



**Bachelor of Engineering (Electrical-Mechatronics) - SEEM** 

Academic Session 2022/2023

#### 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 courses, which are 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) (SEEM) 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 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 (PLO). After having completed the Bachelor degree programme, graduates should be able to demonstrate the following competencies:

Code	Programme Learning Outcomes
PLO1	Ability to apply knowledge of mathematics, science and electrical engineering to the solution of complex engineering problems.
PLO2	Ability to perform research-based analysis, conduct experiments and interpret data for complex engineering problems.
PLO3	Ability to identify, formulate, conduct research literature to analyse complex engineering problems using engineering knowledge.
PLO4	Ability to apply engineering practice and use modern engineering, and IT tools for complex engineering problems with an understanding of the limitations of the technology.
PLO5	Ability to 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.
PLO6	Ability to articulate ideas, communicate effectively, in writing and verbally, on complex engineering activities with the engineering community and with society at large.
PLO7	Ability to function effectively as an individual, as a member or as a leader in diverse teams.
PLO8	Ability to 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.
PLO9	Ability to 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.
PLO10	Ability to comprehend and evaluate the sustainability and impact of professional engineering work in the solutions of complex engineering problems in societal and environmental contexts.
PLO11	Ability to grasp and execute responsibility professionally and ethically in professional engineering practices.
PLO12	Ability to demonstrate knowledge and understanding of engineering and management principles, and economic decision-making to manage projects in multidisciplinary environments.

#### **PLO Mapping to EAC Standard Requirements**

The PLOs are mapped using the guidelines set by the Engineering Council to those required by the Engineering Accreditation Council (EAC), Malaysia.

FKE			E	AC P	rogr	amm	e Ou	itcon	ne (P	O)			Keyword		
PLO	1	2	3	4	5	6	7	8	9	10	11	12			
1	<												Knowledge		
2				✓									Investigate		
3		<b>√</b>											Analysis		
4					✓								Modern Tool		
5			✓										Design		
6										✓			Communication		
7									1				Individual and Team Work		
8												✓	Life Long Learning		
9						✓							Engineer & Society		
10							✓						Environment & Sustainability		
11								✓					Ethics		
12											✓		Management & Finance		

# 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 as follows:

No.	PSC COURSE	CODE
Com	pulsory Courses (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
Elec	ctive Courses (any TWO (2) 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 Professionals	GLRT 0050
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 SE\*\* 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 SE\*\* 5\*\*3 courses during the course pre-registration or compulsory registration period.

#### **PRISMS Credit Transfer**

Students must obtained grade B and above of the high-level elective SE\*\* 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) - SEEM

#### Introduction

Mechatronic Engineering is a branch of engineering that combines electronics, electrical, mechanical, control, software, computer, and information technology. The curriculum for Mechatronic Engineering was created with a strong career focus in mind to prepare students for this fast-paced and ever-changing field. In view of that, this programme is offered to equip graduates with a vast knowledge of microcontroller, robotics, automation, control engineering, and artificial intelligence areas.

Mechatronic engineering utilises the use of computers and digital control systems to control processes within an industry. They combine electrical engineering, control, mechanical, robotics, and manufacturing to develop a wide variety of products. These include everyday household appliances, electric vehicles, as well as high-tech computer-controlled machines in manufacturing industries. Regardless of its discipline, an engineer will encounter the use of mechatronic systems at one stage of their working life. Those whose expertise revolves around these areas are extremely needed by the existing industries. Graduates who are highly skilled and capable of narrowing the gap between mechanical, electrical, and electronic engineering will have an immense advantage in employment.

#### **Programme Specifications**

The Bachelor of Engineering (Electrical-Mechatronics) is a program with honours that has been established and offered for more than two decades by UTM. The program is a four-year program completed with one-year 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 lasts between four (4) years to a maximum of six (6) years.

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

#### **General Information**

1.	Awardin	g Institution		Universiti Tekn	ologi Malaysia	
2.	Teachin	g Institution		Universiti Tekn	ologi Malaysia	
3.	Progran	nme Name		Bachelor of Engineering (Electrical - Mechatronics)		
4.	Final Av	vard		Bachelor of (Electrical - M	Engineering Mechatronics)	
5.	Progran	nme Code		SEI	EM	
6.	Profess Accredit	ional or Statuto tation	ry Body of	Board of Engineer	rs Malaysia (BEM)	
7.	Langua	ge(s) of Instruc	tion	English and B	ahasa Melayu	
8.	Mode of Study (Conventional, distance learning, etc)			Conventional		
9.	Mode of govern,	foperation (Fra etc)	nchise, self	Self-governing		
10.	Study S (Full Tin	cheme ne/Part Time)		Full <sup>-</sup>	Time	
11.	Study D	uration		Minimur Maximur	•	
Туре	e of	No. of Se	emesters	No of Week	s/Semester	
Sem	ester	Full Time	Part Time	Full Time	Part Time	
Norr	mal	8 - 18 -		-		
Sho	rt	4	-	10	-	

## **Programme Educational Objectives (PEO)**

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

Code	Intended Educational Objectives
PEO1	Become Electronic Engineers who are competent, innovative, and productive in
	addressing customer needs.
PEO2	Grow professionally with proficient soft skills.
PEO3	Demonstrate high standards of ethical conduct, positive attitude, and societal responsibilities.

## **Award Requirements**

To graduate, students must:

- Attain a total of not less than 136 credit hours (SEEM) with a minimum CGPA of 2.0
- Complete Professional Skills Certificates (PSC).

## **Course Classification**

No.	Classification	Credit Hours	Percentage
i.	University General Courses	16	12 %
ii.	Mathematics	15	12 %
iii.	Programme Core	91	67 %
iv.	Programme Electives	9	7 %
٧.	Free Electives	5	4 %
	Total	136	100 %
A	Engineering Courses a) Lecture/Project/Laboratory b) Workshop/Field/Design Studio c) Industrial Training d) Final Year Project	88 - 6 6	74 %
-	Total Credit Hours for Part A	100	
В	Related Courses a) Applied Science/Mathematic/Computer b) Management/Law/Humanities/Ethics/Economy c) Language d) Co-Curriculum e) Free Electives  Total Credit Hours for Part B	15 8 6 2 5	27%
	Total Credit Hours for Part B  Total Credit Hours for Part A and B	136	100%
$\vdash$	Total Credit Hours for Part A and B  Total Credit Hours to Graduate	136 credit ho	<u>I</u>

## Study Plan for Bachelor of Engineering (Electrical - Mechatronics) - SEEM

Code	Course	Credit	Pre- requisite	Total Credit
	YEAR 1: SEMESTER 1			
SSCE 1693	Engineering Mathematics I	3		
SEEE 1012	Introduction to Electrical Engineering	2		
SEEE 1013	Electrical Circuit Analysis	3		40
SECP 1103	C Programming Techniques	3		16
SEEE 1223	Digital Electronics	3		
ULRS 1012	Value and Identity	2		
	YEAR 1: SEMESTER 2	L		
SSCE 1793	Differential Equations	3		
SEEE 1073	Electronic Devices and Circuits	3	SEEE 1013	
SEEE 2133	Electronic Instrumentation & Measurement	3		
SEEM 1113	Engineering Mechanics	3		16
SEEM 1502	Computer Aided Engineering Drawing	2		10
UHMS 1182	Appreciation of Ethics and Civilizations (Local Students)	2		
UHLM 1012	Malay Language for Communication 2 (International Students)			
	YEAR 2: SEMESTER 1	1		
SSCE 1993	Engineering Mathematics II	3	SSCE 1693	
SEEE 1022	Introduction to Scientific Programming	2		
SEEE 2073	Signals and Systems	3		
SEEE 2423	Fundamentals of Electrical Power Systems	3	SEEE1013	18
SEEE 2742	2 <sup>nd</sup> Year Electronic Design Laboratory	2		
SEEE 2263	Digital Systems	3	SEEE 1223	
UKQF 2**2	Service Learning and Community Engagement	2		
	YEAR 2: SEMESTER 2	_		
SSCE 2193	Engineering Statistics	3		
SEEE 2523	Electromagnetic Field Theory	3	SSCE 1993	
SEEE 3223	Microprocessor	3	SEEE 1223	
SEEM 3123	Hydraulic and Pneumatic Systems	3	SEEM 1113	16
UHLB 2122	Professional Communication Skills 1	2		10
UHIS 1022	Philosophy and Current Issues (Local and International Students)	2		
UHMS 1182	OR Appreciation of Ethics and Civilizations (International Students)			
	YEAR 3: SEMESTER 1			
SSCE 2393	Numerical Methods	3		
SEEE 3133	System Modeling & Analysis	3	SEEE 2073	18
SEEE 3732	Common 3 <sup>rd</sup> Year Laboratory	2		
SEEE 3533	Communication Principles	3	SEEE 2073	

S*** ***3	Free Elective I	3		
UHL* 1112	Foreign Language for Communication	2		
UHLB 3132	Professional Communication Skills 2	2		
0.1.2.	YEAR 3: SEMESTER 2			
SEEE 3143	Control System Design	3	SEEE 3133	
SEEE 3263	Electronic Systems	3	SEEE 1073	
SEEM 3133	Electrical Motors and Drives	3		
SEEM 4333	Mechatronics System Design	3		18
SEEM 3742	Specialized 3 <sup>rd</sup> Year Laboratory	2		
S*** ***2	Free Elective II	2		
ULRS 3032	Entrepreneurship & Innovation	2		
	YEAR 3: SEMESTER 3	•		
SEEE 4926	Practical Training	6		6
	YEAR 4: SEMESTER 1			
SEEM 4723	Capstone Project	3		
SEEM 4812	Final Year Project Part I	2		
SEEM 4143	Robotics	3	SSCE 1993	
SEEL 4223	Digital Signal Processing I	3	SEEE 2073	16
SEE* 4**3 / 5**3	Field Elective 1 / PRISMS Elective 1	3		
SHMS 4542	Engineering Management	2		
	YEAR 4: SEMESTER 2			
SEEM 4824	Final Year Project Part II	4	SEEM 4812	
SEEE 4012	Professional Engineering Practice	2		
SEE* 4**3 / 5**3	Field Elective 2 / PRISMS Elective 2	3		12
SEE* 4**3 / 5**3	Field Elective 3 / PRISMS Elective 3	3		
	C	UMULATI	VE CREDITS	136

## **Elective Courses**

Code	Course	Credit	Pre-requisite
SEEE 4113	Modern Control System	3	SEEE 3143
SEEE 4153	Digital Control Systems	3	SEEE 3143
SEEE 4433	Power Electronic and Drives	3	SEEE 2423
SEEI 3133	Industrial Instrumentations and Applications	3	SEEE 2133
SEEI 4173	Advanced Transducers and Sensors	3	SEEI 3133
SEEI 4223	BioMEMS and Microanalytical Systems	3	SEEI 3133
SEEI 4233	Nanotechnology and Application	3	
SEEI 4313	PLC and SCADA System Design	3	SEEE 3143
SEEI 4323	Advanced Control Theory	3	SEEE 4113
SEEI 4343	System Identification and Estimation	3	SEEE 4113
SEEI 4363	Industrial Control Networks	3	SEEE 3143
SEEL 4213	Software Engineering	3	SECP 1103
SEEM 4133	Machine Vision Systems	3	
SEEM 4153	Robot Technology for Automation	3	SEEM 4143
SEEM 4173	Artificial Intelligence	3	
SEEM 4223	Embedded Systems	3	SEEE 3223
SEET 4633	Coding of Multimedia Signals	3	SEET 3583
SEEM 4163	Autonomous Robot	3	SEEM 4143
SEEM 4123	Industrial Engineering	3	

SEEM Elective Courses for PRISM							
Code	Course	Credit	Pre-requisite				
SEEM 5753	Advanced Instrumentation and	3					
	Measurement						
SEEM 5713	Artificial Intelligence and Applications	3					
SEEM 5703	Control Systems Engineering	3					

#### **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) - SEEM**

NO.	CODE	COURSE	CREDIT EARNED	CREDIT COUNTED	TICK (√) IF PASSED
	BAC	CHELOR OF ENGINEERING (ELECTRICAL -	MECHATRO	NICS)	
1.	SEEE 1012	Introduction to Electrical Engineering	2	2	
2.	SEEE 1013	Electrical Circuit Analysis	3	3	
3.	SEEE 1022	Introduction to Scientific Programming	2	2	
4.	SEEE 1073	Electronic Devices and Circuits	3	3	
5.	SEEE 1223	Digital Electronics	3	3	
6.	SEEE 2073	Signals and Systems	3	3	
7.	SEEE 2133	Electronic Instrumentation & Measurement	3	3	
8.	SEEE 2263	Digital Systems	3	3	
9.	SEEE 2423	Fundamentals of Electrical Power Systems	3	3	
10.	SEEE 2523	Electromagnetic Field Theory	3	3	
11.	SEEE 2742	2 <sup>nd</sup> Year Electronic Design Lab	2	2	
12.	SEEE 3133	System Modeling & Analysis	3	3	
13.	SEEE 3143	Control System Design	3	3	
14.	SEEE 3223	Microprocessor	3	3	
15.	SEEE 3263	Electronic Systems	3	3	
16.	SEEE 3533	Communication Principles	3	3	
17.	SEEE 3732	Common 3rd Year Laboratory	2	2	
18.	SEEE 4012	Professional Engineering Practice	2	2	
19.	SEEL 4223	Digital Signal Processing I	3	3	
20.	SEEM 1113	Engineering Mechanics	3	3	
21.	SEEM 1502	Computer Aided Engineering Drawing	2	2	
22.	SEEM 3123	Hydraulic and Pneumatic Systems	3	3	
23.	SEEM 3133	Electrical Motors and Drives	3	3	
24.	SEEM 3742	Specialized 3 <sup>rd</sup> Year Laboratory	2	2	
25.	SEEM 4143	Robotics	3	3	
26.	SEEM 4333	Mechatronics System Design	3	3	
27.	SEEM 4723	Capstone Project	3	3	
28.	SEEM 4812	Final Year Project Part I	2	2	
29.	SEEM 4824	Final Year Project Part II	4	4	
30.	SEEM 4926	Practical Training	6	HL	
31.	SEE* 4**3 / SEE*5**3	Field Elective 1 / PRISMS Elective 1	3	3	
32.	SEE* 4**3 / SEE*5**3	Field Elective 2 / PRISMS Elective 2	3	3	
33.	SEE* 4**3 / SEE*5**3	Field Elective 3 / PRISMS Elective 3	3	3	
34.	SECP 1103	C Programming Techniques	3	3	
35.	SHMS 4542	Engineering Management	2	2	

		TOTAL CREDIT OF ENGINEERING COURSES(a)	100	94		
		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		
0.	<u> </u>	TOTAL CREDIT OF MATHEMATICS COURSES (b)	15	15		
UNIV	ERSITY GENERA	AL COURSES				
Clust	er 1: Malaysia Co	pre Value				
	UHMS 1182	Appreciation of Ethics and Civilizations (for Local Students)				
1.	UHIS 1022 OR	Philosophy and Current Issues (for International Students) OR	2	2		
	UHMS 1182	Appreciation of Ethics and Civilizations (for International Students				
2.	UHIS 1022	Philosophy and Current Issues (for Local Students)	2	2		
	UHLM 1012	Malay Language for Communication 2 (for International Students)	2	2		
	er 2: Value and I					
1.	ULRS 1012	Value and Identity	2	2		
Clust	er 3: Global Citiz					
1.	UKQF 2**2	Service Learning & Community Engagement	2	2		
	er 4: Communica		_			
1.	UHLB 2122	Professional Communication Skills 1	2	2		
2.	UHLB 3132	Professional Communication Skills 2	2	2		
3.	UHL* 1112	Foreign Language for Communication	2	2		
	er 5: Enterprisin					
1.	ULRS 3032 Elective Courses	Entrepreneurship & Innovation	2	2		
	S*** ***3		2	2		
1. 2.	S*** ***2	Free Elective I Free Elective II	3 2	3 2		
۷.	S 2	TOTAL CREDIT of UNIVERSITY				
		GENERAL COURSES (c)	21	21		
		TOTAL CREDIT TO GRADUATE (a+b+c)	136	130		
OTHE	ER COMPULSOR	Y COURSES - PROFESSIONAL SKILLS CER				
		o enrol and pass FIVE (5) PSC courses, in order	er to be eligib	le to graduate.		
		COMPULSORY PSC COURSES (all THREE	(3) courses	)		
1.	GLRB 0010	Design Thinking for Entrepreneur				
2.	GLRM 0010	Talent and Competency Management				
GLRL 0010 English Communication Skills for Graduating Students						
ELECTIVE PSC COURSE (any TWO (2) 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 Labo	ratory			

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	

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