

Bachelor of Mechatronic Engineering with Honours

School of Electrical and Electronic Engineering

2024/2025

https://ee.eng.usm.my

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www.usm.my

USM Vision Transforming Higher Education for Sustainable Tomorrow

USM Mission

USM is pioneering, transdisciplinary research intensive university that empowers future talents and enables the bottom billions to transform their socio-economic well-being

School of Electrical and Electronic Engineering Mission

To provide quality education and sustainable research that produces professionals with the necessary knowledge, skills and character that is required for the advancement of engineering and technology

STUDENT'S PERSONAL INFORMATION

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Full Name	
Identity Card (IC) / Passport No.	
Current Address	
Permanent Address	
Email Address	
Telephone No. (Residence)	
Mobile Phone No. (if applicable)	
School	
Programme of Study	

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1.0 SCHOOL OF ELECTRICAL AND ELECTRONIC ENGINEERING

http://ee.eng.usm.my

1.1 HISTORY AND DEVELOPMENT

Since the academic session of 2000/2001, the School of Electrical and Electronic Engineering has offered two study programmes, i.e. the Electronic Engineering Programme leading to the Bachelor of Engineering (Honours) (Electronic Engineering) and the Electrical Engineering Programme leading to the Bachelor of Engineering (Honours) (Electrical Engineering). As of 2002/2003, another programme has been offered: the Mechatronic Engineering Programme leading to the Bachelor of Engineering (Honours) (Mechatronic Engineering). The duration of the three mentioned programmes is four years or eight semesters.

Starting from the Academic Session 2021/2022, the three programmes were renamed Bachelor of Electronic Engineering with Honours, Bachelor of Electrical Engineering with Honours and Bachelor of Mechatronic Engineering with Honours.

Electronic Engineering

The Electronic Engineering Programme covers Microelectronics, Computers, Communications and Control and Automation.

Microelectronics:

- includes Design and Analysis of Electronic Circuits, Digital Systems Design, Semiconductors, Electronic Devices and Circuits and various aspects of Integrated Electronics.

Computers:

- includes Computer Organization, Computer Networking, Microprocessor Systems Design, Digital Signal Processing and Software Engineering.

Communications:

- includes Theory of Communication Systems, Antenna and Propagation, Microwave Engineering, Radar and Satellite Communications.

Control and Automation:

- includes Analysis and Design of Control Systems, Robotics and Automation, and exposure to automation industrial sector.

Electrical Engineering

The Electrical Engineering Programme covers Power Generation (conventional and unconventional methods), Transmission, Distribution and Consumption, Electrical Machines, Analysis, Design, Applications, Power System Stability, High Voltage Engineering, Renewable Energy, Electrical Instrumentation and Measurement, and Power Electronics.

Mechatronic Engineering

The Mechatronic Engineering Programme covers fundamentals of electrical, electronic, mechanical and computer engineering, system and control engineering, mechatronic system and design, sensors and transducers, robotics, machine vision and manufacturing.

1.2 OBJECTIVES AND PHILOSOPHY

The vision of Universiti Sains Malaysia is:-"Transforming Higher Education for a Sustainable Tomorrow" The mission of Universiti Sains Malaysia is:-

"USM is pioneering, transdisciplinary research intensive university that empowers future talents and enables the bottom billions to transform their economic well-being."

The mission of the School of Electrical and Electronic Engineering is:-

"To provide quality education and sustainable research that produces professionals with the necessary knowledge, skills and character that is required for the advancement of engineering and technology".

In line with these vision and missions, the Electronic, Electrical and Mechatronic Engineering programmes were designed to produce Electrical, Electronic and Mechatronic engineers with professional qualifications, skilled and knowledgeable, credible and able to find solutions to various engineering problems through innovative thinking.

Based on this philosophy, the goals of the curriculum of every study programme have been designed to fulfil the national agenda, as well as industrial and current technological advancement needs. Hence, the curriculum has been organized to possess the following characteristics:

- recognized by the Board of Engineers Malaysia (BEM), Malaysia Qualifications Agency (MQA) and to be internationally acclaimed
- proper and balanced integration of practical and theoretical aspects
- with a complete choice of many well-planned and advanced specialization
- to develop persons of sound character who are knowledgeable, competent and innovative

With the above characteristics, USM graduates will become graduate engineers of excellence, calibre and able to achieve high professionalism as engineers or researchers in their respective fields.

1.3 IMPLEMENTATION OF OUTCOME BASED EDUCATION (OBE)

Starting from the 2006/2007 academic session, the new intake of students will undergo a set of curriculums known as Outcome Based Education. OBE is a method of curriculum design and teaching that focuses on what students can actually do after they are taught.

Under OBE, there are three Programme Educational Objectives (PEOs) as follows:-

Bachelor of Electronic Engineering with Honours

- 1. Graduates who are employed in the Electronic Engineering related fields.
- 2. Graduates who are innovative, pursue continuous career development, and participate in society related activities.
- 3. Graduates who have leadership qualities, ethical values and awareness in sustainability issues.

Bachelor of Electrical Engineering with Honours

- 1. Graduates who are employed in the Electrical Engineering related fields.
- 2. Graduates who are innovative, pursue continuous career development, and participate in society related activities.
- 3. Graduates who have leadership qualities, ethical values and awareness in sustainability issues

Bachelor of Mechatronic Engineering with Honours

- 1. Graduates who are employed in the Mechatronic Engineering related fields.
- 2. Graduates who are innovative, pursue continuous career development, and participate in society related activities.
- 3. Graduates who have leadership qualities, ethical values and awareness in sustainability issues.

Each programme should have Programme Outcomes (POs) that describe what students are expected to know and be able to perform or attain by the time of graduation. The school is adopting the POs as stated by the Washington Accord and Engineering Accreditation Council in its EAC Standard 2024 as follows:-

PO1 - Engineering Knowledge

Ability to apply knowledge of mathematics, natural science, computing and engineering fundamentals, and an engineering specialization as specified in WK1 to WK4 respectively to develop solutions to complex engineering problems.

PO2 - Problem Analysis

Ability to identify, formulate, research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences with holistic considerations for sustainable development (WK1 to WK4).

PO3 - Design/Development of Solutions

Ability to design creative solutions for complex engineering problems and design systems, components or processes to meet identified needs with appropriate consideration for public health and safety, whole-life cost, net zero carbon as well as resource, cultural, societal, and environmental considerations as required (WK5).

PO4 - Investigation

Ability to conduct investigation of complex engineering problems using research methods including research-based knowledge, including design of experiments, analysis and interpretation of data, and synthesis of information to provide valid conclusions (WK8).

PO5 - Tool Usage

Ability to create, select and apply, and recognize limitation of appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling, to complex engineering problems, (WK2 and WK6).

PO6 - The Engineer and the World

Ability to analyze and evaluate sustainable development impacts to: society, the economy, sustainability, health and safety, legal frameworks, and the environment, in solving complex engineering problems (WK1, WK5, and WK7).

PO7 - Ethics

Ability to apply ethical principles and commit to professional ethics and norms of engineering practice and adhere to relevant national and international laws. Demonstrate an understanding of the need for diversity and inclusion (WK9).

PO8 - Individual and Collaborative Teamwork

Ability to function effectively as an individual, and as a member or leader in diverse and inclusive teams and in multidisciplinary, face-to-face, remote and distributed settings (WK9).

PO9 - Communication

Ability to communicate effectively and inclusively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, taking into account cultural, language, and learning differences.

PO10 - Project Management and Finance

Ability to apply knowledge and understanding of engineering management principles and economic decision-making and apply these to one's own work, as a member and leader in a team, and to manage projects in multidisciplinary environments.

PO11 - Life Long Learning

Ability to recognize the need for, and have the preparation and ability for i) independent and life-long learning ii) adaptability to new and emerging technologies and iii) critical thinking in the broadest context of technological change (WK8).

1.4 MAIN ADMINISTRATIVE STAFF

Professor Ir. Ts. Dr. Shahrel Azmin bin Sundi @ Suandi Dean

Assoc. Prof. Ir. Dr. Rosmiwati binti Mohd Mokhtar Deputy Dean (Academic, Career and International)

Assoc. Prof. Dr. Muhammad Nasiruddin bin Mahyuddin, Deputy Dean (Research, Innovation and Industry-Community Engagement)

Assoc. Prof. Dr. Haidi bin Ibrahim Programme Chairman (Electronic Engineering)

Assoc. Prof. Ir. Dr. Mohamad Kamarol bin Mohd Jamil Programme Chairman (Electrical Engineering)

Assoc. Prof. Dr. Khoo Bee Ee Programme Chairman (Mechatronic Engineering)

Assoc. Prof. Dr. Dzati Athiar binti Ramli Programme Chairman (Quality & Commercialisation)

Dr. Mohd Nazri bin Mahmud Programme Chairman (Mix Mode Postgraduate)

Mr. Muhammad Sallehuddin bin Abdul Hamid Senior Assistant Registrar

Mdm. Nur Husna binti Mansor Senior Assistant Registrar

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Haidi bin Ibrahim, Dr.	5822
Khoo Bee Ee, Dr.	6032
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Muhammad Nasiruddin bin Mahyuddin, Dr.	5843
Nor Muzlifah binti Mahyuddin, Dr.	5789
Nur Syazreen binti Ahmad, Dr.	6014
Patrick Goh Kuan Lye, Dr.	6033
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Syed Sahal Nazli Alhady bin Syed Hassan, Dr.	6019
Teh Jiashen, Ir. Ts. Dr.	6016
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Zuraini binti. Dahari, Dr.	6048

SENIOR LECTURERS

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Aeizaal Azman bin Abdul Wahab, Dr.
Ahmad Nazri bin Ali, Dr.
Intan Sorfina binti Zainal Abidin, Dr.
Mohamad Adzhar bin Md Zawawi, Dr.
Mohamad Tarmizi bin Abu Seman, Ir. Dr.
Mohamed Fauzi bin Packeer Mohamed, Dr.
Mohamed Salem Mohamed Othman, Dr.
Mohd Khairunaz bin Mat Desa, Dr.
Mohd Nazri bin Mahmud, Dr.
Mohd Shahrimie bin Mohd Asaari, Dr.
Mohd Tafir bin Mustaffa, Dr.
Muhammad Firdaus bin Akbar Jalaludin Khan, Dr.
Muhammad Hafeez bin Mohamed Hariri, Ir. Dr.
Muhammad Najwan bin Hamidi, Dr.
Noor Dzulaikha binti Daud, Dr.
Noramalina binti Abdullah, Ts. Dr.
Nor Azizah binti Mohd Yusoff, Dr.
Nor Azlin binti Ghazali, Dr.
Nor Rizuan bin Mat Noor, Dr.
Nur Zatil 'Ismah binti Hashim, Dr.
Ooi Chia Ai, Dr.
Sami Abdulla Mohsen Saleh, Dr.
Tay Lea Tien, Dr.
Teoh Soo Siang, Ir. Dr.
Wan Amir Fuad Wajdi bin Othman, Dr.

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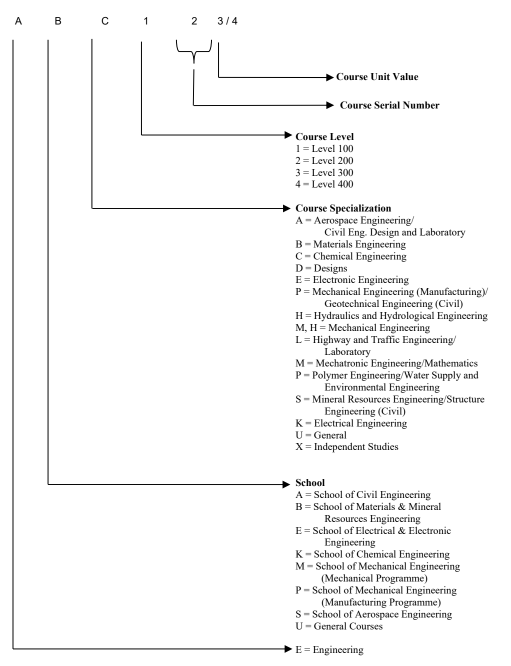
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1.6 COURSE CODE

Each course offered by the respective School is denoted by the following code of ABC 123/4. The alphabets and numbers represent: -



1.7 PROGRAMME STRUCTURE

The Structure of the Engineering Degree Programme is as follows: -

Course	Units	Remarks
(i) CORE	108	
(ii) ELECTIVE	12	Students may select these courses from the list as determined by the respective school.
(iii) UNIVERSITY REQUIREMENT	15	
Compulsory (14 units)		For international students, courses
(a) Bahasa Malaysia	2	Appreciation of Ethics and Civilisations,
(b) English Language	4	Core Entrepreneurship and Integrity and
(c) Philosophy and Current Issues(d) Appreciation of Ethics and	2	Anti-corruption are to be replaced by Malaysian Studies (4 units) and Co-
Civililisations	2	curriculum (2 units)
(e) Core Entrepreneurship	2	
(f) Integrity and Anti-corruption	2	
Optional Course (1 Unit)		
(a) Optional	1	

Note: For graduation, students must complete at least 135 units, with a 'pass' grade for all the courses.

1.8 COURSE OFFERING

Students must register for the undergraduate courses in two semesters for each academic session, Semester 1 and Semester 2. Courses are offered and examined in the same semester. Courses offered are categorized into four levels, via levels 100, 200, 300 and 400, suitable to the requirements of a four-year study programme.

Core Courses

A core course is a compulsory course package that aims to give a deeper understanding of an area of specialization. Students need to accumulate 108 units of the core courses, which each school identifies.

Elective Courses

Students need to accumulate no less than 12 units from the list of courses suggested and acknowledged by the school.

Optional Courses

Optional courses are courses chosen by students from outside their study programmes.

The main objective of an Optional course is as a substitute course for students who do not take Cocurriculum courses or Skill/Analysis courses.

Audit Courses

In principle, the university allows students to register for any courses on an audit basis to enhance their knowledge in specific fields during their studies. However, the units of any such audit courses will not be considered for graduation purposes.

The registration procedures for courses on an audit basis are as follows:-

- (a) Students can register for courses on an audit basis to augment their knowledge in specific fields. Registration for the said course must be within the course registration week.
- (b) Only students of active status are allowed to register for courses on an audit basis.
- (c) Courses registered for on an audit basis are designated as code 'Y' courses. This designation will be indicated on the relevant academic transcript. A space at the bottom of the academic transcript will be reserved to list the courses registered on an audit basis.
- (d) Courses registered on an audit basis will not be considered when determining the minimum and maximum units of courses registered for.
- (e) Students must fulfil all course requirements. Students who register for courses on an audit basis are not obligated to sit for any examinations pertaining to that course. A grade 'R' will be awarded irrespective of whether the student had or had not sat for the examination.

Laboratory Work/Practical, Engineering Practice and Industrial Training

Programmes at the School of Electrical and Electronic Engineering greatly emphasize laboratory work/practical. Laboratory work/practical is an essential aspect of most courses. There are also courses where the assessment is based on 100% works in laboratory work/practical. It aims to give students a better understanding of the subject matter delivered through lectures.

Students are required to submit laboratory/practical reports, which are part of the coursework assessment for courses delivered through lectures and the laboratory/practical component only. Attendance is compulsory for all levels of study, and students may be barred from taking the written examination if their attendance is unsatisfactory.

Apart from attending classes (lectures and laboratory/practical), students must also undergo the Engineering Practice Course and Industrial Training.

General Objectives of Engineering Practice

- a) To expose to the students the importance and the link between the theoretical and practical aspects of engineering and to familiarise them with the environment/theoretical situations in use, available resources and their scarcity so that the academic aspects of a course can be understood better and used more effectively.
- b) To raise awareness of the environment/industrial situations, practices, resources and their scarcity. Therefore, students will have the opportunity to equip themselves to face future challenges in their academic studies and future training.

The Engineering Practice will be conducted in the following manner:

The training will be conducted on and off campus. There are two levels which are compulsory for all engineering students:

(i) Engineering Practice Course

The Engineering Practice Course is a basic training course on electrical, electronic and mechanical engineering. The training includes engineering workshops, simulation/design skills on electrical and electronic circuitry, fabrication techniques, domestic wiring and basic mechanical workshops. Engineering students will also be exposed to methods of engineering planning and project

implementation. The duration of the training is 14 weeks, and during this period, students will be supervised by the academic staff on duty.

(ii) Industrial Training

This course is conducted over 10 weeks during the long break after Semester II at level 300. Students are exposed to the actual operations of industries, locally and abroad. It is hoped that students will be able to learn and experience useful knowledge and skills while undergoing training as they have already taken the Engineering Practice Course.

It is hoped that the training will provide students with a good foundation in engineering. This is a 5-unit course; students will be awarded a Pass/Fail grade upon completion.

1.9 GRADUATION REQUIREMENTS

Starting from the Academic Session 2015/2016, the intakes of this session for all programmes offered by the School of Electrical and Electronic Engineering are required to obtain a minimum of Grade C for each course taken.

Students must also fulfil the following requirements to graduate:

- (a) Fulfil the minimum residential requirement (8 semesters) during the course of studies.
- (b) Fulfil all the credit requirements of the courses and required units for each component (Core, Elective, Option and University Courses).
- (c) Obtain an overall CGPA of 2.00 and above for Core courses.
- (d) Obtain an overall CGPA of 2.00 and above for all courses.
- (e) Achieve a minimum grade C or a grade point of 2.00 for all University Requirement Courses.

1.10 EXAMINATION SYSTEM

Examinations are held at the end of every semester. Students have to sit for the examination of the courses they have registered for except for courses with 100% coursework. Students are required to settle all due fees and fulfil the standing requirements for lectures/tutorials/practical and other requirements before being allowed to sit for the examination of the courses they have registered for. Course evaluation will be based on the two components of coursework and final examinations. Coursework evaluation includes tests, essays, projects, assignments and participation in tutorials.

1.10.1 Duration of Examination

Evaluated Courses	Examination Duration
2 units	1 hour for coursework of more than 40%
2 units	2 hours for coursework of 40% and below
3 units or more	2 hours for coursework of more than 40%
3 units or more	3 hours for coursework of 40% and below

1.10.2 Barring from Examination

Students will be barred from sitting for the final examination if they do not fulfil at least 70% of the course requirements, such as absence from lectures and tutorials, and have not completed/fulfilled the required components of coursework. A grade 'X' would be awarded for a course for which a student is barred. Students will not be allowed to repeat the course during the *Courses During the Long Vacation* (KSCP) period.

1.10.3 Grade Point Average System

Students' academic achievement for registered core, elective and university requirement courses will be graded as follows:

Alphabetic Grade	А	A-	B+	В	B-	C+	С	C-	D+	D	D-	F
Grade Points	4.00	3.67	3.33	3.00	2.67	2.33	2.00	1.67	1.33	1.00	0.67	0

Students who obtained a grade 'C-' and below for a particular course would be given a chance to improve their grades by repeating the course during the KSCP (see below) or normal semester. Students who obtained a grade 'C' and above for a particular course are not allowed to repeat the course whether during KSCP or normal semester.

The achievement of students in any semester is based on Grade Point Average (GPA) achieved from all the registered courses in a particular semester. GPA is the indicator to determine the academic performance of students in any semester.

CGPA is the Cumulative Grade Point Average accumulated by a student from one semester to another during the years of study.

The formula to compute GPA and CGPA is as follows:

Grade Point Average =
$$\frac{\sum_{i=1}^{n} U_i M_i}{\sum_{i=1}^{n} U_i}$$

where:

n	=	Number of courses taken
U _i	=	Course units for course <i>i</i>
Mi	=	Grade point for course <i>i</i>

Example of calculation for GPA and CGPA:

	Course	Unit	Grade Point (GP)	Grade (G)	Total GP
Semester I	ABC XX1	4	3.00	В	12.00
	ABC XX2	4	2.33	C+	9.32
	BCD XX3	3	1.67	C-	5.01
	CDE XX4	4	2.00	С	8.00
	EFG XX5	3	1.33	D+	3.99
	EFG XX6	2	2.67	B-	5.34
		20			43.66

$$\mathsf{GPA} = \frac{43.66}{20} = 2.18$$

	Course	Unit	Grade Point (GP)	Grade (G)	Total GP
Semester II	ABC XX7	3	1.00	D	3.00
	ABB XX8	4	2.33	C+	9.32
	BBC XX9	4	2.00	С	8.00
	BCB X10	4	2.67	B-	10.68
	XYZ XX1	3	3.33	B+	9.99
		18			40.99

$$\text{GPA} = \frac{40.99}{18} = 2.28$$

CGPA =
$$\frac{\text{Total Accumulated GP}}{\text{Total Accumulated Unit}} = \frac{43.66+40.99}{20+18} = \frac{84.65}{38} = 2.23$$

From the above examples, the CGPA is calculated as the total grade point accumulated for all the registered courses and divided by the total number of the registered units.

1.10.4 Condition for Passing Courses (CPC)

A new regulation on conditions for passing courses will be implemented starting from the academic session **2024/2025** duly upon USM senate approval (Vol. 288 on 25 July 2024). According to the EAC Standard 2024, the Condition for Passing Courses (CPC) stated:

"The IHLs must ensure that no students shall pass a course if they fail in their final examination of that course, unless the continuous assessment approach adopted can demonstrate the attainment of the depth of knowledge."

The University will apply CPC to all core and elective courses within its engineering programs, which include Coursework (CW) and a Final Examination (EW) component. The implementation details are as follows:

1. Activation of CPC:

If a student achieves an overall course grade of C or higher but fails the EW component with a grade of F, the course grade will remain but be marked with a (W) symbol indicating a mandatory course retake. Students have two retake options available:

- **Option 1:** Retake the entire course in a full semester with a new CW mark.
- Option 2: Retake only the EW during KSCP, utilizing the existing CW mark for the new grade calculation.

2. Non-Activation of CPC:

CPC does not apply if a student fails the EW with an F and their overall grade is C- or lower. In such cases, the existing grading requirement necessitates students to retake the course with the same two options above.

This approach ensures that students demonstrate a comprehensive understanding of their coursework and examination materials.

	CW (40%)			EW (60%)	Total	Overall	Remark
Mark (100)	Grade	Mark (40%)	Mark (100)	Grade	Mark (60%)		Grade	
70.5	A-	28.2	24.0	F	14.4	42.6	C (W)	Must Retake (CPC)
65	B+	26	22.1	F	13.26	39.3	C-	Must Retake (Non-CPC)
60.0	В	24	30.0	D	18	42.00	С	Pass the course

Example of Implementation:

Upon fulfilling the CPC requirement, the highest overall grade for the course will be chosen for the CGPA calculation.

1.10.5 Courses During the Long Vacation (Kursus Semasa Cuti Panjang) (KSCP)

KSCP is offered to students who have taken a course earlier and obtained a grade of 'C-', 'D+', 'D', 'D-', 'F' and 'DK' only. Students who obtained a grade 'X' or 'F*' are not allowed to take the course during KSCP.

The purpose of KSCP is to:

- 1. Give an opportunity to students who are facing time constraints for graduation.
- 2. Assist students who need to accumulate a few more credits for graduation.
- 3. Assist probationary students to enhance their academic status.
- 4. Assist students who need to repeat a prerequisite course, which is not offered in the following semester.

However, this opportunity is only given to students who are taking courses that they have attempted before and achieved a grade as stipulated above, provided that the course is being offered. Priority is given to final year students. Usually, formal lectures are not held, and teaching is via tutorials.

The duration of KSCP is 3 weeks, i.e. 2 weeks of tutorial and 1 week of examination, all held during the long vacation. The KSCP schedule is available on the University's Academic Calendar.

The Implementation of KSCP

- (i) Students are allowed to register for a maximum of 3 courses and the total number of units registered must not exceed 10.
- (ii) Marks/grades for coursework are taken from the highest marks/the best grades obtained in a particular course in the normal semester before KSCP. The final overall grade is determined as follows:

Final Grade = The best coursework marks or grade + Marks or grade for KSCP examination

- (iii) GPA calculation involves the LATEST grades (obtained in KSCP) and also involves courses taken in the second semester and those repeated in KSCP. If the GPA during KSCP as calculated above is 2.00 or better, the academic status will be active, even though the academic status for the second semester was probation status. However, if the GPA for KSCP (as calculated above) is 1.99 or below, the academic status will remain as probation status for the second semester.
- (iv) Graduating students (those who have fulfilled the graduation requirements) in the second semester are not allowed to register for KSCP.

1.10.6 Academic Status

<u>Active Status</u>: Any student who achieves a GPA of 2.00 and above for any examination in a semester will be recognised as ACTIVE and be allowed to pursue his/her studies for the following semester.

<u>Probation Status</u>: A probation status is given to any student who achieves a GPA of 1.99 and below. A student who is under probation status for three consecutive semesters (P1, P2, FO) will not be allowed to pursue his/her studies at the university. On the other hand, if the CGPA is 2.00 and above, the student concerned will be allowed to pursue his/her studies and will remain at P2 status.

1.10.7 Termination of Candidature

Without any prejudice to the above regulations, the University Examination Council has the absolute right to terminate any student's studies if he/she does not fulfil the accumulated minimum credits.

The University Examination Council has the right to terminate any student's studies due to certain reasons (a student who has not registered for the courses, has not attended the examination without valid reasons), as well as medical reasons can be disqualified from pursuing his/her studies.

1.10.8 Examination Results

Full results (with grade) will be announced by the University through the Campus Online portal (campusonline.usm.my) after the School Examination Council meeting which is approximately one month after the final examination.

Students can print their official semester results document namely 'SEMGRED' through the Campus Online portal (campusonline.usm.my) on the same day/date of the results announcement.

2.0 MECHATRONIC ENGINEERING PROGRAMME 2.1 BACHELOR OF MECHATRONIC ENGINEERING WITH HONOURS STRUCTURE 2024/2025

		100				200	D			30	0		4	00		
	EEE105/3		EEE125/3		EEE228/3		EEE226/3		EEE350/3		EEE354/3		EEE433/3	-	EEM499/6	
	Circuit Theory I		Basic Circuit Lab		Signal And System		Microprocessor I		Control Systems		Digital Control Systems		Object Oriented Programming for Engineering Applications		Undergraduate Project	
	EEE123/3 Computer Programming for Engineers		EEE130/3 Digital Electronic I		EEE236/2 Complex Analysis for Engineers		EEK260/3 Electrical Machines		EEK361/3 Power Electronics		EEE382/3 Probability & Engineering Statistics	EEL	EEM420/3 Industrial Quality Control			
CORE (T)	EEM102/2 Mechatronic Engineering Practice	Mid Seme	EEM103/4 Electronic Devices & Analog Circuits	Long V	EEM223/3 Thermofluids	Mid Seme	EEM222/4 Fundamentals of Dynamics & Mechanisms	Long \	EEM353/3 Mechanical Engineering Design	Mid Sem	EEM323/3 Instrumentation & Measurement Systems	EEL303/5 Industrial Training	EEM427/3 Machine Vision	Mid Semes		
0	EMD111/2 Engineering Drawing and Computer Aided Design	Mid Semester Break	EMM102/3 Static	Vacation	EEM242/2 Mechatronic Lab I	Semester Break	EEM253/2 Mechatronic Design I	Long Vacation	EEM355/3 Mechatronic Systems	Semester Break	EEM343/3 Robotics	strial Trair	EEM425/3 Mechatronic System Design	Semester Break		
	EUM113/3 Engineering Calculus		EUM114/3 Advanced Engineering Calculus		EEM201/3 Principles & Mechanics of Materials	~	EUP222/3 Engineer in Society			ĸ	EEM344/2 Mechatronic Laboratory II	ling	EEM441/2 Instrumentation & Control Laboratory			
	13		16		13		15		12	-	14	5	14	1	6	108
REQ	LKM400/2 Malay Language IV (For Malaysian student)		WUS101/2 Core Entrepreneurship (For Malaysian student)		HFF225/2 Philosophy and Current Issues		HFE224/2 Appreciation of Ethics and Civilisations (For Malaysian Student)		LSP/2 English Language		KO-K/1 (For International Student)					15
UNIVERSITY REQUIREMENT (U)	LKM100/2 Malay Language I (For International student)		KO-K/1 (For International Student)		LSP/2 English Language		SEA205E/4 Malaysia Studies (For International student)									
(U)	WAR122/2: Integrity and Anti- Corruption (For Malaysian Student)				Option/1											
	Note:		I	1		1			EEE303/4 Data Communication & Networking		EEE349/4 Embedded System and IoT		EEM426/4 Big Data Analytics			12
ELECTIVE	Choose ONE Elect	tive	course from Semes	ter	5, 6 and 7 , respecti	vely	<i>.</i>		EEM349/4 Computational Intelligence		EEM340/4 Autonomous System		EEE453/4 Control System Design			
rive (E)		1		1					EEM354/4 Manufacturing Management & Technology		EEM341/4 Design of Experiments		EEM423/4 Reliability Engineering			
	17/15		18/17		18		17/19		18		18/19	5	18		6	135
													TOTAL MINIMUM	UNIT	FOR GRADUATION	135

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								PIC	gram Ou	COULES	~			<u> </u>
Core Courses Offered to Mechatronic Engineering Programme			Engineering knowledge	Problem Analysis	Design/ development of solutions	Investigation	Tool Usage	The Engineer and the World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Lifelong learning	
Year	Sem	Code	Course	P01	P02	PO3	PO4	P05	P06	P07	PO8	P09	P010	P011
		EEE105	Circuit Theory I	Х	Х									
			Computer Programming for											
		EEE123	Engineers		Х	Х		Х						Х
	1	EEM102	Mechatronic Engineering Practice					Х				Х		
		FUDIAL	Engineering Drawing & Computer											
		EMD111	Aided Design					Х						
1		EUM113	Engineering Calculus	Х	Х	V		V			V	V	V	
		EEE125	Basic Circuit Lab	V	V	Х		Х			Х	Х	Х	
		EEE130 EEM103	Digital Electronic I	X	Х									
	2	EEMI103 EMM10	Electronic Devices & Analog Circuits	X	Х									
		2 EIVIIVI 10	Static	х	Х									
		EUM114	Advanced Engineering Calculus	X	X									
		EEE228	Signal and System	X	X									
		EEE236	Complex Analysis for Engineers	X	X									
	1	EEM223	Thermofluids	X	X									
	1	EEM242	Mechatronic Laboratory I	~	~	Х		Х		Х	Х	Х	Х	
		EEM201	Principles & Mechanics of Materials	Х	Х	~		~		~	~	~	~	
2		EEE226	Microprocessor I	~	~	Х		Х		Х	Х			
2		EEK260	Electrical Machines	Х	Х	~		~		~	~			
		LENLOO	Fundamentals of Dynamics &		~~~~									
	2	EEM222	Mechanism	Х	Х	Х								
		EEM253	Mechatronic Design I	Х		Х		Х						
		EUP222	Engineer in Society						Х	Х				Х
		EEE350	Control System		Х		Х	Х						
	1	EEK361	Power Electronics	Х	Х			Х						
	I	EEM353	Mechanical Engineering Design			Х			Х	Х				
		EEM355	Mechatronic System	Х	Х		Х							
		EEE354	Digital Control System		Х		Х	Х						
3		EEE382	Probability & Engineering Statistics			Х			Х					
	2		Instrumentation & Measurement											
	2	EEM323	System		Х	Х	Х							
		EEM343	Robotics	Х	Х	Х		Х	Х					
	CD	EEM344	Mechatronic Laboratory II					Х	N	Х	X	X		
	SB	EEL303	Industrial Training						Х		Х	Х		Х
		EEE433	Object Oriented Programming for Engineering Applications	х		Х								Х
		EEE433 EEM420	Industrial Quality Control	^	Х	X			Х				Х	^
4	1	EEM420 EEM427	Machine Vision	Х	^	X		Х	^			1	^	├──┤
4		EEIVI427 EEM425	Mechatronic System Design	^		X		^	Х		Х	Х	Х	Х
		EEM441	Instrumentation & Control Laboratory			X	Х	Х	~	Х	X	X	^	~
	2	EEM499	Undergraduate Project			~	X	~	Х	~	~	X	Х	Х
	£		- Chaorgradation Project				~		~			~~~~		
]	Elective Courses	1										
		EEE303	Data Communication & Networking				Х	Х						
	1	EEM349	Computational Intelligence	Х	Х			Х						
	1		Manufacturing Management &											
3		EEM354	Technology		Х	Х		Х						
		EEE349	Embedded System and IoT	Х	Х	Х								
	2	EEM340	Autonomous System	Х		Х		Х				Х		
		EEM341	Design of Experiments		Х	Х	Х							Х
Ι Τ		EEM426	Big Data Analytics	Х		Х								
4	1	EEE453	Control System Design			Х		Х						
		EEM423	Reliability Engineering	Х	Х	Х								

2.2 COURSE – PROGRAM OUTCOME MATRIX (MECHATRONIC ENGINEERING)

3.0 COURSE DESCRIPTION

3.1 LEVEL 100

Codes	Courses	Synopsis
EEE105/3	Circuit Theory I	This course is teaching the fundamental of electric circuit and its analysis for DC and AC systems which comprises of topics such as Circuit Variables and Elements, Resistive Circuits, Techniques of Circuit Analysis, Inductance and Capacitance, First-Order Response of RL and RC Circuits, Sinusoidal Steady-State Analysis, AC Power Analysis and Three Phase Circuit.
EEE123/3	Computer Programming for Engineers	This course is fundamental not only to computer related subjects but also to other subjects that require complex calculations and computer simulations. It exposes students to the organization of personal computer, step-by-step procedures, programming terminologies and program commands that are required in solving engineering problems based on computer program using C++ programming language.
EEE125/3	Basic Circuit Laboratory	This course comprises of 15 experiments that will be conducted by the students. The experiments are on multimeter applications, the measurement of voltage, current and resistance in a dc circuit, oscilloscope and function generator, transformer, capacitor, inductor and power measurement in ac circuits, superposition, Thevenin and Norton theorems, diode in series and parallel configuration, to analyze and study the characteristic of BJT.
EMD111/2	Engineering Drawing & Computer Aided Design	This course prepares the student with a better understanding on the fundamental concept and standard of engineering drawings, and also to develop the skill in producing technical sketching and drawing. The scope covers the standards and principal techniques to produce technical drawing on paper using drawing instruments. The techniques involve such as geometric construction, freehand sketching, orthographic projection, sectional views, machine and working drawings. It is also implementing the computer aided design (CAD) applications to prepare engineering drawing from three dimensional parts and assemblies.
EEE130/3	Digital Electronic I	This course covers digital electronic systems, major logic devices and combination and sequential logic circuits.
EEM103/4	Electronic Devices & Analog Circuit	This course provides introduction on semiconductor material and p-n junction, diode and its application, operation and biasing techniques for Bipolar Junction Transistor (BJT) and Field Effect Transistor (FET) as well as introduces the analysis of single and multi stage amplifiers.
EEM102/2	Mechatronic Engineering Practice	This course is divided to two major components: Electrical/Electronic and Mechanical components. The components are on the skill and technique on how to use PSpice and ORCAD software in simulation and design the electrical and electronic circuitry, fabrication technique for Printed Circuit Board (PCB), basic electrical wiring and mechanical engineering practice skill such as welding, measurement, lathe and milling.
EMM102/3	Static	This course is an introductory to engineering mechanics where the Laws of Mechanics are applied to calculate and predict forces and motions of machines and structures. The course is the key prerequisite to sequences of courses dealing with mechanics of machines, stress analysis and design of mechanical systems. The students will learn the concept and notation of forces and moments, free body diagram, equilibrium of a particle, force system resultant, equilibrium of rigid body, structural analysis, dry friction, centre of gravity, centroid, second moment of area and mechanical properties of materials.
EUM113/3	Engineering Calculus	This course reviews the topics on calculus of one and multivariable. It also covers the solutions of first and second order ordinary differential equation analytically and numerically.

Codes	Courses	Synopsis
EUM114/3	Advanced Engineering Calculus	This course covers the topics on linear algebra, Fourier series, partial differential equations, and vector calculus. Numerical techniques for solving systems of linear equations and partial differential equations are also given.

3.2 LEVEL 200

Codes	Courses	Synopsis
EEM201/3	Principles of Mechanics of Materials	This course reviews the topics on atomic structures, material characteristic, plastic and elastic behavior and phase diagram. The concept of shear and moment diagram and their relationship with stress and deflection.
EEE226/3	Microprocessor I	Introducing fundamental architecture and programming of microprocessor and microcontroller. That understanding can be used to build a simple application using the microprocessor and microcontroller.
EEE228/3	Signal and System	This subject gives exposure to students to learn the fundamental of signals and systems from mathematical modeling, analyses methods of analog and digital systems, sampling and modulation processes. In addition, this course also covers the knowledge, analysis and the applications of Fourier systems and Z transform.
EEE236/2	Complex Analysis	This course reviews the topics on complex number, complex function, analytic function, complex differentiation and integration, series expansion and Residue Theorem, as well as complex conformal mapping.
EEK260/3	Electrical Machines	This course covers the topics of magnetic circuit fundamental, transformer, dc generator, dc motor, three-phase synchronous motor, three-phase synchronous generator, three-phase and single-phase induction motors.
EEM222/4	Fundamentals of Dynamics and Mechanisms	Introduction to dynamics, particle kinematics, particle kinetics, rigid body kinematics, plane rigid body movement – force and acceleration, energy and momentum methods, 3D rigid body kinetics, balancing on rotation mass, gear systems – gear tooth and gear networks, crank system and follower, mechanism – kinematics diagram, movement ability, position, velocity and acceleration analysis.
EEM223/3	Thermofluids	This course is intended to encompass the knowledge of thermodynamics and fluid mechanics principles. The students will be given an introductory course of both principles such as laws in thermodynamics and static/dynamic in fluid mechanics. The knowledge of grounding principles will provide students with ability to understand how the concepts of thermodynamics theory can be used on human made machine.
EEM242/2	Mechatronic Laboratory I	This course is divided into three parts which are experiments related to digital electronic, experiments related to analog electronic and experiments using FPGA applications.
EEM253/2	Mechatronic Design I	The purpose of this course is to give exposure to the student theory of mechatronic system design and experimental implementations. Student will design a mechatronic system using fundamental knowledge such as programmable logic controller, sensors and actuators, computer simulation of mechatronic systems, and computer-aided mechatronic design.
EUP222/3	Engineer in Society	This course provides an introduction to the fundamental principles on project and financial management, ethics and laws related to environment and Occupational Safety and Health Act (OSHA), professional practice as well as the 10 commandments of project management. Problem solving through success or failure of actual case studies are reviewed.

3.3 LEVEL 300

Codes	Courses	Synopsis
EEE350/3	Control Systems	The purpose of this course is to expose the students to transfer functions and mathematical model of physical systems. In addition, students will be exposed to knowledge on dynamics of open- and closed-loop systems in time and frequency domain, analysis techniques and feedback properties.
EEE354/3	Digital Control System	This course teaches techniques to analyze and design of digital control systems.
EEE382/3	Probability & Engineering Statistics	This course reviews the topics on probability, discrete, continuous and bivariate probability distributions, confidence interval and hypothesis for mean and the difference between two population means, simple and multiple linear regressions, non-linear regression and non-parametric statistics.
EEK361/3	Power Electronics	This course is offered to provide sound knowledge on the power electronics circuits and devices. The course explains in detail the ideal and practical characteristics of the power diode, thyristor and transistors. Power electronics circuits such as controlled and uncontrolled rectifier, dc-dc converter and ac voltage controller will be covered. Practical design consideration for power electronics circuits such as current and voltage protection and thermal protection will also be explained.
EEM323/3	Instrumentation and Measurement Systems	This course reviews the topics on measuring devices, data acquisition and interfacing.
EEE303/4	Data Communication & Networking	This course offers students to learn the concepts of data communications, data-link layer protocols, MAC layer protocols and network topologies.
EEM343/3	Robotics	Overview of robots and specifically, industrial robotic arm. Robot kinematics and dynamics covering the forward and inverse approaches, and Jacobian Matrices. Trajectory Planning and General Control and Sensing modules used by Industrial Robotic Arm.
EEM344/2	Mechatronic Laboratory II	 Students will conduct experiments in the laboratory as follows: 1.Mechatronic Laboratory (Experiments on sensors, actuators and signal conditioning) 2.Power Laboratory (experiments on direct current motor and alternating current motor) 3.Thermofluids Laboratory (Experiments on fluid mechanics)
EEM349/4	Computational Intelligence	This course involves four main areas in Computational Intelligence, which are Machine Learning, Artificial Neural Network, Artificial Swarm Intelligence and Fuzzy Systems.
EEM353/3	Mechanical Engineering Design	Students are exposed to design, analysis and selection of mechanical subsystem and element such as mechanical linkages, cam, gear, bearing, power transmission component and lubrication. Students are exposed to design activities, processes and techniques of simple industrial machinery or product.
EEM354/4	Manufacturing Management and Technology	The coverage of this course starts with some general topics regarding manufacturing such as what manufacturing is and what processes and systems are used to accomplish it. This course then covers special processes that are used in manufacturing as well as the manufacturing support systems for planning and controlling production operations.

EEM355/3	Mechatronic System	This course reviews the topics on basic mechatronic system and drive system.
EEL303/5	Industrial Training	Industrial attachments give early exposure for students on the life as engineers according to their chosen disciplines. The course primary mission is to allow the students to apply what they learned in the university as well as to gain knowledge on new and upcoming technologies.
EEM341/4	Design of Experiments	This course covers the introduction to basic principles and strategies of experimentation, simple comparative experiments, randomized design, paired comparison design, experiments for comparing several treatment, random effects model, fixed effect model, completely randomize design, randomized complete block design, multi-factor experiments, two-factor factorial designs, general factorial designs, two-level factorial designs.
EEM340/4	Autonomous System	In this course, the student will be introduced to autonomous robotics system including robot features, sensors, application areas and current research into autonomous robotics. Among the topics which will be covered are robotic hardware systems, kinematics and inverse kinematics, sensors, sensor data interpretation and sensor fusion, path planning, configuration spaces, position estimation, intelligent systems, spatial mapping, human-robot Interaction basics, HRI experimentation design, intelligent interaction, multi-agent systems and applications. Robot Operating System (ROS) software will also be used to do the autonomous robotic application simulation.
EEE349/4	Embedded System and IoT	This course is about designing and developing embedded systems and Internet of Things (IoT). It focuses on embedded platform architecture including platform overview, memory technology, device interface and device interconnect. In device interconnect, Inter-Integrated Circuit, Serial Peripheral interface, Audio Buses, Inter IC Sound and Universal Asynchronous Receiver/transmitter (UART) will be covered. This course also focuses on the existing applications of the IoT. Data from sensors will be processed and displayed by using IoT technology. Standards, protocols and application for IoT will be introduced. Access to the IoT via internet Gateways will be studied. Practical exposure to embedded system and IoT devices and software will be provided via Iab assignments and mini-project.

3.4 LEVEL 400

Codes	Courses	Synopsis
EEE433/3	Object Oriented Programming for Engineering Applications	This course encompasses object-oriented programming concepts involved in C++ programming language. The learned concepts will be applied to solve engineering problems.
EEE453/4	Control Systems Design	This course covers the basic concepts of control systems, state-space variables, and state-space modelling of dynamical systems. It also covers design and analysis of control systems using state-space method, system identification, optimal control, and advanced control techniques.
EEM420/3	Industrial Quality Control	This course encompasses the use of modern quality techniques and to achieve continuous quality improvements of a product or process for the case of manufacturing industries. The knowledge and skills gained can be applied in the various types of manufacturing industries for solving quality- related problems systematically and on the basis of sound data analysis.
EEM427/3	Machine Vision	This course introduces basic concepts of machine vision systems in industry. The students will learn how to design automated system after understanding the fundamental concepts. Students are exposed to the

		basic image processing techniques and hardware requirement for automated inspection system.
EEM423/4	Reliability Engineering	This course introduces basic concepts of reliability engineering; Concepts of probability and basic statistics; Lifetime modelling; Model fitting; Model selection; Reliability of systems; Statistical experiments; Reliability in design; Reliability in manufacturing; Reliability tests.
EEM425/3	Mechatronic System Design	The course comprises solving complex engineering problem by designing viable solutions that integrates components in core areas of Mechatronic Engineering and meeting specific needs with appropriate considerations such as sustainability, public health and safety, society, cultural and environment issues.
EEM441/2	Instrumentation and Control Laboratory	This course is divided into two parts – (i) Instrumentation and (ii) Control. The first part emphasis on sensing, interfacing and designing detection and signal conditioning circuits. Meanwhile the second part focuses on FPGA programming for measurement and control of an instrumentation system. Students will undergo laboratory training to enhance teaching and learning of two main courses EEM323/3 Instrumentation and Measurements Systems, and EEE350/3 Control System which are taught in theory. Laboratory exercises will provide information and build a clear understanding of the practical aspects related to the theory they have learned in EEM323 and EEE350.
EEM499/6	Undergraduate Project	A small-scale research project will be undertaken by every final year student. The aim is to train the student to identify some problems related to mechatronic engineering and introducing them with the techniques of investigation, solving problems, writing a technical report and presentation of the results in the form of thesis and seminar.
EEM426/4	Big Data Analytics	The course includes fundamental technologies in big data storage and processing and also techniques to generate predictive models in big data applications. The course provides exposures on the application of Apache Spark and Python to manage and analyze big data for predictive analytics.

