



Faculty of Engineering

Mechatronics program Mission

Providing modern high-quality education in the field of mechatronics and preparing distinguished graduates who have the ability to compete in local and regional markets, absorbing developments and developments, conducting valuable research, achieving the requirements of the times at the ethical and professional level theoretically and practically, and achieving community service

Objectives of the Mechatronics Engineering

Program:

Take a leading role in national, regional and international mechatronics engineering field wide professional practice, communicating and working effectively within multidisciplinary teams.

Adopt a comprehensive problem-solving approach to complex, ambiguous and open challenges and scenarios in the field of mechatronics engineering

Demonstrate the potential of higher education and research, as well as the ability to promote and support entrepreneurial projects

Demonstrate critical thinking, creativity, lifelong learning and self-development

Be forced to challenge critical global issues by taking responsibility for the built environment, responding to societal needs, conserving natural