

# BACHELOR OF ENGINEERING (ELECTRICAL – MECHATRONICS) WITH HONOURS

(SKEMH)

# STUDENT INFO

NAME	
MATRIC NO.	
PHONE NO.	
EMAIL	
ACADEMIC ADVISOR	

### **PROGRAMME GUIDELINES**

The University adopts the semester system. The academic year is divided into two (2) normal semesters, namely Semester I and Semester II, and a short semester at the end of Semester II. Thus, intake of new undergraduate students is normally made during the semester I of an academic year. The minimum duration of the programmes is 4 years (8 semesters).

All the courses offered by the Faculty have credits except for certain courses, as approved by the University Senate. One (1) credit is equivalent to 14 hours of lectures or 30 hours of practical sessions (studio/project) in a semester. The total number of credits for the Bachelor of Engineering (Electrical-Mechatronics) with Honours (SKEMH) programme is 136 credits.

All students' performance and achievements are assessed formally. Normally, every course is assessed based on the coursework, which constitutes not less than 50% of the overall marks, and a final exam paper, which constitutes another 50% of the overall marks. Coursework may be in the form of homework, quiz, test and presentation. Final examination is held at the end of each academic semester. Students' performance in a course is indicated by the letter grade. Generally, the passing grade for any course is a 'D+'. Students who fail a course (obtained a grade 'D' and below) are required to repeat the course the following semesters when it is offered. Students may improve the grade of any course with a 'B-' or lower grade. Subject to the Faculty and University's Academic Regulation, students may withdraw from a course. A student must pass all courses specified in his/her programme of study and fulfil all the requirements specified for his/her programme of study set by the Faculty and the University in order to be awarded with the Bachelor degree.

## PROGRAMME LEARNING OUTCOMES (PLO)

All undergraduate programme offered in FKE share a common Programme Learning Outcomes (PLOs). After having completed the Bachelor degree programme, graduates should be able to demonstrate the following competencies:

CODE	PROGRAMME LEARNING OUTCOMES
PLO1 Engineering Knowledge	Ability to apply knowledge of mathematics, science, and electrical engineering to the solution of complex engineering problems.
PLO2 Problem Analysis	Identify, formulate, and conduct research literature to analyse complex engineering problems using engineering knowledge.
PLO3 Design	Design solutions for complex engineering problems and design systems and processes that meet specified needs with appropriate consideration for public health and safety, culture, society, and environment.
PLO4 Investigation	Perform research-based analysis, conduct experiments, and interpret data for complex engineering problems.
PLO5 Modern Tool Usage	Apply engineering practice and use modern engineering, and IT tools for complex engineering problems with an understanding of the limitations of the technology.
PLO6 Engineer & Society	Comprehend the impact of global and contemporary issues, the role of engineers on society, including health, safety, legal and cultural issues, and the consequent responsibilities relevant to professional engineering practices and engineering problems.
PLO7 Environment & Sustainability	Comprehend and evaluate the sustainability and impact of professional engineering work in the solutions of complex engineering problems in societal and environmental contexts.
PLO8 Ethics	Grasp and execute responsibility professionally and ethically in professional engineering practices.
PLO9 Individual & Teamwork	Function effectively as an individual, and as a member or leader in diverse teams.
PO10 Communcation	Articulate ideas, communicate effectively, in writing and verbally, on complex engineering activities with the engineering community and with society at large.
PO11 Project Management	Demonstrate knowledge and understanding of engineering and management principles, and economic decision-making to manage projects in multidisciplinary environments.
PO12 Life-Long Learning	Recognise the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### PROFESSIONAL SKILLS CERTIFICATE (PSC)

UTM has designed its own UTM Professional Skills Certificate (UTM PSC) programme managed by UTM Institute for Life Ready Graduate (UTM iLeague) to enhance the knowledge and skills of UTM students. It provides students with value-added courses so that they will have a competitive edge when they enter the employment market. Students will receive a Certificate of UTM Professional Skills Programme and the courses will appear in the student transcript. Students are required to undertake and must pass five (5) PSC courses as listed below:

NO.	PSC COURSE	CODE		
Comp	oulsory Courses (must take all THREE (3) courses)			
1	Design Thinking for Entrepreneur	GLRB 0010		
2	Talent and Competency Management	GLRM 0010		
3	English Communication Skills for Graduating Students	GLRL 0010		
Elect	Elective Courses (must take any TWO (2) of these courses)			
1	Data Analytics For Organization	GLRT 0010		
2	Professional Ethics and Integrity	GLRM 0020		
3	Construction Measurement (Mechanical & Electrical)	GLRT 0020		
4	OSHE For Engineering Industry and Laboratory	GLRT 0030		
5 Quality Management For Built Environment and Engineering GLRT 009 Professionals				
6	Safety and Health Officer Introductory Course	GLRT 0060		
7	Industrial Machinery and Lubrication	GLRT 0070		

#### PRISMS (PROGRAM INTEGRASI SARJANA MUDA - SARJANA)

PRISMS is a newly introduced programme that integrates undergraduate high-level elective SK\*\* 5\*\*3 courses with the core courses of the Master degree programme. Under PRISMS, students have an opportunity to complete and receive two degrees which are Bachelor degree and Master degree within 5 years (4+1).

#### Requirements

Students who have completed third year second semester courses with a cumulative grade point average (CGPA) of 3.3 and above are eligible to apply for PRISMS. Students can apply using the PRISMS application form and must be recommended by the Academic Advisor, approved by the Program Director, and certified by the Dean of Faculty. Once the application to join PRISMS is approved, students can register for the SK\*\* 5\*\*3 courses during the course pre-registration or compulsory registration period.

#### PRISMS Credit Transfer

Students must obtain grade B and above of the high-level elective SK\*\* 5\*\*3 courses for vertical credit transfer into the Master degree program that students plan to enrol. Maximum unit allowed for the credit transfer is twelve (12) credits.

# BACHELOR OF ENGINEERING (ELECTRICAL - MECHATRONICS) WITH HONOURS (SKEMH)

#### INTRODUCTION

Mechatronic Engineering is a branch of engineering that combines elements of mechanical engineering, electronic engineering, computer science, and control engineering. The curriculum for SKEMH programme is designed with a strong emphasis on preparing students for successful engineering careers in this fast-paced and ever-changing field. In view of this, the programme will equip the students with the knowledge of embedded systems, robotics, automation, control engineering, and artificial intelligence.

Mechatronic engineering focuses on the design, development, and maintenance of intelligent and automated systems, blending mechanical components with electronic and software solutions to create innovative products and processes. Mechatronic engineers work on a wide range of applications, including robotics, automotive systems, industrial automation, consumer electronics, and more. They integrate sensors, actuators, microcontrollers, and software algorithms to enable machines to perform tasks autonomously, respond to environmental changes, and communicate with humans and other systems. This multidisciplinary field aims to create efficient, reliable, and versatile systems that enhance automation, improve efficiency, and advance technology across various industries. Those whose expertise revolves around these areas are extremely needed by the existing industries and have an immense advantage in employment.

#### PROGRAMME SPECIFICATIONS

The Bachelor of Engineering (Electrical-Mechatronics) with Honours is a program has been offered for more than two decades by UTM. The program is a four-year program completed with a final year project. The programme is offered only at the UTM Main Campus in Johor Bahru. The duration of study is subject to the student's entry qualifications and can be completed within four (4) years to a maximum of six (6) years.

The programme is offered on a full-time basis and is based on a 2-Semester per academic session. Generally, students are expected to undertake courses equivalent to fifteen (15) to eighteen (18) credits per semester. Assessments are based on coursework given throughout the semester and final examinations.

# PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

After having exposed to 3 to 5 years of working experience, our graduates should become professionals who demonstrate the following competencies:

CODE	PROGRAMME EDUCATIONAL OBJECTIVES	TARGET
PEO1	Become mechatronic engineers who are competent, innovative, and productive in addressing stakeholders' needs.	60% of graduates work as engineer AND 10% of graduates work as senior engineer
PEO2	Grow professionally with proficient soft skills.	5% of graduates pursued postgraduate studies or enrolled in self-improvement skill-based workshops (or equivalent) AND 1% of graduates become Professional Engineers or attain equivalent professional qualification.
PEO3	Demonstrate high standards of ethical conduct, positive attitude, and societal responsibilities.	10% of graduates are involved in services to community.

#### **GENERAL INFORMATION**

Awarding Institution	Universiti Teknologi Malaysia
Teaching Institution	Universiti Teknologi Malaysia
Programme Name	Bachelor of Engineering (Electrical - Mechatronics) with Honours
Final Award	Bachelor of Engineering (Electrical - Mechatronics) with Honours
Programme Code	SKEMH
Professional or Statutory Body of Accreditation	Board of Engineers Malaysia (BEM)
Language(s) of Instruction	English and Bahasa Melayu
Mode of Study	Conventional
Mode of operation	Self-governing
Study Scheme	Full Time
Study Duration	Minimum: 4 years (8 semesters) Maximum: 6 years (12 semesters)

#### **AWARD REQUIREMENTS**

To graduate, students must:

- Attain a total of 136 credit hours with a minimum CGPA of 2.0
- Complete Professional Skills Certificates (PSC).

#### **COURSE CLASSIFICATION**

NO.	CLASSIFICATION	CREDIT	%
1.	University General Courses	16	12 %
2.	Mathematics	15	11 %
3.	Programme Core	96	71 %
4.	Programme Electives	6	4 %
5.	Free Electives	3	2 %
	Total	136	100 %
A	Engineering Courses  a) Lecture/Project/Laboratory  b) Workshop/Field/Design Studio  c) Industrial Training  d) Final Year Project	91 - 5 6	75 %
Tota	I Credits for Part A	102	
В	Related Courses  a) Applied Science/Mathematic/Computer b) Management/Law/Humanities/Ethics/Economy c) Language d) Co-Curriculum e) Free Electives	15 8 6 2 3	25%
Tota	l Credits for Part B	34	
Tota	l Credits for Part A and B	136	100%
Tota	Total Credits to Graduate 136		136

# **STUDY PLAN FOR SKEMH**

CODE	COURSE	CREDIT	PRE- REQUISITE	TOTAL CREDIT
	SEMESTER 1			
ULRS 1032	Integrity and Anti-corruption Course	2		
SSCE 1693	Engineering Mathematics I	3		
SKEE 1012	Introduction to Electrical Engineering	2		16
SKEE 1013	Electrical Circuit Analysis	3		16
SKEE 1033	Scientific Programming	3		
SKEE 1233	Digital Electronic Systems	3		
	SEMESTER 2			
ULRS 1182	Appreciation of Ethics and Civilizations (Local Students)	2		
UHLM 1012	Malay Language for Communication 2 (International Students)			
SSCE 1793	Differential Equations	3		17
SKEM 1113	Engineering Mechanics	3		.,
SKEE 1103	C Programming for Engineers	3		
SKEE 1073	Electronic Devices and Circuits	3	SKEE 1013	
SKEM 1503	Computer Aided Engineering Design	3		

CODE	COURSE	CREDIT	PRE- REQUISITE	TOTAL CREDIT
	SEMESTER 1			
SSCE 1993	Engineering Mathematics II	3	SSCE 1693	
SKEE 2073	Signals and Systems	3		
SKEE 2133	Electronic Instrumentation and Measurement	3		17
SKEE 2433	Principles of Electrical Power Systems	3	SEEE1013	
SKEE 2752	Electronic Design Laboratory	2		
SKEE 3223	Microprocessor	3	SKEE 1233	
	SEMESTER 2			
ULRS 1022	Philosophy and Current Issues (Local Students)	2		
ULRS 1182	Appreciation of Ethics and Civilizations (International Students)			
ULRF 2**2	Elective of Service Learning and Community Engagement	2		
UHLB 2122	Professional Communication Skills 1	2		18
SSCE 2193	Engineering Statistics	3		
SKEE 2523	Electromagnetic Field Theory	3	SSCE 1993	
SSCE 2393	Numerical Methods	3		
SKEM 2013	Mechanics of Materials	3	SKEM 1113 SKEM 1503	

CODE	COURSE	CREDIT	PRE- REQUISITE	TOTAL CREDIT
	SEMESTER 1			
UHL* 1112	Elective of Foreign Language for Communication	2		
UHLB 3132	Professional Communication Skills 2	2		
SKEM 3143	Mechanical System Design	3		
SKEE 3133	System Modeling & Analysis	3	SKEE 2073	18
SKEE 3533	Communication Principles	3	SKEE 2073	
SKEE 3732	Common 3rd Year Laboratory	2	SKEE 2752	
SKEE 3263	Electronic Systems	3	SKEE 1073	
	SEMESTER 2			
ULRS 3032	Entrepreneurship & Innovation	2		
SKEE 3143	Control System Design	3	SKEE 3133	
SKEM 3133	Electrical Motors and Drives	3		17
SKEE 3733	Integrated Design Project	3	SKEE 3732	17
SKEL 3233	Digital Signal Processing	3	SKEE 2073	
S*** ***3	Free Elective	3		
	SEMESTER 3			
SKEE 3925	Industrial Training	5		5

CODE	COURSE	CREDIT	PRE- REQUISITE	TOTAL CREDIT
	SEMESTER 1			
SKEE 4542	Engineering Management Principles	2		
SKEM 4143	Robotics	3	SSCE 1993	
SKEE 4813	Methodology of Research and Development	3		47
SKEM 3123	Hydraulic and Pneumatic Systems	3	SKEM 1113	17
SKEM 4333	Mechatronics System Design	3		
SKE* 4**3 / 5**3	Field Elective 1 / PRISMS Elective 1 / Faculty Free Elective <sup>1</sup>	3		
	SEMESTER 2			
SKEE 4826	Final Year Project	6	SKEE 4813	
SKEE 4012	Professional Engineering Practice	2		11
SKE* 4**3 / 5**3	Field Elective 2 / PRISMS Elective 2 / Faculty Free Elective <sup>1</sup>	3		
CUMULATIVE CREDITS			136	

<sup>&</sup>lt;sup>1</sup> For Free Faculty Elective, students can only take one course only – either in Semester 1 of Year 4 OR Semester 2 of Year 4.

#### **ELECTIVE COURSES**

CODE	COURSE	CREDIT	PRE-REQUISITE
SKEM 4133	Machine Vision Systems	3	
SKEM 4153	Robot Technology for Automation	3	SKEM 4143
SKEM 4173	Artificial Intelligence	3	
SKEM 4223	Embedded Systems	3	SKEE 3223
SKEE 4173	Industrial Process Control	3	
SKEM 4313	PLC and SCADA System Design	3	SKEE 3143
SKEM 4113	Modern Control Theory	3	SKEE 3143
SKEE 4153	Digital Control Systems	3	SKEE 3143
SKEE 3433	Power Electronic and Drives	3	SKEE 2433
SKEM 4183	Industrial Instrumentations and Applications	3	SKEE 2133
SKEM 4193	Advanced Transducers and Sensors	3	SKEE 2133
SKEM 4243	BioMEMS and Microanalytical Systems	3	SKEE 2133
SKEM 4233	Nanotechnology and Application	3	
SKEM 4323	Advanced Control Theory	3	SKEE 3143
SKEM 4343	System Identification and Estimation	3	SKEE 3143
SKEM 4163	Autonomous Robot	3	SKEM 4143
SKEM 4123	Industrial Engineering	3	
SKEL 4213	Software Engineering	3	SKEE 1103

SEEM ELECTIVE COURSES FOR PRISM				
Code	Course	Credit	Pre-requisite	
SKEM 5753	Advanced Instrumentation and Measurement	3		
SKEM 5713	Artificial Intelligence and Applications	3		
SKEM 5703	Control Systems Engineering	3		

# **TRACKS** (for Electives)

Robotics	Smart Manufacturing	Control Systems	Instrumentation
Robot Technology for Automation	PLC and SCADA System Design	Artificial Intelligence	Artificial Intelligence
Autonomous Robot	Industrial Process Control	Modern Control Theory	BioMEMS and Microanalytical Systems
Machine Vision System	Machine Vision System	Advanced Control Theory	Advance Transducers and Sensors
Embedded Systems	Digital Control System	System Identification and Estimation	Industrial Instrumentation and Applications
Artificial Intelligence	Industrial Engineering	Power Electronics and Drives	Embedded Systems
Industrial Instrumentation and Applications	Industrial Instrumentation and Applications	Control System Engineering (PRISM)	Nanotechnology and Application
Advance Transducers and Sensors	Advance Transducers and Sensors	Industrial Process Control	Advanced Instrumentation and Measurement (PRISM)
Software Engineering	Advanced Instrumentation and Measurement (PRISM)	PLC and SCADA System Design	
	Artificial Intelligence	Digital Control System	



### **ROADMAP TO YOUR GRADUATION**

# Bachelor of Engineering (Electrical-Mechatronics) with Honours (SKEMH)

## Cohort 2023/2024



#### Year 1

#### Semester 1

16 credit

**SKEE 1013 Electrical Circuit Analysis** 

**SKEE 1012** ntro to Elect. Eng.

**SKEE 1033** Scientific Programming

**SKEE 1233** Digital Electronic Systems

**SSCE 1693** Engineering Mathematics

**ULRS 1032** Integrity & Anticorruption Course

#### Semester 2

17 credit

**SKEE 1073** Electronic Devices and Circuits

**SKEE 1103** C Programming for Engineers

> **SSCE 1793** Differential Equations

SKEM 1503 Computer Aided Eng. Design

> SKEM 1113 Engineering Mechanics

**ULRS 1182** Appreciation of Ethics and Civilizations

**UHLM 1012** Malay Language for Communication 2

#### Year 2

Semester 2

18

credit

Electromagnetic

Field Theory

SKEM 2013 Mechanics of

Materials

**SSCE 2193** 

Engineering

Statistics

**SSCE 2393** 

Numerical Method

ULRS 1022

Philosophy and

**Current Issues** 

**ULRS 1182** 

Appreciation of

Ethics and

Civilizations

SKEE 2523

#### Semester 1

17 credit

**SKEE 2073** Signals & Systems

**SKEE 2433** Principles of **Electrical Power** 

SKEE 2133 ME Electronic Instrumentation and Measuremen

**SSCE 1993** Engineering Mathematics II

SKEE 2752 Electronic Design Laboratory

SKEE 3223 Microprocessor

> **UHLB 2122** Professional Communication Skills 1

ULRF 2\*\*2 Elective of Service earning & Community Engagement

#### Semester 1

18 credit

**SKEE 3533** Communication Principles

**SKEE 3133** System Modeling & Analysis

**SKEE 3263** Electronic Systems

SKEM 3143 Mechanical System Design

SKEE 3732 Common 3rd Year Lab

UHL\* 1112 Elective of Foreign Language for Communication

**UHLB 3132** Professional Communication Skills

#### Year 3

Semester 2

Semester 3

credit

**SKEE 3925** 

**Practical Training** 

17 credit

**SKEL 3233** Digital Signal Processing

**SKEE 3143** Control System Design

**SKEM 3133 Electrical Motors** and Drives

SKEE 3733 Integrated Design Project

> 5\*\*\* \*\*\*3 Free Elective

#### Year 4

Semester 2

11

credit

**SKEE 4012** 

Proffesional

Engineering

SKEE 4826

Final Year Project

SKE\* 4\*\*3/5\*\*3

Field Elective 2

PRISMS Elective 2

#### Semester 1

17 credit

SKEM 4333 Mechatronics System Design

**SKEE 4813** Methodology of Research and

SKEM 3123 Hydraulic and Pneumatic Systems



SKE\* 4\*\*3/5\*\*3 Field Elective 1 PRISMS Elective 1

SKEE 4542 Engineering Management



















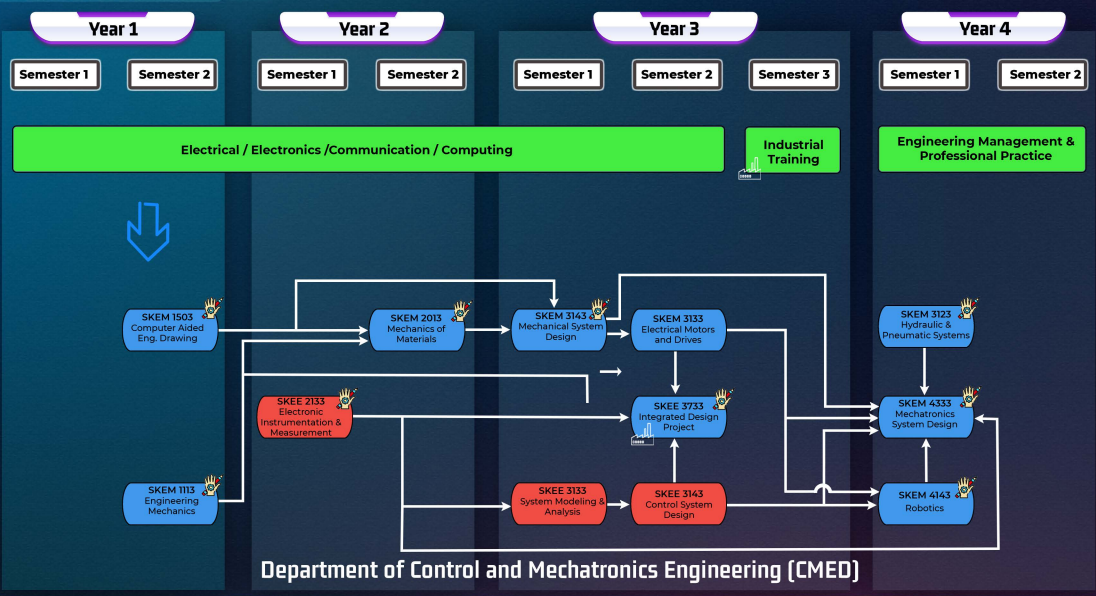


## **ROADMAP TO YOUR GRADUATION**

# Bachelor of Engineering (Electrical-Mechatronics) with Honours (SKEMH)



















# SEEM/SKEMH ENABLING TECHNOLOGY FOR IR 4:0

- **★ CAREER EXCELLENCE**
- **★ ALUMNI NETWORKING**
- **★ GLOBAL CITIZEN**

# Three SEEM/SKEMH Technical DNA

- 1. Highly Competent in Embedded System Design
- 2. Proficient in Robotics and Automation System Integration
- 3. Excellent in Computing Skill



- Project Design Problem-based LearningIntegrated Design Project

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- Counselling Extra Curriculum Experiential Learning • Career Fair
- - Cooperative/Collaborative LearningCommunity Service

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YEAR 4

- Lifelong Learning
- Communication skills
- Management
- Professional Engineering **Practice**

**YEAR 2 & 3** 

- Communication skills
- Responsibility
- Adaptability

- Teamworking
- Leadership
- Entrepreneurship
- Community Service

YEAR 1

- Lifelong Learning
- Design Thinking
- Critical Thinking
- Problem Solving
- Positive Attitude & Behaviors

Bachelor of Engineering (Electrical - Mechatronics) with Honours (SEEM/SKEMH) Department of Control and Mechatronic Engineering (CMED) Faculty of Electrical Engineering (FKE)

# **GRADUATION CHECKLIST**

To graduate, students must pass all the stated courses in this checklist. It is the responsibility of the students to ensure that all courses are taken and passed. Students who do not complete any of the courses are not allowed to graduate.

#### Bachelor of Engineering (Electrical - Mechatronics) with Honours - SKEMH

NO.	CODE	COURSE	CREDITS EARNED	CREDITS COUNTED	TICK (√) IF PASSED
1.	SKEE 1012	Introduction to Electrical Engineering	2	2	
2.	SKEE 1013	Electrical Circuit Analysis	3	3	
3.	SKEE 1033	Scientific Programming	3	3	
4.	SKEE 1233	Digital Electronic Systems	3	3	
5.	SKEM 1113	Engineering Mechanics	3	3	
6.	SKEE 1103	C Programming for Engineers	3	3	
7.	SKEE 1073	Electronic Devices and Circuits	3	3	
8.	SKEM 1503	Computer Aided Engineering Design	3	3	
9.	SKEE 2073	Signals and Systems	3	3	
10.	SKEE 2133	Electronic Instrumentation and Measurement	3	3	
11.	SKEE 2433	Principles of Electrical Power Systems	3	3	
12.	SKEE 2752	Electronic Design Laboratory	2	2	
13.	SKEE 3223	Microprocessor	3	3	
14.	SKEE 2523	Electromagnetic Field Theory	3	3	
15.	SKEM 2013	Mechanics of Materials	3	3	
16.	SKEM 3143	Mechanical System Design	3	3	
17.	SKEE 3133	System Modeling & Analysis	3	3	
18.	SKEE 3533	Communication Principles	3	3	

10	CKEE 2722	Common 2rd Voor Laboratory	2	2	
19.	SKEE 3732	Common 3rd Year Laboratory	2	2	
20.	SKEE 3263	Electronic Systems	3	3	
21.	SKEE 3143	Control System Design	3	3	
22.	SKEM 3133	Electrical Motors and Drives	3	3	
23.	SKEE 3733	Integrated Design Project	3	3	
24.	SKEL 3233	Digital Signal Processing	3	3	
25.	SKEE 3925	Industrial Training	5	HL	
26.	SKEE 4542	Engineering Management Principles	2	2	
27.	SKEM 4143	Robotics	3	3	
28.	SKEE 4813	Methodology of Research and Development	3	3	
29.	SKEM 3123	Hydraulic and Pneumatic Systems	3	3	
30.	SKEM 4333	Mechatronics System Design	3	3	
31.	SKE* 4**3 / 5**3	Field Elective 1 / PRISMS Elective 1 / Faculty Free Elective	3	3	
32.	SKEE 4826	Final Year Project	6	6	
33.	SKEE 4012	Professional Engineering Practice	2	2	
34.	SKE* 4**3 / 5**3	Field Elective 2 / PRISMS Elective 2 / Faculty Free Elective	3	3	
		TOTAL CREDITS OF ENGINEERING COURSES (A)	102	97	
MATHEMATICS COURSES (Faculty of Science)					
1.	SSCE 1693	Engineering Mathematics I	3	3	
2.	SSCE 1793	Differential Equations	3	3	
3.	SSCE 1993	Engineering Mathematics II	3	3	
4.	SSCE 2193	Engineering Statistics	3	3	
5.	SSCE 2393	Numerical Methods	3	3	
		TOTAL CREDITS OF MATHEMATICS COURSES (B)	15	15	

UNIV	ERSITY GENE	RAL COURSES			
Clust	er 1: Malaysia	Core Value			
1.	ULRS 1182	Appreciation of Ethics and Civilizations (Local Students)	2	2	
	UHLM 1012	Malay Language for Communication 2 (International Students)			
2.	ULRS 1022	Philosophy and Current Issues (Local Students)	2	2	
	ULRS 1182	Appreciation of Ethics and Civilizations (International Students)			
Clust	er 2: Value an	d Identity			
1.	ULRS 1032	Integrity and Anti-corruption Course	2	2	
Clust	er 3: Global C	itizen			
1.	ULRF 2**2	Elective of Service Learning and Community Engagement	2	2	
Clust	er 4: Commun	ication Skills			
1.	UHLB 2122	Professional Communication Skills	2	2	
2.	UHLB 3132	Professional Communication Skills 2	2	2	
3.	UHL* 1112	Elective of Foreign Language for Communication	2	2	
Clust	er 5: Enterpris	sing Skills			
1.	ULRS 3032	Entrepreneurship & Innovation	2	2	
Free Elective Courses					
1.	S*** ***3	Free Elective	3	3	
		TOTAL CREDITS of UNIVERSITY GENERAL COURSES (C)	19	19	
		TOTAL CREDITS TO GRADUATE (A + B + C)	136	131	

#### OTHER COMPULSORY COURSES - PROFESSIONAL SKILLS CERTIFICATE (PSC).

Students are required to enroll and pass FIVE (5) PSC courses to graduate.

COMPULSORY PSC COURSES (must take all THREE (3) courses)				
1.	GLRB 0010	Design Thinking for Entrepreneur		
2.	GLRM 0010	Talent and Competency Management		
3.	GLRL 0010	English Communication Skills for Graduating Students		
	ELECTIVE PSC COURSE (must take any TWO (2) of these courses)			
1.	GLRT 0010	Data Analytics for Organisation		

	ELECTIVE PSC COURSE (must take any TWO (2) of these courses)				
1.	GLRT 0010	Data Analytics for Organisation			
2.	GLRM 0020	Professional Ethics and Integrity			
3.	GLRT 0020	Construction Measurement (Mechanical & Electrical)			
4.	GLRT 0030	OSHE for Engineering Industry and Laboratory			
5.	GLRT 0050	Quality Management for Built Environment and Engineering Professionals			
6.	GLRT 0060	Safety and Health Officer Introductory Course			
7.	GLRT 0070	Industrial Machinery and Lubrication			

#### **ACADEMIC STAFFS**

#### **DIRECTOR**

#### Prof. Ir. Dr. Hazlina Selamat | hazlina@utm.my

B. Eng. (Electrical & Electronics) (Imperial College, UK), M. Eng. (Electrical), Ph. D. (Electrical Engineering) (UTM), P. Eng., MIEM.

Control Engineering, Adaptive Control, Artificial Intelligence, System Identification

#### **PROFESSORS**

#### Prof. Ir. Ts. Dr. Ahmad 'Athif Mohd Faudzi | athif@utm.my

B. Eng. (Computer), M. Eng. (Electrical -Mechatronics & Automatic Control) (UTM), Ph. D. (System Integration) (Okayama Univ., Japan), P. Eng.

System Integration, Actuators, Mechatronics and Control, Soft Actuator, Robotic, Pneumatic System

#### Prof. Ir. Ts. Dr. Herlina Abdul Rahim | herlina@utm.my

B. Eng. (Electrical – Control & Instrumentation), M. Eng. (Electrical), (UTM), Ph. D. (Control) (UiTM), P. Eng., C. Eng., SMIEEE.

Sensor Technologies, Medical Engineering, System Identification

#### Prof. Ts. Dr. Mohd. Fua'ad Rahmat | fuaad@utm.my

B. E. Eng. (UTM), M. Sc. (Control System) (Sheffield, UK), Ph. D. (Electronic Instrumentation) (Sheffield Hallam, UK), SMIEEE, SMICSM.

System Identification, Parameter Estimation, Process Tomography, Process Control Instrumentation, Hydraulic and Pneumatic Actuator System, Flow Measurement & Instrumentation

#### Prof. Ir. Ts. Dr. Ruzairi Abd. Rahim (seconded to UTHM) | ruzairi@utm.my

B. Eng. (Electronic System & Control Engineering) (Sheffield City Polytechnic, UK), Ph. D. (Instrumentation) (Sheffield Hallam, UK), MIEEE, SMICSM.

Flow Measurement & Instrumentation, Process Tomography, Advanced Sensor Application

#### Prof. Ir. Ts. Dr. Zaharuddin Mohamed | zahar@utm.my

B. Eng. (Electrical, Electronic & System Engineering) (UKM), M. Sc. (Control System), Ph. D. (Control Engineering) (Sheffield Univ., UK).

Control of Flexible Structures, Vibration Control, Command Shaping Control

#### Prof. Ir. Dr. Norhaliza Abdul Wahab | norhaliza@utm.my

B. Eng. (Electrical - Control & Instrumentation), M. Eng. (Electrical) (UTM), Ph. D. (Control) (Univ. of Strathclyde, UK). P.Eng.

Control Engineering, Neural Network Predictive Control, Soft Computing Optimization, Industrial Process Control, Water and Wastewater Systems

#### ASSOCIATE PROFESSORS

#### Assoc. Prof. Dr. Abdul Rashid Husain | abrashid@utm.my

B. Eng. (Electrical) (The Ohio State Univ., USA), M. Sc. (Mechatronics) (Newcastle Upon Tyne, UK), Ph. D. (Electrical Engineering) (UTM).

Control Engineering, Linear Matrix Inequality (LMI) in Control, Mechatronics and Robotics, Motion and Drives Control

#### Assoc. Prof. Ts. Dr. Anita Ahmad | anita@utm.my

B. Eng. (Electrical - Control & Instrumentation), M. Eng. (Electrical) (UTM), Ph. D. (Bioengineering) (Univ. of Leicester, UK).

Electrophysiological Data Processing, Image Reconstruction, Control and Instrumentation

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B. Eng. (Electrical - Mechatronics), M. Eng. (Electrical - Mechatronics & Automatic Control) (UTM), Ph. D. (Unmanned Aerial Vehicle) (Aalborg University, Denmark), P. Eng.

Control Engineering, Robotics, Artificial Intelligence, Machine Learning

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B. Eng. (Electrical - Mechatronics), M. Eng. (Electrical) (UTM), Ph. D. (Precision Agriculture) (Tokyo Univ. of Agriculture and Technology, Japan).

Precision Agriculture, Smart Farming, Water-saving Cultivation, Agricultural Mechatronics and Automation, Intelligent System

#### Assoc. Prof. Ir. Ts. Dr. Mohd Ridzuan Ahmad | mdridzuan@utm.my

B. Eng. (Electrical - Mechatronics), M. Eng. (Electrical) (UTM), Ph. D. (Micro-Nano Systems Engineering) (Nagoya Univ., Japan), P. Eng, C. Eng, SMIEEE, MIEM, MIET. *Micro-Nano Systems Engineering, Micro-Nano Devices, Single Cell Analysis, Multi-Agent Robotics System* 

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B. Eng. (Electrical Engineering) (London, UK), M. Sc. (Instrumentation Design) (UMIST, UK), Ph. D. (Instrumentation & Process Tomography) (Sheffield Hallam, UK). Flow Measurement, Process Tomography, Optical Sensors

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B. Eng. (Electrical) (Univ. of Toledo, USA), M. Sc. (Automation & Control) (Univ. of Newcastle Upon Tyne, UK, Ph. D. (Control of Electrical Drives) (Univ. of Newcastle Upon Tyne, UK).

Control Engineering, Machines and Drives, Mechatronics, Optimization, Sensorless & Estimation, Smart Farming

#### Assoc. Prof. Dr. Shahdan Sudin | shahdan@utm.my

B. Eng. (Electrical Engineering) (Univ. of Wollongong, Australia), M. Eng. (Electrical) (UTM), Ph. D. (Convoy Dynamics & Control) (Univ. of Manchester, UK). Cooperative Vehicle, Vehicle Convey Dynamic and Control

#### Assoc. Prof. Dr. Sophan Wahyudi Nawawi | e-sophan@utm.my

B. Eng. (Electrical), M. Eng. (Electrical), Ph. D. (Electrical Engineering) (UTM). *Applied Control Engineering, Robot Control* 

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B.Eng. (Electrical – Mechatronics), M.Eng. (Mechatronics & Auto. Control) (UTM), Ph.D. (Microelectromechanical Systems) (Univ. of British Columbia, Canada), P. Eng, C. Eng, P. Tech. SMIEEE, MIEM, MIET.

Microelectromechanical System (MEMS), Micro & Nanofabrication Technologies, Smart Materials, Energy Harvesting, Failure Analysis

#### Assoc. Prof. Dr. Nurul Adilla Mohd. Subha | nuruladilla@utm.my

B. Eng. (Electrical - Control & Instrumentation), M. Eng. (Electrical - Mechatronics & Automatic Control) (UTM), Ph. D. (Networked Control System) (University of South Wales, UK).

Network Control Systems / Multi-agents Systems

#### Assoc. Prof. Dr. Yeong Che Fai | cfyeong@utm.my

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Rehabilitation Robotics, Real-time Systems, Autonomous Robot and Motor Learning

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#### **SENIOR LECTURERS**

#### Ts. Ahmad Ridhwan Wahap | aridhwanwahap@utm.my

B. Eng. (Electrical - Mechatronics), M. Eng. (Electrical) (UTM). *Machine Vision and Image Processing* 

#### Dr. Fazilah Hassan | fazilah.hassan@utm.my

Diploma (Electrical Engineering - Electronic) UiTM, B.Eng (Electronic Engineering) University of Surrey, UK, Ph.D (Engineering -Control System) University of Lincoln, UK.

Control System, Optimization, High Speed Tilting Train

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B. E. Eng. (Electrical & Electronic), M. Eng. (Automation & Mechatronic Control) (UTM), Ph. D. (Electronic & Bioinformatic) (Meiji Univ., Japan).

Image Processing, Face Identification, Infrared Imagery Analysis

#### Dr. Lim Cheng Siong | Icsiong@utm.my

B. Eng. (Electrical - Mechatronics), M. Eng. (Electrical), Ph. D. (Electrical Engineering) (UTM).

Emergency Medical Services, Embedded System, Telerobotics and Multi-Agent Robotics System

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B. Eng. (Electrical - Mechatronics), M. Eng. (Control), Ph. D. (Electrical Engineering) (UTM).

Autonomous Robotics, Surveillance Vehicle, Nonlinear System Modelling and Control, Soft Computing Optimization Technique

#### Mr. Mohamad Shukri Abdul Manaf | mshukri@utm.my

B. E. Eng. (UTM), M. Sc. (Instrumentation, UMIST, UK) *Measurement and Instrumentation, Applied control* 

#### Dr. Mohd. Amri Md. Yunus | amri@utm.my

B. Eng. (Electrical - Control & Instrumentation), M. Eng. (Electrical) (UTM), Ph. D. (Electrical Engineering) (Massey Univ., New Zealand), MIEEE.

Optical Tomography, Environmental Measurement and Instrumentation

#### Dr. Mohd Ariffanan Mohd Basri | ariffanan@utm.my

B. Eng. (Electrical - Mechatronics), M. Eng. (Mechatronics & Automatic Control) (UTM), Ph. D. (Electrical Engineering) (UTM).

Adaptive & Robust Control, Optimization, Artificial Intelligence, Machine Learning, Unmanned Vehicle, Mobile Robot, Mechatronics

#### Dr. Mohd Saiful Azimi Bin Mahmud | azimi@utm.my

B. Eng. (Electrical - Mechatronics), Ph. D. (Electrical Engineering) (UTM). Autonomous Navigation, Multi-Objective Optimization, Cyber Physical System, Localization and Mapping, Image Processing

#### Ts. Nasarudin Ahmad | e-nasar@utm.my

B. Eng. (Electrical), M. Eng. (Electrical). (UTM) Sensor Array and Instrumentation, Data Acquisition System, Control System.

#### Ts. Dr. Noorhazirah Binti Sunar | noorhazirah@utm.my

B. Eng. (Electric-Electronic), Ph.D (Electrical Engineering) (UTM), *Modelling and Controller Design, Pneumatic System* 

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B.Eng. (Electrical & Electronics) (UNITEN), M. Phil, Ph.D (Artificial Intelligence) (UTM) *Artificial Intelligence, Optimization* 

#### Ir. Dr. Shafishuhaza Sahlan | shafis@utm.my

M. Eng. (Control System) (Sheffield, UK), Ph. D. (Control) (Univ. of Western Australia). Control Systems Engineering Algorithm, Model Reduction Techniques

#### Ts. Dr. Muhamad Fadli Ghani | m.fadli@utm.my

B. Eng. (Electrical - Control & Instrumentation), M. Eng. (Electrical) (UTM), Ph. D. (Control) (UTeM).

Nonlinear Control, Robust Control, System Identification, Process Control Instrumentation, Parameter Optimization, Electrohydraulic System, Underwater Technology

# **Course Approval**

### More than 18 credits

Students are not allowed to take more than 21 credit hours

21 credits

Academic Advisor + Dean



**PROF.DR. JAFRI BIN DIN**Dean

20 credits

Academic Advisor + Deputy Dean (AA)



PROF. IR. DR. MUHAMMAD NADZIR BIN MARSONO
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19 credits

Academic Advisor + Director of Department



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