

MSA University the first British higher education in Egypt.

MSA University is validated by two of the top Universities in the United Kingdom, which are the Universities of GREENWICH and BEDFORDSHIRE

After Graduation MSA University students obtain two internationally recognized bachelors, one from Egypt (approved and accredited by the Egyptian Supreme Council of Universities with full membership in all professional syndicate). The second degree is from our British partners University of Bedfordshire or University of Greenwich (Depending on the Student's Programmes). In addition, MSA graduates have an opportunity to complete their post graduate studies in the United Kingdom without equivalency examinations.

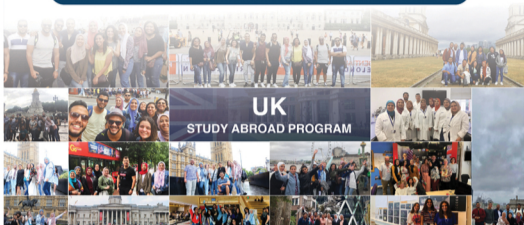
WHY TO JOIN MSA?

Through the signed multinational and local cooperation protocols, the students and graduates of MSA University could work at multinational and local corporations such as Huawei, IBM, Valeo, etc.

MSA University students have an opportunity to pursue their postgraduate studies in the United Kingdom, with the exact same requirements of Universities of Greenwich and Bedfordshire graduates.

A wide range of extra-curricular activities to develop students' interests and to build on their non-academic skills.

MSA University allows the students and graduates to get a real head-start with their careers through the "International Employment Fair" that offers them job opportunities, internships, training enrollment with programmes that are career-oriented.



Dentistry

Fields of Dentistry:

- Conservative Dentistry
- Esthetic Dentistry
- Oral & Maxillofacial Surgery
- Pediatric Dentistry
- Orthodontics.
- Implantology



PHYSICAL THERAPY

Faculty Departments:

- Basic Sciences
- Physical Therapy for internal medicine, and Geriatrics
- Physical Therapy for Orthopedics and its Surgery
- Physical Therapy for Surgery and Woman health
- Physical Therapy for Pediatrics and its Surgery
- Physical Therapy for Neurology and its Surgery



Pharmacy

Fields of Pharmacy:

- Clinical Pharmacy
- Pharmaceuticals
- Organic Chemistry
- Chemistry
- Biochemistry
- Pharmaceutical
- Industrial Pharmacy
- Pharmacognosy
- Analytical Chemistry
- Pharmacology
- Microbiology



Biotechnology

Fields of Biotechnology:

- Medical
- Environmental
- Security and war
- Agricultural
- Pharmaceutical
- Industrial
- DNA Forensics



Engineering

Majors:

- Architectural System Engineering
- Industrial Systems Engineering
- Computer Systems Engineering
- Electrical Communications and Electronic Systems Engineering
- Mechatronics Systems Engineering



Computer Sciences

Majors:

- Software Engineering
- Computer Sciences



Arts & Design

Majors:

- Interior Design
- Cinema and Theater Design
- Graphic and Media Arts Design (GMA)
- Fashion Design



Management Sciences

Majors:

- Marketing and International Business
- Economics
- Accounting
- Management Information Systems
- Finance and Investment Management
- Human Resources Management



Mass Communication

Majors:

- Advertising & Public Relations
- Broadcasting
- Journalism



Languages

Majors:

- Translation.
- Teaching English as a Foreign Language.
- Executive skills.
- Comparative Studies.

