURSHIP

AUM is part of Babson Collaborative for entrepreneurship education. This membership provides multiple benefits such as a global network, thought leadership and best practices, an exclusive online community, webinars, an annual global summit, and a collaborative student challenge.



BABSON

THE COLLABORATIVE
MEMBER

**BUSINESS
INNOVATION
CENTER**



In the College of Business Administration, a Business Innovation Center was established, comprising of: HRM Club, MIS Club, Marketing Club, Accounting Club, Finance Club, Entrepreneurship Club, Business Consulting Center, and a Capstone Center.

Business Clubs have an important role in the students' education as a form of interactive and practical learning. They were established to provide and create platforms for students to gain first-hand practical knowledge and experience in various business disciplines.



RESEARCH & INNOVATION CENTER

The Research and Innovation Center at the College of Engineering and Technology includes a Robotics Center, a Nanotechnology Center, and a Capstone Center.

It aims to support the research and innovation activities and explore the talent among faculty and students in such areas in order to have a great impact in the region and beyond.

STUDENTS'
ACHIEVEMENTS

2019



MAJOR STUDENTS' ACHIEVEMENTS IN LOCAL AND INTERNATIONAL ACADEMIC COMPETITIONS

THAILAND The 1st and 2nd places in the "9th International Conference on Industrial Engineering and Operations Management (IEOM)"

UAE The 1st and 3rd places in the "4th GCC robotics competition"

FRANCE The best undergraduate research paper in Artificial Intelligence Track and the best research project in Demonstration Competition in Robotics Track in the "International Conference on Bio-engineering for Smart Technologies (BioSmart 2019)"

ONLINE The first place in Online International round in the "Present Around the World"

CHINA A gold medal and a silver medal in Remote Air Race category in the "Robot Challenge 2019"

KUWAIT The 2nd place in Science and Technology category for 'Three Phase Smart Metering System in Kuwait' project in the "Youth Excellence and Creativity Award"

USA Among the best 8 in the world in the "Institute of Management Accountant (IMA)" competition

UAE The 1st place in the "Institute of Management Accountant (IMA) competition"

KUWAIT The 2nd place in the "CFA Institute Research Challenge"



**GRADUATING
JOB-READY AND
LIFE-READY LEADERS**

Tawteen
Career Center

AUM supports its students and alumni, through the role of Tawteen Career Center, in taking ownership of their career direction as it empowers them with the learning tools, skills and networks needed to secure their dream jobs. The Center helps students transition from campus to the world of work and mentor them towards becoming the leaders of tomorrow. The services offered at the center include: mentoring and assessment, training and workshops, internships, career fairs and corporate placement.

STRENGTHENING TIES WITH ALUMNI



Tawteen is committed to strengthening ties with the alumni and assisting them in their career path. The services and activities offered to alumni include: Alumni gatherings and events, corporate placement, workshops, career fairs, and other professional development activities.

AUM campus has been steadily evolving into an educational hub that hosts modernly designed buildings that accommodate the different arms of the university. The campus includes: the Business Administration Building, the Engineering and Technology Building, the AUM Cultural Center that includes an Opera House and a Conference Center, the Library building, a Sports Center, a Central Clinic, in addition to green open landscaped spaces, numerous cafeterias, multi-storage parking complex and a wide range of high-tech labs and facilities that are also put at the disposal of AUM students, staff and faculty.

As the campus stretches over a mix of green and urban landscape, many entrances/exits have been set up to ensure ease of mobility for students, faculty, and visitors. Special attention has been paid to ensure that access and exit from campus buildings is facilitated to persons with disability.

**A FULLY
INTEGRATED
CAMPUS
WITH A CULTURE
OF UPGRADE**



Sports Center



Library Building



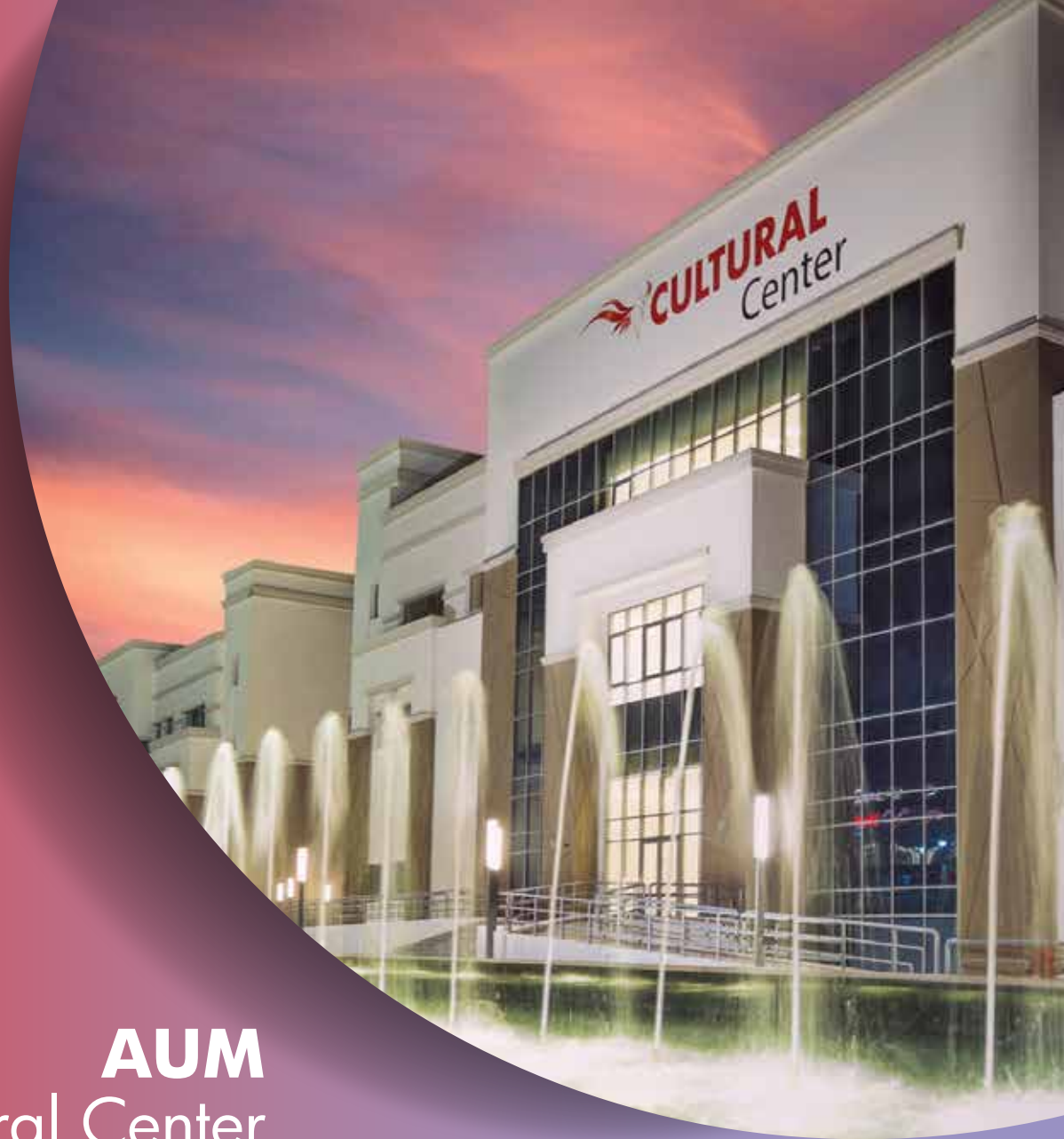
Business Administration Building



Cultural Center



Engineering And Technology Building



AUM Cultural Center



AUM Cultural Center is an elite venue designed for hosting conferences, conventions, meetings and similar events. It comprises an Opera House accommodating over 1500 persons and designed to meet the highest standards of international opera theaters. The Center also includes seminar halls, in addition to a Conference Center providing a range of integrated hosting services events, as well as a spacious hall to host exhibitions, events and workshops.

As part of AUM's efforts to increase engagement among its faculty and staff, several events and activities take place in the Cultural Center such as workshops, exhibitions, employee talent shows, milestone achievements, and faculty competitions.

KNOWLEDGE
BEYOND
EDUCATION



The state-of-the-art library merges high tech facilities and equipment with modern design. It supports the research and learning experience by providing accessible references with leading electronic databases, giving access to more than 400,000 e-books subscription, over 8,000 resources in print, 35,000 e-journal subscriptions, and multimedia collection.

Fostering A Vibrant Campus Life



At AUM, we consider that activities beyond the classroom are an essential component of the learner-centered approach. Activities inside and outside the campus are always ongoing, and investments and resources have been allocated to provide all what is needed to ensure a holistic learning experience.



In addition, student clubs and societies seek to develop a sense of leadership and guidance among students and aim to create a positive and active college experience that allows students to engage in activities related to their interests, talents, and hobbies, which will ultimately help develop their character and personalities.

NURTURING **A SOCIALLY** RESPONSIBLE **COMMUNITY**



Donating 5,160 shirts to the Red Crescent after achieving Guinness world record on the occasion of the Kuwait National Day



Blood donation campaign



Breast Cancer
Awareness Campaign

Since inception, the concept of social responsibility and building a generation of responsible citizens has been a major pillar of the institution's operation. AUM seeks to create a long lasting impact in youth so they can become responsible leaders and active members of the community.

EMPOWERING STUDENTS THROUGH SPORTS

Encouraging students and faculty/staff to engage in sports and athletic activities is essential to promoting a culture of well-being on campus and contributes to the learning experience of students.

The AUM Sports Center is among the largest university sports complexes in Kuwait. The university provides through this center professional trainers and specialized coaches who dedicate their time to physically and mentally prepare AUM students so they perform at their best and get ready for competitions.



“DON'T STOP UNTIL YOU ARE PROUD”

In 2019, the AUM teams were crowned University Athletics Association of Kuwait (UAAK) Champions in the following categories: female table tennis, female basketball, female squash, female futsal, male swimming, male table tennis, male football, male basketball and male volleyball.

In addition, the football team has won undefeated the EUROIJADA tournament, which took place in Germany.



CHAMPIONS

EUROIJADA – male football

CHAMPIONS

UAAK– male and female basketball

CHAMPIONS

UAAK– male and female table tennis

CHAMPIONS

UAAK - male football

CHAMPIONS

UAAK – female squash

CHAMPIONS

UAAK – female futsal

CHAMPIONS

UAAK - male swimming

ALUMNI TESTIMONIALS

“AUM has instilled in me a lot of self-confidence and helped me discover and develop my personal abilities. In addition to gaining knowledge, we were undergoing continuous preparation to enter the labor market and AUM paved the path for a successful career”

Abdulazeez AlEnezi

Class of 2017 - BS in Accounting

“I learned a lot at AUM and today I am trying to prove myself as a successful Kuwaiti woman in the field of oil and gas, and I believe in my ability to achieve all my professional goals”

Latefa AlQalaf

Class of 2016 – B.Sc. in Industrial Engineering