

## Mission:

[THE PROGRAM AIMS TO GRADUATE](#) engineers with high ability to absorb and apply the latest technical developments in the field of Industrial [Engineering](#) and [Manufacturing](#) by providing them with distinguished education to meet the requirements of the market. The program also seeks to develop the motivations for continuous learning, innovation and entrepreneurship and the ability to contribute to innovative solutions to various emerging societal and industrial problems through advanced scientific research in the field of specialization, taking into accounts [the](#) principles of sustainability.

## Aims:

1. Provide [distinguished](#) education, an appropriate learning environment, and acquiring skills by providing the latest technology related to industrial engineering.
2. Prepare [a](#) qualified graduate with the technical and professional capabilities that enable him/her to work in a competitive global engineering environment.
3. Provide [the](#) student with the skills to deal with the team work methodology, strategic planning, performance evaluation, and productivity analysis.
4. Create [a](#) distinguished generation competent to provide strong cooperation with the local industry and capable of providing services to the local community and effectively solving real-life problems in industrial systems.
5. Promote [te](#) -and strengthen the relationship with governmental and private institutions and companies through organizing conferences, seminars and courses.
6. Strengthen [the](#) profession of industrial engineering and developing manufacturing work and research through active participation in prestigious industrial and scientific competitions presented by various scientific research bodies.