DEAN'S MESSAGE



Engineering is a combination of knowledge, skills, creativity, innovation, management, commitment and ethics. It is the art of making practical applications of the knowledge of pure science. It is all about solving real life problems and providing optimum solutions and designs. Engineers shape the future of nations and enhance the quality of life of the

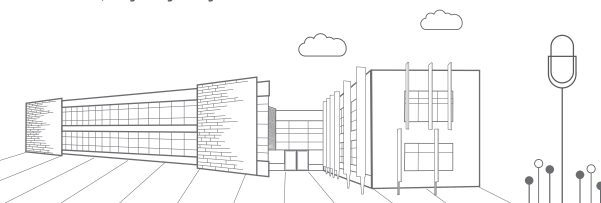
The College of Engineering (COE) is distinguished by its rich tradition, commitment to heritage and innovation, and high ambition to achieve excellence in teaching, research and services. The journey of the COE started in 1980, and since then the college continued to grow and flourish to become one of the most comprehensive educational and research intensive engineering colleges in the region. The college aspires to be among the top-ranked engineering colleges at international level.

The COE consists of five main departments offering an array of undergraduate, Master's and PhD programs. These departments include; Architectural Engineering, Chemical and Petroleum Engineering, Civil and Environmental Engineering, Electrical Engineering and Mechanical Engineering. All undergraduate programs are ABET accredited.

The success of undergraduate and graduate programs offered by the COE has been supported by highly qualified and distinguished faculty and staff, who continue to set the highest standards of excellence in teaching and research in their fields of expertise. The students in the College of Engineering are provided with fantastic opportunities to be involved in many career development opportunities: including, among others, extra-curricular activities, participation in faculty research, and internships in high-tech companies.

I encourage you to view our website, explore study and career opportunities at the COE, learn more about our undergraduate and graduate programs, and perhaps visit our advanced educational facilities and research labs. The COE has a lot to offer both inside and outside the classroom.

Prof. Sabah Alkass Dean, College of Engineering



QUICK FACTS



Estd. 1980

















8 Master's Programs

8 PhD Programs

Internationally











Faculty Ratio

More than 85% of Graduates Find Jobs after Graduation



DO WE OFFER?

UNDERGRADUATE PROGRAMS:

WHAT PROGRAMS

Architectural Engineering Chemical Engineering Petroleum Engineering Civil Engineering Communication Engineering Electrical Engineering Mechanical Engineering

MASTER'S PROGRAMS:

Architectural Engineering Chemical Engineering Petroleum Engineering Civil Engineering Electrical Engineering **Engineering Management** Materials Science & Engineering Mechanical Engineering Water Resources

PhD PROGRAMS:

Architectural Engineering Chemical Engineering Petroleum Engineering Civil Engineering Material Science and Engineering Electrical Engineering Mechanical Engineering Water Resources

WHAT CAN I DO WITH MY DEGREE?

Aerospace Engineer	Surveyor
Automotive Engineer	Consultant
Civil Engineer	Quality Manager
Control and Instrumentation Engineer	Health & Safety Manager
Maintenance Engineer	Structural Engineer
Mechanical Engineer	Site Engineer
Nuclear Engineer	Network Engineer
Chemical Engineer	Systems Analyst
Aeronautical Engineer	Project Manager
Electrical Engineer	Material Engineer
Architect	And Many More



CONTACT US

COLLEGE OF ENGINEERING

United Arab Emirates University, P. O. Box: 15551, Al Ain, United Arab Emirates.

Tel: +971 3 713 5100 Fax: +971 3 713 4999 Email: coe.office@uaeu.ac.ae Web: www.uaeu.ac.ae

ASSISTANT DEAN FOR RESEARCH AND GRADUATE STUDIES

Dr.Nabil Bastaki Tel: +971 3 713 5147 Email: nabil@uaeu.ac.ae

ADMISSIONS

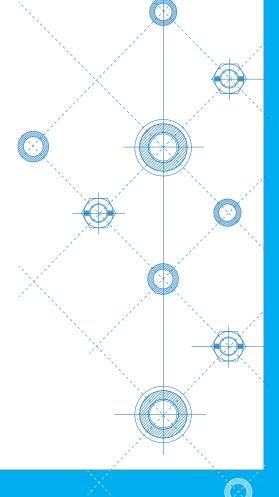
Tel: +971 3 713 4355 Fax: +971 3 763 4989 Email: undergradadmissions@uaeu.ac.ae, postgradadmissions@uaeu.ac.ae

STUDENT TESTIMONIALS

"My college experience was amazing. I learned a lot, made new friends and attended many events. I also developed many positive qualities such as team work. This is reflected in my daily life and has made me more confident about myself."

Marwan Suhail Musallam, Architectural Engineering

Salem Al Mahri, **Mechanical Engineering**



Why Choose COE?

International accreditation All undergraduate programs are internationally accredited by ABET and UAEU is internationally accredited by WASC.

You learn from the best Our elite team of professors and researchers have graduated from highly reputable universities

3 Increasing demand for engineers

Many career opportunities available to graduates with attractive salary packages.

Become an industry leader

Best internships opportunities Students receive the best training because of the partnership agreements between the university and leading companies in industry such as ADNOC, Dassault and STRATA.

Opportunities for creativeness and innovation

State - of - the - art scientific laboratories The College of Engineering has 44 labs equipped with all the latest tools and equipment.

Scholarships available

Ample opportunities to get involved COE offers a host for student clubs, organizes many field trips and a wealth of extra-curricular and life-enhancing activities and experiences including participation in scientific and research conferences to enrich your university experience.

STUDENT

Financial Aid Health Services Special Needs Services Careers Office Student Counseling International Student Services Academic Advisors Writing, Reading & Speaking Centers Security



2 State-of-the-Art Gymnasiums 2 Olympic-Sized Swimming Pools 40+ Student Clubs and Societies 160+ High-Tech Laboratories Cultural & Heritage Events Food Courts & Retail Outlets Modern Campus Residences Student Activities Unit and Much More..











