## الجامعة الأميركية في الشارقة AUS | معبة الأميركية في المسارقة American University of Sharjah



Electrical engineering is a dynamic and exciting field that entails mathematics and science as applied to a wide variety of modern systems. It covers topics related to the areas of communications, satellites, artificial intelligence, biomedical, power systems, renewable energy, electric vehicles, control, signal and image processing, electronics and micro-electronics, IC design, as well as microwaves and RF systems.

It provides virtually endless career opportunities in all sectors of society. The advancements in electrical engineering are considered as one of the main factors in reshaping our modern society in all aspects. Electrical engineers research, design and implement a wide range of systems for every day's life on earth and in space.

# F

### Possible Career Options

- Electrical engineer
- Acoustical and sound engineer
- Artificial intelligence and data analytics
- Autonomousvehicles, drones and robots design and manufacturing
- Biomedical engineer
- Computer aided design
- Computer systems engineer
- Control systems

- Electric power generation and distribution
- Electrical and computer engineering academic instructor
- Electronics design and manufacturing
- Instrumentation and control engineer
- Network engineer

#### Programmer

- Project engineer or manager
- Research and development
- Safety engineering
- Satellite engineer
- Semiconductor process engineer
- Solarpowerandrenewableenergy
- Technical sales
- Telecommunications engineer

ELECTRICAL ENGINEERING | College of Engineering

www.aus.edu/cen





### Possible Employers

- Space sector and aerospace industry
- Military and police services
- Semiconductor technologies industry
- Renewable energy firms
- Oil and gas industry

- Government agencies
- Telecommunications industry
- Computer/electronicscorporations
- Colleges and universities
- Automotiveandelectricvehicles
  industry
- Construction companies

- Biomedical electronics industry
- Engineering consultancy firms
- Manufacturing companies
- Factories
- Electricalgeneration, distribution and transmission industry
- Financial and banking sectors

#### Skills Acquired

- Knowledgeofmathematics,science andelectricalengineeringconcepts
- Ability to design and conduct experiments, analyzeand interpret data
- Ability to design a system, component or process to meet desired needs
- Abilitytocommunicateeffectively andfunctiononmultidisciplinary teams

- Ability to formulate and solve engineering problems
- Understandingofprofessionaland ethical responsibility
- Understanding the impact of engineeringsolutionsinasocietal context
- Recognition of the need for, and an ability to engage in, life-long learning

- Knowledgeofcontemporaryissues
- Abilitytousethetechniques,skills and modern engineering tools necessaryforengineeringpractice

#### Personal Attributes

- Achievement-oriented
- Inquisitive
- Visionary
- Creative

- Patient
- Self-confident
- Perseverance
- Ambitious

- Knowledgeable
- Interested in challenges
- Problem solver
- Ethical and have integrity



- Ways to Get Experience
  - Doing an internship
  - Attendingengineering-related seminars, workshops or conventions
  - Joiningprofessionalengineering organizations such as IEEE
- Workingpart-timewithelectrical engineering-related firms
- Volunteering or working as part-timeteachingandresearch assistants in engineering departments
- Workingonengineeringresearch and development projects
- Seekingprofessionalcertification