BACHELOR OF MECHANICAL ENGINEERING WITH HONOURS MAHSA UNIVERSITY



KPT/JPS(N/521/6/0179)(MQA/PA9589)06/25

FACULTY OF ENGINEERING AND INFORMATION TECHNOLOGY



"A good scientist is a person with original ideas. A good engineer is a person who makes a design that works with as few original ideas as possible. There are no prima donnas in engineering."

- Freeman Dyson



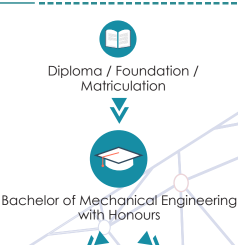
The Bachelor of Mechanical Engineering with Honours kindles the knowledge of the students in the field of mechanical and manufacturing. Mechanical Engineers play an important role in the future development of a sustainable environment. Engineers with are trained in logical thinking and critical analysis, enabling them to think and react professionally and be ready for any future challenges.

The Bachelor of Mechanical Engineering with Honours is a four-year programme, designed in consultation with a panel of experts and has been approved by the Engineering Accreditation Council Malaysia (EAC) and Malaysian Qualifications Agency (MQA).

Upon completion of Semester 1 to Semester 6, the students will proceed to industrial training at the end of Semester 6. At the end of the training, students will be required to submit a report while the industries are required to evaluate and report on the students' job performance. The industrial training is necessary to meet the requirements of accreditation by the Engineering Accreditation Council of the Board of Engineers Malaysia. Students are exposed to real work environment and gain experience and knowledge in writing reports on technical works and projects. This programme not only prepares students with necessary advanced theoretical and practical skills but also trains them to plan and manage projects strategically.

PROGRESSION PATHWAY

MAHSA 360







Employment





PhD

During their time at MAHSA University, we want to provide all of our students with the opportunity to develop qualities, skills and understanding that go beyond the disciplinary expertise and prepare them for the next steps in their

chosen careers.

MAHSA360 is the ecosystem that works to ensure every single student is nurtured and supported throughout the student journey.

PROGRAMME STRUCTURE



Electrical Technology Engineering Experimentation 1 **Engineering Drawing 1 Engineering Materials Engineering Mathematics 1** Engineering Mathematics 2 **Engineering Workshop** Introduction to C Programming Materials Science Statics

YEAR 03

Component Design **Control Engineering** Creativity and Innovation Engineering Electronics and Microprocessors Engineering Experimentation 3 Fluids Mechanic 2 Measurements and Instrumentation Mechanics of Machines & Vibrations Multimedia Application Solid Mechanics 2 Thermodynamics 2 Industrial Training



Dynamics Engineering Drawing 2 Engineering Experimentation 2 **Engineering Statistics** Fluid Mechanics 1 Introduction to Mechanical Design Manufacturing Processes Numerical Methods Solid Mechanics 1



Thesis 2

Elective 1, 2, 3 and 4 **Engineers in Society** Engineering Management, Economics and Safety Industrial Engineering System Design Thesis 1



Community Services Entrepreneurship Youth Development

Thermodynamics 1

Local Students Hubungan Ftnik Tamadun Islam dan Tamadun Asia

International Students Bahasa Melayu Komunikasi 2 Malaysian Studies



Acoustic and Noise - Contol and Measurements Material Processing Material Selection Nano-Materials **Production Planning & Control** Refrigeration & Air-Conditioning

Vibration, Measurement

ENTRY REQUIREMENTS

Academic Qualification

Requirements

Diploma / Matriculation / Related field pass with min. CGPA 2.0.

Foundation

Pass with min. Grade C (GCPA 2.0) in three (3) subjects including Mathematics and one (1)

Science subject.

A-Level

STPM

Pass in three (3) subjects including Mathematics and one (1) Science subject.

UEC

Pass with Grade B in five (5) subjects including Mathematics and one (1) Science subject.

Other

Recognised Malaysian qualifications or their equivalent.

English Proficiency

MUET IELTS TOEFL Band 4 6.0

CAREER OPPORTUNITIES

Aerospace engineer

Robotics

Automotive engineer

Design engineer

Engineering consultant

Industry Engineer

Manufacturing engineer

Mechatronics engineer

Process engineer

Quality assurance engineer

Railways engineer

Research Executive















Contact us 1800 88 0300

marketing@mahsa.edu.my www.mahsa.edu.my







www.mahsa.edu.my

Jalan SP2, Bandar Saujana Putra, 42610 Jenjarom, Selangor, Malaysia







(a) 1800-88-0300 **(b)** +603-7931 7118



(\$\sqrt{\$\sqrt{}}\) +603-5102 2200 (\$\sqrt{\$\sqrt{}}\) marketing@mahsa.edu.my



