



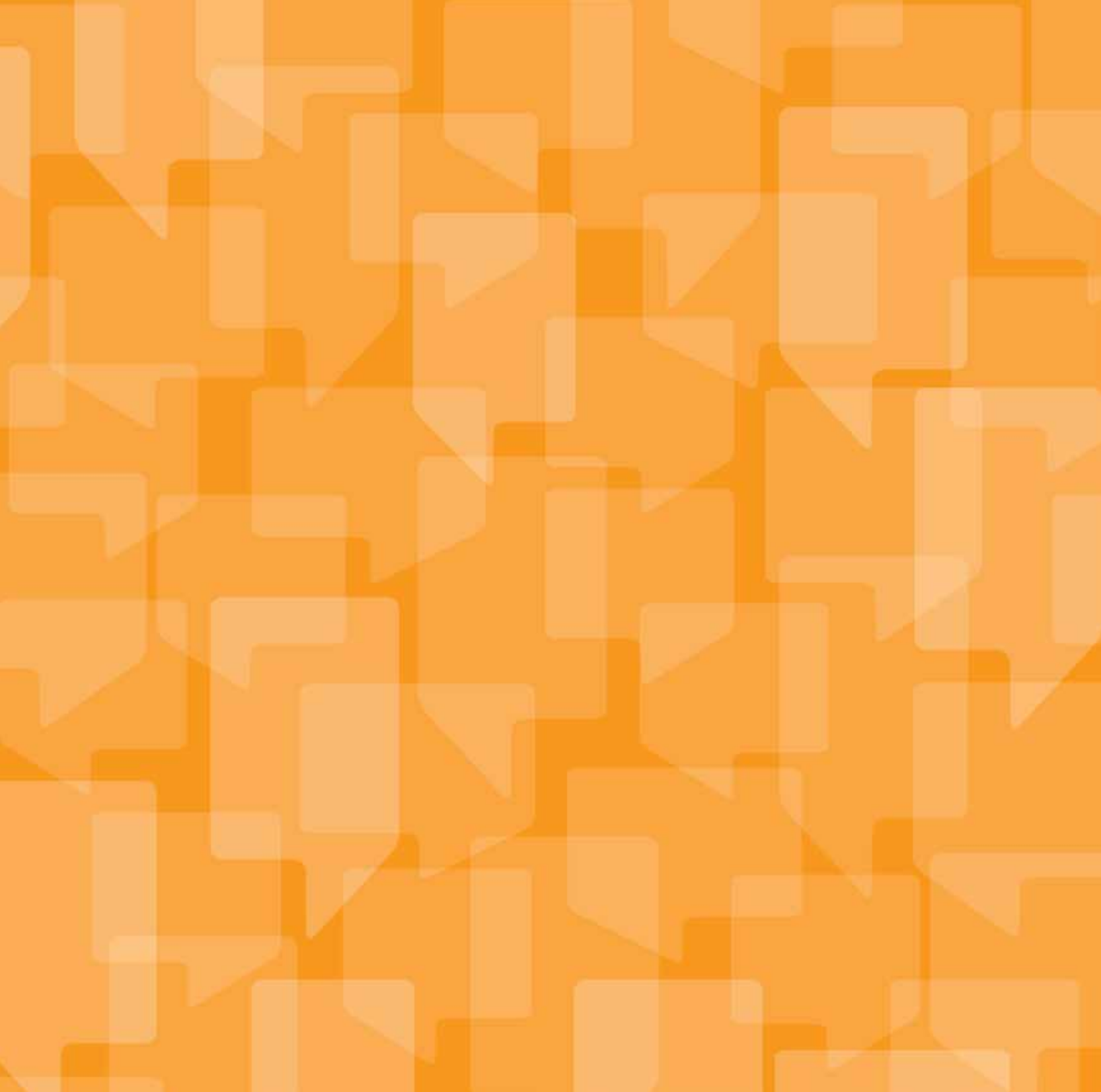
جامعة الإمارات العربية المتحدة
United Arab Emirates University

UAEU



COLLEGE OF INFORMATION TECHNOLOGY

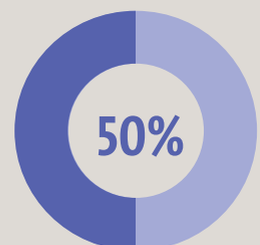
2016 / 2017



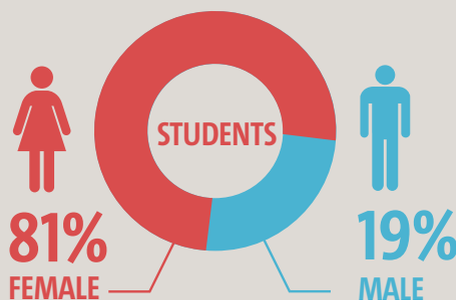
WELCOME To
United Arab Emirates

Success Excellence Internship **Quality** Creativity
Living Get Inspired **Flagship** Your Future
Learning National University **Excel** Learn Graduate **University** Career
Opportunity Develop **Choice** **Innovation** **Degree** **High-Tech** Accredited
Research Intensive **Community** Mobile Learning
Knowledge **New Skills**

Fact Sheet



OF STUDENTS
LIVE IN RESIDENCE



REGISTERED STUDENTS
IN 2015-2016

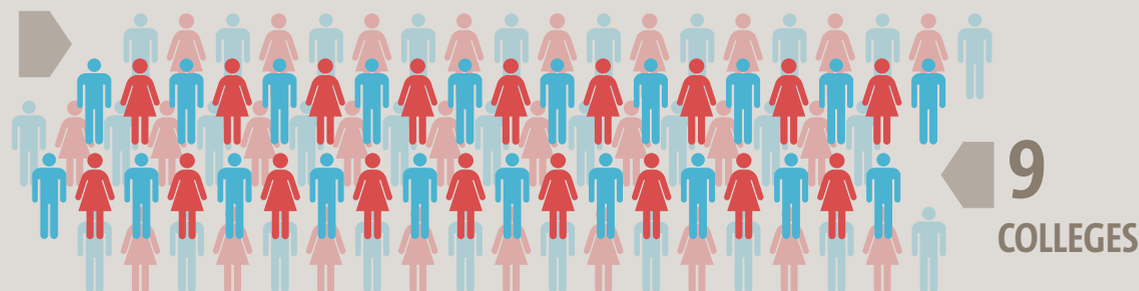


ESTABLISHED IN 1976

80 HECTARES – SIZE OF THE CAMPUS

THE NATIONAL UNIVERSITY

62,552
GRADUATES



52 BACHELOR'S DEGREE PROGRAMS



31 MASTER'S PROGRAMS



A DOCTOR OF MEDICINE (MD)



A DOCTOR OF PHARMACY (PHARM.D)



A Ph.D PROGRAM



A DOCTOR OF BUSINESS ADMINISTRATION (DBA)



#1 UNIVERSITY IN THE UAE

#6 IN THE ARAB WORLD

#500 TOP GLOBALLY

QS WORLD UNIVERSITY RANKINGS 2015/2016

ONE OF THE TOP 50 UNIVERSITIES FOUNDED IN THE PAST 50 YEARS

QS World University Rankings 2012



LARGEST NUMBER OF ELECTRONIC RESOURCES IN THE ARAB WORLD

170,000+ E-BOOKS

50,000+ E-JOURNALS

100+ DATABASES

LABS ON CAMPUS

480

46

CLUBS & SOCIETIES ON CAMPUS

64

STUDENTS FROM 64 COUNTRIES (INCLUDING UAE)

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DEAN'S MESSAGE

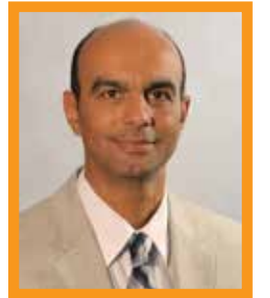
Information Technology (IT) is the heartbeat of modern life. Just imagine life without SMS, smart phones, tablets, web surfing, social media, games, entertainment, and numerous other readily available services. IT has been expanding opportunities in every aspect of our daily lives, be it learning, finance, information, leisure, etc. IT provides us with the capability to be innovative, creative, and to implement our plans.

The College of Information Technology (CIT) is an ideal place to perfect your IT skills, and to nurture your personal and intellectual growth. Our faculty members are dedicated to teaching and research. They lead the way in the various forms of learning, such as e-learning, mobile learning and educational technology. Their research covers a wide range of topics spanning the various themes covered by Information Technology.

Our internationally recognized undergraduate and graduate programs are offered in an excellent learning environment, and conform to the highest international standards. Our students consistently demonstrate their technical skills and leadership by participating in national and international conferences and competitions. Such participation provides them with opportunities, not only to excel, but also to successfully face new and more difficult challenges. By the time they graduate, our students are well prepared to engage in a prosperous career or to pursue research and graduate studies.

We are proud of the quality of our college and graduates and see the large-scale impact they have on Emirati society and the wider region.

I invite you to explore our website and encourage you to visit. Once you discover our state-of-the-art facilities, see our high-tech labs and teaching technologies, meet our motivated students, accomplished faculty and dedicated and supportive staff, you'll decide that the CIT at UAEU is the place for you.



Prof. Omar El Gayar
Dean, College of
Information Technology

OVERVIEW OF THE COLLEGE

The College of Information Technology (CIT) is the youngest college at the United Arab Emirates University (UAEU). It was established in 2001, and has earned a strong reputation for excellence in research and teaching, graduating over 1,200 students by 2012. CIT employs an outstanding team of international faculty, all of whom hold doctoral degrees and are recognized internationally for their contributions to research, innovation, and education. There is also a team providing laboratory support, all of whom hold Master's degrees, and a dedicated team of administrative and technical staff.

CIT is housed in a spectacular 300,000 sq. feet facility, providing innovative learning technologies and hands on laboratories.

CIT is a world-class, student-centered institution that develops, delivers and continually improves IT programs in order to maintain international standards. In 2010, CIT was granted accreditation for its IT program by ABET. ABET accreditation provides CIT graduates with several advantages: the main one being the recognition by employers of the quality of CIT's Information Technology Program and the reassurance that it meets international standards.

CIT prepares students to enter the IT profession or to pursue advanced graduate studies. The ABET accredited undergraduate program provides a solid foundation in oral and written communication, mathematics, science, computer hardware, computer software and a focused IT major. The primary goal of CIT is to graduate students who have completed four years of study including practical experience and professional competency in one of seven areas of specialization which include intelligent systems, software development, information security, e-commerce, networking, enterprise systems and computer system design.

Graduates of CIT are employed in government and industry positions serving the IT needs of the nation and participating in the development of information technology in the UAE and beyond. CIT students have won numerous national and regional competitions and have received commendations from leaders in the IT industry worldwide. Many students are involved in undergraduate scientific research and have published articles in some major research journals .

"As a CIT student, I am learning that there are no boundaries for creativity and invention. For me, the CIT is a wonderful family that has helped me develop my personal, technical, and leadership skills. I can proudly state that the CIT students have a bright future ahead."

Alreem Rashed Alkaabi,
Bachelor of Science in
Information Technology
(Enterprise Systems)

ACADEMIC PROGRAMS



UNDERGRADUATE PROGRAMS:

- Bachelor of Science in Information Technology (Computer Systems Design)
- Bachelor of Science in Information Technology (Intelligent Systems)
- Bachelor of Science in Information Technology (Electronic Commerce)
- Bachelor of Science in Information Technology (Information Security)
- Bachelor of Science in Information Technology (Enterprise Systems)
- Bachelor of Science in Information Technology (Networking)
- Bachelor of Science in Information Technology (Software Development)
- Bachelor of Science in Computer Engineering
- Bachelor of Science in Computer Science
- Bachelor of Science in Information Security

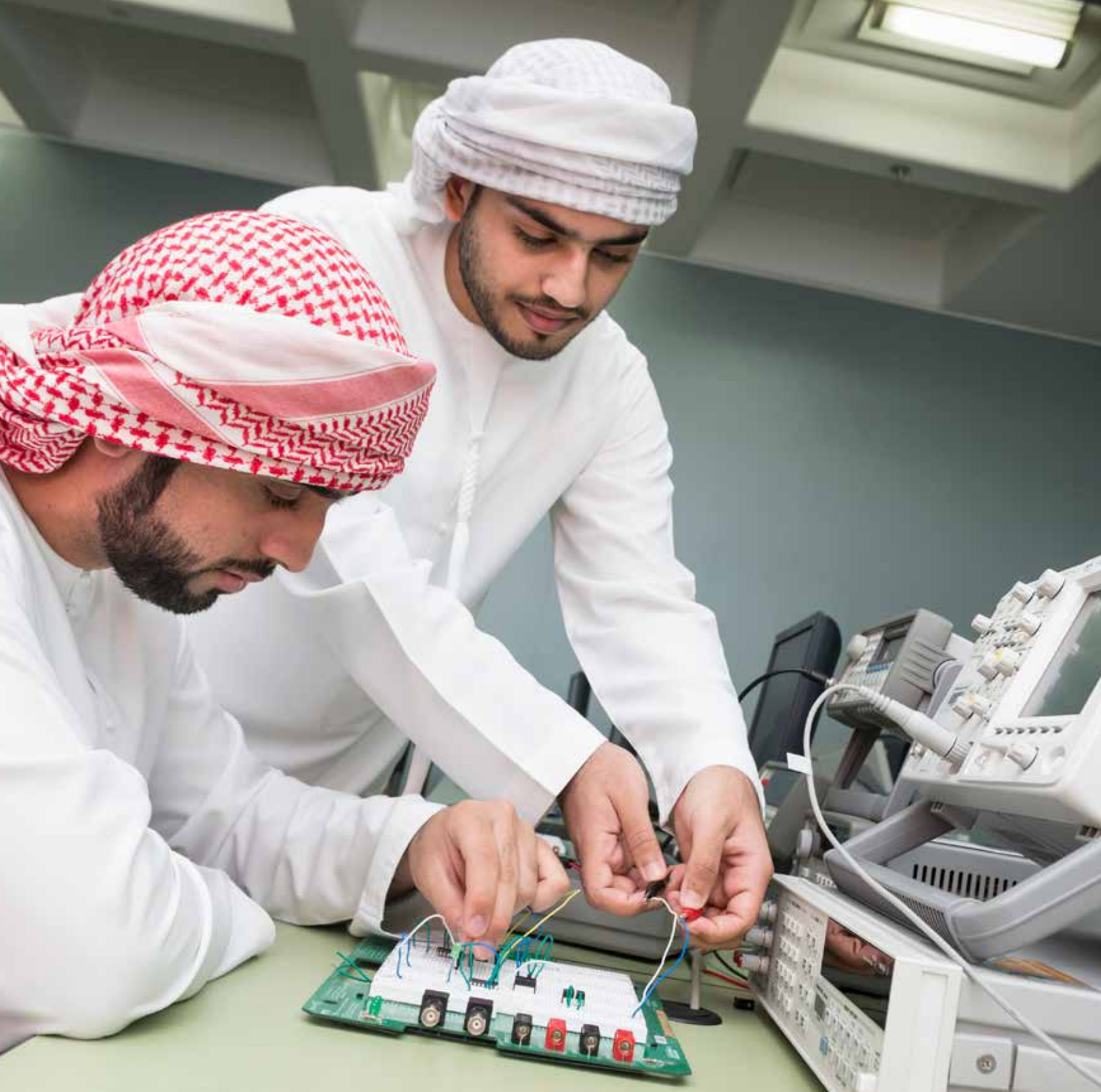
MASTER'S PROGRAMS:

- Master of Science in E-Business
- Master of Science in Information Security
- Master of Science in Network Engineering
- Master of Science in Software Engineering
- Master of Science in Information Technology
- Master of Science in IT Management

PHD PROGRAM:

Doctor of Philosophy

- ▶ Computer Engineering
- ▶ Computer Science
- ▶ Information Technology
- ▶ Information Security
- ▶ Network Engineering
- ▶ Software Engineering



UNDERGRADUATE INFORMATION

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (INTELLIGENT SYSTEMS)

Intelligent systems are computing systems that have the ability to learn and take actions based upon experience. They are widely deployed in a number of industries ranging from transportation to healthcare. The intelligent systems track offers a suite of practical courses in artificial intelligence, machine learning, computer graphics, bioinformatics and internet computing. This multidisciplinary program provides students with the skills required to develop and employ intelligent computing technologies. This includes hands-on experience with modern computing intelligence tools such as vision systems and robotics. Intelligent systems graduates are expected to provide services to UAE government agencies and industry such as designing, analyzing, testing and implement intelligent computer systems.

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (SOFTWARE DEVELOPMENT)

The software development track prepares students for careers in software development, integration and management. It comprises the core principles of good quality software construction and maintenance. Courses cover the fundamental principles of software development processes, lifecycle models and requirements analysis as well as software design, implementation, architecture and reuse, software quality assurance and testing, software metrics, development environments and CASE tools.

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (INFORMATION SECURITY)

As the growth of computer networks, data and cyber systems that store and exchange information increases so does their vulnerability to various kinds of security threats and attacks. Sophisticated information security attacks are developing so rapidly that there is not a single security solution to keep up with and overcome their drastic impact. Therefore, the need for a dynamic information security specialization is paramount to prepare and train security specialists who are always ready to enter the market with the right skills, tools and knowledge.

The CIT information security specialization is designed to develop the expertise needed to plan, acquire, operate, manage and evaluate information security operations of any organization whether in the UAE or elsewhere.

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (NETWORKING)

Networking technologies are at the heart of the spectacular growth of the Internet. Networking infrastructures, whether wired or wireless, are vital to the operation of every organization and government agency. Therefore, this growth leads to a massive demand for skilled networking specialists and professionals.

The networking track offers a suite of specialized courses in networking and telecommunications, which responds to current market demands. These courses

cover the theoretical and practical basis of the design and deployment of corporate networks. The skillset acquired includes the ability to build an adequate telecommunications infrastructure, make it secure and plan for future growth. The networking track allows students to keep abreast of telecommunication technology trends and with standard practices in designing, deploying and maintaining an effective communications network.

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (ELECTRONIC COMMERCE)

Professionals in e-commerce build skills in multiple disciplines including computer-based information systems, business, economics, human resources, management and marketing. Graduates from the e-commerce track are in demand by companies and government institutions in the e-services field. E-commerce students develop expertise in Internet services to harness the power of today's cyber-technologies and also in analyzing the use of social media and the influence this has on the use and deployment of e-services across both governmental and societal areas. The E-commerce specialization integrates both business and government needs in a digital format in order to enable even better web-based services in the UAE.

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (ENTERPRISE SYSTEMS)

Graduates of the enterprise systems specialization build a practical career that enables organizations with large-scale information technology and database systems to effectively integrate and coordinate their business processes. This track focuses on data management and related technologies which enable the development of business intelligence models for management purposes. These data-intensive models play key roles in the operation and management of every organization across industrial and government sectors in the UAE.

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (COMPUTER SYSTEMS DESIGN)

Computer systems are the core of almost every system and subsystem such as, integrated circuits, aerospace, telecommunications, medicine, smart grid, transportation, electronic appliances, education, nuclear and automated manufacturing. Students in the computer systems design track learn about the structure and the components of a computer system in its entirety. They should be equally comfortable working with both hardware and software. In this track, the students also gain fundamental knowledge of how the hardware and software interface with each other. The ability to work with both hardware and software make our graduates uniquely qualified to conceive, design and integrate complete computer systems from scratch.

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

The BS in Computer Engineering (CE) program aims to produce excellent computer engineers who shall become intellectual leaders in industry, government and academia. Through cutting edge coursework, that keeps pace with the most up-to-date and relevant technologies, the graduates of the BS in CE program will accumulate a solid scientific, mathematical, and technical background. The BS in CE program will prepare graduates for the CE profession and related engineering fields, as well as for pursuing graduate degrees and for continuing their development as highly competent professionals and responsible members of the UAE society.

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Computer science (CS) is the fundamental scientific and practical approach to computation and its applications. A computer scientist concentrates on the theory of computation and the design of computational systems. The program objectives aim to produce graduates who are prepared for careers in the CS profession and are able to

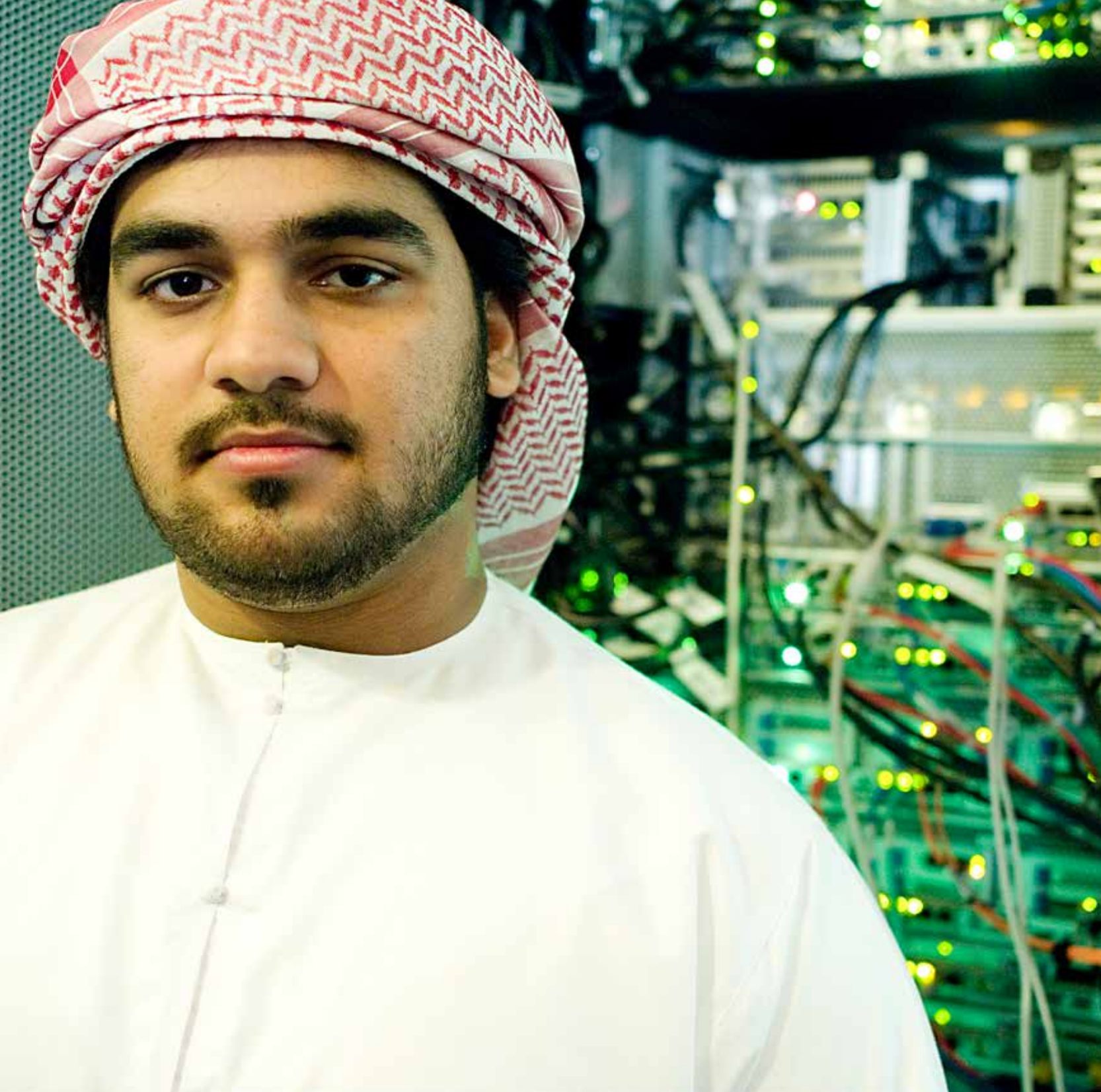
receive an advanced degree in CS related areas. Graduates are prepared to work for industry or government agencies, or in a private practice, and will be able to demonstrate competence in successfully contributing to the UAE computer science and information technology workforce.

BACHELOR OF SCIENCE IN INFORMATION SECURITY

The BS in Information Security degree program is designed to develop expertise in the area of information and network security. The programs main objective is to provide the management skills and technical knowledge

needed to plan, acquire, operate, manage and evaluate an organization's information security operations. Students enrolled in this program are expected to pursue a plan of study to assure professional competence and breadth of knowledge in the field of information and network security. The emphasis of this program is on applying proven and innovative practices for building industry-standard secure systems, applications and networks. The program will go a long way towards meeting the growing need for information technology specialists with competence in IT in a broad sense along with relevant expertise in information and network security.





ADMISSION CRITERIA

To be eligible for admission to UAEU applicants must obtain a minimum of 75% from the science stream on their Grade 12 Certificate or equivalent. The Grade 12 Certificate, or its equivalent, should have been obtained no more than three years prior to the date of admission. A student must also have a score of 150 or higher on the CEPA English Exam. Applicants must have a valid National Identity Card and a valid UAE passport.

Interested candidates should use the common National Admissions and Placement Office (NAPO) application form to apply to UAEU. The form is available from secondary schools, the UAEU Admissions Office or NAPO.

Success at UAEU requires proficiency in both Arabic and English. Students admitted to the university are placed either directly into the undergraduate degree program or into the University Foundation Program (UFP). UFP is the bridge between your high school and the degree programs offered at UAEU. Your placement in an appropriate UFP course level will depend on your scores in the UFP placement exams. There are four levels of English, one to three levels in mathematics and two levels in Arabic.

To be considered for direct admission to an undergraduate degree program, applicants must satisfy the following requirements:

- ▶ Proof of English language proficiency based on one of the following assessments:
 - A minimum TOEFL score of 500/61
 - A minimum IELTS score of 5.0
- ▶ Pass placement tests in mathematics (algebra and pre-calculus and Arabic).

**Please note that these are the minimum admission criteria, further details can be obtained from the Admissions Department.*

GRADUATION REQUIREMENTS

The duration of the undergraduate degree program is approximately 4 years. A minimum of 130 credit hours are required for graduation. Students must complete the eight-semester curriculum plan with a minimum GPA of 2.0, including the internship.

INTERNSHIPS

The undergraduate curriculum includes a mandatory internship program that provides an outstanding opportunity for students to be introduced to the workplace and gain valuable work experience while earning academic credit. Through the Internship Unit, students are guided, prepared and placed in national or international, private or government organizations. Each student is assigned an academic staff advisor to ensure that an appropriate level of support is provided throughout the training period.

“CIT helped me to gain the knowledge that I needed to make a positive contribution to my profession. In terms of both academic excellence and knowledge enhancing extra-curricular activities, CIT prepared me for joining one of the largest international IT corporations which has led to many successful accomplishments in my career.”

Nourah Al Suwaidi,
Public Sector Technology Specialist
Microsoft Corporation, Abu Dhabi

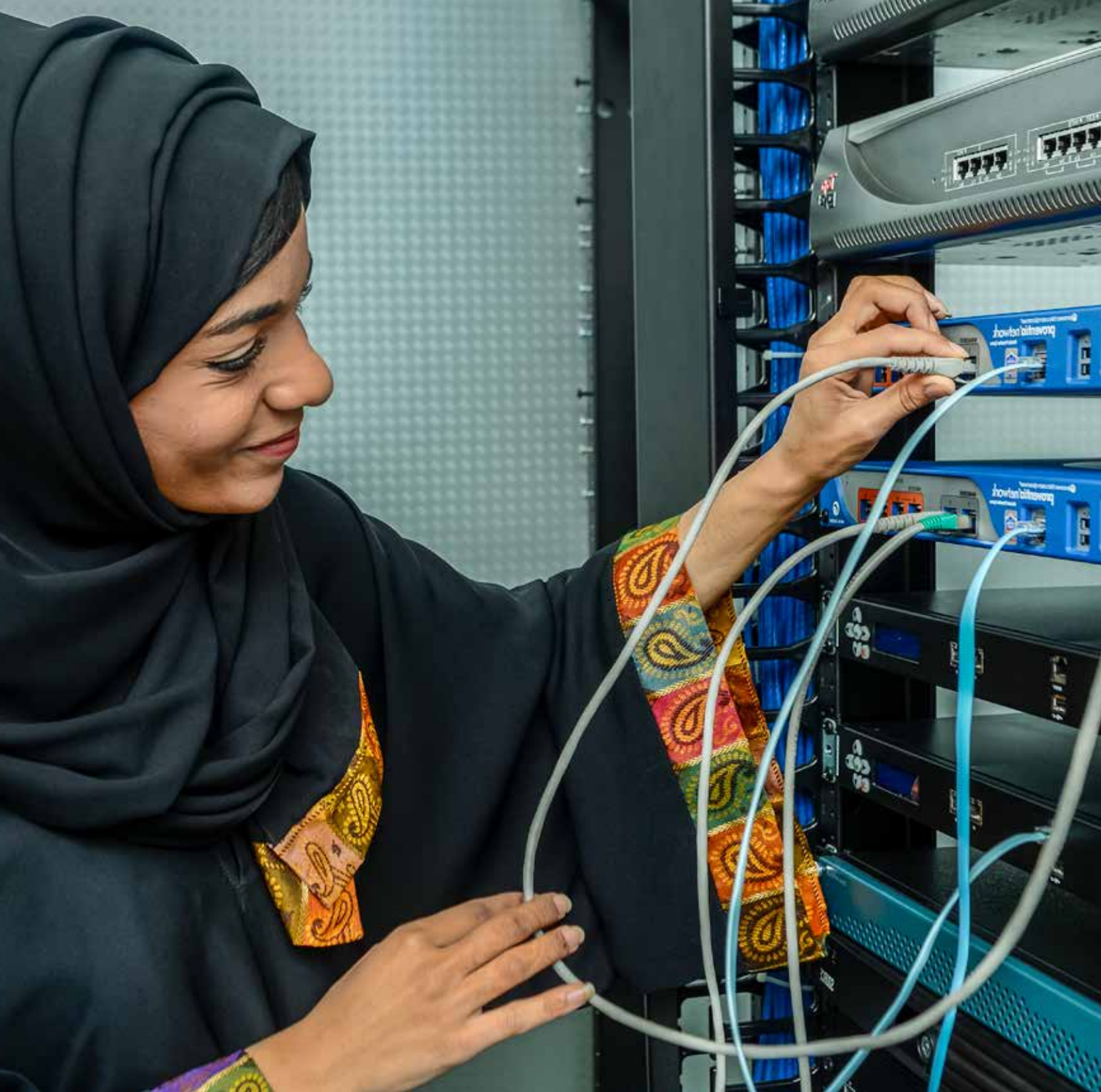


CAREER OPPORTUNITIES

Information Technology (IT) continues to change the way we live and do business. So it should come as no surprise that IT is one of the fastest growing career fields in both private and government organizations, and will continue to be for years to come. The following are some career paths currently in demand: technology manager; IT security specialist; network architect and network administrator; software engineer; IT project manager; systems analyst; data scientist; database administrator; computer programmer and web and mobile application developer.

“Studying at CIT allowed me to gain new skills, not only technical IT skills but also lifelong skills such as team work, project management and leadership. My Information Systems specialization provided me with the knowledge I needed to know how IT and business interact, which prepared me for my career. CIT is a wonderful center for learning, offering a world-class facility, quality academic programs, interactive teaching approaches and dedicated faculty, all making CIT a great place to study for a successful future career.”

Sheikh Khalifa Bin Tahnoon Al Nahayan



GRADUATE INFORMATION



MASTER'S PROGRAMS

The College of Information Technology (CIT) offers six Master's programs that directly address the UAE's need for IT specialists who are equipped with a larger managerial perspective, as well as those with competence in specific IT disciplines. These specialists are needed to contribute, lead and manage an emerging UAE IT industry and major IT projects across various disciplines. The Master of Science programs are developed to provide the management skills and technical knowledge needed to plan, acquire, operate, manage and evaluate an organization's information technology operations. The programs also prepare students for a PhD degree in IT and related areas.

The following Master's programs are offered in the CIT:



MASTER OF SCIENCE IN E-BUSINESS

In the last decade, e-business has totally transformed the way business and management are conducted. This program provides a wide-range of theoretical and practical concepts that cover electronic business from an IT point of view.

MASTER OF SCIENCE IN INFORMATION SECURITY

This program provides the management skills and technical knowledge needed to plan, acquire, operate, manage and evaluate an organization's information security operations.

MASTER OF SCIENCE IN NETWORK ENGINEERING

This program provides the theoretical and practical foundations for designing, deploying and managing computer network systems.

MASTER OF SCIENCE IN SOFTWARE ENGINEERING

This program provides a solid foundation in the theory and practice of software engineering, with in-depth exposure to state-of-the-art software development processes, methodologies and tools.

MASTER OF SCIENCE IN IT MANAGEMENT

This program produces graduates who have a thorough understanding of information systems and technologies along with relevant managerial, communication and decision-making skills.

MASTER OF SCIENCE IN INFORMATION TECHNOLOGY

Current PhD students who choose not to pursue their PhD studies can apply the coursework that they have taken in the PhD program towards a general degree titled 'Master of Science in Information Technology'.

ADMISSION CRITERIA

To be eligible for a Master of Science program at the CIT, applicants must meet the minimum admission requirements:

- ▶ A Bachelor's degree from an accredited university recognized by the UAE Ministry of Higher Education and Scientific Research in a field related to IT. The CIT will interview applicants to evaluate the relevance of their coursework and decide on whether or not the applicant has the necessary background.
- ▶ A cumulative Grade Point Average (GPA) of 3.0 on a 4.0 scale or equivalent, in all undergraduate work.
- ▶ A score of at least 6.0 on the IELTS (International English Language Testing System) Academic exam or equivalent, for all disciplines delivered predominantly in English. This test score must be less than two years old at the time of application, with the following exceptions:
 - A native speaker of English who has completed his/her undergraduate education in an English-medium institution and in a country where English is the official language; or
 - An applicant with an undergraduate degree from an English-medium institution who can provide evidence of acquiring a minimum TOEFL score of 500 on the paper-based test, or its equivalent, at the time of admission to his/her undergraduate program.

Under certain conditions admission into a Master's program may be granted if the GPA or the IELTS score is less than the minimum requirement. These requirements are subject to the general university criteria for admission to graduate programs and may be updated regularly.

** Please note that these admission requirements may be subject to change. Please refer to the UAEU website for further details.*

FEE STRUCTURE

The total tuition and application fees for the Master of Science programs are AED 72,500 and are based on the following:

- ▶ AED 2,400 per credit hour (30 credit hours)
- ▶ AED 500 application fee

GRADUATION REQUIREMENTS

The Master of Science programs are completed over a period of two years. Students must complete the minimum required 30 credit hours for the thesis option and non-thesis option.

For the Master of Science programs with thesis, the graduation requirement is satisfied when the following are successfully completed:

- ▶ Three common core courses (9 credit hours), four specialization courses (12 credit hours) and one elective course (3 credit hours).
- ▶ 6 credit hours of research leading to a thesis, and successfully defending the thesis in an oral exam.
- ▶ Compliance with all UAEU regulations, academic and personal standards.

For the Master of Science programs without thesis, the graduation requirement is satisfied when the following are successfully completed:

- ▶ Three common core courses (9 credit hours), four specialization courses (12 credit hours) and two elective courses (6 credit hours).
- ▶ 3 credit hours of a practicum project, and successfully defending the project in an oral exam.
- ▶ Compliance with all UAEU regulations, academic and personal standards.

To accommodate students that are working professionals, the classes are scheduled from 5:00 pm to 8:00 pm.





PHD PROGRAM

The PhD program at CIT allows students to take a broad range of courses and research options. Students can specialize in various areas, including information systems, software engineering, computer engineering, networks and information security. The program prepares the graduate students for high-profile careers in academia, industry, government and research laboratories. Students are selected based on academic merit evidenced by an appropriate Master's degree from an institution of high standing. Generally, a background in an information technology-related area, such as engineering or computer science is required for admission to the doctoral program.

ADMISSION CRITERIA

To be eligible for admission to the PhD program, applicants must meet the minimum admission requirements:

- ▶ A Master's Degree from an accredited university recognized by the UAE Ministry of Higher Education and Scientific Research, in an area appropriate to the academic area to which application is being made.
- ▶ A minimum cumulative GPA of 3.3 on a 4.0 scale or equivalent, in the Master's degree earned at an accredited university recognized by the UAE Ministry of Higher Education and Scientific Research.
- ▶ A score of 6.5 or higher on the IELTS Academic exam or equivalent, for all disciplines in which the main language of instruction is English or the dissertation must be written in English. This test score must be less than two years old at the time of application.
- ▶ In addition to the above, applicants are recommended to submit the official score of the Graduate Record Examination (GRE) General Test, which may be taken into account in the ranking of applicants for admission or scholarship.

** Please note that these admission requirements may be subject to change. Please refer to the UAEU website for further details.*

FEE STRUCTURE

The total tuition fee for the PhD program is as follows:
▶ AED 2,400 x 54 credit hours = AED 129,600

GRADUATION REQUIREMENTS

To be eligible for a PhD degree, candidates must meet the following minimum graduation requirements:

- ▶ Successfully complete the program coursework with the stated minimum credit hours.
- ▶ Pass the comprehensive qualifying exams after successful completion of the coursework during the first year of admission.
- ▶ Develop and successfully defend a research proposal.
- ▶ Submit and defend a final thesis as a culmination of the candidate's research.
- ▶ Publish a journal paper.

"CIT is my second home where I feel nurtured and challenged by my professors. I have been given the chance to explore new ideas, to gain advanced knowledge, and to grow as a leader. This is the right place for students to build strong foundations for a successful future."

Mariam Jamal Mohammed Al Kaabi,
Computer Systems Design Track, 4th Year

RESEARCH CAPABILITIES



The College of Information Technology (CIT) offers excellent research facilities. Our highly experienced faculty and graduate students bring a wealth of experience and offer customized solutions that serve the local society. The college faculty have a broad range of active research interests that include:

- ▶ Bioinformatics
- ▶ Communication and mobile network systems
- ▶ Data analytic/data mining
- ▶ E-Health
- ▶ Grid/cloud computing
- ▶ Information, network and cyber security
- ▶ Intelligent computing
- ▶ Nano-technology
- ▶ VLSI design

To support such research activities, CIT provides over 20 specialized labs that include an 8.3 T-Flop super grid computer that is the fastest in the region, a robotics lab, six laboratories dedicated to IT security and five laboratories dedicated to the field of networking. CIT hosts a distinguished lecture series to engage both faculty and students in current research activities. It also hosts the Middle-East's largest and most prestigious annual IT research conference, the 'International Conference on Innovations in IT', which has become a hub for IT research innovation and receives worldwide recognition.



CONSULTANCY & COMMUNITY SERVICES

CIT has established community service links to reach out to the community through three milestone activities that include:

- ▶ IT Marathon Competition
- ▶ IT Innovations Conference
- ▶ Cisco Academy

The aim of the IT Marathon is to nurture and further develop youthful enthusiasm for information technology. Over 400 school pupils representing more than 70 schools nationwide have regularly taken part in the annual IT Marathon competition since 2008. The event also includes interaction with school teachers to bridge the gap between education systems and to share knowledge about the latest IT innovations.

CIT has also organized the annual international conference on Innovations in Information Technology since 2004. This conference brings together eminent research scientists and prominent professionals from the IT industry to discuss with the wider community contemporary developments at the forefront of information technology and how this can be applied to better serve the local economy and society.

The Cisco Academy at CIT offers students an opportunity to prepare for the CCNA industrial examination by offering CCNA exploration and discovery course modules. Interested students from UAEU can take the course free of charge. These courses can also be offered to members of the wider community to help train the networking work-force in various organizations.

WHY CHOOSE UAEU?

1 EXCELLENCE

At UAEU we focus on the quality of the learning experience for each student. UAEU's "excellence agenda" involves every aspect of the university. Here you will find the finest faculty in the nation, the most advanced technology in the region and the most modern and attractive campus facilities to be found anywhere. Our unrelenting focus on excellence ensures that your degree is highly regarded, both nationally and internationally, and that you will leave the university fully equipped for professional and personal success.

2 INTERNATIONAL RECOGNITION

Based upon our international reputation, the employability of our graduates, and our research productivity, UAEU continues to rank among the best of the world's universities. QS, a London-based international ranking of the world's leading universities, rates UAEU in the top 500. QS also includes UAEU on its list of the top 50 world universities that have been founded within the past 50 years.

3 EMPLOYABILITY OF OUR GRADUATES

Since our programs have been designed in partnership with employers, our graduates are highly sought after by both private and government entities. Our academic programs include not just classroom theory, but also practical internships and research experiences. Our graduates consistently find that their hands-on experience provides them both with the practical skills that employers value and with the connections and relationships that are an important part of the career-building process.

4 A SUPPORTIVE LEARNING ENVIRONMENT

UAEU is committed to providing the support to ensure that every student can be successful. Our support services include counseling, healthcare, IT support, disability support, career services, financial aid, international student services, alumni services, a student success center and a student council. Regardless of the obstacles that you encounter along the way, there is always a mentor, a counselor, or an advisor nearby to help. Each student is provided with an individual academic advisor to assist with the critical decisions and choices that you face along the road to academic and career success.

5 A VIBRANT LIVING ENVIRONMENT

Our goal is not only to give students an excellent degree qualification but also to ensure that you have fun along the way. Our students come from 64 countries, so you will interact with and learn from people of diverse cultural backgrounds. The university offers a wealth of extra-curricular activities and life-enhancing experiences to enrich your university experience, and with almost 50 Clubs and Societies at UAEU, there is no shortage of opportunities to have fun outside of lectures and to make friends. UAEU's campus is a real community with multiple cafés and restaurants, retail and banking facilities, bright, modern campus residences, and exceptional athletic and recreational facilities.

6 A MAGNIFICENT NEW CAMPUS

The new UAEU campus features the most modern architecture, zones for specialized research centers, cutting edge IT network infrastructure, classrooms and labs that feature the latest equipment and instructional technology to enhance student learning. There is also an expansive library offering vast physical and electronic resources, two world class health clubs equipped with latest fitness equipment, two Olympic sized swimming pools, as well as tennis, basketball, and badminton courts.

7 CUTTING-EDGE RESEARCH

The UAEU is the nation's premier research university. We not only transmit knowledge to our students, but through our colleges and research centers we help to create new knowledge, work on developing new treatments for cancer, produce new technology for addressing the world's energy needs and develop new techniques for increasing the global food supply. Each year our historians and archaeologists help to discover and assess historical artifacts concerning the accomplishments and culture of the people from this part of the world. As a UAEU student, you will have the opportunity to work side by side with internationally known research faculty on these exciting projects.

8 COMMUNITY OUTREACH

As the UAE's national university, UAEU recognizes the responsibility of the university and our graduates to contribute to the wellbeing of the broader community. We encourage our students and staff to give back to the community through civic engagement, public service, and research. The university helps students connect with volunteer and community service organizations in the student's particular area of interest.

9 CHOICE

No university in the nation provides as many academic choices as UAEU. The university offers 52 Bachelor's degree programs, 31 Master's programs, a Doctor of Medicine (MD), a Doctor of Pharmacy (Pharm.D), a Ph.D program, and a Doctor of Business Administration (DBA) across a broad range of disciplines, including business, economics, education, engineering, food and agriculture, humanities, the social sciences, IT, law, medicine and health sciences, and the natural sciences. Many of our degree programs are unique to UAEU, and many of them are offered in unique combinations. Whatever your interests, talents, and goals, UAEU has a program to match.

CONTACT US

COLLEGE OF INFORMATION TECHNOLOGY

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GRADUATE STUDIES OFFICE

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ENROLLMENT DEANSHIP (ADMISSIONS DEPARTMENT)

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