



## UNDERGRADUATE PROGRAMME

MJIIT AS THE PREFERRED JAPANESE ORIENTED EDUCATION HUB IN ENGINEERING. TECHNOLOGY AND INTERNATIONAL BUSINESS IN SOUTH EAST ASIA







# DIRECT BACHELOR OF SOFTWARE ENGINEERING

with honours

Software Engineering uses an engineering approach in the development, operation, and maintenance of large scale software.

A software engineer needs to be able to employ systematic technical and management methods in the creation of high-quality software.

The Bachelor of Computer Science specializing in Software Engineering is designed to support the nation's need for professional and capable software engineers to undertake the task of increasing the effectiveness and performance of both the public and private sectors.

To further support this goal, the course is closely associated with the Malaysian Software Testing Board (MSTB) certifications and Hewlett-Packard (HP) Software Testing Program.

#### **CAREER OPPORTUNITIES**

Graduates of the program can work as a Software Engineer, Software Project Engineer, Systems Analyst, Systems Engineer, Software Quality Engineer, Software Configuration Engineer, Software Architect, Software Process Engineer, Software Test Engineer, Software Maintainer, Academician, Researcher, and Software Designer.

Graduates of these programs will also be prepared for entry into postgraduate education either in MJIIT or other universities worldwide.

DURATION OF STUDY International students / 8 semesters (min)

Malaysian students / 8 semesters (min)

PROGRAMME	TOTAL CREDIT TO GRADUATE	
SECJ	LOCAL	INTERNATIONAL
	131	131

#### **PROGRAM MODULES**

#### **Semester 1**

Discrete Structure
Programming Technique I
Digital Logic
Technology & Information System
Graduate Success Attributes
The Thought of Sciences and Technology

Malaysia Language for Communication \*(International Students Only)

#### Semester 2

Computational Mathematics
Probability & Statistical Data Analysis
Programming Technique II
Computer Organisation and Architecture
English Communication Skills
Philosophy And Current Issue \*(Local Students Only)

#### **Semester 3**

Database System Analysis and Design Data Structure and Algorithm Network Communications

Human Computer Interaction

Appreciation of Ethiscs and Civilisation \*(Local & International Students)
Service Learning Co-curriculum Elective

#### Semester 4

Software Engineering Web Programming Operating Systems Object Oriented Programming Academic Communication Skills Elective Courses - *Choose 1* 

- •Requirements Engineering & Software Modelling
- •Software Project Management

#### **Semester 5**

Professional Communication Skills Foreign Language Elective Extracurricular Experiential Learning Elective Courses - **Choose 4** 

- •Applications Development
- •Artificial Intelligence
- •Internet Programming
- •Software Design & Architecture

#### Semester 6

Software Engineering Project I Theory of Computer Science

Elective Courses - Choose 4

- •Software Quality Assurance
- $\bullet \textbf{Computational Intelligence} \\$
- •Mobile Application Programming
- •Special Topic in Software Engineering
- •Web Technology

#### Semester 7

Industrial Training (HW)
Industrial Training Report

#### **Semester 8**

Software Engineering Project II Technopreneurship Seminar Introduction to Entrepreneurship Elective Courses - **Choose 2** 

- •Software Construction
- •Real-Time Software Engineering
- •Agent-Oriented Software Engineering



https://mjiit.utm.my/bachelor-of-chemical-process-engineering-details/





with honours

The Chemical Process Engineering program is offered to develop the engineers and scientists who can manage problems in construction and operation of complex systems such as energy production systems, chemical plants, food processing systems, biological processes or problems in environmental conservation.

The students will be taught the relevant skills and technologies to find problems in complex systems. The Chemical Process Engineering program provides education on chemical engineering, transport phenomena, fluid mechanics, thermodynamics, reaction kinetics, system control, optimization theory or so on.

Students in this program will acquire the fundamental knowledge and practical skills through lectures and laboratory experiments.

#### **CAREER OPPORTUNITIES**

Graduates from this program can seek employment opportunities as process engineers, design engineers, chemical engineers, research engineers, technical sales engineers, commissioning engineers, service engineers in the chemical and biochemical industry, the oil and gas industry, the water and waste water treatment industry, the power station, the food industry, the pharmaceutical industry, the electronic industry, the heavy industry etc.

Graduates of this program will also be prepared for entry into post graduate education either in MJIIT or other universities worldwide.

DURATION OF STUDY International students / 8 semesters (min)

Malaysian students / 8 semesters (min)

PROGRAMME

LOCAL INTERNATIONAL

SMJC

137

137

#### **PROGRAM MODULES**

#### Semester 1

Introduction to Chemical Process Engineering
Engineering Mathematics I
Engineering Drawing With CAD
Programming for Engineers
English Communication Skills
Malay Language For Communication II \*(International Students Only)
Introduction to Entrepreneurship

#### Semester 2

Organic Chemistry I
Thermodynamics
Engineering Mathematics II
Japanese for Communication I
Advanced Academic English Skills
Professional Ethics, Safety & Health (Ningen-Ryoku)
Graduate Success Attributes

#### Semester 3

Organic Chemistry II
Mass and Energy Balance
Engineering Mathematics III
Japanese for Communication II
Analytical Chemistry
Fluid Mechanics
Philosophy And Current Issue \*(Local & International Students)

#### Semester 4

Organic Chemistry/Analytical Lab Chemical Process Engineering Labaroty I Physical Chemistry for Chemical Engineer Chemical Engineering Thermodynamics Transport Phenomena Engineering Statistics Japanese for Communication III Co-Curriculum/Service Learning

#### Semester 5

Separation Processes I
Chemical Kinetics and Reactor Design
Process Control and Instrumentation
Chemical Process Engineering Laboratory II
Numerical Methods for Chemical Engineer
Fundamentals of Microbiology and Biotechnology
Appreciation of Ethics and Civilisations \*(Local Students Only)

#### Semester 6

Separation Processes II
Introduction to Environmental Engineering
Chemical Process Engineering Laboratory III
Chemical Process Engineering Laboratory IV
Material Sciences
Process Economics & Project Management
English for Professional Purposes
Extra-Curricular Experiental Learning (ExCEL)

#### **Short Semester**

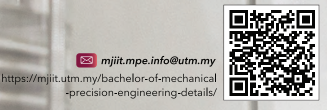
Industrial Training

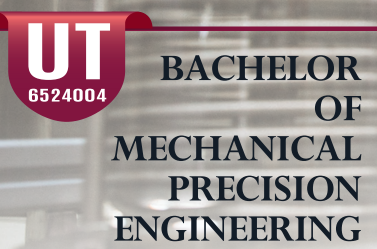
#### **Semester 7**

Final Year Project I Chemical Process Design Process Safety and Health Elective 1 Elective 2

#### **Semester 8**

The Thought Of Science And Technology Final Year Project II Chemical Plan Design Project Elective 3 Elective 4





Mechanical Precision Engineering program was designed for students who wish to aquire a solid foundation in mechanical engineering with deep knowledge of the principles and practice of precision engineering.

Precision engineers utilize the principles of precision engineeering, applied physics, mechatronics and manufacturing to help transfer new technologies, discoveries, inventions into machines or products that satisfy demanding accuracy, repeatability and speed requirements.

Elective courses offered are Nano and Micro Technology, Robotics and Mechatronics and Advanced Processing Technology.

#### **CAREER OPPORTUNITIES**

Graduates from this program can be employed in positions within classical and emerging fields such as Mechatronics, Micro/Nanomanufacturing, Automotive, Aerospace, Atomic/Molecular Metrology, Micro/Nano-scale Machine & Instrument Design.

Graduates of this program will also be prepared for entry into post graduate education.

DURATION OF STUDY

International students / 8 semesters (min)

Malaysian students / 8 semesters (min)

PROGRAMME	TOTAL CREDIT TO GRADUATE	
SMJM	LOCAL	INTERNATIONAL
	137	137

#### **PROGRAM MODULES**

#### **Semester 1**

Engineering Drawing With CAD
Experimental Method
Statics
Engineering Mathematics I
The Thought Of Science And Technology
Graduate Success Attributes
Japanese For Communication I

#### Semester 2

Programming for Engineers
Dynamics
Materials Science
Appreciation Of Ethics And Civilisations \*(Local & International Studional Studiona

#### Semester 3

with honours

Fluid Mechanics
Fundamental of Electrical Engineering
Co-Curriculum/Service Learning
Engineering Mat hematics II
English Communication Skills
Introduction to Design
Applied Solid Mechanics

#### Semester 4

Manufacturing Processes
Thermodynamics
Laboratory I
Electronics
Ningen-Ryoku (Professional Ethics, Safety & Health)
Engineering Mathematics III
Applied Fluid Mechanics

#### **Semester 5**

**Engineering Component Design** 

Laboratory II
Numerical Method
Applied Thermodynamics and Heat Transfer
Malay Language For Communication II \*(International Students Only)
Japanese for Communication III
Advanced Academic English Skills
Philosophy and Current Issue \*(For Local Students)

#### Semester 6

Integrated Design Project
Mechanics of Machines and Vibration
Control Engineering
Engineering Statistics
CNC CAD / CAM
English for Professional Purposes
Extra - Curricular Experiental Learning (ExCEL)

#### **Short Semester**

Industrial Training

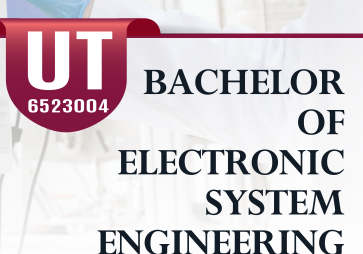
#### Semester 7

Final Year Project I Monozukuri Project Mechatronics Modeling and Simulation Elective I

#### **Semester 8**

Final Year Project II Elective II Elective III Elective IV





Electronic Systems Engineering is a broad engineering field that encompasses many subfields including those that deal with power, instrumentation engineering, telecommunications, semiconductor circuit design, and many others.

Areas : Including Communication, Embedded System, Biomedical, Automation and Material Science

#### **CAREER OPPORTUNITIES**

Graduates from this programme can be employed as production engineers, instrumentation engineers, maintenance engineers, sales/marketing engineers, engineers postgraduate degrees.

They are not easily but high chances in Japanese industries and companies since they have acquired appropriate knowledge, experience and Japanese working culture while studying at MJIIT.

> **DURATION STUDY**

International students /8 semesters (min)

Malaysian students / 8 sémesters (min)

**TOTAL CREDIT TO GRADUATE PROGRAMME** INTERNATIONAL LOCAL **SMJE** 135 135

#### **PROGRAM MODULES**

Programming For Engineer

#### **Semester 1**

Fundamental of Electrical Circuits Introduction To Electronic System Engineering Engineering Mathematics I Appreciation of Ethics and Civilisation\*(Local & International Students) Graduate Success Attributes

#### Semester 2

Digital Electronics Measurement and Instrumentation **Electrical Power System** Engineering Mathematics II Japanese For Communication I **English Communication Skills** Co-Curriculum/Service Learning

#### Semester 3

with honours

**Electronic Circuits** Digital System Design Electronic Engineering Laboratory I Engineering Mathematics III Professional Ethics & Safety (Ningen-Ryoku) Philosophy And Current Issue \*(Local Students Only) Malay Language For Communication | \*(International Students Only) Japanese for Communication II

#### Semester 4

Circuits and Signals Electromagnetics Electronic Engineering Laboratory II Electronic System **Engineering Statistics** Advanced Academic English Skills Japanese for Communication III

Communication Electronics

#### Semester 5

Control System Microprocessor and Microcontroller Monozukuri Project Numerical Methods Introduction to Entrepreneurship Extra - Curricular Experiental Learning (ExCEL)

#### Semester 6

Digital Signal Processing Electronic Engineering Laboratory III Integrated Design Project Computer Architecture and Multimedia Technology Artificial Interlligence English for Professional Purposes

#### **Short Semester**

Industrial Training

#### Semester 7

Final Year Project I Elective 1 Elective 2

Elective 3

Ningen Ryoku (Special Lecture) The Thought of Science and Technology

#### **Semester 8**

Final Year Project II Elective 4 Elective 5

Elective 6



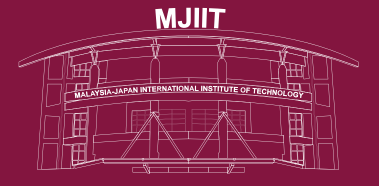
### **TESTIMONIAL STUDENTS**

It was a great 4 years journey at Malaysia-Japan International Institute of Technology (MJIIT). The subject offered meet industry requirement. Foreign and local lecturers are really friendly. Only in MJIIT you have a high chance to go to Japan. Study hard, grab a chance if you see one, build your soft skills and you will become successful in future.



MR. ABDUL SYAKIR BIN ABDUL WAHAB (Cohort 2, Class of 2018)

http://mjiit.utm.my



#### Malaysia-Japan International Institute of Technology (MJIIT)

University Teknologi Malaysia, Jalan Sultan Yahya Petra, 54100 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur

03-2203 1517 mjiit@utm.my https://mjiit.utm.my/

f mjiitutm mjiitofficial o mjiitofficial













