



FORWARD TOGETHER

ننطلق معاً

College of **Business Administration**

Bachelor of **Science in Management**



- A minimum High School Average of 70% for Advanced or Elite Track or 75% for General Track or equivalent in Standardized International Certificates.
- EmSAT score of 1100 for English Language or an equivalent English Proficiency Test approved by the CAA.
- EmSAT score of 600 for Arabic Language. Alternatively, international students can register for a non-credited Basic Arabic Language course at the University.
- EmSAT score of 600 in Mathematics or equivalent.
- Passing a personal interview set by the College of Business Administration in addition to other conditions of admission set by the University.
- Conditional admission can be allowed for not achieving the Arabic Language EmSAT score but not for English Language or overall High School Certificate

Graduation Requirements

Students will be awarded the Bachelor of Science in Management degree upon fulfillment of the following requirements:

- Successful completion of 126 credit hours, which normally takes eight semesters.
- 16 weeks of industrial internship, after the completion of 96 credit hours including seven management core courses, which is equivalent to three credit hours.
- A minimum Cumulative Grade Point Average of 2.0.
- A student must graduate from the program during a period no longer than 8 years.

Overview

College of Business Administration is a member of the Association of Advanced Collegiate Schools of Business (AACSB). AACSB accreditation represents the highest standard of achievement for business schools in teaching, scholarship, and community engagement worldwide; CBA energetically, continuously meets, and follows AACSB international accreditation standards.









Career Opportunities

The Bachelor of Science in Management program has been carefully crafted to meet market demands qualitatively. USTF Management program graduates have been well received in the job markets of the UAE and other Arabian Gulf countries for their outstanding teamwork, and creative and management leadership skills. Career opportunities for the Bachelo of Science in Management include:

- Administration and Operations.
- Project Management (Executive Level).
- Human Resource Management & Development.
- Customer Management
- Sales and Marketing
- Production / Supply Chains / Logistics Management.
- Strategy and Strategic Management
- Graduates of the management program at USTF are capable to pursue advanced research studies and have a full capacity to join graduate programs





ننطلق معاً **FORWARD TOGETHER**

College of **Engineering** and Technology

Bachelor of Science in Information Technology / **Cyber Security**



Program Goals:

- Apply acquired knowledge and skills in information technology and implement their skills in public, private sectors, academic or international information technology functional activities.
- Act as information technology professional leaders and team member in performing related skills in technical, business, or ethical duties.
- Engage in life-long learning and professional development in pursuing additional graduate degrees, professional development and self-studies.

Admission Requirements

- A minimum High School Average of 70% for Elite Track or Advanced Track and 75% for General Track, or equivalent in Standardized International Systems is required.
- Passing EmSAT in English Language with a score of 1100, or an equivalent English Proficiency test approved by the CAA.
- Passing EmSAT in Arabic Language with a score of 600 or equivalent. Alternatively, non-native Arabic speakers can enroll in a non-credit "Introduction to Arabic Language" course at the University.

Graduation requirements

- Successful completion of 16 weeks of training (equal to 3 credit hours).
- Successful completion of 123 credit hours.
- The minimum cumulative grade point for graduation is 2.0 out of 4.0.
- A student must graduate from the program during a period no longer than 8 years.

Career Opportunities

Graduates of BSc. information Technology/Cyber Security are

- Security Engineer
- Cryptographer









College of **Engineering and Technology**

Bachelor of Science in Information Technology / Data Analytics



Program Goals:

- Apply acquired knowledge and skills in information technology and implement their skills in public, private sectors, academic or international information technology functional activities.
- Act as information technology professional leaders and team member in performing related skills in technical, business, or ethical duties.
- Engage in life-long learning and professional development in pursuing additional graduate degrees, professional development and self-studies.

Admission Requirements

- A minimum High School Average of 70% for Elite Track or Advanced Track and 75% for General Track, or equivalent in Standardized International Systems is required.
- Passing EmSAT in English Language with a score of 1100, or an equivalent English Proficiency test approved by the CAA.
- Passing EmSAT in Arabic Language with a score of 600 or equivalent. Alternatively, non-native Arabic speakers can enroll in a non-credit "Introduction to Arabic Language" course at the University.

Graduation requirements

- Successful completion of 16 weeks of training (equal to 3 credit hours).
- The minimum cumulative grade point for graduation is 2.0 for 123 total credits hours.
- A student must graduate from the program during a period no longer than 8 years.

Graduates of BSc. information Technology/Data Analytics are qualified for employment as

- Data Scientist
- Data Enginee
- Data Analytics Consultant
- IT Systems Analyst
- Healthcare Data Analyst.
- Machine Learning Engineer
- Big Data Engineer









ننطلق معاً FORWARD TOGETHER

College of **Dentistry**

Bachelor of **Dental Surgery**



Admission Requirements

- A minimum High School Average of 85% for Advanced Track or 80% for Elite Track or equivalent in Standardized International Systems is required with no admission of General Track applicants.
- An Emirates Standardized Test (EmSAT) score of 1100 for English Language or an equivalent English Proficiency Test approved by the CAA.
- An EmSAT score of 800 for Arabic Language. Alternatively, the international students can register for a non-credited Basic Arabic Language course at the institution.
- An EmSAT score of 900 in Mathematics or equivalent, plus scores of 900 in two of the three science subjects (Chemistry, Biology or Physics). In the case that EmSAT scores in Mathematics and two science subjects are not available, a candidate shall sit an equivalent Admission Exam designed by the College of Dentistry which includes Chemistry, Biology, Physics and Mathematics.
- Passing a personal interview set by the College of Dentistry.
- Conditional admission will be allowed for not achieving the Arabic Language EmSAT score but not for English Language, Mathematics and science subjects (or equivalent admission test in these subjects) or overall High School Certificate, as above.

Graduation Requirements

Students will be awarded the Bachelor of Dental Surgery (BDS) degree upon fulfillment of the following requirements:

- Completing successfully the required credit hours (200 Credit Hours), including the
 University requirement courses, with an accumulative grade point average (AGPA) not
 less than C, otherwise students should take, during the following semester(s), clinical
 subjects as suggested by the academic advisor to fulfill this graduation requirement.
- Completing successfully the required clinical cases during the clinical phase in addition to the mandatory two months internal clinical training during summer.
- Submitting and defending a research project before an academic committee of the College.

Career Opportunities unities for BDS Holders

- Public hospita
- Private dental clinics
- Preventive dental centers
- Academic institutions
- Working in research facilities
- Armed forces services
- Insurance and trading companies
- Dental societie









ننطلق معاً **FORWARD TOGETHER**

College of **Engineering** and Technology

B. Sc. in Electrical Engineering/ **Electronics and Communication**

B. Sc. in Electrical Engineering/ Power and Renewable Energy



Program Goals

The EE Program Goals, also referred to as Program Educational Objectives (PEOs), are stated below. Graduates of EE program shall be:

- Contributing as productive individuals, team members, and leaders in electrical engineering profession.
- Updating and adapting their knowledge and abilities in their major field and associated disciplines.
- Engaging with the community at all levels in an ethical and professional manner.
- Pursuing graduate studies in electrical engineering and related fields both inside and outside the United Arab Emirates.

Admission Requirements

- A minimum High School Average of 75% for Elite Track, or 80% for Advanced Track or equivalent in Standardized International Systems is required.
- Passing EmSAT in Mathematics with a score of 900 or equivalent.
- Passing EmSAT in Physics with a score of 800 or equivalent.
- Passing EmSAT in Arabic Language with a score of 600 or equivalent. Alternatively, non-native Arabic speakers can enroll in a non-credit "Introduction to Arabic Language" course at the institution.
- Passing EmSAT in English Language with a score of 1100, or an equivalent approved English Proficiency test.

Graduation Requirements

The Bachelor of Science degree is awarded upon the fulfillment of the following:

- Successful completion of all courses in the program curriculum (142 credit hours)
- Successful completion of 16 weeks of training at engineering companies (equal to 3 credit hours)
- The cumulative grade points average CGPA is at least 2.0
- A student must graduate from the program during a period no longer than 8 years.

Career Opportunities Graduates of the electrical engineering pursue careers in a wide range of industries and design and development electrical power generation companies, electrical power renewable energy system design





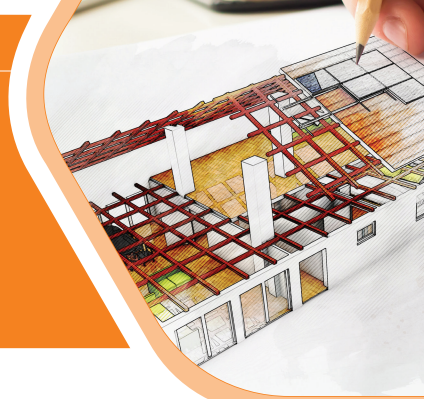




ننطلق معاً **FORWARD TOGETHER**

College of **Engineering** and Technology

Bachelor of **Interior Design**



Graduates of Interior Design program shall have:

- A foundation in basic knowledge, skills and the ability to apply those skills in their design process and presentation.
- Skills and abilities required for data collection, analysis, design, and evaluation of interior design projects including technical details.
- The ability to utilize up-to-date technology in the field of interior design, for example, computer-aided design and other software applications, and working drawings and
- The ability to work as an efficient team member in multi-professional groups.
- The ability to recognize environmental factors and cultural, traditional and heritage aspects and apply in their projects.
- The ability of critical thinking and life-long learning.
- Gained basic information about the interior environment sustainability, with the application of lighting, acoustics and human factors.

Admission Requirements

- A minimum High School Average of 65% for Elite Track or Advanced Track and 70% for General Teach, or equivalent in Standardized International Systems is required.
- Passing EmSAT in English Language with a score of 1100, or an equivalent English Proficiency test approved by the CAA.
- Passing EmSAT in Arabic Language with a score of 600 or equivalent. Alternatively, non-native Arabic speakers can enroll in a non-credit "Introduction to Arabic Language" course at the University.

Graduation Requirements

The Bachelor of Interior Design will be awarded upon the fulfillment of the following:

- Successful completion of all courses in the program curriculum (134 credit hours)
- Successful completion of 16 weeks of training (equal to 4 credit hours).
- Successful completion of four Credit Hours of Interior Design Training
- A minimum cumulative AGPA of 2.0
- A student must graduate from the program during a period no longer than 8 years.

Career Opportunities









FORWARD TOGETHER

ننطلق معاً

College of Law

Bachelor of Law



Programs goals:

- Enable the student to acquire basic knowledge in the branches of law that help him to work in various legal fields.
- Developing students' scientific research skills in the legal and jurisprudence fields.
- Accurately linking theory and practice to ensure that educational outcomes are used in practical legal reality.
- Using modern technology to raise the scientific level and improve professional performance.
- Admission to postgraduate studies to obtain a master's degree and a doctorate in the field of specialization.

Admissions requirements:

- Obtain a minimum of 75% for the elite stream, 80% for the advanced stream, or 85% for the general stream of a secondary school certificate issued in the UAE, or its equivalent as approved by the UAE Ministry of Education (MOE).
- The student should pass EmSAT Arabic language with a 1000 score.
- The student should pass EmSAT English language with a 950 score or its equivalent
- The student should pass EmSAT mathematics with an 800 score.
- The student should pass the admission test and personal interview by the college.

Graduation Requirements:

A student will be awarded a degree subject to fulfilling the following requirements:

- Completion of all courses of the academic program with the practical training (132 credit hour).
- Achieving a CGPA of at least 2.0.

Careers opportunities:









ننطلق معاً FORWARD TOGETHER

College of Humanities and Sciences

Bachelor of Arts in Mass Communication **Public Relations and Advertising**



- Introduce the latest and the most important theoretical knowledge in Public Relations and Advertising to provide students with sufficient and up-to-date background knowledge to help them cope with the study of theory and practical application.
- Provide students with the needed applied skills to produce different media items and programs by using the college studios and labs or through field training.
- Enhance the standard of performance of the media that is committed to current legislations and to observed ethics and to reinforce the role of the media in the service and development of society.
- Develop the students' critical and innovative thinking to evaluate the local, regional and global work environment.
- Strengthen the students' research methods and skills in Public Relations and Advertising to prepare graduates for work in research centers or to undertake (post)graduate studies.

Admission Requirements:

- A minimum High School Average of 60% for Elite Track or Advanced Track and 65% for General Track, or equivalent in Standardized International Systems is required.
- Arabic language proficiency test score of (1000) in the EmSat Arabic Examination.
- English language proficiency test score of (950) in the EmSat English Examination or the equivalent as approved by the Commission for Academic Accreditation at the Ministry of Education in the UAE

Graduation Requirements:

The Bachelor of Arts in Public Relations and Advertising will be awarded upon the fulfillment of the following:

- Successful completion of all courses in the program curriculum (126) Credit Hours including internship (Practical Training).
- A minimum cumulative AGPA of 2.0 upon completion of the program's graduation requirements.
- A maximum period of (8) academic years for successful completion of the program's requirements.



- Public relations and advertising campaigns managers
- Public relations and advertising campaigns consultants
- Public Relations officers in State Ministries and other institutions of the public and private sectors
- Independent self-employed advertising designers
- Radio announcers, presenters, and producers
- Television announcers,
 presenters, and producers
- Newspaper and magazine news reporters, copy writers, and editors
- Freelance correspondents of local, regional, and global media organizations
- Higher studies leading to master's and PhD degrees









ننطلق معاً **FORWARD TOGETHER**

College of Pharmacy and Health Sciences

Bachelor of **Pharmacy**



- A minimum High School Average of 85% for Advanced Track or 80% for Elite Track Or equivalent in Standardized International Systems is required with no admission of General Track applicants.
- An Emirates Standardized Test (EmSAT) score of 1100 for English Language or an equivalent English Proficiency Test approved by the CAA.
- An EmSAT score of 800 for Arabic Language. Alternatively, the international students can register for a non-credited Basic Arabic Language course at the institution.
- An EmSAT score of 900 in Mathematics or equivalent, plus scores of 900 in two of the three science subjects (Chemistry, Biology or Physics). In the case that EmSAT scores in Mathematics and two science subjects are not available, a candidate shall sit an equivalent Admission Exam designed by the College of and Departments of Pharmacy which includes Chemistry, Biology, Physics and Mathematics.
- Passing a personal interview set by the College of and Departments of Pharmacy in addition to other conditions of admission set by the university.
- Conditional admission will be allowed for not achieving the Arabic Language EmSAT score but not for English Language, Mathematics, and science subjects (or equivalent admission test in these subjects) or overall High School Certificate, as above.

Graduation Requirements

- The degree of Bachelor of Pharmacy (BPharm) will be awarded after successful completion of at least one hundred and sixty-six hours (167 Credit Hours), including the university requirement courses.
- The period of study normally takes eight regular semesters and two-three summer semesters.
- In addition, every student should have field training in community pharmacies, hospital pharmacies and pharmaceutical industry of not less than 600 contact hours which is equivalent to 15 credit hours.

Career Opportunities









ننطلق معاً FORWARD TOGETHER

College of **Engineering** and **Technology**

Bachelor of Science in Information Systems **Project Management**



Program Goals:

- Apply acquired knowledge and skills in information system and implement their skills in public, private sectors, academic or international information systems functional activities.
- Act as information technology professional leaders and team member in performing related skills in technical, business, or ethical duties.
- Engage in life-long learning and professional development in pursuing additional graduate degrees, professional development and self-studies.

Admission Requirements

- A minimum High School Average of 65% for Elite Track or Advanced Track and 70% for General Track, or equivalent in Standardized International Systems is required.
- Passing EmSAT in English Language with a score of 1100, or an equivalent English Proficiency test approved by the CAA.
- Passing EmSAT in Arabic Language with a score of 600 or equivalent. Alternatively, non-native Arabic speakers can enroll in a non-credit "Introduction to Arabic Language" course at the University.

Graduation requirements

- Successful completion of 16 weeks of training (equal to 3 credit hours).
- Successful completion of 123 credit hours.
- The minimum cumulative grade point for graduation is 2.0 out of 4.0.
- A student must graduate from the program during a period no longer than 8 years.

Career Opportunities

Graduates meet the demands of a diverse environment including industry, commerce, education, health, and governmental section where information system is needed. Career choices range from very technical position in

- Project manage
- Project coordinator
- Systems analyst
- Consultants
- Systems architect and developer
- Business intelligence developer
- Ruciness analyst









FORWARD TOGETHER

ننطلق معاً

College of **Humanities** and **Sciences**

Bachelor of Arts in **Psychology**



- Providing students with basic and contemporary theoretical trends in the field of psychology and its applications.
- Training students to apply scientific thinking in interpreting different psychological phenomena.
- Preparing psychologists who are able to apply ethical standards and social responsibilities in their work.
- Providing students with the skills necessary to efficiently analyze psychological information and statistical data, and the ability to write psychological reports.
- Training students to apply creative and critical thinking, as well as scientific research skills.
- Provide students with the skills necessary to communicate effectively with individuals, groups and different situations.
- Enhancing psychological research skills and methods, which enable graduates to work in research centers or pursue postgraduate studies.

Conditions of Admission

- A minimum High School Average of 60% for Elite Track or Advanced Track and 65% for General Track, or equivalent in Standardized International Systems is required.
- Passing the Arabic language EM-sat test with a score of (1000).
- Passing the English language test with a score of (950) or equivalent tests approved by the Commission for Academic Accreditation at the Ministry of Education.

Degree Requirements

To obtain a Bachelor of Arts degree in Psychology, the following conditions must be met:

- The student must successfully complete (126) credit hours, including practical training.
- The cumulative average of the student upon completing the graduation requirements should not be less than (2,00 points).
- The student must adhere to the maximum period of graduation from the program (8 university years).









Graduates of the program have great potential to work in many institutions concerned with mental hygiene and psychological counseling services. Examples of these areas are:

- Counseling and psychotherapy
- Community service and rehabilitation centers.
- Psychological Research Centers
- Family Care and Empowerment Associations.
- Care and rehabilitation centers for individuals with special needs.
- Educational institutions, such as kindergartens, schools, and universities.
- Establishments of the two sectors: public and private, to provide therapeutic counseling services and psychological counseling.
- Associations, care homes and institutions for the elderly and orphans.
- Correctional penal institutions and the role of inveniles
- Public relations in institutions and companies.



FORWARD TOGETHER

ننطلق معاً

College of Humanities and Sciences

Bachelor of Arts in

Sociology and Social Work



- Provide the latest theoretical knowledge and mastery of practice in the field of sociology social work.
- Providing students with applied skills in the field of sociology and social work.
- Raising the level of performance in the field of sociology and social work.
- The development of creative thought in the field of sociology and social work.
- Enhancing research skills in the field of sociology and social work.
- Enhancing social research skills and methods that enable graduates to work in research centers and pursue graduate studies.

Admission requirements

- A minimum High School Average of 60% for Elite Track or Advanced Track and 65% for General Track, or equivalent in Standardized International Systems is required.
- Passing the EMSAT test in Arabic language with a score of (1000).
- Passing the EMSAT test in English with a score of (950) or its equivalent of accredited tests from the Academic Accreditation Commission at the Ministry of Education.

Degree requirements

To obtain a Bachelor of Arts degree in Sociology and Social Work, the following conditions are required:

 The student must successfully complete (126) credit hours, including practical training.

Job opportunities

- In the field of reform and penainstitutions.
- The area of the disabled and people with disabilities (special needs)
- In field of social defense and juvenile's delinquent.
- Business and corporate sectors
- In Children, Youth and elderly Institutions.
- The field of education in universities and schools
- The environmental field
- The field of Police and Social Support departments.
- The field of Social Development Institutions.
- The field of Governmental and non-governmental organizations.
- The field of Health institutions, clinics and Hospitals.
- The field of Developmental agencies and international organizations
- The field of Human and Societal centers
- In Research and social studies centers
- The field of institutional development and planning.
- The field of Industrial enterprises and Economic development.





