

Program	Bachelor of Mechanical Engineering		
Program Features	 An academic program that awards a Bachelor's degree from the university. Study duration: 5 years 	Number of Credit Hours	165 hours
		Program Delivery Method	On-campus – Full-time
Program Schedule	Morning	Language of Instruction	English

Program Overview

The Bachelor of Mechanical Engineering program provides a solid foundation in mechanics, thermodynamics, materials science, and design. The program emphasizes practical experience through laboratories and projects, enabling students to solve engineering challenges. Graduates acquire skills in innovation, analysis, and teamwork to excel across various industries and pursue continuous professional development.

Target Groups	Targeted Job Roles
	 Mechanical Engineer in designing and developing mechanical systems. Energy, HVAC, and refrigeration Engineer. Engineer in automotive and aerospace industries.
High school graduates (Science track)	 Industrial and production Engineer or in robotics and automation. Researcher or developer in research and development centers.
	 Engineer in consulting and engineering services.

Beneficiary Sectors

All entities working in mechanical engineering fields such as the design and manufacturing of mechanical systems, energy and HVAC, automotive and aerospace industries, industrial and production engineering, robotics and automation, research and development, consulting and engineering services, marine engineering, medical equipment, as well as education and academia.