AUC's Bachelor of Accounting teaches the essential technical aspects of accounting, taxation and auditing. The program is backed up by AUC's trademark hands-on experiences, including cases, competitions, field visits and projects focusing on corporations, auditing firms and other business entities. You will complete the program equipped for a successful career on the global stage or post-graduate study. This program is accredited by the Association of Chartered Certified Accountants and endorsed by the Institute of Management Accountants.

**Students of the Program**

This program is suitable for students who:

- Enjoy working with numbers
- Are inquisitive
- Have strong analytical and problem-solving skills
- Possess mathematical and deductive reasoning traits
- Are critical thinkers and active learners

**Practical Experience**

The accounting program features a wide range of extracurricular activities, including group projects and experiential learning activities, guest lecturers, case studies, field trips and projects using data from real-world businesses. In addition to the required internship module, AUC business students who meet other relevant criteria are eligible to apply for the optional experiential learning Cooperative Education Course (CO-OP) as part of their general electives. The CO-OP program offers students the opportunity for full-time employment for at least six months. This provides students with the ultimate workplace learning experience as well as a foot in the door for potential permanent employment in the future.

**Alumni Spotlight**

The business program’s many alumni include Tarek El Nazer ’06, CEO and co-founder of TBS Holding. Along with two fellow AUCians, El Nazer established The Bakery Shop (TBS), introducing a new concept to fresh bakery stores: everything is baked in front of the customers. TBS now provides a range of high-quality baked goods through 25 retail stores.

Alumna Yara Ashraf Saleh ’16 is an investment analyst at IFC-World Bank Group. Before that, she worked in the Central Bank of Egypt as a corporate credit officer. A table tennis champion, Saleh represented Egypt in the Rio 2016 Summer Olympics.

**Career Paths**

Graduates of the program have gone on to work in the public and private sectors, multinational companies, financial institutions, the “big four” accounting firms, banks and consulting firms in the following fields:

- Accounting
- Accounting management
- Financial control
- Executive-level management (Chief Financial Officer)
- Auditing (internal or external)
- Risk management
- Fraud detection

**Top Employers**

Our alumni have worked for top employers in the accounting field, including:

- P&G
- PwC
- Deloitte
- CIB
- KPMG

JOIN AUC: EGYPT'S GLOBAL UNIVERSITY!
Actuarial Science

The actuarial science program prepares students for careers as actuaries who provide risk management expertise to insurance companies, consultancies, government, regulatory bodies and investment and banking institutions. Students study a range of courses, including mathematics, statistics, finance and probability. Accredited by the Applied and Natural Science Accreditation Commission of the ABET, the program sets students up for success in the professional examinations of the Society of Actuaries and the Institute and Faculty of Actuaries.

Students of the Program
This program is created for students who are:
- Passionate about mathematics
- Interested in the practical applications of mathematics and statistics in finance and business
- Intrigued by the prospect of assessing and managing risk

Practical Experience
Actuaries can always find internship opportunities through AUC’s Career Center. As interns, they will get exposed to the exciting work environment of actuaries — applying what they learned in the classroom and finding solutions to real-life problems.

Career Paths
Every area of business is subject to risk. Actuaries work in risk management, finance, investment, and banking in the insurance industry. Due to the rapid transformation of new technology, businesses are facing novel challenges that have created new paths for actuaries in data science, cyber security and climate change.

Alumni of the Program
The program’s many alumni include CFO of SWVL Youssef Salem ’12. He is one of the youngest CFOs of a Nasdaq-listed company, a CFA charter holder and a fellow of the Society of Actuaries. Salem previously served as the executive director at Moelis & Company and an associate at QInvest.

Top Employers
Our alumni have worked for the top employers in the actuarial science field, including:
- Axa
- Allianz
- The Central Bank of Egypt

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Anthropology

AUC’s anthropology program offers students unique perspectives on how to answer fundamental questions about culture and social transformation. Using people’s lived experiences, practices and ideas, anthropology offers a complex and nuanced understanding of social practices and problems. We aim to prepare students for work in professional sectors that require a nuanced understanding of culture and living in an increasingly complex and changing world that demands new and humane solutions to its challenges.

Students of the Program

This program is suitable for students who are interested in the following:

- Language
- Religion
- Family
- Gender
- The state
- Death
- Youth
- Migration
- War and violence
- The economy and work
- Sports
- Film and visual culture

Career Paths

Graduates of the program can pursue careers in the following fields:

- Policymaking
- Advocacy
- Healthcare
- Media
- Education
- Heritage
- The arts

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
AUC’s Arabic studies program introduces students to the living heritage of the Arab and Muslim world, approaching it from the points of view of Arabic literature, Middle East history, Islamic art and architecture and Islamic studies. The program offers students a holistic approach to the region, both past and present.

Students of the Program
This program is suitable for students who are interested in the following:

- Reading and writing in Arabic and English
- Learning about the history of the region
- Visiting and studying monuments and historical buildings
- Learning about Islamic theology and religious studies

Practical Experience
Many opportunities are available for students to gain hands-on experience, including field trips to historical monuments to learn about the history of the region and meet creative writers, practitioners and heritage managers who work in the region.

Faculty Spotlight
Professor Bernard O’Kane holds a PhD from Edinburgh University. He has been a visiting professor at Harvard University and the University of California, Berkeley. O’Kane has authored eight monographs, including *Mosques: The 100 Most Iconic Islamic Houses of Worship* (2019) and *The Mosques of Egypt* (2016), in addition to countless journal articles and book chapters.

Alumni of the Program
The program’s many alumni include Noha Radwan ’89, ’94, who is an associate professor at UC Davis, and Seif El Rashidi ’95, ’99, who is director of The Barakat Trust and project manager at the Institute of Historical Research in London.

Top Employers
Our alumni have worked for the top organizations in the fields, including:

- Egypt’s Ministry of Tourism and Antiquities
- Thesaurus Islamicus Foundation
- The Barakat Trust
- Aga Khan Development Network

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
The architecture program at AUC trains future engineers to lead the architectural profession into the digital age, with an understanding of context as a means of respecting local heritage – maintaining a balance between digital design, professional content, and contextual, humanistic and sustainable approaches. The program equips students with a comprehensive vision, integrating various aspects of the built environment: how it is planned, designed, used and appreciated by society. Students enter the job market prepared to pursue professional and academic careers with globally accredited degrees recognized by the International Union of Architects (UNESCO/UIA).

Students of the Program
This program is suitable for students who are interested in the following:
- Space visualization and shaping the built environment
- Working with forms and understanding their impact on human aspects
- Drawing
- Exploring issues related to heritage, urban level and advanced digital computation tools through animation, parametric and analytical software
- Sustaining resources for future generations

Practical Experience
Students can apply their knowledge and acquired skills at career-building internships with real-estate developers, professional architecture firms and specialty contracting firms. Students also join design teams and get involved in various building projects. Such hands-on learning experiences offer students insights into the specifics of the architectural practice and its impact on the built environment.

Career Paths
Graduates of the program are licensed architects from the Syndicate of Egyptian Engineers and can immediately join the workforce as:
- Interns or junior architects
- Project managers
- Space planners

Alumni of the Program
The program’s many alumni include Nada Tarkhan ’12, an architect, educator and building scientist whose work focuses on bringing different manifestations of environmental design to life. Currently a PhD candidate at MIT, Tarkhan has held positions in both practice and academia, including project manager at Jones Lang LaSalle (JLL), sustainability consultant at Arup and adjunct professor at Northeastern University. She graduated with the highest distinction from AUC’s architectural engineering undergraduate program and went on to earn her master’s degree from the Harvard Graduate School of Design.

Top Employers
Our alumni have worked for the top employers in the architecture field in Egypt and abroad, including:
- Dar Al-Handasah
- Hany Saad Innovations
- Eklego Design
- Raafat Miller Consulting
- SODIC
- Orascom
- ARUP, United States
- AESG, United Arab Emirates
- IBI Group, Canada

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
AUC’s biology program provides students with the opportunity to explore life at all levels, from the molecular to the environmental. Accredited by the Applied and Natural Science Accreditation Commission of the ABET, it offers students the integrative and conceptual foundations of life and biomedical sciences within a liberal arts environment. Students graduate from the program trained to be independent learners, problem solvers and critical thinkers and ready to contribute to society as responsible and ethical experts in the field.

Students of the Program
The program is suitable for students interested in:
- Studying animals, plants and human structure and function on different levels in health and disease
- Laboratory techniques such as working with microscopes and cell culture
- Computational tools and their application in human health and disease

Practical Experience
Internship opportunities through AUC’s Career Center are available for biology students at a number of entities, including Generations Genetics Labs and the Magdi Yacoub Heart Foundation’s Aswan Heart Center.

Alumni of the Program
The program’s many alumni include Nataly Naser Al Deen ’13, one of Forbes Middle East’s 30 Under 30 Young Innovators of 2020, founder of Pink Steps for breast cancer survivors in Lebanon and a Tomorrow’s Leaders scholarship recipient. She holds a PhD in cell and molecular biology from the American University of Beirut and an MSc in tumor biology from Georgetown University.

Career Paths
Graduates of the program have gone on to work in:
- Biomedical laboratories
- Research and development function of pharmaceutical companies
- International research centers

Top Employers
Our alumni have worked for the top employers in the biomedical and biotechnology fields, including:
- Magdi Yacoub Heart Foundation
- Children’s Cancer Hospital 57357
- Medical genetic laboratories
- Pharmaceutical companies
- Environmental agencies

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
A successful economic future for Egypt, the Middle East and the world is highly dependent on a basic understanding of business principles and practices and how they apply to firms in a dynamic environment. AUC’s business and entrepreneurship program will stimulate your creativity, innovation and entrepreneurial thinking and equip you with all the tools needed to make your business idea a successful reality. You will graduate with the skills and confidence to recognize and create the opportunities that define a successful business, along with the entrepreneurial skills to establish your own enterprise or pursue a vast range of potential careers.

**Students of the Program**
This program is suitable for students who are interested in the following:
- Business management
- Teamwork
- Leadership
- Strategic thinking and planning
- Creativity and innovation

**Practical Experience**
Many opportunities are available for students to gain hands-on experience, including a required internship module. Students are eligible to apply to AUC’s Cooperative Education (Co-Op) program, which offers an opportunity for full-time employment for at least six months.

**Alumni Spotlight**
The business programs’ many alumni include Her Majesty Queen of Jordan, Rania Al Abdullah ’91, and Ahmed Zahran ’02, co-founder of KarmSolar.

**Career Paths**
Graduates of the program have gone on to pursue careers in the following fields:
- Finance
- Marketing
- Operations
- Human resources
- Consultancy
- Banking
- Multinational corporations

**Top Employers**
Our alumni have worked for the top companies in the field, including:
- Procter & Gamble
- Unilever
- PepsiCo
- Henkel
- Ford

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Chemistry

AUC’s chemistry program trains students in both theory and practice in the major branches of chemistry. It prepares students for careers in diverse fields, including industries (chemical, food and beverage, pharmaceutical, metal and metal finishing, cement, petrochemical, textile and paint); environmental monitoring and protection; quality control and quality assurance; clinical analysis; diagnostics; marketing and sales for chemicals and specialty chemicals; education; and academic and industrial research. Accredited by the Canadian Society for Chemistry, the undergraduate program covers the five main branches of chemistry: organic, biochemistry, inorganic, physical and analytical. Two areas of specialization are offered: clinical chemistry and industrial chemistry.

Students of the Program
This program is suitable for students who are interested in the following:

- Industrial careers related to chemistry
- Research conducive to discovery, innovation and entrepreneurship
- Bridging the gap between chemical sciences and market
- Pursuing graduate studies (MSc and PhD)
- Working in multinational science, R&D and commercialization of chemical and food products
- Teaching chemistry and related fields

Practical Experience
Internship opportunities through AUC’s Career Center are available for chemistry students in national and multinational companies in preparation for the job market. Intern positions range from lab chemists and R&D specialists to product developers and production specialists, among others.

Career Paths
Graduates of the program have gone on to become:

- Founders and CEOs of startups in chemical industries and cosmetics
- R&D specialists and food developers
- Quality control specialists
- Product development managers
- Global technical project managers
- Process chemists
- Lab analysts
- Drug analysts
- Production specialists
- Sensory and behavior managers
- Demand planning managers
- Marketing managers

Faculty Spotlight
The program’s esteemed faculty includes Hassan Azzazy, distinguished university professor and chair of the department of chemistry. Named in Stanford University’s list of the top 2% most cited scientists in the world, Azzazy focuses his research on innovative diagnostics for the accurate and affordable detection of biomarkers of infectious agents and cancer. Along with his research group, he also develops biodegradable nanofibers for antibacterial wound dressings.

Top Employers
Our alumni have worked for the top television and film studios and theater companies in Egypt and abroad, including:

- Döhler Egypt
- Savola Group
- The Coca-Cola Company
- The Kraft Heinz Company
- Nestlé
- Danone
- Janssen-Cilag
- AstraZeneca
- Pepsico
- Kellogg Company
- Mondelēz International
- Novartis
- Arma Group
- Givaudan Egypt Fragrances

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
The computer science and computer engineering programs at AUC provide students with modern education, emphasizing the creative application of scientific knowledge in the analysis, design and implementation of computer software and hardware systems. The ABET-accredited programs develop students’ skills in theory and practice and raise their awareness of the social implications of applying their work. Computing ethics and professionalism are important ingredients of the program and are emphasized at all levels.

Students of the Program
This program is suitable for students who are interested in innovation based on computing-related problem-solving.

Practical Experience
Internship opportunities through AUC’s Career Center are available for students at leading establishments, including Microsoft, IBM, P&G, Dell EMC, SAP, ITWorx, Mentor Graphics and AUC Technology Solutions, among others.

Career Paths
Graduates of the programs have gone on to work for industry leaders as:
- Software engineers
- Hardware engineers
- Developers
- Web developers
- Systems managers
- Database administrators
- System analysts

Alumni of the Program
The program’s many alumni include Mina Mikhail ‘08, ’10, engineering manager at Google; Mohamed El-Geish ‘07, senior manager, head of Alexa Speaker Recognition at Amazon; Mohamed el Tantawy ’06, ’09, founder and CTO of Agolo, a New York-based startup that developed an AI program summarizing various types of content; and Mirna Aref ‘02, ’07, Microsoft Egypt’s country manager and the first woman in the Middle East to head the company.

Top Employers
Our alumni have worked for top tech companies, including:
- Google
- Microsoft
- Facebook
- IBM
- P&G
- Dell EMC
- SAP
- ITWorx
- Siemens
- Valeo

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Construction Engineering

AUC’s construction engineering major equips students with the tools and skills needed to excel as leaders and make an impact in the construction industry. In this world-class program, students explore areas such as construction engineering and management, structural analysis and design, infrastructure, construction technology, materials and environmental engineering. The program is accredited by both the Supreme Council of Universities and the Engineering Accreditation Commission of ABET.

Students of the Program
The program is suitable for students interested in:
- Managing construction projects
- Designing structures and infrastructure systems
- Developing new construction materials and technologies
- Improving the performance of construction sites

Practical Experience
Many opportunities are available for students to work, study or intern, including field trips and internships at the top companies in the field.

Career Paths
Graduates of the program have gone on to become:
- Planning engineers
- Cost engineers
- Commercial engineers
- Contract engineers
- Environmental engineers
- Quality assurance and quality control engineers
- Site engineers
- Project managers
- Project development managers
- Structural designers, managers or directors
- Material specialists
- Board members and CEOs of contracting, engineering and development firms

Faculty Spotlight
The program’s many alumni include Engy Serag ’00, ’04, who is the executive director of contracts and claims at Orascom Construction and an adjunct faculty member at AUC’s Department of Construction Engineering.

Top Employers
Our alumni have worked for the top contracting, engineering and development firms, including:
- Orascom Construction
- Hassan Allam Holding
- Dorra Group
- JLL
- Gleeds
- Mace Group
- Dar Al-Handasah
- Hill International
- Al-Futtaim
- Mountain View
- Emaar

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Data Science

AUC’s data science program introduces students to this rapidly growing field and equips them with its basic principles and tools to solve real-world problems. Students will learn the concepts, techniques and tools needed to deal with various facets of data science practice. Working with data requires the mastery of a variety of skills and concepts, including many traditionally associated with the fields of probability, statistics, mathematics and computational science.

Students of the Program
The program is suitable for students interested in:
- Data Analysis
- Machine learning
- Programming languages
- Databases
- Mathematics
- Statistics

Practical Experience
Many opportunities are available for students to gain hands-on experience, including winter and summer internships in national and multinational companies.

Faculty Spotlight
Distinguished University Professor Ali Hadi holds a PhD from New York University and is the founder of the actuarial science and data science programs at AUC. Hadi has written five books, four book chapters and edited two volumes in addition to more than 100 articles in refereed journals. He has taught at several international universities, including Cornell University and New York University.

Career Paths
Graduates of the program can go on to become data scientists or data engineers in a variety of fields, including finance, communications and more.

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Economics

AUC's economics program provides students with a regional and global perspective on economic theory and its application to market economics, government policy, international trade and financial institutions. The program emphasizes practical and community-based learning. It also provides a career foundation that gives you the opportunity to choose from a wide range of promising career paths. An internship element provides vital workplace experience and truly enables economic theory to be witnessed in action.

Students of the Program
This program is suitable for students who are interested in the following:
- Developing mathematical aptitude and numeracy
- Understanding complex systems
- Understanding the functions and intricacies of global and domestic economies

Practical Experience
Many opportunities are available for students to gain hands-on experience, including internship opportunities with our network of economics professionals from industry, government and academia. Students are eligible to apply to AUC's Cooperative Education (Co-Op) program, which offers an opportunity for full-time employment for at least six months.

Career Paths
Graduates of the program have gone on to pursue careers in the following fields:
- Economic consultancy
- Banking
- Finance
- Nongovernmental international institutions
- Multinational companies

Alumni Spotlight
The business programs’ many alumni include Rania Al-Mashat '95, Egypt’s minister of international cooperation, and Allaa Ramadan '02, '07, co-founder and chief operating officer of Publicist Inc.

Top Employers
Our alumni have worked for the top financial institutions in the field, including:
- Central Bank of Egypt
- Commercial International Bank
- Barclays
- American International Group
- HSBC

JOIN AUC: EGYPT'S GLOBAL UNIVERSITY!
Egyptology

Egyptologists uncover and preserve Egypt’s ancient past. We study the language, archaeology, political and cultural history, art, architecture, religion, social structure and economy of ancient Egypt. We address the questions that continue to confront humankind: the changing environment, acquisition of food and raw materials, the rise and fall of political entities and our own mortality and afterlife. The degree also prepares you to work in industries that require critical and lateral thinking, clear writing and oral presentation skills and the ability to create innovative solutions to challenges.

Students of the Program
This program is suitable for students who are interested in the following:
- Exploring the past
- Learning about art
- Learning different languages
- Understanding long-term change
- Identifying historic cycles
- Learning about pharaonic Egypt

Practical Experience
Many opportunities are available for students to gain hands-on experience, including participating in excavations, volunteering in museums and on projects for professors or other Egyptologists, visiting archaeological sites and learning from other Egyptologists.

Career Paths
Graduates of the program can pursue careers in the following fields:
- Egyptology
- Museology
- Tourism
- Education
- Heritage consultancy
- Journalism
- TV research

Alumni of the program
The program's many alumni include Monica Hanna ’04, ’07, who is acting dean of the College of Archaeology and Cultural Heritage at the Arab Academy for Science, Technology and Maritime Transport in Aswan and an outspoken defender of Egyptian heritage, and Nikolaos Lazaridis ’00, who is assistant professor of ancient Mediterranean history at California State University at Sacramento and a well-known scholar of ancient Egyptian graffiti.

Top Employers
Our alumni have worked at the top organizations in the field, including:
- The United Nations Educational, Scientific and Cultural Organization
- Egypt’s Ministry of Tourism and Antiquities
- The American Research Center in Egypt
- The Institut Français d'Archéologie Orientale
- DAI

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Electronics and communications engineering is among the most vibrant fields of engineering in terms of new science, innovation, jobs and economic impact. AUC’s electronics and communications engineering program covers electromagnetism, circuits, electronics, digital design, communications and more. It is the first four-and-a-half-year (147-credit) program of its kind in Egypt and is accredited by the ABET. Inside the University’s state-of-the-art laboratories, students engage in individual and group projects, guided by world-class faculty members with extensive global experience across the industrial and academic sectors.

Students of the Program
The program is suitable for students interested in dynamic industries, including aerospace, automotive, construction, consumer goods, defense, desalination, electronics, oil and gas, pharmaceuticals, power generation, satellite communication stations and telecommunications.

Practical Experience
Students are required to participate in an industry internship to get introduced to the job market and form connections with potential employers. Internship opportunities are available with industry partners such as Alcatel, Cisco, Electronics Research Institute, Elsewedy Electric, Etisalat, Halliburton, Intel, Mars, Orange, Siemens, Valeo and Vodafone, among others. Students also participate in a variety of extracurricular activities, such as field trips and local and international competitions.

Alumni of the Program
The program’s many alumni include Elham Fadaly ’13, laser integration engineer at Apple. Fadaly is the winner of numerous accolades, including the 2021 Science Breakthroughs of the Year Award, the Physics World 2020 Breakthrough of the Year and the 2020 Nanotechnology Young Researcher Award.

Career Paths
Graduates of the program have gone on to work for industry leaders as:
- Communications engineers
- Electronics and communications research engineers
- Electronics circuit design engineers
- Field test engineers
- Network planning engineers
- Service engineers
- Signal processing engineers
- Systems engineers
- Technical directors

Top Employers
Our alumni have worked for top local and multinational employers, including Siemens, IBM, Ericsson, Dell Technologies, Cisco Systems, Alcatel, Valeo, Etisalat, Huawei, Vodafone, Microsoft, Orange, ITWorx, Intel, Halliburton, Booz Allen Hamilton and P&G. Program alumni have also pursued graduate degrees at top global universities, such as Stanford and Harvard.

JOIN AUC: EGYP'TS GLOBAL UNIVERSITY!
AUC’s English and comparative literature program introduces students to the way literature shapes individuals, societies and cultures. It trains students on how to read critically and prompts them to engage with the central problems of human experience. The program fosters a love of the written and spoken word and an appreciation of the power of language in the local community and in the world.

Many opportunities are available for students to work, study or intern, including at AUC Press, literary magazines and Al-Ahram Weekly. Students gain practical experience through guest lectures, creative writing workshops and masterclasses with guest writers, literary salons and conferences.

This program is suitable for students who are interested in the following:
- Literature from different cultures
- Writing in different genres
- Comparative literature
- Critical thinking

Students of the Program

Graduates of the program have gone on to pursue careers in the following fields:
- Creative writing
- Academia
- Cultural organizations
- Entrepreneurship
- Cultural journalism
- Publishing
- Theater
- Translation
- Communication and marketing
- Finance

Alumni of the Program

The program’s many alumni include Nadia Wassif ’94, ’96 and Hind Wassif ’92, ’95, who are the founders and CEOs of Diwan Bookstores, and Haifaa Al Mansour ’97, who is the first female Saudi Arabian film director.

Top Employers

Our alumni have worked for the top publications and organization in the field, including:
- The American University in Cairo
- AUC Press
- The United Nations
- Al-Ahram Weekly
- Alif: Journal of Comparative Poetics
- Egypt Today
- The British Museum
- Cairo Opera House
- Kerning Cultures Network

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
AUC’s film major is the only university-level program in Egypt and the Arab region that offers a comprehensive and balanced study of filmmaking, production, film theory, criticism and industry. The program provides students with an understanding of how various practical and aesthetic aspects of contemporary cinematic culture interact and eventually integrate various local, regional and international influences.

Students of the Program
This program is suitable for students who are interested in the following:
- The development of cinema as an art form
- The impact of cinema on society and culture
- The historical, thematic and aesthetic tendencies within Egyptian and Arab cinema
- A practical and theoretical appreciation of the art of filmmaking
- Basic formal techniques of film production
- The relationship between cinema and today’s media-saturated global public sphere

Practical Experience
Many opportunities are available for students to work, study or intern, including developing a short film or documentary, acting, editing, screenwriting and working in cinematography. Students have opportunities to intern within different areas of filmmaking, film production, film festivals and institutional management. Students also help organize, staff and participate with their films in Visions Cairo Egyptian Short Film Festival.

Career Paths
Graduates of the program have gone on to become:
- Directors
- Assistant directors
- Actors
- Producers
- Event managers
- Creative and artistic directors

Alumni of the Program
The program’s many alumni include Amir El-Shenawy '13, who is an award-winning documentary filmmaker, and Khaled Amgad '18, who has participated in several local and international film festivals and worked for several major local film and drama productions.

JOIN AUC: EGYPT'S GLOBAL UNIVERSITY!
Finance

Finance is the bedrock of the global economy. Banking, leverage or debt, credit, capital markets and investments are primary considerations for businesses of all shapes and sizes and are key to business continuity and profitability. AUC’s finance program gives you the in-depth financial knowledge you need to forge a successful career, blending stimulating classroom content with the practical experience from professional internships, case studies and competition entries. It opens up a diverse range of employment options in areas such as financial planning, investment services, brokerage, budget analysis, credit and financial advice.

Students of the Program

This program is suitable for students who are interested in the following:

- Budgeting
- Financial planning
- Working with numbers
- Analytical thinking
- Problem solving
- Decision making

Practical Experience

Many opportunities are available for students to gain hands-on experience, including a required internship module. Students are eligible to apply to AUC’s Cooperative Education (Co-Op) program, which offers an opportunity for full-time employment for at least six months.

Alumni Spotlight

The business programs’ many alumni include Amin Marei ’11, who is a teaching fellow at Harvard University and the co-founder and chief executive officer of Zeedu Learning Solutions.

Career Paths

Graduates of the program have gone on to pursue careers in the following fields:

- Banking
- Corporate financial management
- Governmental financial management
- Financial planning
- Investment services
- Brokerage services
- Budget analysis
- Credit services
- Financial consultancy
- Private equity
- Risk management
- Insurance

Top Employers

Our alumni have worked for the top companies in the field, including:

- Commercial International Bank
- Central Bank of Egypt
- EFG Hermes
- Arab African International Bank
- Allianz

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Graphic Design

AUC’s graphic design program prepares students to become critical thinkers and interdisciplinary practitioners who can develop cutting-edge concepts for visual communication. The program encourages students to pose questions about the social responsibility of design, address rapidly evolving social, cultural and economic challenges, and search for answers to the problems of tomorrow.

Students of the Program
This program is suitable for students who are interested in the following:

- Interactive design
- Publication design
- Interior design
- Visual storytelling
- Illustration
- Typography
- Design history

Practical Experience
Many opportunities are available for students to gain hands-on experience, including working on exhibitions and projects initiated by the program and interning at local and international design studios and advertising agencies.

Faculty Spotlight
Professor of Practice Bahia Shehab (MA ’09) is the founder of the graphic design program at AUC. She frequently lectures on Arab visual culture, design education and Islamic cultural heritage. Her artwork has been on display in many international exhibitions and has received several international recognition and awards.

Career Paths
Graduates of the program can pursue careers in the following fields:

- Branding and corporate identity
- Editorial and publication design
- Type design
- User experience (UX) design
- Game design
- Advertising
- Retail design
- Information design
- Graphic novels

Top Employers
Our alumni have worked for the top companies and agencies in the field, including:

- Matter Branding
- Ntsal
- JWT
- BBDO
- 40MUSTAQEL

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
AUC's history major covers a range of European, American and Middle Eastern topics and allows students the flexibility to develop and pursue their own interests. Students develop an appreciation of the richness, complexity and diversity of past civilizations, allowing them to examine the human experience in its fullest dimensions. The program gives students appropriate historical, academic and personal competencies, develops their intellectual sophistication and provides a solid foundation for their futures, preparing them for a wide variety of subsequent careers, from law or diplomacy to journalism or business.

**Students of the Program**

This program is suitable for students who are interested in the following:

- Learning about the past to understand the present
- Thinking critically
- Placing global problems in a historical context

**Practical Experience**

Many opportunities are available for students to gain hands-on experience, including internships at the AUC Library and University Archives, local history associations, NGOs that carry out oral history and archive research projects, and organizations working in restoration, community development and heritage.

**Career Paths**

Graduates of the program have gone on to become:

- Lawyers
- Politicians
- Professors
- Entrepreneurs
- Teachers
- Journalists
- Diplomats
- Authors
- Filmmakers

**Alumni of the Program**

The program's many alumni include Nareman Amin ’11, who holds a PhD from Princeton University, and Yasmeen Khamis ’14, who is the co-founder of Doodle Factory.

**Top Employers**

Our alumni have worked for the top companies and organizations in a variety of fields, including:

- The United Nations
- Egypt’s Ministry of Foreign Affairs
- Daily News Egypt
- Ahram Online
- Mada Masr
- International School of Choueifat
- SODIC

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Integrated Marketing Communication

The integrated marketing communication (IMC) program encompasses a number of interdisciplinary courses, training students on how to combine and manage all marketing communication tools under one strategic focus to create unified messages from the brand to target consumers. The objective of IMC is to build positive relationships between organizations and their customers and other stakeholders, such as employees, board members, the media and society.

Students of the Program

The program is suitable for students interested in gaining skills and experience in all aspects of the marketing communication process and value hands-on learning approaches. It is also ideal for students who want to explore the fundamentals of strategic planning, budgeting, creative strategy and development, media planning, production, branding, social responsibility, sales promotions, public relations and more.

Practical Experience

Students participate in internship programs in the advertising and marketing functions of prominent establishments, including Leo Burnett, Wunderman Thompson (WT), FP7 McCann, Good People, MediaHub, the Ministry of Higher Education and Scientific Research and the Ministry of Information, among others. Many IMC class projects involve real-life cases whose clients often provide students with briefs and feedback. Projects are applied on real digital and new media, whereby students create websites, post content on social media platforms and gain real insights on analytics, client briefs, marketing and media plans, market research findings, TV ratings, grids and TV programming presentations.

Career Paths

Graduates of the program have gone on to work for industry leaders in:
- Advertising
- Marketing research
- Content management
- Corporate and business communications
- Government communications
- Media
- Strategic planning

Alumni of the Program

The program’s many alumni include Sarah Seif ’18, former associate minister for communication affairs and current ministry communications consultant. With multiple leadership positions under her belt at the age of 26, Seif has juggled more than three internships during her undergraduate years at AUC, as well as a teaching assistantship and a full-time business development position in her senior year. She is currently an adjunct AUC faculty member who teaches online behavior and web analytics.

Top Employers

Our alumni have worked for top local and multinational employers, including:
- The Ministry of Information
- The Ministry of Higher Education and Scientific Research
- Wunderman Thompson (WT)
- FP7 McCann
- Leo Burnett
- Good People
- Creativito Marketing
- Cilantro
- MediaHub
- Excuse My Content
- Vision Advertising

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Management of Information and Communication Technology

AUC’s Bachelor of Business Administration in management of information and communication technology (MICT) is offered in partnership with the AUC School of Sciences and Engineering, focusing on challenges related to information and communication technology and real-world issues faced by businesses. The program will teach you how to confidently select and manage business-appropriate computing technologies and analyze, design and manage ICT infrastructures. Upon graduation, you will be highly skilled in a diverse range of areas, including data analysis, web and systems development and administration, software engineering, project management, ICT security, sales and technical consultancy.

Students of the Program
This program is suitable for students who:
- Enjoy working with numbers
- Are interested in data analytics
- Are curious about coding
- Are tech-savvy

Practical Experience
In addition to the required internship module, AUC business students who meet other relevant criteria are eligible to apply for the optional experiential learning Cooperative Education Course (CO-OP) as part of their general electives. The CO-OP program offers students the opportunity for full-time employment for at least six months. This provides students with the ultimate workplace learning experience as well as a foot in the door for potential permanent employment in the future.

Career Paths
Graduates of the program have gone on to work in various areas, such as:
- Data analysis
- Business analysis
- System administration
- Mobile system development
- Software engineering
- Project management
- Web development
- ICT security
- Data science engineering
- Solution sales
- Technical consultancy

Top Employers
Our alumni have worked for top employers in the technology field, including:
- Cisco
- IBM
- Intel
- Dell
- Microsoft

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
AUC’s Bachelor of Business in Marketing examines consumer insights and the ability to influence purchases, data interpretation, human interaction, and the business-consumer relationship. The program equips you with the skills to make smart marketing decisions that can be the difference between the success and failure of your product or service. You will learn in a multidisciplinary environment, focusing on key areas such as psychology, information systems, data analytics, and the factors that influence marketing’s role in shaping relevant decisions.

**Students of the Program**
The program is suitable for students interested in:
- Coming up with creative and innovative ideas
- Communicating with an audience
- Interacting with different kinds of people and teams
- Writing
- Data analytics
- Research
- Project management

**Practical Experience**
In addition to the required internship module, AUC business students who meet other relevant criteria are eligible to apply for the optional experiential learning Cooperative Education Course (CO-OP) as part of their general electives. The CO-OP program offers students the opportunity for full-time employment for at least six months. This provides students with the ultimate workplace learning experience as well as a foot in the door for potential permanent employment in the future.

**Career Paths**
Graduates of the program have gone on to work in various areas, such as:
- Business intelligence
- Analytics
- Management
- Marketing research
- Brand management
- Marketing communications
- Advertising
- Public relations

**Alumni Spotlight**
The business program’s many alumni include Hadeer Shalaby ’11, managing director at Talabat. Before joining Talabat, Shalaby was the youngest regional director of Careem Bus, the region’s leading app-based bus transport service. Having a mindset to innovate and inspire, she was the first to introduce a car reservation service, Taxi El Sa7el, to Egypt’s north coast in the summer of 2014.

**Top Employers**
Our alumni have worked for top employers in the marketing field, including:
- The Coca-Cola Company
- Pepsico
- P&G
- JWT
- Henkel

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Mathematics

In today’s world, mathematics plays an important role in climate research, data science, cryptography and artificial intelligence. AUC’s mathematics major prepares students for advanced study in mathematics and other fields, as well as enables them to work in related areas in industry and teaching. Students study a variety of topics, including calculus, discrete mathematics, probability, statistics, differential equations, optimization, linear and abstract algebra, real and complex analysis, number theory, formal logic and graph theory.

Students of the Program
The program is suitable for students interested in:
- Abstract thinking
- Critical thinking
- Problem solving
- Rigorous proofs
- Analytical thinking
- Quantitative reasoning

Practical Experience
Many opportunities are available for students to gain hands-on experience, including working as undergraduate teaching assistants, participating in international mathematics summer programs and working on undergraduate research projects.

Career Paths
Graduates of the program have gone on to become:
- Mathematicians
- Statisticians
- Economists
- Data scientists
- Computer scientists
- Theoretical physicists
- Financial analysts
- Professors
- Teachers
- Researchers

Faculty Spotlight
Professor and Chair of the Department of Mathematics and Actuarial Science Wafik Lotfallah holds a PhD from the University of Wisconsin-Madison. Lotfallah has been published in top international journals and refereed for various journals and conferences in the fields of mathematics and construction engineering.

Top Employers
Our alumni have worked for top companies and universities, locally and internationally, including:
- Google
- Emaar Misr
- The American University in Cairo
- Cornell University
- Central European University
- University of Waterloo
- University of Toronto
- Université de Paris

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
AUC’s mechanical engineering program provides students with a world-class, accredited mechanical engineering education within a liberal arts environment. The program prepares students for entry-level professional practice in mechanical engineering both locally and internationally. It instills in students the desire for lifelong learning that enhances professional growth throughout their careers.

Students of the Program
This program is suitable for students who are interested in:
- Problem solving
- Creativity
- Innovation
- Systems integration and management
- Automotives
- Aeronautics
- Robotics and artificial intelligence
- Design
- Materials and manufacturing technologies

Practical Experience
Many opportunities are available for students to work, study or intern, including hands-on experience in state-of-the-art labs and a minimum of 8 weeks of industrial training in the form of local, regional and international internships.

Career Paths
Graduates of the program have gone on to become engineers, managers or entrepreneurs in the following fields:
- Biomedicine
- Oil and gas
- Renewable energy
- Consumer goods
- Automotives
- Aerospace
- Consultancy
- Construction
- Research and Development

Alumni of the Program
The program’s many alumni include Moataz Attallah ’01, ’03, who received a PhD from the University of Birmingham and holds a chair in advanced materials processing at its School of Metallurgy and Materials, and Mouhab Meshreki ’02, ’05, who is the director of aerospace manufacturing at the National Research Council of Canada and an adjunct professor at McGill University.

Top Employers
Our alumni have worked for top employers, including:
- Procter & Gamble
- Henkel
- Nestlé
- PepsiCo
- Baker Hughes
- Schlumberger
- Siemens
- Lafarge
- Dar Al-Handasah
- Schneider Electric

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
AUC’s Middle East Studies is an interdisciplinary program. Students choose from a wide variety of courses taught by scholars from various academic disciplines, including political science, sociology, anthropology, psychology, Egyptology, economics, Arab and Islamic civilization, women and gender, public policy, international law and global affairs. Through the intensive study of the region’s history, culture and current issues, students gain a comprehensive understanding of the modern Middle East.

**Students of the Program**
This program is suitable for students who are interested in the following:
- Intellectual, cultural and artistic life of one of the historical centers of the Middle East
- Arabic-language immersion
- Cultural differences and cultural development
- Research and analytics

**Practical Experience**
The program offers students ample opportunities to develop practical skills outside the classroom. Through participation in conferences, lectures and workshops, students present impactful research in anthropology, religion, history, political science, economics, gender, law and literature.

**Alumni of the Program**
Alumni of the program include Munehiro Anzawa (MA ’11), second secretary political and cultural affairs at Japan’s Ministry of Foreign Affairs; Hend Eltaweel ’08, ’16, assistant inter-agency coordination officer at the United Nations Refugee Agency (UNHCR); and Timothy Kennett (MA ’16), country director for Yemen at Samaritan’s Purse.

**Career Paths**
Graduates of the program can pursue careers in the following fields related to the Middle East:
- Academia
- Diplomacy
- International civil service
- Nonprofit work
- Business and finance
- Public relations
- Journalism

**Top Employers**
Our alumni have worked for the top companies and agencies in the field, including:
- United Nations
- The United States Embassy in Cairo
- Egypt’s Ministry of Investment
- International Cooperation

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
AUC’s multimedia journalism major converges the disciplines of traditional and new media into a single stream that exposes students to the fundamental theories of effective communication and trains them through experiential learning to excel in print, broadcast, digital and social media platforms.

The major stresses basic newsgathering, reporting and writing skills for multiplatform delivery, with a particular emphasis on the instantaneous dissemination advantages of social media.

Students of the Program
This program is suitable for students who are interested in the following:
- Writing
- Investigating
- Researching
- Uncovering what is hidden
- Discovering how the world functions

Practical Experience
Students apply what they learn in the classroom in audio, print, photography and TV studios. Also, students interact with industry experts who provide internship opportunities in Egypt, the region and overseas.

Alumni of the Program
The program’s many alumni include Kareem El-Kahky ’17, who is an assistant director at the TV show Sahibet Al Saada, and Effat Mostafa ’13, who is an executive director and partner at Media Tactics.

Career Paths
Graduates of the program can become:
- Journalists
- Broadcasters
- Producers
- Photojournalists
- Editors
- Content managers
- Copywriters
- Social media managers
- Media director or managers
- Scriptwriters
- Radio Producers
- Podcasters

Top Employers
Graduates of the program have gone on to work at:
- Al Jazeera
- Associated Press
- Bloomberg
- CNN
- Ministry of Education and Technical Education
- Ministry of International Cooperation
- Reuters
- Sky News Arabia

Join AUC: Egypt's Global University!
Musical Arts Performance

AUC's musical arts in performance program is a professional degree built on a liberal arts core, which prepares students for a career in teaching or performance in voice or an instrument. Students learn the theory, literature and performance of music to the highest attainable standard in both Western and Arab music. The dual focus on Western and Arab music makes this program truly unique.

Students of the Program
This program is suitable for students who are interested in the following:
- Live and recorded performance
- Independent and collaborative music-making
- Arab and Western music performance, theory and history

Practical Experience
Many opportunities are available for students to gain hands-on experience, including performing in concerts produced by the program and joining professional ensembles for credit, such as the Cairo Guitar Collective and Cairo Festival Chamber Orchestra.

Career Paths
Graduates of the program have gone on to become:
- Professional musicians and recording artists in a variety of genres
- Voice actors for film and TV
- Teachers for voice or instruments

Alumni of the Program
The program's many alumni include singer Nesma Mahgoub '13, who played Queen Elsa in the Arabic version of Disney's Frozen films. Mahgoub was a featured vocalist in the Pharaohs' Golden Parade.
AUC’s music technology program teaches students the theory and practice of music technology to the highest attainable standard in the context of a liberal arts environment. The program prepares students for a career in sound engineering, including music recording, editing, production and broadcasting.

**Students of the Program**
This program is suitable for students who are interested in the following:
- Technological innovation in music and sound for film
- Composing and arranging music
- Developing artistic vision

**Practical Experience**
Many opportunities are available for students to gain hands-on experience, including a professional development series of workshops and internships.

**Career Paths**
Graduates of the program have gone on to become:
- Recording studio owners
- Producers and recording engineers for music, film, TV and video games
- Composers in a variety of genres
- Composers and sound designers for film, TV and video games

**Alumni of the Program**
The program’s many alumni include Mohammed Mohsen Ali ’15, who is an audio artist at Electronic Arts, working on the FIFA video game.

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
AUC’s petroleum engineering program adopts an integrated approach, striking a balance between the fundamentals of oil and gas exploration, production and practical know-how, and applications of advanced technology. The program focuses on strengthening ties with the industry and provides graduates with excellent opportunities in the regional and global job markets.

Students of the Program
This program is suitable for students who are interested in the discovery, exploration and processing of the earth’s energy resources through the knowledge of basic sciences, geosciences and petroleum engineering.

Practical Experience
Our alumni have excellent job opportunities in one of the highest-paying professions worldwide. Target employers include, but are not limited to, oil and gas companies, oil field services and more.

Alumni of the Program
The program’s many alumni include Sherif Fakher ’16, who holds a PhD from Missouri University of Science and Technology and is an assistant professor at AUC. His research resulted in the publication of more than forty technical papers and multiple awards worldwide.

Top Employers
Our alumni have worked for the top companies in the field, including:
- Schlumberger
- Apache Corporation
- Baker Hughes
- Halliburton
- Shell
- BP
- Khalda

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Philosophy

Engaging in philosophical study is to engage in laying the foundations for a lifelong process of learning to understand one’s self and one’s place in the world. AUC’s major in philosophy engages students in asking questions about the possibility of knowledge, the nature of morality, beauty and aesthetic experience, the meaning of religious experience, the justification and limits of power, and the purpose and meaning of philosophical inquiry itself.

Students of the Program

This program is suitable for students who are interested in the following:

- Critical thinking
- The history of ideas
- Debate
- Dialogue
- Discussion

Alumni of the Program

The program’s many alumni include Ahmed Abdel Meguid '02, who attained a PhD in philosophy from Emory University and is an assistant professor in AUC’s Department of Philosophy, and Mohamed El Shafie ’17, who was a recipient of the HSBC Bank Egypt Public School Scholarship and went on to pursue a law degree at Harvard University.

Career Paths

Graduates of the program have gone on to pursue careers in the following fields:

- Education
- Law
- Business
- Finance
- Government service
- Public policy
- Diplomacy

Top Employers

Our alumni have worked for the top companies and organizations in a variety of fields, including:

- The American University in Cairo
- Boğaziçi University
- Freie Universität Berlin
- Edge Hill University
- The University of Liverpool
- Syracuse University
- The Binational Fulbright Commission in Egypt

JOIN AUC: EGYPT'S GLOBAL UNIVERSITY!
Physics

AUC’s physics program provides students with thorough and flexible training in the fundamental aspects of classical and modern physics. It devotes equal attention to three academic areas: teaching, research and service to the community. The program produces high-caliber physicists committed to helping their country and capable of introducing creative solutions to current and future real-life problems.

Students of the Program
This program is suitable for students who are interested in the following:
- Understanding the universe in a fundamental way
- The theory of relativity
- Quantum mechanics
- Particle physics

Practical Experience
Many opportunities are available for students to gain hands-on experience, including internships in the solar industry and other areas of physics in prestigious research institutes in Egypt and abroad.

Career Paths
Graduates of the program have gone on to pursue careers in the following fields:
- Solar energy
- Oil and gas
- Nanotechnology
- Semiconductor physics and electronics
- Light and optics
- Virtual reality and augmented reality
- Fiber optics

Faculty Spotlight
Professor Nageh Allam received his PhD from Pennsylvania State University and pursued his postdoctoral studies at both the Georgia Institute of Technology and Massachusetts Institute of Technology. He has published more than 260 papers in reputed peer-reviewed international journals and has authored more than 160 conference articles. Allam has been named in the Stanford University-Elsevier list of the top 2% most-cited scientists worldwide for two years in a row: 2020 and 2021.
Political Science

Political science at AUC is taught as a humanistic discipline with the overall objectives of fostering understanding of the contemporary world and developing knowledge about, and an appreciation of, the complex mechanisms, authoritative structures and the allocation of values that characterize contemporary human communities. The program provides students with a thorough grounding in the theoretical underpinnings of political phenomena, as well as a deep understanding of the political realities in Egypt, the Arab world and the international arena.

Students of the Program

This program is suitable for students who are interested in the following:

- Understanding Egyptian, Middle Eastern and international politics
- Independence of thought
- Creativity in solving problems
- Continuing self-development

Practical Experience

Many opportunities are available for students to gain hands-on experience, including student organizations like the Cairo International Model United Nations (CIMUN) and Cairo International Model Arab League (CIMAL).

Career Paths

Graduates of the program have a range of career path opportunities, including:

- Public, private and development agencies
- Diplomatic service
- Governmental ministries and agencies
- Education
- Multinational corporations
- Media

Faculty Spotlight

Rabab El Mahdi ’96, ’98 holds a PhD from McGill University and is an associate professor of political science at AUC. Before joining AUC, she worked for several developmental organizations, including NGOs and UN agencies. Previously, she taught at Yale University and was a recipient of a number of fellowships at Columbia University, the University of Chicago and the Rockefeller Foundation Bellagio Center Residency Program.

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Psychology is the multifaceted scientific study of human behavior and mental processes. The psychology program at AUC emphasizes physical, cognitive, emotional, personal and social development from conception to death. The program provides students with a solid grounding in the theory, methodology and core content areas of contemporary psychology through experiential learning, community engagement and scientific research. This foundation of knowledge is enriched by the incorporation of cultural diversity, local context and interdisciplinary perspectives.

Students of the Program
This program is suitable for students who are interested in the following:
- Developing a working knowledge of psychology’s content domains
- Using scientific reasoning to interpret psychological phenomena
- Engaging in innovative and integrative thinking and problem solving

Faculty Spotlight
Professor and Chair of the Department of Psychology Carie Forden holds a PhD from the State University of New York. Forden has served as an evaluation consultant and trainer to nonprofit and governmental agencies, both in the United States and Egypt, including the WHO, Drosos Foundation and Wataneya Society for the Development of Orphanages. She is also involved in a multiyear collaboration with UNICEF, the Ministry of Social Solidarity and the National Council for Childhood and Motherhood to build capacity among Egyptian child protection social workers.

Career Paths
Graduates of the program can go on to become:
- Mental health counselors
- Community psychologists
- Counseling psychologists
- Sport rehabilitation therapists
- Psychotherapists
- Art therapists
- Learning disabilities specialists
- Public relations specialists
- Career advisers
- Research assistants
- Market researchers
- HR specialists
- Teachers
- Entrepreneurs
- NGO project managers
- Policy analysts

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
Sociology

Sociology is the systematic study of society, which focuses on social interaction and the social making of humans. It investigates the forces that hold society together and threaten to pull it apart by analyzing interaction at every level, from micro-groups to nation-states. AUC’s sociology program helps students develop and apply the “sociological imagination” as well as understand and conduct both empirical and theoretical analyses of the social world.

Students of the Program
This program is suitable for students who are interested in the following:
- The structure of society
- How societies change
- Social problems
- Social movements
- Social inequalities
- Research
- Working with people

Practical Experience
Many opportunities are available for students to gain hands-on experience, including supervised field research and internships.

Career Paths
Graduates of the program can pursue careers in the following fields:
- International development agencies
- Governmental and nongovernmental organizations
- The private sector in social and community service
- Research
- Academia

Alumni of the Program
The program’s many alumni include Taylor Moore ’13, who is a historian of the modern Middle East, a writer and an academy scholar at The Harvard Academy for International and Area Studies. Moore holds a PhD from Rutgers University.

Top Employers
Our alumni have worked for the top institutions and organizations in the field, including the United Nations, Cairo-based international schools and local development agencies.

JOIN AUC: EGYPT'S GLOBAL UNIVERSITY!
The AUC theatre program is the perfect place for students looking to make an impact in the entertainment industry. Students explore human behavior, social issues and performance aesthetics and gain the practical skills necessary to be successful in the entertainment industry.

Students of the Program
This program is suitable for students who are interested in the following:
- Storytelling
- Live performance
- Collaborative art-making
- Television
- Film
- Improvisation

Practical Experience
Many opportunities are available for students to work, study or intern, including plays produced by the program, Cairo International Festival for Contemporary and Experimental Theatre, Eazees International Women’s Theater Festival, Schaubühne theater and theater groups in Egypt or abroad.

Career Paths
Graduates of the program have gone on to become:
- Actors
- Playwrights and screenwriters
- Directors
- Costume designers
- Scenery designers
- Event planners
- Choreographers
- Broadcasters
- Voice-over performers
- Creative directors

Alumni of the Program
The program’s many alumni include actress Amina Khalil ’09, who has starred in various films and TV shows and has been named a United Nations Population Fund Honorary Ambassador.

Top Employers
Our alumni have worked for the top television and film studios and theater companies in Egypt and abroad, including:
- Orient for Film and Theatre Productions
- Cairo Opera House
- Netflix
- Hulu
- Theatre Royal Glasgow
- The Schaubühne theater

JOIN AUC: EGYPT’S GLOBAL UNIVERSITY!
AUC's visual arts program provides students with an exciting opportunity to develop their unique artistic vision and creative practice. Our educational environment emphasizes research and expression in traditional and contemporary art forms, such as drawing, painting, animation, installation art and sculpture, mixed media, ceramics, video, photography, sound and new media. The curriculum balances studio-based course work with historical and contemporary studies in art history and theory.

Students of the Program
This program is suitable for students who are interested in the following:
- Making art
- Studying art history
- Developing highly creative practices

Practical Experience
Many opportunities are available for students to gain hands-on experience, including internships at some of the best galleries, museums and festivals in Egypt and field trips to artists' workshops.

Alumni of the Program
The program’s many alumni include Malak Shenouda ’18, who is executive director at Art D’Égypte and has worked with artists and cultural initiatives in Egypt, London and Berlin.

Career Paths
Graduates of the program have gone on to become:
- Artists
- Art critics
- Curators
- Gallery managers
- Research associates
- Art educators
- Writers
- Gallerists
- Art directors
- Art consultants
- Creative consultants
- Entrepreneurs

Top Employers
Our alumni have worked for the top organizations, galleries and festivals in the field, including:
- Gypsum Gallery
- The American University in Cairo
- D-CAF
- Access Art Space
- Mophradat
- Art D’Égypte

JOIN AUC: EGYPT'S GLOBAL UNIVERSITY!