

Transforming Higher Education for a Sustainable Tomorrow

MECHANICAL ENGINEERING

2018/201

BACHELOR of ENGINEERING School of MECHANICAL ENGINEERING

2018/2019

| www.usm.my

This booklet is meant for new students for new Academic Session of 2018/2019. University and School have the right to change the content without prior notice.

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USM Vision

Transforming Higher Education for a Sustainable Tomorrow

USM Mission

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

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ACADEMIC CALENDAR - ACADEMIC SESSION 2018/2019

FOR ALL SCHOOLS (EXCEPT THE SCHOOL OF MEDICAL SCIENCES AND SCHOOL OF DENTAL SCIENCES)

*Registration for New Students (2 September 2018) / Orientation Week 3-9 September 2018

SEM	WEEK	ACTIVITY		DATE			REMARKS
~	1		Monday,	10.09.2018 -	Sunday,	16.09.2018	10.09.2018, Monday - Agong's Birthday (Replacement)
	1		wioliday,	10.09.2018 -	Sullday,	10.09.2016	11.09.2018, Tuesday - Awal Muharam
							16.09.2019, Sunday - Malaysia Day
	2	Teaching & Learning	Monday,	17.09.2018 -	Sunday,	23.09.2018	17.09.2018, Monday - Malaysia Day (Replacement)
	3	Period	Monday,	24.09.2018 -	Sunday,	30.09.2018	
	5	(T&LP - 8 Weeks)	Monday, Monday,	01.10.2018 - 08.10.2018 -	Sunday, Sunday,	07.10.2018 14.10.2018	
	6		Monday,	15.10.2018 -	Sunday, Sunday,	21.10.2018	
	7		Monday,	22.10.2018 -	Sunday,	28.10.2018	
	8		Monday,	29.10.2018 -	Sunday,	04.11.2018	
	9	Marie De l	3.6 1	05 11 2010	0 1	11 11 2010	06 H 2010 T
	10	Mid Semester Break	Monday, Monday,	05.11.2018 - 12.11.2018 -	Sunday, Sunday,	11.11.2018 18.11.2018	06.11.2018, Tuesday - Deepavali**
	10		-		-		20.11.2018, Tuesday - Prophet Muhammad's Birthday
ONE	11	Teaching & Learning	Monday,	19.11.2018 -	Sunday,	25.11.2018	
Ō	12	Period	Monday,	26.11.2018 -	Sunday,	02.11.2018	
	13	(T&LP - 6 Weeks)	Monday,	03.12.2018 -	Sunday,	09.12.2018	
	14 15		Monday,	10.12.2018 -	Sunday,	16.12.2018	
	16	Revision Week	Monday, Monday,	17.12.2018 - 24.12.2018 -	Sunday, Sunday,	23.12.2018 30.12.2018	25.12.2018, Tuesday -Christmas
	17		Monday,	31.12.2018 -	Sunday,	06.01.2019	01.01.2019, Tuesday-New Year 2019
	18	Examinations	Monday,	07.01.2019 -	Sunday,	13.01.2019	
	19	(3 Weeks)	Monday,	14.01.2019 -	Sunday,	20.01.2019	
	20		Monday,	21.01.2019 -	Sunday,	27.01.2019	21.01.2019. Monday- Thaipusam**
	21		Monday,	28.01.2019 -	Sunday,	03.02.2019	PPJJ Intensive Course from 24 January 2019 (Thursday) to 15 February 2018 (Friday)
	22	Mid Semester Break	Monday,	04.02.2019 -	Sunday,	10.02.2019	05 & 06.02.2019, Tuesday & Wednesday - Chinese New
		(4 Weeks)	-				Year
	23		Monday,	11.02.2019 -	Sunday,	17.02.2019	
	1/24		Monday,	18.02.2019 -	Sunday,	24.02.2019	
	2/25		Monday,	25.02.2019 -	Sunday,	03.03.2019	
	3/26	Teaching & Learning	Monday,	04.03.2019 -	Sunday,	10.03.2019	
	4/27	Period (T&LP - 7 Weeks)	Monday,	11.03.2019 -	Sunday,	17.03.2019	
	5/28 6/29	(1&LP - / Weeks)	Monday, Monday,	18.03.2019 - 25.03.2019 -	Sunday, Sunday,	24.03.2019	
	7/30		Monday,	01.04.2019 -	Sunday, Sunday,	31.03.2019 07.04.2019	
	8/31	Mid Semester Break	Monday,	08.04.2019 -	Sunday,	14.04.2019	
	9/32		Monday,	15.04.2019 -	Sunday,	21.04.2019	
TWO	10/33		Monday,	22.04.2019 -	Sunday,	28.04.2019	
T	11/34	Teaching & Learning	Monday,	29.04.2019 -	Sunday,	05.05.2019	01.05.2019, Wednesday - Labour Day
	12/35 13/36	Period	Monday,	06.05.2019 -	Sunday,	12.05.2019	10.05.2010. S I W I. D
	13/36	(T&LP – 7 Weeks)	Monday, Monday,	13.05.2019 - 20.05.2019 -	Sunday, Sunday,	19.05.2019 26.05.2019	19.05.2019, Sunday - Wesak Day 20.05.2019, Monday - Wesak Day (Replacement)
	14/37		wionday,	20.03.2019	Sunday,	20.03.2019	22.05.2019 - Nuzul Al-Quran
	15/38		Monday,	27.05.2019 -	Sunday,	02.06.2019	
	16/39	Revision Week	Monday,	03.06.2019 -	Sunday,	09.06.2019	05 & 06.06.2018, Wednesday & Thursday - Eid-ul fitr**
	17/40 18/41	Examinations	Monday, Monday,	10.06.2019 - 17.06.2019 -	Sunday, Sunday,	16.06.2019 23.06.2019	
	19/42	(3 Weeks)	Monday,	24.06.2019 -	Sunday,	30.06.2019	
	20/43	(* * * * * * * * * * * * * * * * * * *	Monday,	01.07.2019 -	Sunday,	07.07.2019	07.07.2019, Sunday - Penang Heritage
					-		13.07.2019, Saturday - Penang Governor's Birthday
	21/44		Monday,	08.07.2019 -	Sunday,	14.07.2019	
	22/45		Monday,	17.07.2019 -	Sunday,	21.07.2019	
		Long Vacation/					
ď.	23/46	Industrial *T&I P	Monday,	22.07.2019 -	Sunday,	28.07.2019	
KSCP	24/47	raining/	Monday,	29.07.2019 -	Sunday,	04.08.2019	
1*	25/48	KSCP* (10 Weeks) *Examination	Monday,	05.08.2019 -	Sunday,	11.08.2019	11.08.2019, Sunday - Eid-ul adha**
	26/49 27/50		Monday,	12.08.2019 -	Sunday,	18.08.2019 25.08.2019	12.08.2019, Monday - Eid-ul adha (Replacement)
	28/51		Monday, Monday,	19.08.2019 - 26.08.2019 -	Sunday, Sunday,	01.09.2019	31.08.2019, Saturday - National Day
	20/31		onday,	_0.00.2017	ounday,	51.07.2017	01.09.2019, Sunday - Awal Muharam
	29/52		Monday,	02.09.2019 -	Sunday,	08.09.2019	02.09.2019, Monday - Awal Muharam (Replacement)

^{*}Courses during the Long Vacation (KSCP)
**This Academic Calendar is subject to change

1.0 INTRODUCTION

This Engineering Handbook is specially prepared for the undergraduate engineering students of Universiti Sains Malaysia who will commence their first year studies in the academic year of 2018/2019. This handbook contains concise information that will prove useful in helping students to understand the university's system of study as well as to adopt oneself to university life.

Information in this handbook covers various aspects such as the programme structure of the Bachelor of Engineering degree, the academic system, types of courses, synopsis of the courses, student status, examination and evaluation system, information about the engineering schools, reference materials and academic staff list. This information would give a clear picture to the students for them to plan their academic studies, understand the field of studies that they are following and adapt themselves to the teaching and learning environment of the university.

Universiti Sains Malaysia offers Bachelor of Engineering (with Honours) programmes through its six schools of engineering:

- School of Aerospace Engineering
- School of Chemical Engineering
- School of Civil Engineering
- School of Electrical and Electronic Engineering
- School of Materials and Mineral Resources Engineering
- School of Mechanical Engineering

1.1 History and Development

In 1972, Universiti Sains Malaysia established the School of Applied Science at the Main Campus in Penang and offered basic fields of engineering studies. The fields of studies offered at the time were Electronic Technology, Polymer Technology, Food Technology, Materials Technology and Mineral Resources Technology.

In 1984, the School of Applied Science was restructured and given a new name, the School of Engineering Science and Industrial Technology. This restructuring, which corresponded to the development of Malaysia's Industrial Masterplan that is in turn related to the country's human utilization needs, gave birth to three new schools. They were the School of Industrial Technology which focused on offering studies in fields such as polymer and food technologies, the School of Electrical and Electronics Engineering and the School of Materials and Mineral Resources Engineering.

The expansion that took place required an increase in the physical space of the campus. Since the physical area of USM in Penang at the time was rather limited, a new area in the state of Perak was identified as the site for the development of a branch campus. A decision was reached whereby all fields of engineering studies were transferred to Perak while the School of Industrial Technology remained in Penang. In 1986, the School of Electrical and Electronics Engineering and the

School of Materials and Mineral Resources Engineering moved to a temporary campus at the old Ipoh Town Council building while waiting for the construction of the USM branch campus in Bandar Baru Seri Iskandar, Perak Tengah District, Perak to be completed. The temporary campus was named USM Perak Branch Campus (USMKCP – USM Kampus Cawangan Perak).

In 1987, construction began at the site of USM Perak Branch Campus in Bandar Baru Seri Iskandar. On 1st January 1989, the scope of engineering studies was expanded further with the establishment of two new schools of engineering: the School of Civil Engineering and the School of Mechanical Engineering.

By the end of November 1989, all four USM engineering schools began moving to USM Perak Branch Campus in Seri Iskandar in stages and the moving process finally ended in April 1990. The Ipoh Town Council building which housed USM's temporary campus was handed back to the Town Council in a glorious ceremony that was graced by the DYMM Seri Paduka Baginda Yang Dipertuan Agong, Sultan Azlan Shah.

In 1992, USM established its fifth engineering school, the School of Chemical Engineering. Two years later, efforts to offer studies in the field of Aerospace Engineering went underway. On 17th of May 1998, the USM Aerospace Engineering Unit was established and on the 1st of March 1999 the unit was upgraded to the School of Aerospace Engineering.

In 1997, the government decided to transfer USMKCP back to Penang. The new campus site was located in Seri Ampangan, Nibong Tebal, Seberang Perai Selatan, Penang while USMKCP's campus site in Seri Iskandar was taken over by the Universiti Teknologi Petronas (UTP). The Engineering Campus moved in stages in 2001. USM's Engineering Campus in Seri Ampangan, Nibong Tebal began its operations in the 2001/2002 Academic Session in June 2001.

In 2007, USM was appointed as one of the four research universities by the Ministry of Higher Education [MoHE] through a rigorous evaluation process thus elevating its status to the top among more than 100 public and private universities and colleges in Malaysia. In the same year, USM was rated as the only "excellent" (or 5-Star) university in the Academic Reputation Survey conducted by the Malaysian Qualification Agency (MQA).

On 4th of September 2008, USM was granted with an APEX (the Accelerated Programme for Excellence) status by the Malaysian's government. This status requires USM to transform its system in order to move up its World University Rankings with a target of top 100 in five years and top 50 by 2020.

USM's transformation plan, entitled "Transforming Higher Education for a Sustainable Tomorrow" will embark on numerous transformational journeys, including revamping most of its activities pertaining to nurturing and learning, research and innovation, services, students and alumni and the management of the university as a whole.

The University takes steps to improve the three core pillars of its strengths,

- [i] concentration of talent,
- [ii] resources and
- [iii] acculturation of supportive governance.

1.2 Philosophy and Objectives

The philosophy and objective of the Bachelor of Engineering programme at the Universiti Sains Malaysia is to produce qualified engineering graduates in various fields who are able to find solutions to diverse problems through innovative thinking.

The engineering programme at USM aims to produce professional engineers who are responsible towards research and development, project management, production planning and control and accreditation of equipments in various fields in the country.

Thus all courses that are being offered in the engineering programme blend together the theoretical and practical aspects of learning according to the relevant needs of the industrial public sectors. The fields of engineering studies in USM are up to date and challenging so as to fulfil the nation's industrial development needs. Students will also be equipped with fundamentals of business practice such as finance, marketing and management as well as co-curricular activities so that the students could adapt themselves well to the current state of affairs.

1.3 Outcome Based Education

All bachelor engineering programmes at the Universiti Sains Malaysia have adopted the Outcome Based Education (OBE) since the academic year of 2006/2007. The OBE emphasises that the professional attributes of the graduates satisfy the current and future needs of the country and global market in general. For this, the programme educational objectives of each programme offered at the Engineering Schools are developed through interviews and surveys from the stakeholders including industries, government, parents, students, alumni and the university lecturers. This signifies that the programmes offered in USM are relevance to the current need of industries and society and for the preparation of high quality future talents.

With the agreed programme educational objectives, the curricular structure of each programme is planned accordingly to ensure that our graduate possess the quality attributes as suggested by the Engineering Accreditation Council (EAC) and Board of Engineer Malaysia (BEM) are achieved. The attributes are listed in Section 4.1.1.

1.4 Continual Quality Improvement System

To realize the Outcome Based Education, a few mechanisms have been identified to be incorporated into the continual quality improvement system for the Bachelor of Engineering programmes. Feedbacks are obtained from industries through the Industrial Advisory Panel which consist of at least five engineers or managers from industrial sectors.

Feedbacks from the students are obtained from the Lecturer-Student Committee and Interview Session with each student before their convocation. Feedbacks from the alumni are obtained from the USM Alumni Relations Unit and the School's alumni communities such as email, webpage and Facebook. All these feedbacks are incorporated for deliberations and approval by the Curriculum Review Committee which convenes annually to identify any particular course or programme that need to be revamped or to undergo minor/major changes.

1.5 External Examiner

Universiti Sains Malaysia has appointed external examiners to:

- Advise the School/Centre concerned regarding matters pertaining to the structure and contents of its undergraduate programmes, research and administration related to examinations. Attention is also focused towards postgraduate programmes where applicable.
- Scrutinise and evaluate all draft question papers prepared by Internal Examiners.
- Visit the university during the period of the examinations in order to be familiar with the work of the School/Centre, the available physical facilities and also to participate in activities related directly to the conduct of the examinations. In order to make the visit more meaningful and to obtain a better understanding of the University, an External Examiner who has been appointed for a term of three academic sessions should visit the school/centre during the first academic session of his appointment.
- Scrutinise and evaluate such answer scripts as may be required by the Dean/Director of the School/Centre concerned and to ensure that the standards set by Internal Examiners (of the discipline to which he/she is appointed) are the same as those at other Universities of International standing.
- Ensure uniformity in the evaluation of answer scripts by the Internal Examiners between candidates of the same standard.
- Examine the oral component or viva-voce where required.
- Hold seminars/meetings with the academic staffs/students if required.

1.6 Industry Advisory Board

The engineering schools have set up an Industrial Advisory Board for all offered engineering programmes and various meetings have and will be conducted from time to time. Each school has appointed prominent members from the industry and

relevant institutions to be in the Advisory Board. The Industrial Advisory Board members will discuss and give their input on the Industrial Training; Outcome Based Education (OBE) implementation, curriculum development, the requirement of soft skills and other relevant issues to the School to improve the quality of programmes and graduates.

1.7 Division of Industry & Community Network

To foster closer, effective, meaningful and sustainable linkages and partnership with the industry and the community, i.e. the world outside Universiti Sains Malaysia, a new division, the Division of Industry & Community Network was established within the Chancellery in September 2007. This new division is headed by a Deputy Vice Chancellor (Industry and Community Network). The function of this division is to match between the knowledge/expertise, facilities and resources of the university to the needs, aspirations and expectations of the industry and the community to result in a win-win situation.

1.8 Stakeholder

In line with the Engineering Accreditation Council (EAC) requirements for involvement of stakeholders in establishing the programme educational objectives, their inputs have been continuously gathered from surveys and direct communications. The University has identified the stakeholders as follows:

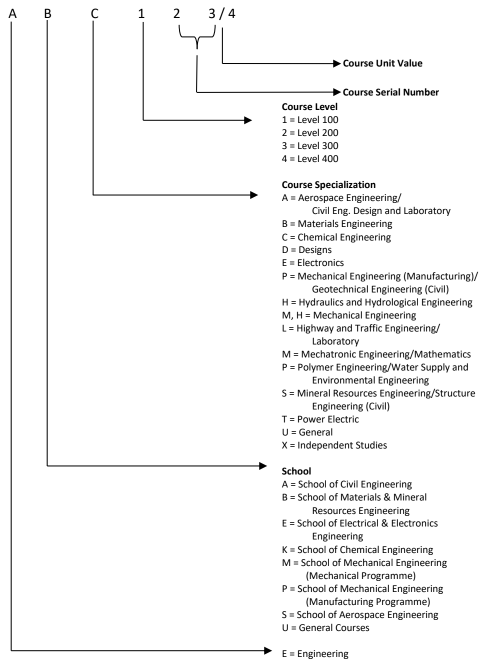
- Academic Staffs (University)
- Employers (industry and government)
- Alumni
- Students
- Parents

1.9 Teaching Delivery Method

Other contributing components to the curriculum such as a variety of teaching and learning (delivery) modes, assessment and evaluation methods are designed, planned and incorporated within the curriculum to enable students to effectively develop the range of intellectual and practical skills, as well as positive attitudes. The assessments to evaluate the degree of the achievement of the Programme Outcomes by the students are done both at the programme as well as at course levels. The teaching and learning methods designed enable students to take full responsibility for their own learning and prepare themselves for lifelong learning and knowledge acquisition.

1.10 Course Code

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



1.11 Programme Structure

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

	COUR	SE	CREDIT	S REMARKS
(i)	CORI	3	108	
(ii)	ELEC	TIVE	12	Students may select these courses from list as determined by the respective programme
(iii)		VERSITY REQUIREMENTS outsory (12 credits)	15	
	(a)	Bahasa Malaysia	2	
	(b)	English Language	4	
	(c)	Islamic and Asian	2	
	()	Civilisations		
	(d)	Ethnic Relations	2	
	(e)	Entrepreneurship	2	
	(a)	Optional Course (3 units) Co- curriculum/Optional/Skills	3	
		TOTAL	: 135	

Note:

For graduation, students are required to complete at least 135 credits, with 'pass' grade for all the courses.

1.12 Courses Offering

Students are required to register for the undergraduate courses in two semesters for each academic session that is 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

Core course is a compulsory course package which aims at giving a deeper understanding of an area of specialization/major. Students need to accumulate 108 units of the core courses which have been identified by each school.

Elective Courses

Students who do not choose a Minor area are required to take 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 the students from among those that are outside of their programmes of study.

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

Audit Courses

In principle, the university allows students to register for any courses on an audit basis for the purpose of enhancing the students' knowledge in specific fields during the duration of their study. However, the units of any such audit courses will not be taken into consideration 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 for the purpose of augmenting his/her 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 for listing the courses registered for on an audit basis.
- (d) Courses registered for on an audit basis will not be taken into consideration in determining the minimum and maximum units of courses registered for.
- (e) Students must fulfil all course requirements. Student 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 as to whether the student had or had not sat for the examination.

Laboratory Work/Practical, Engineering Practice and Industrial Training

Programmes in the School of Engineering place a great emphasis on laboratory work/practical. Laboratory work/practical is an important and essential aspect in most courses. There are also courses that the assessment is based on 100% works in laboratory work/practical. It aims to provide students with a better understanding of the subject matter delivered through lectures.

Students are required to submit laboratory/practical reports which are part of the course work 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

To expose to the students about 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.

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 as well as in their 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 mechanical, manufacturing and electrical engineering. The training includes engineering workshops, introduction to manufacturing processes and electrical circuit. 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) <u>Industrial Training</u>

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 and students will be awarded a Pass/Fail grade upon completion.

1.13 Graduation Requirements

In order to be eligible for graduation from the programmes offered by the School of Mechanical Engineering, students must fulfil the following requirements:-

- (a) Fulfil the minimum residential requirements during the course of studies
- (b) Fulfil all the credit requirements for all required course from each categories (108 credits Core courses, 15 credits of University Requirements courses, 12 credits of elective courses), giving a total of 135 credits.
- (c) Obtain a grade of at least 'C' for all courses taken (applies to intake 2015/2016 onwards)

2.0 SCHOOL OF MECHANICAL ENGINEERING

2.1 Introduction

The school of Mechanical Engineering was established on the first day of 1989. The initial main objective for the establishment of the school is to produce graduates in the field of mechanical engineering and manufacturing engineering. This is to fulfil the specialised knowledge workers required by most industries in Malaysia especially the industries that involve in design, development, manufacturing, production, service and maintenance that are related to mechanical and mechatronic goods such as devices, tools, equipments, components, machines, support system and infra-structure development.

The development of the school is also aimed to be the centre for acquiring and dissipating knowledge in the field pertaining to mechanical and manufacturing engineering. The acquisition is through the activities of research, development, project works and professional networking. The dissemination is through consultancy work, workshops, seminars and professionals writing.

For manufacturing engineering, this philosophy is achieved through a broad curriculum with emphasis on various discipline involving studies on organization and manufacturing management, manufacturing technology and manufacturing systems. In summary, this program is aimed at educating and training engineers as technologists for the manufacturing industry. The application of engineering and manufacturing principles in solving industrial problems is the main theme in this program whilst the management aspect focuses on the study on human, financial and communication factors. Similarly for mechanical engineering, the philosophy is embodied in a rigorous curriculum with emphasis fundamental knowledge in fluid, thermal, electrical and mechanics of materials, mechanical system principles and design and engineering analysis involving of mechanical systems.

The School of Mechanical Engineering offers engineering academic qualifications at Bachelor, Master and Philosophical Doctorate levels. For Bachelor Engineering degree, the School offers two (2) honours degree programmes that are:

- 1. Bachelors of Mechanical Engineering (honours)
- 2. Bachelors of Manufacturing Engineering with Management (honours)

The post-graduate programmes at the school specialise in the areas of Applied Mechanics, Thermo-fluid, Manufacturing Technology, Manufacturing System and Manufacturing Management.

2.1.1 Outcome Based Education (OBE)

Starting from the 2006/2007 Academic Session, the OBE practice has been adopted in the teaching and assessment of all Engineering Degree Programmes at the School of Mechanical Engineering. The implementation of the OBE emphasises on the definite objective of the attributes of the graduates to be produced by the programme. In this relation, the development of Programme Educational Objective (PEO) has incorporated the input from all stakeholders, which include industries, government, parents, alumni, students and lecturers. Thus the following PEO have been set:

Program Educational Objectives

- (1) Excel in engineering practices in various industries
- (2) Establish themselves as leaders in their professional careers
- (3) Earn an advanced degree or professional certification

In relation to the PEO, a set of Program Outcome (PO) has been formulated to ensure that the program curriculum is aligned with the mentioned attributes in the PEO. Therefore the Engineering Degree Programmes at the School of Mechanical Engineering has been developed and monitored to successfully produce engineer with the following qualities, skills and characters:

Program Outcomes

Upon graduation, the graduates from the engineering programmes offered by the School of Mechanical Engineering should be able to

- i. Apply knowledge of mathematics, science and engineering fundamentals to solve complex engineering problems particularly in mechanical and manufacturing engineering.
- ii. Identify, formulate and analyze complex engineering problems to an extent of obtaining meaningful conclusions using principles of mathematics, science and engineering.
- iii. Design solutions for complex engineering problems and design systems, components or processes to within the prescribed specifications relevant to mechanical and manufacturing engineering with appropriate considerations for public health and safety, society and environmental impact.
- Investigate complex mechanical and manufacturing engineering problems using research-based knowledge and research methods to provide justified conclusions.
- v. Create, select and apply appropriate techniques, resources, and modern engineering and computational tools to complex engineering activities with an understanding of the limitations.

- vi. Apply appropriate reasoning to assess contemporary societal, health, safety and legal issues to establish responsibilities relevant to professional engineering practice.
- vii. Demonstrate the knowledge of and need for sustainable development in providing professional engineering solutions.
- viii. Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
 - ix. Communicate effectively both orally and in writing on complex engineering activities with the engineering community and society.
 - x. Function successfully and efficiently as an individual, and as a member or leader in multi-disciplinary teams.
 - xi. Recognize the need for, and is capable to undertake life-long learning in the broadest context of knowledge and technological change.
- xii. Apply knowledge and understanding of project management and finance to engineering projects.

2.1.2 Bachelor of Mechanical Engineering (Honours)

Mechanical Engineering Program at USM is designed to prepare the student to fulfil the needs in engineering as a career in a wide spectrum of field in mechanical engineering. The program emphasises on design, numerical analysis and simulation, infrastructure and machinery developments, management and maintenance of mechanical engineering related field for fulfilling the needs of modern living. The program also emphasise on inter disciplines involving various field of engineering, i.e. electrical & electronic, material & mineral resources, chemical, civil and aerospace. The mechanical engineering profession also involves the manufacturing of goods with functional efficiency, full utilization of resources that are economical and reliable. They also involve with the development activities of multiple types of modern equipment such as gas turbine, oil rig and piping, engines or machines, mechanical components, innovation of end-user products, medical equipments and equipments of food processing industries.

Generally, the Mechanical Engineering program can be classified into four main sub areas:

Applied Mechanics

Engineering Mechanics, Statics, Strength of Materials, Solid Mechanics, Dynamic & Mechanism, Noise & Vibration, Applied Finite Element Analysis (FEA), Stress Analysis, Structural Impact and Composite Structures.

Thermofluids

Fluid Mechanics, Thermodynamic, Fluid Dynamics, Applied Thermodynamic, Heat Transfer, Numerical Method for Engineers, Computational Fluid Dynamics, Internal Combustion Engine, Refrigeration & Air-Conditioning and Energy Conversion System.

System and Manufacturing Technology, Measurements and Control

Manufacturing Technology, Measurement, Instrumentation, Metrology, Quality Control, Industrial Engineering, Robotics, Automation and Industrial Machine Vision.

Design and Laboratory

Engineering Drawing, Engineering Practices, Conceptual Design and Computer Aided Design, Component and Machine Design, System Design, Engineering Laboratory and Final Year Project.

The Mechanical Engineering program also incorporates the non-technical subjects such as management, economy and communication skills that needed for engineer. The program also prepares the student to be ready for the post graduate programmes via the project and independent type of learning style. Most of the elective courses are also designed to equip the students with the necessary knowledge for research work in MSc and PhD.

2.1.3 Bachelor of Manufacturing Engineering with Management (Honours)

The programme was introduced in 1999 with initial intake of 40 students. For effective teaching and learning, this small number of less than 40 is maintained, even after the APEX University intake in 2009/2010.

Manufacturing Engineering at USM is designed to prepare competent engineering graduates employable in wide spectrum of manufacturing industries. The programme delivers fundamental knowledge and skills in manufacturing science, manufacturing process and technology, industrial automation, industrial ergonomic and quality control, materials processing, product design and development, and management of the whole production chain.

The management of cost, quality, efficiency and human factors involving a manufacturing system is taught through a series of production management, engineering economic and ergonomic courses. The scientific and technical aspects of manufacturing are mainly emphasized in a group of manufacturing technology, processes, metrology and control courses. With the combination of technical skills and managerial knowledge required of a modern manufacturing system, the Manufacturing Engineering with Management programme produces engineers who are able to manage effectively and efficiently the limited resources, equipment and manpower for the manufacture of high value goods.

In addition to the common engineering courses, Manufacturing engineering courses and programme delivery covers the following area of technical competencies.

Product/System Design and Laboratory

Engineering drawing, computer aided design/computer aided manufacturing, design for manufacturing, tooling design, manufacturing systems design, engineering workshop skills, basic manufacturing laboratory, advanced [open ended] manufacturing laboratory, research skills [final year project], industrial exposure [industrial training].

Manufacturing Technology, Processes and Recent Topics

Fundamental manufacturing processes including welding, casting, metal machining, shaping, forming, bending, ceramic, glass, plastic and composite processing, non-traditional machining, semi-conductor manufacturing, rapid prototyping and tooling, lithography, micro/nano scale fabrication techniques.

Applied Manufacturing Sciences

Manufacturing process, technology and systems, ergonomics, quality control, measurement and instrumentation, metrology, automation and control, machine vision and image processing.

Production and Manufacturing Systems Management

Management of production systems, assembly cells design and balancing, logistic and resource allocation, manufacturing systems optimization, human factor in manufacturing, engineering economy and costing.

2.2 Philosophy and Objective

General goals of these undergraduate engineering programmes are to produce mechanical and manufacturing graduates having high professional status that can be employed directly to the industries, government departments or statutory bodies. Exposure to the latest technologies and applications of sophisticated equipment and facilities in solving engineering problems will ensure that the Mechanical Engineering and Manufacturing Engineering with Management graduates from the School of Mechanical Engineering will possess a high level of professional status. Apart from that, they will be trained to become responsible engineers towards their profession, the nation and the environment.

2.3 Main Administrative Staff



Prof. Dr. Zainal Alimuddin Zainal Alauddin **Dean**



Assoc. Prof. Dr. Jamaluddin Abdullah **Deputy Dean**[Academic, Student & Alumni]



Prof. Dr. Mani Maran A/L Ratnam **Deputy Dean**[Research, Graduate & Networks]



Dr. Mohamad Yusof Idroas **Program Chairman** [Mechanical Engineering]



Assoc. Prof. Dr. Ahmad Baharuddin Abdullah **Program Chairman** [Manufacturing Eng. with Management]



Assoc. Prof. Dr. Khairudin Mohamed Coordinator [Business Unit]



Mdm. Norasyidah Mohd Yusoff **Senior Assistant Registrar**

2.4 List of Academic Staff

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Senior Lecturer		_

2.5 Industry/Community Advisory Panel (ICAP)

Pn. Maziah Mohamad

Director

Sri Jentayu Sdn. Bhd

Wangsa Maju, Kuala Lumpur

En. Nazry Murat HR Manager

Convatec Medical Devices

Sungai Petani, Kedah

En. Mohd Kamaldin Nordin

HR Director

Bose Systems Malaysia Sdn. Bhd.

Simpang Ampat, Pulau Pinang

Ir. Dr. Mui Kai Yin

Director

PMO Asia Sdn. Bhd.

Tanjung Bungah, Pulau Pinang

En. Lim Yew-Kee Vice President

Tauhop Solutions (Pulau Pinang) Bayan Lepas, Pulau Pinang

2.6 Laboratories Facilities

In addition to the facilities for the basic and general teaching of engineering, the School of Mechanical Engineering also has modern and sophisticated equipments for teaching as well as research. It ensures a complete engineering education that is significant to the industries, is inclusively provided to the students. Among the laboratory facilities in the School are:

- 1. Aerodynamic Laboratory
- 2. Heat Transfer Laboratory
- 3. Energy Conversion Laboratory
- 4. Engine Laboratory
- 5. Applied Mechanic Laboratory
- 6. Proton-USM Research & Design Centre
- 7. Vibration Laboratory
- 8. Metrology & Precision Engineering Laboratory
- 9. Manufacturing Process Laboratory
- 10. Failure Analysis Laboratory
- 11. Lithography Laboratory
- 12. Computer Aided Design and Manufacturing Laboratory
- 13. Electron and Optical Microscopies Laboratory
- 14. Nanofabrication and Functional Materials Laboratory
- 15. Materials Characterisation Laboratory
- 16. Agilent Technologies Instrumentation Laboratory
- 17. Robotic Laboratory
- 18. Automation Control Laboratory
- 19. Bioenergy Laboratory
- 20. Forging Laboratory
- 21. CNC Machining/Rapid Prototyping
- 22. Machine Shop I [Milling]

- 23. Machine Shop II [Lathe]
- 24. Fitting Shop
- 25. Welding Shop

2.7 Job Opportunities

Graduates from Mechanical Engineering and Manufacturing Engineering with Management Programmes have wide job opportunities in all aspects of technology and management of various industries and organizations such as manufacturing industries, automotive industries, electrical and electronic industries, construction industries, research organization, consultants and research institution and universities.

Career of Manufacturing Engineering includes design engineer, process engineer, maintenance engineer, project engineer, plant engineer, quality control engineer, managers, researchers, teachers etc.

2.8 Post Graduate Studies and Research Programme

School of Mechanical Engineering offers Postgraduate Studies by Research in various fields of Mechanical Engineering and Manufacturing Engineering for the Degree of M.Sc. and Ph.D. Both these programmes are offered either full time or part time. The School of Mechanical Engineering has formed research units as research thrusts to spear head research in the field of Mechanical Engineering and Manufacturing Engineering including:

Energy

Energy Resources - Biomass
Energy Conversion Technologies
Internal Combustion Engine
Alternative Fuel Combustors
Gas Turbine, Incinerators
Aerofoil, Flow in Passages, Micro Flow Sensor, Two Phase Flow

Bio-Engineering & Applied Mechanics

Experimental and Numerical Stress Analysis Dynamic Characteristics of Materials Instrumentation and Automatic Control Structural Optimization Noise and Vibration Impact Studies and Fracture Mechanics Experimental Mechanics

Manufacturing System & Automation

Design for Manufacture and Assembly Industrial Automation

CAD/CAM and Reverse Engineering Manufacturing System Design and Analysis Manufacturing Planning and Control Technology Management Machine Vision & Metrology

Manufacturing Processes

Advanced Manufacturing Process Laser Applications Rapid Prototyping & Tooling CNC Machine Tool and Die Casting

Industrial Engineering

Ergonomics
Quality & Reliability
Artificial Intelligence in Manufacturing
Productivity Engineering Facilities Planning &
Design
Process Optimization
Production Planning & Control
Value Engineering and Project Management

Aerospace Engineering

Aerodynamics

Computational Fluid Dynamics (CFD)

Flow Control

Numerical Techniques

Compressible Flow

High Performance Computing (HPC)

Mechanics of Composite Materials

Stress & Failure Analysis of Structures

Aeronautical Structure & Composite Material in Aircraft Application

Experimental Fluid Dynamics

Satellite System

Control, Robotics and Automation

Nanofabrication and Functional Materials

Nano Engineering (Nano Science, Engineering and Technology)

Nanofabrication

Lithography Techniques

Nanodevices

Thin Films

Functional Materials

Shape Memory Alloys

Coating and Surface Engineering

2.9 Program for Bachelor of Mechanical Engineering [Honours]

Type of	Category		Level	100		Le	vel 20	0		L	evel 3	00		Le	vel 40	0	
course		Semester 1		Semester 2		Semester 1		Semester 2		Semester I		Semester 2		Semester 1		Semester 2	Credits
	Thermofluids			EMH 102/3	1	EMH 211/3		EMH 222/3	1	EMH 332/3	1		1	EMH 441/3	1		
				Fluid Mechanics		Thermo-		Fluids		Applied				Heat Transfer			
						dynamics		Dynamics		Thermo-							
										dynamics							
	Applied			EMM 102/3		EMM 213/3		EMM 242/2		EMM 331/3		EMM 342/3					
	Mechanics			Statics		Strength of		Dynamics		Solid		Noise and					
						Materials				Mechanics		Vibrations					
	Design	EMD 101/2		EMD 112/2				EMD 223/2				EMD 332/2		EMD 431/4		EMD 452/4	
		Engineering	S	Conceptual	L		S	Machine	L		S	Machine	L	Mechanical	S	Final Year	
		Drawing	е	Design and CAD	0		е	Component	0		е	Design	0	Engineering	е	Project	
			m		n		m	Design	n		m		n	Integrated	m		
С			е		g		е		g V		е		g	Design	е		
0			s		v		S		_		s		V	EMD 452/2	s		
R			t		-		t		a c		t		a	Final Year	t		
E			e		a		e		_		e		c	Project	e		
	Laboratory	EML 101/2	r		a	EML 211/2	r		a +	EML 331/2	r	EML 342/2	a t		r		
		Engineering	В		t	Engineering	В		1	Engineering	В	Engineering			В		
		Practice			1	Laboratory I	r		,	Laboratory II		Laboratory III					
	Measurement/	EEU 104/3	e	EMT 101/2	0	EMC 201/3	e	EPM 212/3	n	EMC 311/3	e	EMC 322/3	n		e		
	Control	Electrical	a	Numerical	n	Measurement	a	Metrology and		Mechatronic	a	Automatic			a		
		Technology	k	Computing		and	k	Quality Control			k	Control			k		
			. "		1	Instrumentation	. "		1		- "						
	Manufacturing	EBB 113/3				EPP 201/3				EPP 331/3		EPM 332/3					
		Engineering				Manufacturing				Manufacturing		Industrial					
		Materials			4	Technology I			4	Technology II		Engineering			4		
	Mathematic/	EUM 113/3		EUM 114/3		EMT 211/3		EMT 212/3				EMT 302/3				EUP 222/3	
	Computing	Engineering		Advanced		Engineering		Computational				Mathematical				Engineers in	
		Calculus		Engineering		Probability &		Engineering				Modelling in				Society	
				Calculus	4	Statistics			4			Engineering		_	4	_	
		13	├	13	-	17	├	15	-	15	<u> </u>	16	 	7	-	7	108
		Malay		Core		English Language		Ethnic Relation		English		Co-curriculum					
		Language		Entrepreneurship		(2 credits)		(2 credits)		Language		(3 credits)					
11-4	la. Bl.	(2 credits)		(2 credits)						(2 credits)							4-
Univers	ity Requirement				1		1	Islamic &	1		1						15
								Asean									
								Civilisations									
								(2 credits)			1						1

	Thermofluids									EME 431/3	EME 422/3	
										Refrigeration	Energy	
										and Air	Conversion	
										Conditioning	System	
											EME 432/3	
											Internal	
											Combustion	
											Engines	
E	Manufacturing/						1			EPC 431/3	EPE 482/3	
L	Measurement									Robotic and	Optical and	
E	Control									Automation	Surface	
С											Metrology	
T											0,	
I												
V										EPE 462/3	EME 452/3	
E										Industrial	Tribology	
										Machine Vision		
				1						EME 411/3	EME 401/3	
										Numerical	Applied Finite	
										Methods for	Element	
										Engineers	Analysis	
										Linginicers	Analysis	
	Computational			1						EME 451/3		
	Methods									Computational		
										Fluid Dynamics		
										,		
				1								
	Applied		1								EME 442/3	
	Mechanics										Biomechanics	
1			1									
1												
	Total Unit	1				1	1		L.		<u>I</u>	12
1	Grand Total Unit											135

Note: University Requirement 15 credits Elective 12 credits

2.9.1 Curriculum

LEVEL 100

			Total	Credits Lectures	Lab
SEMES	STER I				
EMD EML EEU EBB EUM	101/2 101/2 104/3 113/3 113/3	Engineering Drawing Engineering Practice Electrical Technology Engineering Materials Engineering Calculus	2 2 3 3 3	0 0 3 3 3	2 2 0 0 0
			13	9	4
	STER BE	REAK			
EMT EMH EMM EMD	101/2 102/3 102/3 112/2	Numerical Computing Fluids Mechanics Statics Conceptual Design and CAD	2 3 3 2	1 3 3 0	1 0 0 2
EUM	114/3	Advanced Engineering Calculus	3	3	0
			13	10	3
LONG	VACAT	ION (13 weeks)			

LEVEL 200

				Credits	
			Total	Lectures	Lab
SEME	STER I				
EMC	201/3	Measurement & Instrumentation	3	2	1
EPP	201/3	Manufacturing Technology I	3	3	0
EML	211/2	Engineering Laboratory I	2	0	2
EMH	211/3	Thermodynamics	3	3	
EMT	211/3	Engineering Probability &	3	3	0
		Statistics			
EMM	213/3	Strength of Materials	3	3	0
			17	14	3
SEME	STER B	REAK			
SEME	STER II				
EMT	212/3	Computational Engineering	3	3	0
EPM	212/3	Metrology and Quality Control	3	3	0
EMH	222/3	Fluids Dynamics	3	3	0
EMM	242/2	Dynamics	2	2	0
EMD	223/2	Machine Component Design	2	1	1
			13	12	1
LONG	VACAT	TION (13 weeks)			
	,				

LEVEL 300

			Credits						
			Total	Lectures	Lab				
SEME	STER I								
EMC	311/3	Mechatronic	3	1.5	1.5				
EML	331/2	Engineering Laboratory II	2	0	2				
EMM	331/3	Solid Mechanics	3	3	0				
EPP	331/4	Manufacturing Technology II	4	4	0				
EMH	332/3	Applied Thermodynamics	3	3	0				
			15	11.5	3.5				
SEME	STER B	REAK							
SEME	STER II								
SEME: EMT	STER II 302/3	Mathematical Modelling in	3	3	0				
		Mathematical Modelling in Engineering			-				
EMT	302/3 322/3	Mathematical Modelling in Engineering Automatic Control	3	3 3 0	0				
EMT EMC	302/3	Mathematical Modelling in Engineering Automatic Control Machine Design		3	-				
EMT EMC EMD	302/3 322/3 332/2	Mathematical Modelling in Engineering Automatic Control Machine Design Industrial Engineering	3 2	3 0	0 2				
EMT EMC EMD EPM	302/3 322/3 332/2 322/3	Mathematical Modelling in Engineering Automatic Control Machine Design	3 2 3	3 0 3	0 2 0				
EMT EMC EMD EPM EML	302/3 322/3 332/2 322/3 342/2	Mathematical Modelling in Engineering Automatic Control Machine Design Industrial Engineering Engineering Laboratory III	3 2 3 2	3 0 3 0	0 2 0 2				
EMT EMC EMD EPM EML	302/3 322/3 332/2 322/3 342/2	Mathematical Modelling in Engineering Automatic Control Machine Design Industrial Engineering Engineering Laboratory III	3 2 3 2	3 0 3 0	0 2 0 2				
EMT EMC EMD EPM EML EMM	302/3 322/3 332/2 322/3 342/2 342/3	Mathematical Modelling in Engineering Automatic Control Machine Design Industrial Engineering Engineering Laboratory III	3 2 3 2 3	3 0 3 0 3	0 2 0 2 0				

LEVEL 400

			Credits			
			Total	Lectures	Lab	
SEME	STER I					
EMH	441/3	Heat Transfer	3	3	0	
EMD	431/4 Mechanical Engineering Integrated Design		4	0	2	
EMD	452/2	Final Year Project	2	0.5	1.5	
			9	3.5	5	
Electiv						
EPC	431/3	Robotic and Automation	3	2.5	0.5	
EME	411/3	Numerical Methods for Engineers	3	3	0	
EME	431/3	Refrigeration and Air Conditioning	3	3	0	
EME	451/3	Computational Fluid Dynamics	3	3	0	
EPE	462/3	Industrial Machine Vision	3	3	0	
			15	14.5	0.5	
SEME	STER BI	REAK				
SEME	STER II					
EUP	222/3	Engineers in Society	3	3	0	
EMD	452/4	Final Year Project	4	0	4	
			7	3	4	
Electiv			_			
EME	401/3	Applied Finite Element Analysis	3	3	0	
EME	422/3	Energy Conversion System	3	3	0	
EME	432/3	Internal Combustion Engines	3	3	0	
EME	442/3	Biomechanics	3	3	0	
EME	452/3	Tribology	3	3	0	
	482/3	Optical and Surface Metrology	3	3	0	
EPE			18	18	0	

2.9.2 Course – Programme Outcome Matrix

COURSE PROGRAMME OUTCOME MATRIX - MECHANICAL ENGINEERING PROGRAMME

						Progra	ım Out	come					
Level 100	Sem	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	201000000000000000000000000000000000000	PO10	PO11	PO12
EMD 101-Engineering Drawing	1					V				V			
EML 101-Engineering Practices	1					V			V				
EUM 113-Engineering Calculus	1	V	V										
EEU104-Electrical Technology	1	V	V										
EBB 113-Engineering Materials	1	√											
EMH 102-Fluid Mechanics	2	1	V										
EMM 102-Statics	2	V	V										
EMD 112-Conceptual Design and CAD	2		√	V		V				V			
EPM 102-Engineering Economy	2	V	√										√
EMT 101-Numerical Computing	2	V	V	V		V							
EUM 114-Advanced Engineering Calculus	2	V	√										
Level 200	5em	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
EMT 211-Engineering Probability & Statistics	1	V	√										
EMH 211-Thermodynamics	1	1	1										
EMM 213-Strength of Materials	1	V	√										
EML 211-Engineering Laboratory I	1	V			V					√	1		
EMC 201-Measurement System and Instrumentation	1	V	√						2				
EPP 201-Manufacturing Technology I	1	1	V					1					
EUP 222-Engineers in Society	2	1		V			V		√		V		√
EPP 212-Advanced Manufacturing Technology	2		1	V		V							
EMM 242-Dynamics	2	V	1								\vdash	_	\vdash
EPD 212-Product Design & Development	2	V		1		V		-			V	_	_
EPM 212- Metrology and Quality Control	2	•	√	<u> </u>		<u> </u>				V	<u> </u>	V	-
Level 300	Sem	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10		PO12
EMC 311-Mechatronics	1	V	102	√	F 04	√ √	100	107	100	F 0 3	1010	FOII	1012
EPD 321-Design for Manufacturing	1	6.0	V	V		,				V	V	_	\vdash
EPM 321-Manufacturing System	1		1	1		\vdash	\vdash			√	L`	 	┝
EPP 322-Advanced Manufacturing Processes	1		1	<u>'</u>	V	_		1			_	_	\vdash
EPM 311-Engineering Management	1	V	, ·	 	N	\vdash		·	\vdash	-	1	_	V
EPL 322-Manufacturing Laboratory I	2	V	1		V	V				V	V	_	\ \
EPM 342-Production Management	2	· ·	1	V				1		· ·	<u> </u>		
EPD 332-Tooling Design	2		<u>'</u>	V		V	\vdash	V		V	_		V
EMC 322-Automatics Control	2	i i	\vdash	V	V	<u> </u>	\vdash	,		,			<u> </u>
EPM 322-Industrial Engineering	1 2		H	V	V		V				H	-	V
Level 400	Sem	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	BO10	PO11	PO12
EPL 431-Manufacturing Laboratory II	1	V	V √	PUS	V	V	PUB	PU/	PUB	V V	√ √	POII	PU12
EPM 451-Computer Integrated Manufacturin	1	V	, ·	V	V	· ·	V	-	V	, v	<u> </u>	-	┝
EPC 431-Robotics and Automation	1	V	<u> </u>	V		V	Y		Y	_	₩	-	⊢
EPD 452-Final Year Project	182	V	V	V	V	V	_		V	V	V	V	├
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EPD 442-Manufacturing Engineering Integrated Design Elective Courses	2	V					_				_		√
EPE 421-Ergonomic and Industrial Safety	Sem	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
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EPE 431-Project Management	1		J	- 3		V	_		V	V	-	V	V
EPE 432-Lean Six Sigma Manufacturing Management	2		V	1		V	\vdash	-	٧	V	\vdash	\vdash	\vdash
EPE 462-Industrial Machine Vision	1	g g	٧	\vdash	V	V	V		1		\vdash	-	<u> </u>
EPE 441-Micro and Nano-Manufacturing Engineering	1	0	\vdash		V	<u> </u>	V V	.7	V V	_	\vdash	,1-	\vdash
EPE 442-Advanced Semiconductor Manufacturing Technology EPE 401-Artificial Intelligence in Manufacturing	2		√	1		V	\vdash	V	\vdash	\vdash	\vdash	V	\vdash
EPE 482-Optical and Surface Metrology	2	1	V	· v		V √	\vdash			V	\vdash		\vdash
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EME 442-Biomechanics	2	V	1	\vdash			-		V	V	-		ı

2.9.3 Course Description

EMM 101/3 – Engineering Mechanics

(Not offered for Mechanical Student)

Objective:

To provide students with the fundamental concepts and principles of rigid bodies in statics and dynamics equilibrium.

Synopsis:

This course is an introduction to the mechanics of rigid bodies. It is divided into two areas: Statics and Dynamics. In Statics, the student will learn the fundamental concepts and principles of rigid bodies in static equilibrium. In Dynamics, the student will learn the fundamental concepts and principles of the accelerated motion of a body (a particle). Consideration is given on the fundamental of mechanics and structure analysis, including concepts of free body diagram as well as force, moment, couples, kinematic of motion, momentum, impulse, conservation of energy and equilibrium analyses in two and three dimensions.

Course Outcome:

- 1. Able to identify and resolve force magnitudes and vectors into components.
- 2. Able to describe and draw the free-body diagram and to solve the problems using the equations of equilibrium.
- 3. Able to define the system of forces and moments and calculate the resultants of force using the concept of equilibrium system.
- 4. Able to identify and calculate the centroid, centre of gravity and area moment of inertia
- 5. Able to describe the motion of a particle in terms of kinematics
- 6. Able to apply equation of motion in solving dynamics problems
- 7. Able to apply the principles of energy and momentum in solving dynamics problems

EMD 101/2 – Engineering Drawing

Objective:

To introduce the technique of engineering graphics as a basis of engineering communication and expression of idea and thought. It consists of the principles and perspectives of geometric drawing that includes the standardization, drafting, dimensions and etc.

Synopsis:

An introductory course in the engineering graphics comprises of the application of the principles of geometric drawing and perspective as a preparation for engineering drawings course. Topics include: standards in engineering drawings, freehand sketching, dimensioning and tolerance, engineering drawing practice including the use of standards and conventional representation of machine elements and assembly drawings, and introduction to computer aided drafting.

Course Outcome:

- 1. Able to use proper and standard technique in lettering, basic geometric constructions, sketching, dimensioning methods to describe size, shape and position accurately on an engineering drawing.
- 2. Able to create orthographic projection auxiliary, sectional views, and apply 3D pictorials to choose the best view to present the drawings.
- 3. Able to produce final drawings during the design process including assembly, machine and working drawings.
- 4. Able to create 3D part and assembly drawings using CAD software.

EML 101/2 – Engineering Practice

Objective:

To provide the exposure and basic knowledge of hands-on engineering practices that includes the academic aspects as well as practical trainings in learning and teaching of common engineering workshop works and also to optimize the use of available resources in the laboratory.

Synopsis:

Trainings are based on theoretical and practical concepts which consists of manufacturing process; computer numerical control (CNC), lathe, mill and thread machining, joint process, arc welding, gas welding and MIG welding, metrology measurement, electric and electronic circuits, and safety practice in laboratory and workshop.

- 1. Able to comply with the workshop procedures and safety regulation.
- Able to identify and to use common engineering tools in proper and safe manners.
- 3. Able to produce engineering work-piece using the correct tools and equipments within the time allocated.
- Able to carry out accurate engineering measurement and label the dimensions and tolerance.

5. Able to select the optimum tools, equipments and processes in producing the work-piece.

EEU 104/3 – Electrical Technology

(Offered by the School of Electrical Engineering)

Objective:

To study characteristics of various elements of electrical engineering and analyze the electrical circuits and magnetic devices

Synopsis:

Units, Definitions, Experimental Laws and Simple Circuits

System of units, charge, current, voltage and power types of circuits and elements. Ohms law, Kirchhoff's laws, analysis of a single-loop current, single node-pair circuit, resistance and source combination, voltage and current division.

Circuit Analysis Techniques

Nodal and mesh analyses, linearity and Superposition, source transformations, Theyenin's and Norton's theorems.

Inductance and Capacitance

The V-I relations for inductor and capacitor, inductor and capacitor combinations, duality, linearity and its consequences.

Source-free Transient Response of R-L and R-C Circuits

Simple R-L and R-C circuits, exponential response of source free R-L, R-C circuits.

Response to Unit Step Forcing Function

Response of R-L, and R-C circuits to unit step forcing functions.

Response to Sinusoidal Forcing Function.

Characteristics of sinusoidal forcing functions, response of R-L and R-C circuits to sinusoidal forcing functions.

Phasor Concept

The complex forcing function, the phasor, phasor relation-ships for R,L, and C, impedance and admittance.

Average Power And RMS Values

Instantaneous power, average power, effective values of current and voltage, apparent power and power factor, complex power.

Power System Circuits

An overview of single and three phase systems, whe and delta configurations of three circuits, whe and delta transformations, and power calculations in three phase systems.

Magnetic Circuits and Devices

Concept and laws of magnetism and analysis of transformers. Introduction to electromechanical energy conversion, operation of machines as generators and motors, power loss, efficiency and operations at maximum efficiency.

Course Outcome:

- 1. To be able to identify basic quantity and unit definitions.
- 2. To be able to define the basic of electrical.
- 3. To be able to comprehend the principle of DC, AC and transient circuit analysis.
- To be able to encapsulate the principle of magnetic device, magnetic circuit, and transformer.

EBB 113/3 – Engineering Materials

(Offered by the School of Materials and Minerals Engineering)

Objective:

Students are expected to acquire the fundamental knowledge on engineering materials especially on the classification of materials, properties and applications.

Synopsis:

The course is an introductory course on engineering materials which is divided into two main parts. The first part includes the classifications of engineering materials that determine their applicability, the structure of the materials explained by bonding scheme of different materials, the structure of crystalline solids and introduction to imperfection in solids and diffusion mechanism. The first part also includes the introduction of phase diagram. The second part covers the behaviors and characteristics of engineering materials including mechanical and electrical properties.

In general, this introductory materials science and engineering course deals with the different material types (i.e., metals, ceramics, polymers, composites), as well as the various kinds of properties exhibited by these materials (i.e., mechanical, electrical, magnetic, etc.) which intended to equip the students with necessary knowledge on material science and engineering.

- 1. Able to define different classes of engineering materials.
- 2. Able to explain the electronic structure of individual atom as well as interatomic bonding and crystal structure of solids.
- 3. Able to differentiate the types of imperfections and diffusion mechanism.

- 4. Able to interpret the phase diagram and phase transformation.
- Able to explain thermal, optical, electrical and magnetic properties of materials.

EUM 113/3 - Engineering Calculus

(Offered by the School of Electrical Engineering)

Objectives:

This course reviews the concept of one and multivariable calculus and covers the concept of ordinary differential equation. This course will provide students with a variety of engineering examples and applications based on the above topics.

Synopsis:

Calculus of One Variable

Concept of Function: domain and range, limit and continuity, L'Hopital Rule. Differentiation: mean theorem concept, techniques of solutions and applications. Integration: Riemann sum concept, techniques of solutions and applications. Solution of Numerical Method: Newton Raphson, Simpson

Calculus of Multivariable

Multivariable Function: scalar and vector, operator with vector function, limits and continuity.

Partial Differentiation: chain rule, derivatives differential and vector slope, maximum and minimum values, Lagrange multiplier.

Multiple Integration: Double integration and its application, triple integration and its applications, change of variables in multiple integration.

Ordinary Differential Equations

Solution of First Order ODE: separation of variables, linear, Bernoulli, exact, non exact, homogenous, non homogenous.

Solution of Second Order ODE:

Homogenous linear with constant coefficients

Non Homogenous linear with constant coefficients: method of undetermined coefficient, operator D, variation of parameter.

Euler Cauchy equation.

Solution of ODE using: Laplace Transform and numerical method (Euler)

- Able to define the concept and solve the problem of one and multivariable calculus.
- 2. Able to define the concept of ODE and recognize different methods for solving ODE.
- 3. Able to use the analytical and numerical methods to solve ODE problems.
- 4. Able to apply the above concepts for solving engineering problems.

EMT 101/2 - Numerical Computing

Objective:

An introduction to engineering programming, problem solving and algorithm developing using programming language.

Synopsis:

This course covers the fundamental concepts of programming, introduction to programming language, control structures and operators, arrays and plots and data file processing. Mathematical problem application will be demonstrated.

Course Outcome:

- 1. Able to declare and manipulate data types for a simple C++ programming.
- 2. Able to determine inputs and outputs in programming.
- 3. Able to manipulate arrays in programming.
- 4. Able to use a control structure in solving problems.
- 5. Able to plan and develop a program with algorithms and pseudocode.

EMH 102/3 – Fluids Mechanics

Objective:

To introduce the concept of a fluid and hence to provide knowledge on the fundamentals of static and dynamic flows.

Synopsis:

The course is an introductory course to cover basic principles and equations of fluid mechanics with the concept of static and dynamics conditions of fluid. This will present numerous and diverse real-world engineering applications for student to apprehend on how fluid mechanics is applied in engineering practice, and also to develop an intuitive understanding of fluid mechanics by emphasizing the physics of the fluid mechanics.

- 1. Able to have a working knowledge of the basic properties of fluids and comprehend the continuum approximation. Also able to calculate the capillary rise (or drop) in tubes due to the surface tension effect.
- 2. Able to determine the variation of pressure in a fluid at rest. Able to calculate the pressure using various kind of manometers and also able to analyze the stability of floating and submerged bodies.
- 3. Able to apprehend the role of the material derivative in transforming between Langragian and Eulerian descriptions.
- 4. Ability to calculate the flow field for inviscid fluid flow, applying the Bernoulli equation and continuity equation for flow measurements and to know the new technique or instruments for flow measurement in engineering practice.
- 5. Able to comprehend the laminar and turbulent flow in pipes and the analysis of fully developed flow. Able to calculate the major and minor losses associated with pipe flow in piping networks and determine the pumping power requirements. Able to apprehend the application of various velocity and flow rate measurement techniques and learn their advantage and disadvantages.
- 6. Able to develop better understanding of dimensions, units and dimensional homogeneity of equations and numerous benefits of dimensional analysis. Able to use the method of repeating variables to identify nondimensionless parameters. Able to understand the concept of dynamics similarity and able to apply for prototyping analysis.

EMM 102/3 – Statics

Objective:

To provide the students with the basic knowledge in the mechanics of rigid body, especially in the concept of statics and strength of materials. Considerations are given in order the students to effectively implement the basic of mechanics such a free-body diagram and force vector to analyse the static force system in 2D and 3D equilibriums.

Synopsis:

This course is an introductory to engineering mechanics where 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, centre of gravity, centroid, second moment of area, stress and strain, axial loading and mechanical properties of materials.

- 1. Able to express and resolve the position and force into vector unit components.
- 2. Able to define the system of forces and moments and calculate the resultants of force using the concept of equilibrium system.
- 3. Able to draw and describe the free-body diagram and to solve the problems using the equations of equilibrium.
- 4. Able to determine the forces in the members of trusses and frames using the method of joints and sections.
- 5. Able to determine to the location of centre of gravity and centroid for a system and to determine the moment of inertia for an area.
- 6. Able to define normal, shear, bearing and thermal stresses and deformation of axially loaded members, and able to express the stress-strain diagram.

EMD 112/2 – Conceptual Design and CAD

Objective:

To introduce and hence, to provide knowledge of the basic concepts of design and introduction to the computer aided design (CAD) as well as CATIA software. Considerations are given on the production of 3-dimensional design from engineering drawings as well as to enhance the communication skills, team participation and writing technique of technical report.

Synopsis:

This course introduces basic concept in design process, techniques and tools used. It exposes the student to design new products or/and improve the existing products through conceptual design. This course will expand the application of computer aided design (CAD) software such as CATIA in the design processes starts with sketching the design idea towards producing a final model. This will provide the student with a better understanding of CAD software applications, able to create 3 dimensional products, assemble the models and also be able to produce mechanical drawing of high enough quality to be used in a design portfolio.

- 1. Able to identify design problems.
- 2. Able to develop concepts for solving the design problems.
- 3. Able to apply CAD software to do sketching, part and surface modelling, create assembly models, and produce mechanical drawing in computer.
- 4. Able to produce a design portfolio based on selected design project.

EUM 114/3 – Advanced Engineering Calculus

(Offered by the School of Electrical Engineering)

Objective:

This course covers the concepts of linear algebra, Fourier series, partial differential equation and vector calculus. This course will provide students with a variety of engineering examples and applications based on the above topics.

Synopsis:

Linear algebra

Determinants, inverse matrix, Cramer's rule, Gauss elimination, LU (Doolittle and Crout), eigen value and vector eigen, system of linear equation, numerical method for solving linear equation: Gause Seidel and Jacobian.

Fourier series

Dirichlet condition, Fourier series expansion, function defined over a finite interval, half-range cosine and sine series.

Vector Calculus

Introduction to vectors, vector differentiation, vector integration: line, surface and volume, Green's, Stoke's and Gauss Div theorems.

Partial differential equation

Method for solving the first and second order PDE, linear and non linear PDE, wave, heat and Laplace equations.

Course Outcome:

- 1. Defining the concept of linear algebra, fourier series, partial differential equations and vector calculus.
- Recognize and use mathematical operations involved in the learned concepts above.
- 3. Using numerical methods to obtain solutions of the system of linear equations and partial differential equations
- 4. Apply the concept of learning outcomes above for solving problems related to engineering.

EMC 201/3 – Measurement and Instrumentation

Objective:

To provide knowledge on the basic principles of measurement and instrumentation systems, including various methods of sensing and their applications, instrument

types and characteristics, measurement process and standards, and measurement of various physical parameters.

Synopsis:

This course is designed to emphasize the importance of mechanical measurements early on in the programme so that the learners will understand the various sensing methods and their applications. The course starts with on overview of the measurement process and standards, followed by signal conditioning and data processing. The second half of the course deals with the measurement of various physical quantities such as pressure, fluid flow, strain, temperature etc.

Course Outcome:

- 1. Able to explain the process of measurement and identify the various stages and elements in a typical measurement system.
- 2. Able to determine the uncertainty in a set of measurement data for a given confidence level.
- 3. Able to construct the frequency spectrum for a complex waveform.
- 4. Able to analyze first order and second order measurement systems subjected to step and sinusoidal inputs.
- 5. Able to identify and explain the various sensing methods and their applications.
- 6. Able to apply signal conditioning fundamentals to process signals from measurement systems.
- 7. Able to apply digital methods in mechanical measurement.
- 8. Able to apply knowledge in measurement system in strain, temperature, pressure and flow measurement.

EPP 201/3 - Manufacturing Technology I

Objective:

To introduce to the students with the fundamental concepts and implementation of basic manufacturing processes.

Synopsis:

This course is an introduction to manufacturing technology and processes covering fundamental processes such as metal casting, bulk deformation processes material removal process, fusion and mechanical joining.

Course Outcome:

Able to describe the crystal structure, the mechanical and physical properties
of metals.

- 2. Able to differentiate ferrous and non-ferrous alloys, their properties and processing.
- 3. Able to distinguish the various kind of fundamental casting processes and the defects from casting.
- 4. Able to formulate and calculate basic mechanisms of bulk deformation processes such as forging, extrusion, rolling and drawing.
- 5. Able to formulate and calculate various techniques of sheet metal working processes such as cutting, bending and drawing.
- Able to analyse metal removal processes such as machining and evaluate tool life.
- 7. Able to explain mechanical joining and fusion.

EML 211/2 - Engineering Laboratory I

Objective:

To provide better understanding on the theoretical classes through the relevant experiments.

Synopsis:

This is a practical subject designed to let the students apply fundamental understanding in the areas of mechanical engineering such as solid mechanics, materials properties, fluid mechanics and electrical circuits. The students will learn on a 'hands-on' basis the actual application and observe the differences between theoretical and practical knowledge in mechanical engineering. They are expected to find references that will enable further understanding of the topic as well as explanation of the differences between theoretical and experimental results. An objective test is conducted at the end of the course to ensure that the students grasp the major lessons learned in the labs.

- 1. Able to apply some major principles of solid mechanics in lab works and able to relate them for practical applications in lab report.
- 2. Able to apply some major principles of fluid mechanics in lab works and able to relate them for practical applications in lab report.
- 3. Able to apply some major principles of thermodynamics in lab works and able to relate them for practical applications in lab report.
- 4. Able to apply some major principles of electrical circuits in lab works and able to relate them for practical applications in lab report.
- 5. Able to recall and comprehend the major lessons learned from report writing talk and lab sessions.

EMH 211/3 – Thermodynamics

Objective:

To introduce the fundamental concepts of energy, work and heat, as well as to provide understanding on the thermodynamic concepts, first and second thermodynamic laws.

Synopsis:

The course introduces the energy resources in the word including renewable and fossil based fuels. Properties of thermodynamic fluids and basic concepts are introduced. Thermodynamics phase diagrams of pure substance are introduced followed for opened and closed system. The second law and entropy are introduced followed by thermodynamic cycles. Practical cycle such as steam or Rankine cycle, Brayton, Otto, Diesel and the vapour compression cycle are introduced.

Course Outcome:

- Able to define and explain the basic concepts including the First Law of Thermodynamic and to derive the corollaries of the First Law.
- 2. Able to solve problems for each thermodynamic process using steam or air.
- 3. Able to explain the Second Law of Thermodynamics and its corollaries, entropy and explain thermodynamic processes based on T-s diagram.
- 4. Able to determine the performance of various steam and air thermodynamics cycle

EMT 211/3 – Engineering Probability and Statistics

Objective:

A fundamental course to identify and to solve engineering problems using the probability and statistics concepts.

Synopsis:

This course covers topics in the roles of statistics in engineering, fundamentals of probability and their applications, sampling distributions, data analysis, regression and correlations, and design of experiment. The students are exposed with basic approaches in the solutions of engineering problems related to data analysis and sampling distributions.

Course Outcome:

1. Able to identify the factors in probability and statistics and to relate this knowledge in engineering applications.

- 2. Able to differentiate between dependent and independent conditions and to identify the appropriate probability theorems applications including the conditional probability.
- 3. Able to construct hypotheses tests, to evaluate expectation and to apply various sampling techniques in statistical tests.
- 4. Able to apply regression and correlation principles in engineering problems
- 5. Able to identify relations among parameters and to use the concepts of regression and correlation to develop relation among parameters.
- 6. Able to analyze patterns and procedures in design of experiments including to determine problems, to identify dependent and independent parameters and to analyse data.

EMM 213/3 –Strength of Materials

Objective:

To enhance student knowledge on the basic principles of solid mechanics and design problem solution.

Synopsis:

This course is an introduction to the strength of materials where the student will be provided with both the theory and application of the fundamental principles to determine the internal stresses, deflections and torsion of basic load carrying members.

Course Outcome:

- 1. Able to determine stress and deformation of simple deformable structural under torsional loadings.
- 2. Able to determine the stress in beams and shafts caused by bending.
- 3. Able to analyze the shear stress in a beam.
- 4. Able to determine the deflection and slope on beams and shafts.
- 5. Able to analyze the stress developed in thin-walled pressure vessels as well as to establish stress analysis of the structure with regards to combined loadings of axial, torsional, bending and shear loads.
- 6. Able to apply the strain transformation methods using generalized equations, and Mohr's Circle, and measuring the strain and developing the material-property relationship using Hooke's Law.

EMT 212/3 – Computational Engineering

Objective:

To bridge students' theoretical and analytical skills gained from basic calculus, linear algebra, differential equations and discrete techniques into physical and engineering exposures.

Synopsis:

This course covers selected topics in computational mathematics that deal with steady-state equations, evolutionary equations, optimization, dynamics and equilibrium of structures, etc. Applications of the introduced methods for solving physics and engineering problems are emphasized.

Course Outcome:

- 1. Able to identify and relate various concepts and equations in mathematics to real-world problems in engineering.
- 2. Able to formulate and solve analytically and numerically based on differential equations for field problems and its derivative.
- 3. Able to apply theorems in Calculus to solve for optimization problems.
- 4. Able to formulate solutions in engineering problems based on vector calculus and differential equations.

EPM 212/3 – Metrology and Quality Control

Objective:

To provide comprehensive knowledge of the science of dimensional measurements such as measurement errors, principle of precision measurement tools, surface measurement and to enable students to design and practice the quality control system.

Synopsis:

This course combines two complementary areas in manufacturing: Metrology and Quality Control. Metrology, as the front end of quality control, emphasizes on fundamental concepts of dimensional measurement, various measurement instrument (hardware) implementations and data acquisitions. Quality control, on the other hand, focuses on the interpretation and analysis of measurement data based on statistical concepts. Topics included in quality control are introduction to quality concept and its relationship to cost and productivity; quality tools that are used in improvement processes like quality tools, statistical process control; quality design and studies on process capability and improvement.

- 1. Able to explain and compare the various measurement terminologies
- 2. Able to identify the various types of measurement errors and perform calculations to determine these errors.
- 3. Able to: (i) explain the working principle of precision instruments such as vernier and micrometre instruments, comparators etc., (ii) determine flatness error and parallelism between surfaces using optical flats, (iii) determine

- surface roughness and roundness of machined parts, and (iv) identify various types of coordinate measuring machines and identify their relative advantages and applications.
- 4. Develop global mindset where metrology measurements are viewed in perspective of quality control.
- 5. Able to analyse statistically the data collected to observe process maintainability ability by using a sampling plan and control charts
- 6. Able to analyse statistically the data collected to observe process conformance to engineering specifications using statistical means

EMH 222/3 – Fluids Dynamics

Objective:

To introduce the application of potential flows in turbo machine, hydraulic turbines and analysis of fluids power system and their applications.

Synopsis:

This course is an Introduction to the ideal & viscous fluid flow theories, different forms of fundamental laws in fluid dynamics, boundary layer, concept of compressible flow, adiabatic and isentropic flow with area changes, normal shock wave, converging & diverging flow and turbomachines.

- 1. Able to derive and apply the differential equations of different fluid motion amely the continuity and Newton's 2nd Law to every point in the flow field.
- 2. Able to do approximations that eliminate the terms reducing the Navier-Stokes equation to a simplified form and to approximate the flow in the region of flow away from the walls and wakes.
- 3. Able to explore and determine the drag force, friction drag and flow separation. Also, able to examine the development of the velocity boundary layer during parallel flow over a flat plate surface, relations for the skin friction and drag coefficient for flow over flat plates and cylinders and spheres.
- 4. Able to review the concepts of stagnation state, speed of sound and Mach no for compressible flows. Able to calculate the fluid properties for 1D isentropic subsonic and supersonic flows through converging and converging-diverging nozzles, across normal and oblique shock waves and the effect of friction and heat transfer on compressible flows.
- 5. Able to classify turbomachines into two broad categories i.e. pumps and turbines and qualitatively explaining the basic principle of their operation. Able to analyse the overall performance of turbomachines by matching the requirements of a fluid flo system to the performance characteristics.

EMM 242/2 - Dynamics

Objectives:

To expose students to the concepts and principles of engineering applications, especially dynamics in mechanical engineering.

Synopsis:

This course will provide the students with concepts and principles of engineering in analyzing dynamics of rigid-body. The students are then introduced to the applications of dynamics in solving a bar mechanisms problem.

Course Outcome:

- 1. Able to describe the kinematic rigid-body movement and use the equations of motion to solve dynamic problems.
- 2. Able to use the principles of work and kinetic energy in solving problems.
- 3. Able to use the principle of impulse and momentum to solve kinetic problems.
- 4. Able to graphically and analytically determine the position, displacement, velocity and acceleration of a bar mechanism.

EMD 223/2- Machine Component Design

Objective:

To design, analysis and selection of commonly used mechanical components subject to static and dynamic loads.

Synopsis:

In this course the student will be required to apply the knowledge gained in the previous three semesters, particularly in Design I, Statics, Strength of Materials and Mechatronics, to design machine components such as shafts, keys, bearings, gears, belt & pulley, fasteners and welded joints.

- 1. Able to define and calculate various loads/stresses as applied to fasteners, and compute design values.
- 2. Able to calculate various loads as applied to shaft, and specify appropriate design stresses for shaft.
- Able to specify suitable keys and couplings for shaft and other type of machine elements.
- 4. Able to analyse and design welded joint to carry many type of loading patterns.

- 5. Able to analyse and design spur gear, helical gear and bevel gear.
- 6. Able to analyse and design of rolling element bearings.
- 7. Able to analyse and design of lubrication and sliding bearings.
- 8. Able to design, develop and produce solution to meet the needs of specific tasks in the design project.

EMC 311/3 – Mechatronic

Objective:

To integrate the technology areas including sensor and measurement system, drive and movement systems, analysis system of behaviour, control systems and micro processing system.

Synopsis:

The basic principles underlying mechatronic systems involving the integration of mechanical and electrical components with some form of electronic control (computer, microcontroller, PLC, discrete electronics or other) forming an intelligent and flexible machine, are explained. The programmable logic controller (PLC) and microcontroller, are studied in depth. Sensors will be explained as input to the controllers, and various actuators will be explained as the output effectors. Various types of actuation system including electrical, pneumatic and hydraulic drives that can be activated in different ways by programming ladder diagram in the PLC and BASIC language programming for the microcontroller are explained as well.

- 1. Able to describe a typical mechatronic system.
- 2. Able to formulate logic function digitally.
- 3. Able to operate PLC and program ladder diagram.
- 4. Able to operate raspberry pi and program python.
- 5. Able to design pneumatic and hydraulic circuits using various acuation and control elements.
- 6. Able to identify the basic element used in an electrical actuation system and explain their underlying principles of operation.
- 7. Able to integrate the various sensor and actuation systems using PLC in developing a typical mechatronic system.

EML 331/2 – Engineering Laboratory II

Objectives:

To provide the understanding on the theoretical classes through the experiments.

Synopsis:

This is a practical subject designed to let the students try to apply fundamental understanding in the areas of mechanical engineering such as thermodynamics, applied mechanics and manufacturing tolerances. The students will learn on a 'hands-on' basis of the actual application and observe the differences between theoretical and practical knowledge in mechanical engineering. They are expected to search for references that will enable further understanding of the topic as well as explanation of the differences between theoretical and experimental results.

Course Outcome:

- 1. Able to apply some major principles of solid mechanics in lab works and able to relate them for practical applications in lab report.
- 2. Able to apply some major principles of fluid mechanics in lab works and able to relate them for practical applications in lab report.
- 3. Able to apply some major principles of thermodynamics in lab works and able to relate them for practical applications in lab report.
- 4. Able to explain basic principles of properties of material and relate them for practical applications.
- 5. Able to recall and comprehend the major lessons learned from report writing talk and lab sessions.

EMM 331/3 – Solid Mechanics

Objective:

To introduce the advance topics in solid mechanics and application for engineering systems in practice.

Synopsis:

Calculations of stress concentration, creep, energy theorem, plate and shells. Torsion for non-circular section and thin walls. Unsymmetrical bending, beam and fatigue. Failure criterion and introduction to fracture mechanics.

Course Outcome:

1. Able to describe the creep phenomena and to use the right formula to investigate this phenomena.

- 2. Able to calculate the displacement by energy methods.
- 3. Able to recognize the existence of stress concentration in engineering components and be able to calculate the stress concentration factor.
- 4. Able to apply theories of failure in determining the failure of a material.
- 5. Able to competently apply the concepts of fracture mechanics in investigating the crack phenomena.
- 6. Able to apply the concept of fatigue to solve for the time taken for fatigue in metal and other fatigue-related problems.

EPP 331/4 - Manufacturing Technology II

Objective:

To introduce principles and practices in engineering production process using various manufacturing techniques.

Synopsis:

Further studies on metal working processes, metal casting and joining processes, material removal and machine tool technologies, non-traditional machining (NTM) methods, powder metallurgy, non-metal and polymer processing, process selection for economic manufacturing, basic concepts of automated manufacturing systems technology.

Course Outcome:

- Recognise the various non-metallic material processing technique and the characteristic of each processes.
- 2. Appreciate the powder metallurgy processing in producing net shape parts from metal powder.
- 3. Understand the basic concept of machine tools technology and provide background on the importance of machining and reducing machining cost.
- 4. Able to distinguish the working principles, process characteristics, process parameters and area of applications in non-traditional machining and the importance of prototyping.
- 5. Competent in the procedure of design for manufacturing, selecting a suitable material and process for production.
- 6. Comprehend the concept of integrated manufacturing system towards achieving higher productivity and reducing cost.

EMH 332/3 – Applied Thermodynamics

Objective:

To introduce the application of psychometric chart in air-conditioning and analysis of combustion applications in internal combustion engine.

Synopsis:

This course is to enhance the students' fundamental understanding of the application of thermodynamics systems covering the areas of psychrometry and air conditioning, mixtures, combustion, internal combustion engines (ICE) and reciprocating compressors.

Course Outcome:

- 1. Able to analyse the principles of mixtures of gases and vapours with capability to apply them for practical applications.
- 2. Able to analyse the principles of combustion chemistry and processes with capability to apply them for practical applications.
- 3. Able to analyse the principles of psychometric and air-conditioning with capability to apply them for practical applications.
- 4. Able to distinguish the difference between the working principle of twostroke and four-stroke engine, ideal and actual engine cycles, determine various engine performance parameters, and provide brief explanation of combustion in spark ignition and compression ignition engine.
- 5. Able to draw the p-V diagram for a single and multistage compression, determine and calculate the performance parameters of a reciprocating air compressor.

EMT 302/3 – Mathematical Modelling in Engineering

Objective:

An application-oriented mathematics course to train students with the capability to transform real world phenomenon into mathematical models whose analysis provides the insights for engineering based problem solving

Synopsis:

This course focuses on problem solving aspects using mathematical modeling skills in engineering. Introduction to problem identification, appropriate mathematical model generation, data collection, validation and verification of a model will be exposed for solving physics and engineering problems.

- 1. Able to translate relatively complex real systems to mathematical expressions.
- Able to generate or select appropriate models with different solutions strategies.
- 3. Able to analyze models and suggest correct solution process.

4. Able to demonstrate modeling capability using Maple in selected test cases.

EMC 322/3 - Automatic Control

Objective:

To introduce the concepts related to the theories of control system in time domain and to explain various basic techniques of designing control system.

Synopsis:

This course introduces the theory of control system in time domain. It shows how to model a physical system into mathematical equations and program simulation for the system response. It then describes the feedback control system characteristics. After that it explains how to measure the performance and determine the stability of the feedback control systems. Finally, it describes the root locus method and how to use it for designing a feedback control system.

Course Outcome:

- 1. Able to describe the linear control system theory in time domain.
- 2. Able to model a physical system into mathematic equations and block diagram, and program a system response simulation.
- 3. Able to analyze the feedback control system characteristics.
- 4. Able to measure the performance and determine the stability of the feedback control system.
- 5. Able to draw the root locus and use it to design a feedback control system.

EMD 332/2 - Machine Design

Objective:

Integration of all (or most of) the machine elements studies in EMD 332/2 to design a mechanical system that is expected to perform a certain task using the principles of fluid mechanics, thermodynamics and strength of materials.

Synopsis:

This design course covers the aspect of machine design. It emphasises on the process of design which includes market research and patent search to ensure viability and the designed products did not breach existing patent. The application of function decomposition technique to achieve the desired function in the end design. The design is expected to be presented using solid model and later fabricated in the workshop and tested for its performance to validate the design claims.

- 1. Able to analyze a given mechanical design problem using standard engineering principals, taking the initial specifications to a conceptual design.
- 2. Able to develop a detailed design and proposing a well defined solution including manufacturing, assembly and testing details.
- 3. Able to appropriately apply tools such as the decision matrix, and FMEA as well as the typical mechanical analysis (ie. strain, power) and other aspects such as cost, and environmental concerns.
- 4. Able to communicate details of mechanical designs both written and orally, by write reports, give presentations, answer questions en vivo and design an informational poster

EPM 322/3 – Industrial Engineering

Objective:

To give an exposure to students with several industrial engineering techniques and job-review application, ergonomics, financial compensation, motivation and project management.

Synopsis:

Industrial engineering application main objective is the effective use of method, capital, time, human resource, space and equipment to achieve high productivity and quality. This introductory course emphasize the techniques and procedures for the planning and designing the effective use of these integrated resources in the manufacturing environment

Prerequisite: Minimum Third year standing

- 1. Relate productivity to industrial engineering techniques in work improvement.
- 2. Perform study, analysis & make improvement on work method and on shop-floor operation.
- 3. Perform measurement on work and synthesize standard operation time. Able to design factory and equipment layout.
- 4. Perform study & analysis on some relevant industrial psychology.

EML 342/2 – Engineering Laboratory III

Objective:

Experiments related to the theories covered during the lectures.

Synopsis:

This is a practical subject designed to let the students try to apply fundamental understanding in the areas of mechanical engineering such as applied thermodynamics, manufacturing processes, control and finite element analysis (FEA). The students will learn on a 'hands-on' basis of the actual application and observe the differences between theoretical and practical knowledge in mechanical engineering. They are expected to search for references that will enable further understanding of the topic as well as explanation of the differences between theoretical and experimental result.

Course Outcome:

- 1. Able to apply some principles in manufacturing processes and relate them for practical applications.
- Able to apply some major principles of thermodynamics, performance of internal combustion engines and understand basic mode of heat transfer mechanisms.
- 3. Able to explain basic principles of a position servo system for practical applications.
- 4. Able to run the ANSYS software for Finite Element Analysis (FEA) applications.

EMM 342/3 – Noise and Vibrations

Objective:

To provide students with the theories of noise and vibration. Also, to give an exposure to students of various instrumentation for measuring the noise and vibration.

Synopsis:

This course is an introductory course to vibration and noise where the students will be given fundamentals of vibration for a single degrees of freedom system and important concepts of noise. This will provide the student with basic ability to determine the response of the system for a harmonic forcing function and also to select suitable vibration attenuation methods by increasing damping or adjusting system dynamics. The students are then introduced to a two-degrees-of- freedom system to form the basis of future studies on multi-degrees of freedom system. The concept of mode shapes are introduced here and these are then applied to a tuned

vibration absorber system as an application of the theories given. For the important concepts in Noise, the students are introduced to fundamental properties of sound waves, the production, transmission and measurement of sound. Then these concepts will be applied in noise control of enclosed system.

Course Outcome:

- 1. Able to determine vibration response for a 1 degree-of-freedom system [displacement, velocity, acceleration].
- 2. Able to calculate natural frequencies and mode shapes for a 2 degrees of freedom system.
- 3. Able to design tuned vibration absorber system.
- 4. Able to describe important concept of sound including the generation, transmission and effects of sound waves.
- 5. Able to calculate the basic parameters of sound.
- 6. Able to measure and design room acoustics.

EMH 441/3 – Heat Transfer

Objective:

To equip the students with understanding and imagination of knowledge in fundamental heat transfer i.e. conduction, convection, radiation and design.

Synopsis:

From the study of thermodynamics, the energy can be transformed by the interactions of a system with its surroundings. These interaction are known as work and heat. However, thermodynamics deals with the end states of the process during the interaction occurred and provides no information concerning the nature or the time rate these interaction occurred. The heat transfer course will extend the thermodynamics analysis through study of the modes of heat transfer and through the development of relations to analyse the heat transfer rates.

- 1. Able to develop an appreciation for the fundamental concepts and principles on the heat transfer processes.
- 2. Able to develop a further understanding using the Fourier's Law to determine expressions for the temperature distribution and heat transfer rate for common geometries.
- 3. Able to develop the means to perform convection transfer calculations to further quantify convection coefficient in forced convection and natural convection.
- 4. Able to understand and to determine the performance parameters for assessing the efficiency of a heat exchanger.

- 5. Able to develop methodologies for designing a heat exchanger or predicting performance under prescribed operating conditions.
- 6. Able to give particular attention on how the thermal radiation is generated, the specific nature of the radiation and the manner in which it interacts with matter.

EMD 431/4 – Mechanical Engineering Integrated Design

Objective:

To expose the students to the capstone design in mechanical engineering course of study for which the entire science is used to solve complex design problems with open-ended solutions. This course focuses on team-oriented projects involving complex mechanical systems. Through theoretical knowledge to work on the overall level of education, the project requires the application of realistic constraints in engineering such as manufacturability and economics as well as issues related to safety and ethics.

Synopsis:

The integrated design course is the capstone of all the design courses offered in the mechanical engineering course at USM through a group mode in which a group of student will work in a team to produce a design based on a real engineering applications. This course will offer students design projects of an open-ended nature proposed by the industry or the project sponsors, that requires a multidisciplinary approach to the solution. Students will apply engineering process design, define functional requirement, conceptual method, analyse and identify actions to overcome risk within the scope of the project. Student will be required to produce a design and verify the performance of the design based on standard engineering code and guidelines. Student will have to interact in a group to develop leadership skill and demonstrate group dynamics to respon to schedule conflict, weekly meetings and fulfill deadlines; through communications within the group, project sponsors and group supervisor. Students will be required to attend related lectures given by representative from the industry and academics. At the end of the semester, students are required to give presentations and demonstrate their design to a group of examiners, invited guests from the industry and other students in the design course.

- 1. Able to obtain information related to sub-topics of mechanical engineering for the project implementation.
- Able to procure relevant and reliable references from the mechanical engineering handbooks and guides that take into account the sustainability of the project.
- 3. Able to deal with reliability of the component design, system installation and mechanical engineering.

- 4. Able to create measurement / verification of certain parameters relating to certain mechanical system design capabilities.
- 5. Able to interact with group members either as chairman or member in the project planning and execution.
- 6. Able to make an assessment regarding financial factors related to the project design of mechanical systems.
- 7. Able to prepare and present the integrated design report.

EPC 431/3 – Robotic and Automation

Objective:

To introduce to students the industrial robot, automation system and their applications in manufacturing industrial automation.

Synopsis:

This course explains the knowledge and technology required to apply robotics for automating manufacturing industry. The contents include automation, robot definition, robot structure, robot application, robot programming, kinematics analysis, end effectors, sensors, actuator and robot controller. The learning is centered on the industrial robotic arm cell and wheel mobile robots that are available in the School of Mechanical Engineering, Universiti Sains Malaysia. Throughout the course, the students are required to program the robot from a simple sequential program growing to a complicated program that can complete a task for manufacturing process. While the student programming the robot, the knowledge and technologies that are required in robotic will be thought gradually.

- 1. Able to describe the definition and application of robotic and recognize the structures and components of various robots including industrial robot arms and mobile robots.
- 2. Able to choose and configure the actuators for driving a wheel mobile robot as well as to control and program electrical motors.
- 3. Able to operate and program an industrial robot arm as well as utilize the right end effectors and integrate sensors.
- 4. Able to model the kinematic relationship and calculate the joint angles of an industrial robot arm and a mobile robot from a given position and orientation.
- 5. Able to automate a manufacturing process by integrating an industrial robot arm with production machines.

EME 431/3 – Refrigeration and Air Conditioning

Objective:

To provide students with the basic concepts of refrigeration and air conditioning and their applications in daily life, building and industry.

Synopsis:

The course is divided into refrigeration and air conditioning. The course introduces the application of refrigeration and air conditioning followed by principles of refrigeration cycles: vapor compression and vapor absorption cycle. Various types of refrigeration systems are elaborated. In air conditioning principles of thermal comfort and psychrometry are explained. Cooling load calculations are done via examples of typical building.

Course Outcome:

- 1. Able to explain various types of refrigerant and determine the performance of vapour compression cycles. Able to differentiate the various types of multi pressure systems and determine the performance of the system.
- 2. Able to differentiate between VCC and VAC and to determine the performance of VAC. Able to explain low temperature refrigeration system.
- 3. Able to list and explain other types of refrigeration systems. Able to design refrigeration system.
- 4. Able to explain the factors affecting human thermal comfort and determine the cooling load of building or room. Able to do psychometric analysis.
- 5. Able to list and explain with diagrams the various types of air conditioning systems. Able to calculate the air flow and duct size in ducting system.
- 6. Able to solve complex air conditioning problems. Able to calculate the air flow and duct size in ducting system.

EME 451/3 – Computational Fluid Dynamics

Objective:

To teach students to model and solve problems in fluid dynamics using various numerical techniques.

Synopsis:

The goal of this course is to lay the foundations for the numerical solution of partial differential equations (PDE) and be able to perform computational simulation of PDE in fluid dynamics. By the end of this course, students will be able to classify a given set of PDE's and anticipate the sort of numerical difficulties that are associated with them, and apply numerical techniques to overcome the difficulties. Once the foundations have been given to the students, they will use commercial CFD software (Fluent) to simulate real fluid dynamics problems.

- 1. To classify and synthesize types of PDE and various fluid dynamics models.
- 2. To analyze fluid dynamics models and discretization methods, and limitations with the models and discretization methods.
- 3. To design a computational fluid dynamics experiment via writing a computer code and using a commercial CFD software.
- 4. To solve real engineering fluid dynamics problems.

EME 411/3 – Numerical Methods for Engineers

Objective:

To introduce the application of finite element methods, finite volume and finite differential in solving engineering problems.

Synopsis:

This course is an introductory course to the finite element method, finite different method and finite volume method, assisting the student to use MATLAB software and programming to solve various engineering problems.

Course Outcome:

- 1. Able to use finite different method in solving the engineering problems.
- 2. Able to use finite volume method in solving the heat and fluid problems.
- 3. Able to use finite element method to solve heat and structural problems.
- 4. Able to write a program in Matlab to solve problems using the above methods.

EPE 462/3 – Industrial Machine Vision

Objective:

To offer knowledge on the application of machine visions in manufacturing machine.

Synopsis:

This course has been designed to introduce to the students the basic concepts of machine vision and its application in the manufacturing industry. Starting from the generic machine vision system model, the students will learn how images are acquired, pre-processed and segmented before features are extracted from them. The Matlab Image Processing tool box will be used to demonstrate the fundamental and advanced image processing operations, such as histogram equalization, binarization, filtering, morphological operations and region property measurement.

- 1. Ability to describe the various elements of a generic vision system model and explain how scene constraints can be applied to simplify the image processing operation.
- 2. Ability to explain the transformation of optical image data into an array of numerical data including its representation, sensing and digitization. Ability to capture an image from a scene into a computer using camera.
- 3. Ability to differentiate between point operations, global operations, neighbourhood operation, geometric operations and temporal operations.
- 4. Ability to partition an image into meaningful regions which correspond to part of objects within the scene.
- 5. Ability to extract features from images using image codes, boundary based features, region-based features and mathematical morphology.
- 6. Ability to use template matching method and neural network for pattern classification.

EUP 222/3 – Engineers in Society

(Offered by the School of Civil Engineering)

Objective:

To provide knowledge on ethics, management, law and financial accounting related to engineering industry and the related framework necessary for the effective conduct to the society and industry

Synopsis:

This course provides basic exposure to the fundamentals principles of engineering ethics as well as engineering law that covers an introduction to the legislative system related to engineering projects such as environmental quality act and Occupational Safety and Health Act (OSHA). This course also provides basic exposure to the fundamental principles of economics and project finance related to engineering projects such as source of project funding and Net Project Value (NPV) as well as project management and engineering economics. Exposure of the project failure through actual case study will be thoroughly reviewed in this course.

- 1. Introduce the fundamental theoretical principles related to engineering ethics, basic law for engineers, engineering accounting and basic management.
- 2. Practice the real understanding on the fundamental theoretical principles related to engineering ethics, basic law for engineers, engineering accounting and basic management.
- 3. Appreciate the importance of the fundamental theoretical principles in actual construction industry

EMD 452/2 and EMD 452/4 – Final Year Project

Objective:

To prepare students in handling individual projects which involve searching of reference material, analysis of theory, design and development of apparatus, experiments to obtain validity of theories, discussion and summary of results and writing a complete research report.

Synopsis:

The final year projects provide a student the opportunities to apply knowledge acquired in the undergraduate study. The course runs for two semesters, with 2 unit in SEM-1 and 4 units in SEM-II. It aims at developing and measuring the capabilities of a student in mechanical engineering. The individual/group projects which are related to topics in mechanical engineering will involve searching of reference materials, analysis of theory (if needed), design and development of apparatus, experiment to verify the validity of theory, discussion and summary of results.

- 1. Apply engineering principles to the design and development of the project.
- Identify key issues and define problems through a project specification (utilising information acquired from literature searches and appropriate sources).
- 3. Identify and plan computational/experimental approaches to problem solving.
- 4. Plan and manage a project by disciplined work through self-imposed milestones and deadlines obtained by an analysis of relative workloads and task complexity within the problem at hand.
- 5. Carry out sound project analysis, research, engineering design, and problem solving, through the application of previously acquired competencies.
- 6. Work as an individual and/or participate as a member in teamwork.
- 7. Written communication developed through proposal/progress reports.
- 8. Oral communication by presentation developed through external interactions and project viva/presentations.

EME 401/3 – Applied Finite Element Analysis

Objective:

To improve the students' knowledge in finite element methods to ensure that they are capable to use commercial FEA software in analysis and engineering design effectively.

Synopsis:

The course covers intermediate level knowledge of the finite element method (FEM). It equips students with the formulations of the FEM including discretization of a physical problem in a unified manner while emphasizing examples in solid mechanics and heat conduction. Analysis in discretization error with energy norm is discussed. The applications of the finite element analysis (FEA) in more complex engineering problems are taught by way of the commercial FEM package, ANSYS. A number of case studies are introduced to the students.

Course Outcome:

- 1. Able to formulate the FEM to solve by hand for simple problems in 1D using different element types.
- Able to derive basis functions of 2-D elements, and the stiffness matrices and load vectors of the elements.
- 3. Able to evaluate discretization error with the energy norm formulation.
- 4. Able to competently model and solve complex engineering problems with available commercial FE packages.

EME 422/3 – Energy Conversion System

Objective:

To offer the students the knowledge in various thermal power stations including the economic analysis of nuclear power and power stations in Malaysia. Also, to provide the idea on the important of the selection of energy sources.

Synopsis:

The course introduces the types of fuels used in power plants: fossil, renewable and nuclear. The components of power plant are discussed in detail. Economic analysis and emission issues are also elaborated. Fuel cells, solar and biomass systems are discussed in detail.

- 1. Able to describe the types of fuel used
- 2. Able to identify the components and calculate the performance of a power plant
- 3. Able to perform economics analysis of power plant
- 4. Able to describe the types of fuel cell and nuclear power plants
- 5. Able to explain the emissions and control of pollutants
- 6. Able to do preliminary design of power plant

EME 432/3 – Internal Combustion Engines

Objective:

To study the principal of internal combustion engines, operation, performance and pollution.

Synopsis:

The students should attain a fundamental understanding of the function of modern Internal Combustion Engines, including identification of each major component, knowledge of its function and how it relates to the other components in the engine. The student should also understand the basics of combustion chemistry, thermodynamics and heat transfer as applied to an ICE. Calculations of torque, power, efficiency, air/fuel ratio and fuel consumption will be required of students in the course. Finally an understanding of various new technologies in engine controls and their relations to fuel economy, vehicle dynamics, cost and emissions will be required.

- 1. Capability of determining the appropriate amount for fuel (liquid or gas phase) for a given amount of air for various fuels, Emissions components determination and energy balance calculations.
- 2. Capability of determining power produced by actual engines based on typical specifications, and ability to compare efficiency and power from various size engines.
- 3. Ability to determine the type of air/fuel mixing appropriate for various engine types, and understand the tuning effects of an ICE and ramifications for and mitigation of the knock phenomenon.
- 4. Ability to calculate ignition delay, heat release, and indicated power for engine based on Cylinder Pressure. Relation between this and the gas flow, and it's effect on flame speed.
- 5. Calculate an engines performance, fuel consumption and quantity of pollutants based on given or typical engine characteristics for various technologies.

- 6. Ability to determine the appropriate intake and exhaust systems parameters (valve/port timings, runner lengths) appropriate for tuning optimization.
- 7. Ability to determine the appropriate intake and exhaust systems parameters (valve/port timings, runner lengths) appropriate for tuning optimization.

EPE 482/3 – Optical and Surface Metrology

Objective:

To expose students to the various methods of optical measurements such as interferometric (speckle, holographic, white light, phase shift etc.), fringe projection and moire method, as well as fringe analysis methods for shape, flatness, deformation, strain measurement and etc. The basic concepts involved in 2-D and 3-D surface measurement will also be presented.

Synopsis:

Non-contact surface measurement based on optical methods are widely used in the industries for inspection, 3-D measurement, quality control, surface characterization and roughness measurement. Applications of optical surface measurement cover a wide ranges of industries such as data storage, wafer fabrication, MEMS, optical components, precision manufacturing etc. This course will introduce the underlying principles of optical 3-D measurement methods, their applications and the science of surface measurement.

- 1. Able to derive the general expression for the resultant electric vector of two interfering waves and determine the resulting intensity at a point.
- 2. Able to distinguish between wavefront division and amplitude division and give examples of interferometers based on each method.
- Construct the optical layout of common interferometers and determine the phase difference between two interfering beams caused by a displacement.
- 4. Determine surface profile and strain from fringe patterns generated by various moire methods.
- 5. Develop and apply various image processing algorithms for processing digital images of fringe patterns.
- 6. Write algorithms to extract phase information from a series of fringe patterns.
- 7. Determine the various surface roughness parameters for a known profile and relate them to the functional features.

EME 442/3 - Biomechanics

Objective:

The purpose of EME442 is to introduce students to concepts of mechanics as they apply to human movement. In this course, students will have the opportunity to learn and understand the mechanical and anatomical principles that govern human motion and develop the ability to link the structure of the human body with its function from mechanical perspective. At the completion of this course it is desired that each student be able to apply engineering knowledges to solve complex issues related to biomechanics, and among assistive devices associated to prostheses and orthoses in order to improve access to high-quality affordable medical/health products.

Synopsis:

The course provides an overview of musculoskeletal anatomy, the mechanical properties and structural behavior of biological tissues (bones, tendons, ligaments and muscles). Specific course topics will include structure and function relationships in tissues; application of stress and strain analysis to biological tissues; analysis of forces in human function and movement; and application of engineering prosthetics and orthotics to enhance or restore impaired function in human movement. Course format will include lectures, readings, discussion, group activities (labs and assignments), test, and a final exam.

Course Outcomes:

- 1. Identify relationships between structure and biomechanical function of the human body and the implications/importance of these relationships
- 2. Describe and analyse the internal forces within the human joints and muscles for various static and dynamic human activities
- Identify methods to solve engineering based problems faced in orthopaedic biomechanics
- 4. Develop critical and constructive thinking via reviewing the latest scientific publications
- 5. Aware of the ethical considerations in medical research

EME 452/3 - Tribology

Objective:

This course will expose students to the phenomenon of tribology in industry and subsequently apply the method of tribology in specific applications. Tribology is the study relating to the science of motion which includes bearing the load above the surface that moving relative to each other. This subject will focus on the method of friction, wear and lubrication surface especially in industries that use machining and experience the vibrations during movement. Tribology relates to trans-

disciplinary fields such as physics, chemistry, materials engineering, mathematics, Biomechanics and especially mechanical engineering. Introduction to tribology will interest students and lead graduates to venture into the wider tribological fields.

Synopsis:

The course covers the basic concepts of tribology including mechanical contact between surfaces, friction and friction mechanisms, precision, lubricants, wear and surface failure. The tribological properties of metals, ceramics and polymers will be explained and the materials responce in sliding contact, rolling contact point, abrasion and erosion will be studied. A number of tribological failures are presented and the approach to avoid these through materials selection and tribological design are discussed. The methodology of using tribological testing and post-test material and surface characterization in order to evaluate the tribological properties of materials are explained. Tribological problems related to metal forming and machining are also discussed.

- 1. Able to recognize the phenomenon of tribology in application and capability and hence decision in choosing compatible lubricating materials using specific materials for the application of applied tribology.
- 2. Able to make risk assessment capability against wear of materials using simple mechanical engineering analysis and guidance that takes into account sustainability aspects of a project.
- 3. Capable to design a tribological engineering system.
- 4. Capable to take measurement/verification of certain parameters relating to the ability of the tribology system design

2.10 Program For Bachelor Of Manufacturing Engineering With Management [Honours]

Type of	Category	Level 100				Level 200				L	00		Level 400				
course		Semester 1		Semester 2]	Semester 1		Semester 2		Semester I		Semester 2		Semester 1		Semester 2	Credit
	Mathematics	EUM 113/3 Engineering Calculus		EUM 114/3 Advanced Engineering		EMT 211/3 Engineering Probability &											
	Applied Mechanics			Calculus EMM 102/3 Statics	L	Statistics EMM 213/3 Strength of Materials	S e m e s t e r B r e a k	EMM 242/2 Dynamics	L o n g V a c a t i o n		S		L o n g V a c a t i o n		S e m e s t e r e a k		
	Thermal					EMH 211/3 Thermodynamics											
	Fluid		S e	EMH 102/3 Fluid Mechanics		,											
	Controls	EEU 104/3 Electrical Technology	m e s	EMT 101/2 Numerical Computing	g	EMC 201/3 Measurement & Instrumentation				EMC 311/3 Mechatronic	m e s	e Automatic		EPC 431/3 Robotic & Automation			
C O R	Manufacturing Processes	EBB 113/3 Engineering Material	t e r		V a c a	EPP 201/3 Manufacturing Technology 1		EPP 212/3 Advanced Manufacturing Technology		EPP 322/3 Advanced Manufacturing Process	t e r B r e a k						
E	Manufacturing Systems		B r e a		i o n			EPM 212/3 Metrology & Quality Control		EPM 321/3 Manufacturing System		EPM 332/3 Industrial Engineering		EPM 451/3 Computer Integrated Manufacturing			
	Management		k	EPM 102/2 Engineering Economy				EUP 222/3 Engineers in Society		EUP 301/3 Engineering Management 1		EPM 342/3 Production Management		k			
	Design	EMD 101/2 Engineering Drawing		EMD 112/2 Conceptual Design & CAD				EPD 212/2 Product Design & Development		EPD 321/2 Design for Manufacturing		EPD 332/2 Tooling Design			EPD 442/4 Manufacturing Engineering Integrated Design		
	Practical	EML 101/2 Engineering Practice				EML 211/2 Engineering Laboratory I						EPL 322/2 Manufacturing Laboratory I		EPL 431/2 Manufacturing Laboratory II EPD 452/2 Final Year Project		EPD 452/4 Final Year Project	
ŀ	Total Credit	13	1	15	 	17	1	13		14	1	13	5	10	 	8	108

Univers	University Requirement			Core Entrepreneurship (2 credits)		English Language (2 credits)		Ethnic Relation (2 credits)		English Language (2 credits)		Co-curriculum (3 credits)					15
								Islamic & Asean Civilisations (2 credits)									
	Manufacturing Processes		S e m e s		L o n g		S e m e		L o n g		S e m e		L o n g	EPE 441/3 Micro and Nano Engineering	S e m e	EPE 442/3 Advanced Semiconductor Manufacturing Technology	
E			t e r		V a c a t		t e r		V a c a t		t e r		V a c a t		t e r	EPE 482/3 Optical and Surface Metrology	
L E C	Manufacturing Systems		r e a k		i o n		r e a k		i o n		r e a k	i o n	i o n	Machine Vision	r e a k	EPE 401/3 Artificial Intelligence in Manufacturing	
V E	Management													EPE 421/3 Ergonomics and Industrial Safety EPE 431/3 Project Management		EPE432/3 Lean Six Sigma Manufacturing Management	
	Total Credit Grand Total	2 15		2 17		4 21		2 15		2 16		3 16	5	6/12 16		6/12 14	135
	Credit	13		17		21		13		10		10	3	10		14	133

2.10.1 Curriculum

LEVEL 100

			Credit	
		Total	Lecture	Lab
SEMESTER I				
EMD 101/2	Engineering Drawing	2	0	2
EML 101/2	Engineering Practice	2	0	2
EEU 104/3	Electrical Technology	3	3	0
EBB 113/3	Engineering Materials	3	3	0
EUM 113/3	Engineering Calculus	3	3	0
		13	9	4
CEMECTED DI	DIE A IZ			
SEMESTER BI	KEAK			
SEMESTER II				
EMT 101/2	Numerical Computing	2	2	0
EM1 101/2 EPM 102/2	Engineering Economy	2	2	0
EMH 102/3	Fluids Mechanics	3	3	0
EMM 102/3	Statics States	3	3	0
EMD 112/2	Conceptual Design & CAD	2	0	2
EUM 114/3	Advanced Engineering Calculus	3	3	0
		15	13	2
LONG VACAT	TON (13 weeks)			

LEVEL 200

				Credit	
			Total	Lecture	Lab
SEMES	STER I				
EMC	201/3	Measurement & Instrumentation	3	2	1
EPP	201/3	Manufacturing Technology I	3	3	0
EML	211/2	Engineering Laboratory I	2	0	2
EMH	211/3	Thermodynamics	3	3	0
EMT	211/3	Engineering Probability &	3	3	0
EMM	213/3	Statistics Strength of Materials	3	3	0
			17	14	3
SEMES	STER BI	REAK			
SEMES	STER II				
EPD	212/2	Product Design & Development	2	0	2
EPD EPM	212/2 212/3	Product Design & Development Metrology & Quality Control	3	3	1
EPD	212/2	Product Design & Development Metrology & Quality Control Advanced Manufacturing			
EPD EPM	212/2 212/3	Product Design & Development Metrology & Quality Control Advanced Manufacturing Technology	3	3	1
EPD EPM EPP	212/2 212/3 212/3	Product Design & Development Metrology & Quality Control Advanced Manufacturing Technology Engineers in Society	3 3	3 2	1
EPD EPM EPP EUP	212/2 212/3 212/3 222/3	Product Design & Development Metrology & Quality Control Advanced Manufacturing Technology	3 3	3 2 3	1 1 0
EPD EPM EPP EUP	212/2 212/3 212/3 222/3	Product Design & Development Metrology & Quality Control Advanced Manufacturing Technology Engineers in Society	3 3 3 2	3 2 3 2	1 1 0 0
EPD EPM EPP EUP EMM	212/2 212/3 212/3 212/3 222/3 242/2	Product Design & Development Metrology & Quality Control Advanced Manufacturing Technology Engineers in Society	3 3 2	3 2 3 2	1 1 0 0

LEVEL 300

				Credit	
			Total	Lecture	Lab
SEME	STER I				
EUP	301/3	Engineering Management I	3	3	0
EMC	311/3	Mechatronic	3	1.5	1.5
EPD	321/2	Design for Manufacturing	2	0	2
EPM	321/3	Manufacturing System	3	3	0
EPP	322/3	Advanced Manufacturing Process	3	3	0
				10.5	
			14	10.5	3.5
SEME	STER BE	REAK			
SEME	STER II				
EPL	322/2	Manufacturing Laboratory I	2	0	2
EMC	322/3	Automatic Control	3	3	0
EPD	332/2	Tooling Design	2	0	2
EPM	332/3	Industrial Engineering	3	3	0
EPM	342/3	Production Management	3	3	0
			13	9	4
		ION (13 weeks) dustrial Training			

LEVEL 400

LEVEL				Credit	
			Total	Lecture	Lab
SEME	STER I				
EPL	431/2	Manufacturing Laboratory II	2	0	2
EPC	431/3	Robotic and Automation	3	2.5	0.5
EPD	452/2	Final Year Project	2	0.5	1.5
EPM	451/3	Computer Integrated Manufacturing	3	3	0
			10	6	4
Electiv	e				
EPE	421/3	Ergonomics and Industrial Safety	3	3	0
EPE	431/3	Project Management	3	3	0
EPE	441/3	Micro and Nano Engineering	3	2	1
EPE	462/3	Industrial Machine Vision	3	3	0
			12	11	1
SEME	STER BI	REAK			
SEME	STER II				
EPD	442/2	Manufacturing Engineering Integrated Design	4	0	4
EPD	452/4	Final Year Project	4	0	4
			8	0	8
Electiv	e.				
EPE	401/3	Artificial Intelligence in Manufacturing	3	3	0
EPE	442/3	Advanced Semiconductor Manufacturing Technology	3	2	1
EPE	482/3	Optical and Surface Metrology	3	3	0
EPE	432/3	Lean Six Sigma Manufacturing and Management	3	3	0
			12	11	1
LONG	VACAT	TION (13 weeks)			

2.10.2 Course – Programme Outcome Matrix

COURSE PROGRAMME OUTCOME MATRIX - MANUFACTURING ENGINEERING PROGRAMME

						Pro	gram	Outco	mes				
Level 100	Sem	PO1	PO2	РОЗ	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
EMD 101-Engineering Drawing	1					3						1	
EML 101-Engineering Practices	1		1			3				2	1		
EUM 113 – Engineering Calculus	1	3	3			\vdash		$\overline{}$		$\overline{}$		\vdash	
EEU104 - Electrical Technology	1	3	3	3									
EBB 113 - Engineering Materials	1	3	2			\vdash		1		\vdash		\vdash	
EMH 102- Fluid Mechanics	2	3	3		-	\vdash			-	\vdash		\vdash	\vdash
EMM 102-Statics	2	3	3		\vdash	\vdash		\vdash		\vdash		\vdash	\vdash
EMD 112-Conceptual Design and CAD	2		3	3	\vdash	3				3		\vdash	
EPM 102- Engineering Economy	2	2	3		\vdash		-		-	Ť		\vdash	3
EMT 101- Numerical Computing	2	2	2		\vdash	\vdash						\vdash	30704
EUM 114 – Advanced Engineering Calculus	2	3	3							\vdash		\vdash	
Level 200	Sem	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
EMT 211 - Engineering Probability and Statistics	1	3	3										
EMH 211-Thermodynamics	1	3	3			\vdash						\vdash	
EMM 213-Strength of Materials	1	3	3			\vdash						\vdash	\vdash
EML 211-Engineering Laboratory I	1	3			3	\vdash				3	3	\vdash	\vdash
EMC 201-Measurement System and Instrumentation	1	3	2			\vdash				Ť		\vdash	_
EPP 201-Manufacturing Technology I	1	٦	-		\vdash	\vdash		3		3		\vdash	\vdash
EUP 222 - Engineers in Society	1	3	\vdash		-	\vdash	3	_	3	Ť		\vdash	3
EPP 212-Advanced Manufacturing Tech	2	۲	3	3	\vdash	2	-		Ť	\vdash		\vdash	-
EMM 222-Dynamics and Mechanism	2	3	3	2	\vdash	-				\vdash	_	1	_
EPD 212 - Product Design & Development	2	2	3	2	\vdash	2	_	 		\vdash	2	<u> </u>	
EPM 212- Metrology and Quality Control	2	-	3	-	\vdash		_	\vdash	-	2		2	\vdash
Level 300	Sem	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		PO12
EMC 311-Mechatronics	1	3	PUZ	3	PU4	3	PO6	P07	PUB	PO3	POIO	POII	PO12
EPD 321- Design for Manufacturing	1	3	-	3	2	2		2	2	2	2	2	
EPM 321- Manufacturing System	1		3	2		- 4		-	-	2	-	-	
EPP 322-Advanced Manufacturing Processess	1		3	-	3	\vdash		2	\vdash	-	-	\vdash	
EUP 301 - Engineering Management I	1	-	3	<u> </u>	3	\vdash	3	-		-		\vdash	3
EPL 322 - Manufacturing Laboratory I	2	2	2		2	2	3			2	2	\vdash	3
EPM 342-Production Management	2	-	-	3				2	-	-		\vdash	3
EPD 332-Tooling Design	2	-		2	2	\vdash		2		2	2	\vdash	2
EMC 322-Automatics Control	2			3	2	\vdash		-	-	2	-	\vdash	-
EPM 322-Industrial Engineering	2	\vdash		٦		3		 	2	-	-	\vdash	2
Level 400	Sem	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
EPL 431 - Manufacturing Laboratory II	1	2	2	103	2	2	100	107	100	2	1010	1011	1012
EPM 451-Computer Integrated Manufacturing	1	-	-	3		-	3	 	2	-	_	\vdash	\vdash
EPC 431-Robotics and Automation	1	3	\vdash	3	\vdash	2	-	_	-	\vdash	_	\vdash	\vdash
EPD 452-Final Year Project	1&2	3	3	3	3	3		\vdash	2	3	2	3	_
EPD 442 - Manufacturing Engineering Integrated Design	2	3	3	-	3	3	3	\vdash	3	3	3	_	3
Elective Courses	Sem	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9		PO11	PO12
EPE 421-Ergonomik and Industrial Safety	1						3		3		3		3
EPE 431-Project Management	1					3						3	3
EPE 432 - Lean Six Sigma Manufacturing Management	2		3		3	3					3		3
EPE 462-Industrial Machine Vision	1		3			3				2			
			_			_			_		_	_	
	1				3		2		2				
EPE 441 - Micro and Nano Manufacturing Engineering	1 2			3	3		2	3	2			2	
	2 2			3	3	3	2	3	2	3	2	2	

KEY: 1 - VERY LITTLE EMPHASIS

2 - MODERATE EMPHASIS

3 - STRONG EMPHASIS

2.10.3 Course Description

EMD	101/2	Engineering Drawing	1
EML	101/2	Engineering Practice	Refer to
EEU	104/3	Electrical Technology	Mechanical
EBB	113/3	Engineering Material	Engineering
EUM	113/3	Engineering Calculus	, ,
			Programme since the
EMT	101/2	Numerical Computing	
EMH	102/3	Fluids Mechanics	course
EMM	102/3	Statics	contents are
EMD	112/2	Conceptual Design & CAD	the same.
EUM	114/3	Advanced Engineering Calculus)

EPM 102/2 - Engineering Economy

Objective:

To provide the basic tools of engineering economy so that students can carry out professional quality economic evaluations.

Synopsis:

Interest, cash flow diagrams, investment balance equation, analysis of economic alternatives, (cost only and investment projects) using annual worth, present worth, and discounted cash flow. Effects of depreciation and income taxes. Economic optimization of engineering systems.

- 1. To explain principles of engineering economy
- 2. To describe different contemporary cost terminologies and apply cost estimation techniques in an integrated approach manner
- 3. To define and apply the concept of equivalence based on time value of money relationship for estimating the cash flows of the project
- 4. To conduct cash flow analysis on mutually exclusive projects under various practical scenarios
- To understand and apply suitable methodologies to assess the impact on equivalent worth for an engineering project due to variability in selected factor estimates

EMC	201/3	Measurement & Instrumentation	Refer to
EPP	201/3	Manufacturing Technology I	
EML	211/2	Engineering Laboratory I	Mechanical
EMH	211/3	Thermodynamics	Engineering
EMT	211/3	Engineering Probability & Statistics	Programme
EMM	213/3	Strengths of Materials	since the
		E	course
EPM	212/3	Metrology & Quality Control	contents are
EMM	222/4	Dynamics and Mechanisms	the same.

EPD 212/2 - Product Design & Development

Objective:

To provide a set of structured methodologies that can be used systematically in product design and development.

Synopsis:

This course combines the perspective of marketing, design and manufacturing in product development. It is structured to expose students with various tools and techniques that can be put into immediate practice of design and development of product. It integrates the design principles and practices for good product design together with structured methodologies and procedures for designing and development of product.

- 1. Competence with a set of tools and methods for product design and development.
- 2. Confidence in your own abilities to create a new product
- 3. Awareness of the role of multiple functions in creating a new product (e.g. marketing, finance, industrial design, engineering, production).
- 4. Ability to coordinate multiple, interdisciplinary tasks in order to achieve a common objective.
- 5. Enhanced team working skills.

EPP 212/3 – Advanced Manufacturing Technology

Objective:

To introduce Machine Tool Technology used in modern manufacturing industries.

Synopsis:

This course provides an overview of Machine Tool Technology with the emphasis on CNC Technology, advanced machining technologies for modern engineering material, rapid product development and rapid manufacturing.

Course Outcome:

- 1. Able to describe machine tools structure and its working principles and capabilities.
- 2. Able to write NC part programming to machine engineering component through conventional, manual and computer assisted programming.
- 3. Able to distinguish the role of CAD/CAM software and be able to apply them efficiently
- 4. Able to distinguish the working principles, process characteristics, process parameters and area of applications in advanced/non-traditional machining.
- 5. Able to describe and distinguish the various additive manufacturing processes (RP, laser metal forming) their capabilities and limitations for engineering applications

EUP 222/3 – Engineers in Society

(Offered by the School of Civil Engineering)

Objective:

To provide knowledge on ethics, management, law and financial accounting related to engineering industry and the related framework necessary for the effective conduct to the society and industry

Synopsis:

This course provides basic exposure to the fundamentals principles of engineering ethics as well as engineering law that covers an introduction to the legislative system related to engineering projects such as environmental quality act and Occupational Safety and Health Act (OSHA). This course also provides basic exposure to the fundamental principles of economics and project finance related to engineering projects such as source of project funding and Net Project Value (NPV) as well as project management and engineering economics. Exposure of the project failure through actual case study will be thoroughly reviewed in this course.

Course Outcome:

- 1. Introduce the fundamental theoretical principles related to engineering ethics, basic law for engineers, engineering accounting and basic management.
- 2. Practice the real understanding on the fundamental theoretical principles related to engineering ethics, basic law for engineers, engineering accounting and basic management.
- 3. Appreciate the importance of the fundamental theoretical principles in actual construction industry

EMC 311/3 Mechatronic

EMC 322/3 Automatic Control

EPM 322/3 Industrial Engineering

Refer to Mechanical Engineering

Program since the course contents are the same.

EUP 301/3 - Engineering Management I

Objective:

To extend students' knowledge and understanding of the direction and operation of organization in areas of human resources management, marketing management and engineering economics. This is also to develop students' ability to provide analysis and commentary to make decisions of work tasks in engineering activities.

Synopsis:

This course introduces the students to the basic principles related to human resource management, marketing management and engineering economics.

- 1. Able to appreciate the framework of managing employees at work.
- 2. Able to select the right and suitable human resources against specific requirements and analyse the development needs of human resources.
- 3. Able to allocate work, evaluate performance and understand the requirements of current human resource practices to ensure ethical and environmentally friendly behaviour.
- 4. Able to understand the marketing concepts and its implications for an organization in engineering industry.
- 5. Able to generate marketing strategies based on evaluation of an organization's marketing mix, company, customers and competitors.
- 6. Able to analyse and implement a marketing plan for an organization or engineering activities.
- 6. Able to apply economic principles/theories in the analysis of problems/ issues related to engineering activities.

7. Able to assess the implications of economic change for organizations and engineering industry.

EPD 321/2 - Design for Manufacturing

Objective:

To involve students to the methodology for product redesign and development, the procedures to production documentations, actual fabrication and shop—floor metrology. To impart group dynamics experience and library and internet search experiences to the students. It also aims to educate students to prepare for verbal and writing communications.

Synopsis:

This course is designed to involve students to the methodology for product redesign and development for manufacturability, the procedures to production documentations, actual fabrication and shopfloor metrology. To impart group dynamics experience and library and internet search experiences to the students.

Course Outcome:

- 1. Able to select material and process.
- Able to analyse product through value functional analysis, FAST and FMEA.
- 3. Able to redesign product economically through concept analysis, DFA and product redesign.
- 4. Able to apply and improve knowledge on technical drawing, tolerancing and GDT.
- 5. Able to prepare written communication using SOP and technical drawing and reports.

EPM 321/3 – Manufacturing System

Objective:

Describe both manufacturing and production system and the theories of their production control and scheduling. Review of the changes affecting the manufacturing and production system. Discussion of the important problems and directions for designing a factory.

Synopsis:

This course provides an introduction to manufacturing system engineering. It is divided into two parts. In part one, an introduction to manufacturing system is given.

Then, an overview of classification of manufacturing system, follow by production planning and control where it discussed the detail of plan and control of product to be produced on the shop floor. An introduction to the shop floor scheduling is given where it emphasis more on the scheduling method widely used on the shop floor such as the dispatching rule. Furthermore, a manufacturing system concept such as JIT, Lean Production and Agile Manufacturing is introduced. A detail discussion on the Group Technology and Cellular Manufacturing will conclude the first part of the course. Second part will focus on the technological concept; it will start by introduction to the major methodologies and concept of plant layout that is Single Station Manufacturing Cell, Manual Assembly Lines, Transfer Line and Similar Automated Manufacturing System and Automated Assembly Systems.

Course Outcome:

- 1. Able to distinguish the variety of manufacturing system existed.
- 2. Able to differentiate the methods and approach use in the manufacturing system operation
- 3. Able to plan and analyse single station manufacturing cells.
- 4. Able to plan and analyse single model and mixed model assembly line.
- 5. Able to plan and analyse automated production lines and automated assembly systems.

EPP 322/3 - Advanced Manufacturing Process

Objective:

To expose students to non-metallic manufacturing processes, powder metallurgy, surface/finishing processes and also materials and process selection based on the design and economic factor.

Synopsis:

This course describes the manufacturing process for non-metals (polymers, rubber, semiconductor, composites), powder metallurgy (raw materials, compaction and sintering), surface process (carbonizing, carbonitriding, ion implantation, electroplating), and materials and process selection.

- 1. Ability to identify and apply the processing techniques for polymeric, ceramics and glass materials in engineering applications
- Ability to describe, identify and apply powder metallurgy technique to metallic materials
- 3. Ability to describe, identify and differentiate surface properties and defects, and applying various surface treatment methods in engineering problems
- 4. Ability to describe, identify and differentiate various semiconductor manufacturing processes and materials used.

5. Ability to describe and analyze MEMS processing methods, requirements and applications.

EPL 322/2 - Manufacturing Laboratory I

Objective:

To enhance the theoretical understanding of the materials, controls and manufacturing processes by performing related laboratory experiments.

Synopsis:

This laboratory course covers fundamental topics in manufacturing such as casting, welding, metal forming, metrology, machining, materials investigation and automation (Programmable Logic Controller). Students will be able to apply the prior knowledge from other courses in solving engineering problems via laboratory experiments.

Course Outcome:

- Able to describe the basic manufacturing processes and basic materials investigation
- 2. Able to analyse problems and propose solutions
- 3. Able to plan and conduct experiments for solving problems
- 4. Able to communicate effectively the experimental results technically

EPD 332/2 - Tooling Design

Objective:

To provide the student with an understanding of the various aspects related to manufacturing engineering as practiced in the shop floor. The emphasis would be more in understanding the various concepts and background information related to the design of tooling.

Synopsis:

The course starts with an introduction to the manufacturing processing requirements in industrial practice. The concepts of accuracy and errors of manufacturing are introduced with reference to the practical manufacturing processes. The importance of tooling in manufacturing will be related with the various design aspects related to some of the most widely used tooling such as jigs and fixtures, press tools, cutting tools, mould, die and welding jigs.

Course Outcome:

- 1. Able to determine the process and tooling required to manufacture a product.
- 2. Able to design the tooling based on the required product and manufacturing process.
- 3. Able to analyse or simulate the performance of the manufacturing process using the designed tooling.
- 4. Able to fabricate the required tooling using combination of manufacturing processes.
- 5. Able to inspect, test and evaluate the fabricated tooling.

EPM 342/3 - Production Management

Objective:

To provide an understanding of the production function in manufacturing organizations. To study the methods related to the effective production planning and control.

Synopsis:

To introduce and expose students to some of the basics management principles and techniques in the design, planning and control of production system. Part of this course is conducted via e-learning mode and the other part is done in conventional mode.

- 1. Able understand the objectives, functions and strategies practiced by manufacturing organizations in general
- 2. Able to use basic forecasting and decision making techniques in manufacturing
- 3. Able to appreciate various forms of production planning and control system and their usages and implications in the current manufacturing context
- 4. Able to conduct an ABC analysis, explain and use EOQ, POQ, quantity discount model and safety stock
- 5. Able to identify and prepare aggregate plan and MRP plan
- 6. Able to apply Gantt loading, scheduling charts, assignment method, priority sequencing rules, Johnson's rule and finite capacity scheduling.
- Able to define and explain the lean concept in reduction of variability, flow time and waste.

EPC	431/3	Robotic & Automation)	
EPE	462/3	Industrial Machine Vision		Refer to Mechanical
			l	Engineering Program since
			_	the course contents are the
EPE	482/3	Optical and Surface		same.
		Metrology	J	

EPL 431/3 – Manufacturing Laboratory II

Objectives:

To enhance the theoretical understanding of the manufacturing processes, machine technology, automation, and quality by performing related laboratory experiments.

Synopsis:

The laboratory experiments are in the following fields: Quality & Reliability, machine tool technology, CNC machining, robotics and industrial automation, non-metallic material processing, rapid prototyping, automated inspection and non-conventional machining. The students are also trained to work in team and to write technical report. Experiments for related topics in

- 1. Able to measure sample using measuring instrument, construct *x* and *R* control chart and identify the process capability
- 2. Able to generate CAD model from scanned data by using Reverse Engineering technique.
- 3. Able to apply machine vision technology for quality inspection in manufacturing environment.
- 4. Able to use the appropriate fit and limit system for engineering component assembly
- 5. Able to utilise the FEA application software (ANSYS) to problem related to strength of materials and solid mechanic
- 6. Able to comprehend the effects of relevant rapid prototyping process parameters towards product quality
- 7. Able to analyse the capability of EDM process and the requirement of EDM in machining engineering component
- 8. Able to describe the process of plastic injection moulding and the critical process parameters to produce quality plastic parts
- 9. Able to appreciate the requirement of human energy to perform specific task in different environment and situation

EPM 451/3 – Computer Integrated Manufacturing

Objective:

To stresses on utilization of computer to integrate manufacturing system including design, engineering analysis, production engineering, manufacturing planning and control and business management in an enterprise.

Synopsis:

This course describes the utilization of computers to integrate manufacturing system. It covers the definition of computer integrated manufacturing (CIM), CIM elements, network and data communication, database, open system and standardization, product data exchange, numerical control technology, material transport system, storage system, automatic data capture and flexible manufacturing system.

Course Outcome:

- 1. Able to identified the element of CIM
- 2. Able to differentiate different network and data communication
- 3. Able to identified the data exchange and standard
- 4. Able to differentiate the technology and method use in CIM
- 5. Able to apply the technology and implement CIM in at small scale

EPE 421/3 – Ergonomics and Industrial Safety

Objective:

To introduce the importance of ergonomic and starts with the basic awareness on human body capability and also the working environment and then, provide the students with the ergonomic design based on the knowledge gain.

Synopsis:

The first half of the course will introduce the importance of ergonomic and starts with the basic awareness on human body capability and also the working environment. The second half will concentrates on ergonomic design based on the knowledge gain from the first half.

- 1. Know the capability and capacity of the human body
- 2. Know the factors of concern in the working environment
- 3. Able to design jobs based on the human capability and capacity
- 4. Able to design workplace and work environment suitable for human
- 5. Able to design good interface between human and equipment

EPE 431/3 – Project Management

Objective:

Introduction to the principles and techniques of planning, scheduling and monitoring of projects.

Synopsis:

The course delivers the knowledge and technology pertaining to the modern project management, e.g. examining the organization, planning, and controlling of projects and provides practical knowledge on managing project scope, schedule and resources. The contents include project life cycle models, project scheduling, resource management, e.g. project budgeting and controlling. Throughout the course, the students are required to compose a project portfolio based on a real-life case study.

Course Outcome:

- 1. To differentiate the various organizational structure, able to make comparison and selection of the organizational structure.
- 2. To describe different elements in project planning and later systematically plan for a project.
- 3. To explain the notion of activities and precedence relations. From there, acquire the skill to construct PERT chart, CPM and Gantt chart.
- 4. To perform standard costing, budgeting and resource planning on project activities.
- 5. To evaluate and control project for monitoring of project performance.
- 6. To acquire the skill in using software to perform project management.

EPD 442/4 – Manufacturing Engineering Integrated Design

Objective:

The course will expose the student to the integrated design in manufacturing engineering with management practise, where all knowledge will be used to solve complex design problem and open ended solution. This course will emphasis on team-based project oriented. From the theory gained from all level of study, project need to apply engineering realistic constraint such as production and financial performance and also other issues related to safety, ethics and environment.

Synopsis:

The goals of this course are to provide students with theoretical and practical knowledge for developing an efficient production system and to introduce some of the applications of tools and computer simulation in designing production system. The course will start with the introduction of production system and will lead the

student through the collection, analysis and development of vital and relevant information to produce functional production system by considering all aspect including the financial.

Course Outcome:

- 1. Able to gain information related to manufacturing engineering sub-topic for project implementation.
- 2. Able to comply standards, acts and Malaysian regulation in designing production system.
- 3. Able to conduct parameters measurement/validation related to production system design capability.
- Able to interact with team member in team working either as a leader or a member.
- 5. Able to carried out assessment regarding financial factor related to production system design project.
- 6. Able to prepare and perform presentation the integrated design report.

EPD 452/2 and EPD 452/4 – Final Year Project

Objective:

To prepare students in handling individual projects which involve searching of reference material, analysis of theory, design and development of apparatus, experiments to obtain validity of theories, discussion and summary of results and writing a complete research report.

Synopsis:

The final year projects provide a student the opportunities to apply knowledge acquired in the undergraduate study. The course runs for two semesters, with 2 unit in SEM-1 and 4 units in SEM-II. It aims at developing and measuring the capabilities of a student in mechanical engineering. The individual/group projects which are related to topics in mechanical engineering will involve searching of reference materials, analysis of theory (if needed), design and development of apparatus, experiment to verify the validity of theory, discussion and summary of results.

- 1. Apply engineering principles to the design and development of the project.
- Identify key issues and define problems through a project specification (utilising information acquired from literature searches and appropriate sources).
- 3. Identify and plan computational/experimental approaches to problem solving.

- 4. Plan and manage a project by disciplined work through self-imposed milestones and deadlines obtained by an analysis of relative workloads and task complexity within the problem at hand.
- 5. Carry out sound project analysis, research, engineering design, and problem solving, through the application of previously acquired competencies.
- 6. Work as an individual and/or participate as a member in teamwork.
- 7. Written communication developed through proposal/progress reports.
- 8. Oral communication by presentation developed through external interactions and project viva/presentations.

EPE 401/3 – Artificial Intelligence in Manufacturing

Objective:

To provide an introduction to the field of Artificial Intelligence. It will cover the history of AI (its revival in the 80's), various branches of AI and current research efforts in the field.

Synopsis:

This course presents the theory artificial intelligence, and application of the principles of artificial intelligence to problems that cannot be solved, or cannot be solved efficiently, by standard algorithmic techniques using Knowledge representation and Knowledge-based systems.

Topics include search strategies, production systems, heuristic search and expert systems. An artificial intelligence language is utilised as a vehicle for implementing concepts of artificial intelligence.

- 1. To describe the recent developments of artificial intelligence including classifications and applications in manufacturing engineering.
- 2. To design & apply Rule-based expert systems in problem solving.
- 3. To design & apply Fuzzy expert systems in problem solving.
- 4. To apply and modify neural networks, either multilayer perceptons or winner-take-all networks for problem solving.
- 5. To implement uninformed search, heuristic search and genetic algorithms for state space search problem domain.
- 6. To acquire the skill in using software to perform AI.

EPE 441/3 – Micro and Nano Manufacturing Engineering

Objective:

Cross-disciplinary course is to introduce students to micro and nano engineering and its importance to future economic growth. Students will be introduced to the basics of the science of micro-and nano-products prior to application engineering. This exposure will open the door for the creation of micro-devices and nano for use in the future.

Synopsis:

This trans-disciplinary course covers the foundation of the micro and nano engineering and its importance for future device fabrication. Students will be introduced to the basics of micro and nano sciences before being introduced to its engineering applications. These exposures will open the way for the creation of micro and nano scale devices for future use.

Course Outcome:

- 1. Students will be able to identify the foundations of micro and nano, and differentiate between sciences, engineering and technology at micro and nano scales.
- Students will be able to identify, design and synthesis the device fabrication
 processes to achieve certain profile structure on certain substrate materials.
- 3. Students will be able to identify and describe the processes and tools involved in the fabrication and characterization of micro and nano devices.
- 4. Students will be able to clearly describe and demonstrate the methods or procedures of fabricating micro and nano devices such as MEMS/NEMS, Biochips, Microfluidics and electronics.
- 5. Students will be able to comprehend the impact of micro and nano technology in society.

EPE 442/3 – Advanced Semiconductor Manufacturing Technology

Objective:

To introduce students to the advanced manufacturing technology in the semiconductor industry, starting with wafer manufacturing, fabrication processes, assembly and testing of electronic packages and installation package on the circuit board.

Synopsis:

This course covers the foundation of electronic devices such as semiconductor physics and device design. It also covers basic topics of manufacturing processes in

semiconductor industry such as wafer manufacturing, device fabrication process, assembly and packaging of device packaging as well as mounting the device packaging onto the circuit board. The developed knowledge from this course could be used in the fabrication of non-electronic devices such as MEMS/NEMS, biochip, optical and microfluidics.

Course Outcome:

- 1. Students will be able to identify the foundations of semiconductor technology such as technology roadmap, semiconductor physics and device design.
- 2. Students will be able to identify and describe the manufacturing processes and tools involved in the wafer manufacturing and the fabrication of semiconductor devices. Manufacturing Level 0.
- 3. Students will be able to identify and describe the manufacturing processes and tools involved in the assembly and test of electronic component manufacturing. Manufacturing Level 1.
- 4. Students will be able to identify and describe the manufacturing processes and tools involved in the system/board manufacturing using Surface Mount Technology (SMT). Manufacturing Level 2.
- 5. Students will be able to comprehend the impact of the future of advanced semiconductor technology to the society.

EPE 432/3 – Lean Six Sigma Manufacturing Management

Objective:

To introduce and enhance student understanding lean six sigma concept and method and its usage in the manufacturing and service area.

Synopsis:

This course introduces students to lean manufacturing and six sigma, tools and techniques. It provides practical knowledge on the wider implications of organization management and implementations of lean manufacturing and six sigma on real shop floor. The course also imparts to students on how the underpinning philosophies, methods and practices have influenced manufacturing firms in terms of competency focus, organization thinking and structure, business value adding system and positioning. Lean manufacturing emphasizes on concerted effort by the whole organization to achieve business sustainability by continuously perfecting the alignment of company competency systematically identifying and removing the causes of defects (errors) and minimizing variability in manufacturing and business processes. Well recognized tools from lean manufacturing and six sigma including just-in-time (JIT), lean supply chain, single minute exchange of die (SMED), level scheduling, Kanban system, Ohno's wastes, statistical process

control, total productive maintenance (TPM), poka-yoke, jikoda and 5S will be explored in this course.

- 1. Able to explain philosophical, organizational and cultural to support Lean Six Sigma in both manufacturing and service context.
- 2. Able to understand and use Lean Six Sigma tools in correct way.
- 3. Able to understand and use Lean Sic Sigma system systematically to solve complex problem.
- 4. Able to understand and use level stage management method and continuous improvement and to sustain and completing solution.

3.0 ACADEMIC SYSTEM AND GENERAL INFORMATION

3.1 Course Registration

Registration of courses is an important activity during the period of study at the university. It is the first step for the students to sit for the examination at the end of each semester. Signing up for the right courses each semester will help to facilitate the graduation of each student from the first semester till the final semester.

3.1.1 Course Registration Secretariat for the Bachelor Degree and University's Diploma Students

Student Records Unit Academic Management Division Registry Level 1, Chancellory Building

Tel. No. : 04-653 2925/2924/2923

Fax No. : 04-657 4641 E-Mail : sdrp@usm.my

Website : http://bpa.usm.my/index.php/ms/

3.1.2 Course Registration Platform

(i) *E-Daftar* (E-Registration)

E-Daftar is a platform for online course registration. The registration is done directly through the Campus Online portal.

Registration under *E-Daftar* for Semester 1 usually starts after the release of Official examination results of Semester 2.

For Semester 2, registration will start after the Semester 1 Official examination results are released until before Semester 2 begins. Meanwhile for Courses During the Long Vacation (KSCP) period, registration will be open one month after Semester 2 examination.

The date of registration under *E-Daftar* will be announced to the students during the Revision Week of every semester and will be displayed in the USM's official website.

Under *E-Daftar*, students can register for any courses offered by USM, except co-curriculum courses. Registration of co-curriculum courses is still placed under the administration of the Director of the Centre for Co-Curriculum Programme at the Main Campus or the Coordinator of the Co-Curriculum Programme at the Engineering

Campus and the Coordinator of the Co-Curriculum Programme at the Health Campus.

Co-Curriculum courses will be included in the students' course registration account prior to the *E-Daftar* activity, if their preregistration application is successful.

Access to E-Daftar System

- a. *E-Daftar* System can be accessed through the Campus Online portal (https://campusonline.usm.my).
- b. Students need to use their USM E-mail ID and password to access their profile page, which includes the *E-Daftar* menu.
- c. Students need to print the course registration confirmation slip upon completion of the registration process or after updating the course registration list (add/ drop) within the *E-Daftar* period.

(ii) Course Registration at Schools/Centres

Registration activities are conducted at the Schools/Centres and are applicable to students who are academically active and under Probation (P1/P2) status. Students who face difficulties registering their courses during the *E-Daftar* period can register their courses during the official period of course registration alternatively.

The official period for registration normally starts on the first day of the semester until 6th week based on Academic Calendar. After this official date, the registration will be considered late and a penalty of RM50.00 will be imposed if no reasonable excuse is given.

After week six, all registration, including adding and dropping of courses will be administered by the Examination and Graduation Unit, Academic Management Division, Registry.

3.1.3 General Guidelines before Students Register for Courses

- (i) Information and documents required to be referred to by students before course registration:
 - a. Refer to the respective School's website to get updated information for courses offered or course registration.
 - b. Decide on courses to be registered according to the semester as stipulated in the Study Programme Guide Book.
 - c. List the courses to be registered and number of units (unit value) for each course.

- d. Print Cumulative Statement of Grades (Cangred).
- e. Check Teaching and Learning Timetable for the courses that you need to register (to avoid overlapping in timetable).
- f. Read and comprehend the reminders regarding policies/general requirements for the course registration.
- (ii) The number of maximum and minimum units that can be registered in every semester is stated below:

Academic Status	PNG	Minimum Units	Maximum Units		
Active	2.00 & Above	9	21		
P1		9	12		
P2	1.99 & Below	9	10		

- Students who meet the minimum period of residency (6 semesters for a 3 year programme, 7 semesters for a 3.5 year programme or 8 semesters for a 4 year programme) are allowed to register courses with a total of less than 9 units. The semester in which the student is on leave is not considered for the residency period.
- (iii) Type of course codes during registration:

T = Core courses
E = Elective courses
M = Minor courses
U = University courses

Grade and number of units
obtained from these courses
are considered for graduation

Two (2) other course codes are:

Y = audit courses Grade and number of units obtained Z = prerequisite courses are not considered for graduation

- (iv) Advice and approval of the Academic Advisor
- (v) Students are not allowed to register and repeat any course for which they have achieved a grade 'C' and above.

3.1.4 Information/Document Given to All Students through Campus Online Portal (https://campusonline.usm.my)

- (i) The information of Academic Advisor.
- (ii) Academic information such as academic status, GPA value, CGPA value and year of study.
- (iii) Cangred and Course Registration Form.
- (iv) List of courses offered by all Schools/Centres.

- (v) Teaching and Learning Timetable for all Schools/Centres/Units from the three campuses.
- (vi) List of pre-registered courses which have been added into the students' course registration record (if any).
- (vii) Reminders about the University course registration policies/general requisites.

3.1.5 Registration of Language and Co-Curricular Courses

- (i) Registration of Language courses through *E-Daftar* is allowed.
 - However, if any problem arises, registration for language courses can still be carried out/updated during the official period of OCR at the office of the School of Languages, Literacies and Translation.
 - All approval/registration/dropping/adding of language courses is under the responsibility and administration of the School of Languages, Literacies and Translation.
 - c. Any problems related to the registration of language courses can be referred to the School of Languages, Literacies and Translation. The contact details are as follows:

General Office : 04-653 4542/ 5243/5248 | for Main Malay Language Programme Chairperson : 04-653 3974 | Campus Foreign Language Programme Chairperson : 04-653 3406 | students

Engineering Campus Programme Chairperson : 04-599 5407 : 04-599 6385 Health Campus Programme Chairperson : 09-767 1252

- (ii) Registration for co-curricular courses through E-Daftar is not allowed.
 - a. Registration for co-curricular courses is either done through preregistration before the semester begins or during the first/second week of the semester. Co-curricular courses will be included in the students' course registration account prior to the *E-Daftar* activity, if their pre-registration application is successful.
 - b. All approval/registration/dropping/adding of co-curricular courses is under the responsibility and administration of:

Director of the Centre for Co-Curricular Programme, Main Campus (04-653 5242/5243/5248)

Coordinator of the Centre for Co-Curricular Programme, Engineering Campus (04-599 5097/6385)

Coordinator of the Centre for Co-Curricular Programme, Health Campus (09-767 7547)

(iii) **Dropping of Language and Co-Curricular courses, if necessary, must be made within the first week**. After the first week, a fine of RM50.00 will be imposed for each course.

3.1.6 Registration of 'Audit' Courses (Y code)

Registration for the 'Audit' course (Y code) **is not allowed on the** *E-Daftar*. It can be done during the official period of OCR at the School or Centre involved.

Students who are interested must complete the course registration form which can be printed from the Campus Online Portal or obtained directly from the School. Approval from the lecturers of the courses and the Dean/ Deputy Dean (Academic) of the respective school is required.

Registration of 'Audit' courses (Y code) is not included in the calculation of the total registered workload units. Grades obtained from 'Audit' course are not considered in the calculation of CGPA and total units for graduation.

3.1.7 Registration of Prerequisite Courses (Z code)

Registration of Prerequisite courses (Z code) is included in the total registered workload (units). Grades obtained from the Prerequisite courses are not considered in the calculation of CGPA and units for graduation.

3.1.8 Late Course Registration and Late Course Addition

Late course registration and addition are not allowed after the official period of the OCR ends unless with valid reasons. General information on this matter is as follows:

- (i) Late course registration and addition are only allowed in the first to the third week with the approval of the dean. Students will be fined RM50.00 if the reasons given are not acceptable.
- (ii) Application to add a course **after the third week** will not be considered, except for special cases approved by the University.

3.1.9 Dropping of Courses

Dropping of courses is allowed until the **end of the sixth week**.

For this purpose, students must meet the requirements set by the University as follows:

- (i) Dropping Course Form must be completed by the student and signed by the lecturer of the course involved and the Dean/Deputy Dean of their respective Schools and submitted to the general office of the School/Centre which is responsible for offering the courses involved.
- (ii) Students who wish to drop a language course must obtain the signature and stamp of the Dean/Deputy Dean (Academic) of the School of Languages, Literacies and Translation.
- (iii) Students who wish to drop the Co-Curricular courses must obtain the approval of the Director/Co-ordinator of Co-Curricular Programme.
- (iv) The option for dropping courses cannot be misused. Lecturers have the right not to approve the course that the student wishes to drop if the student is not serious, such as poor attendance record at lectures, tutorials and practical, as well as poor performance in coursework. The student will be barred from sitting for the examination and will be given grade 'X' and is not allowed to repeat the course during the Courses during the Long Vacation (KSCP) period.

3.1.10 Course Registration Confirmation Slip

The course registration confirmation slip that has been printed/obtained after registering the course should be checked carefully to ensure there are no errors, especially the code type of the registered courses.

Any data errors for course registration must be corrected immediately whether during the period of *E-Daftar* (for students with active status only) or during the registration period at the Schools.

3.1.11 Revising and Updating Data/Information/Students' Personal and Academic Records

Personal and academic information for each student can be checked through the Campus Online portal.

Students are advised to always check all the information displayed on this website.

- (i) The office of the Student Data and Records Unit must be notified of any application/notification for correction/updating of personal data such as the spelling of names, identification card number and address (permanent address and correspondence address).
- (ii) The office of the Student Data and Records Unit must be notified of any application/ notification for correction of academic data such as information on major, minor, MUET result and the course code.

3.1.12 Academic Advisor

Each School will appoint an Academic Advisor for each student. Academic Advisors will advise their students under their responsibility on academic matters.

3.2 Interpretation of Unit/Credit/Course

3.2.1 Unit

Each course is given a value, which is called a **UNIT**. The unit is determined by the scope of its syllabus and the workload for the students. In general, a unit is defined as follows:

Type of Course	Definition of Unit
Theory	1 unit is equivalent to 1 contact hour per week for 13 – 14 weeks in one semester
Practical/Laboratory/ Language Proficiency	1 unit is equivalent to 1.5 contact hours per week for 13 – 14 hours in one semester
Industrial Training/ Teaching Practice	1 unit is equivalent to 2 weeks of training

Based on the requirements of Malaysian Qualifications Framework (MQF):

One unit is equivalent to 40 hours of student learning time

[1 unit = 40 hours of Student Learning Time (SLT)]

3.2.2 Accumulated Credit Unit

Units registered and passed are known as credits. To graduate, students must accumulate the total number of credits stipulated for the programme concerned.

3.3 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.

3.3.1 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

3.3.2 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.

3.3.3 Grade Point Average System

Students' academic achievement for registered courses will be graded as follows:

Alphabetic Grade	A	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 =
$$\frac{\displaystyle\sum_{i=1}^{n} U_{i} \, M_{i}}{\displaystyle\sum_{i=1}^{n} U_{i}}$$

where:

n = Number of courses taken
U_i = Course units for course i
M_i = Grade point for course 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

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

	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

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

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

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.

3.3.4 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:

- (i) Give an opportunity to students who are facing time constraints for graduation.
- Assist students who need to accumulate a few more credits for graduation.
- (iii) Assist probationary students to enhance their academic status.
- (iv) 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.

3.3.5 Academic Status

Active Status: 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.

3.3.6 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.

3.3.7 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.

3.4 Unit Exemption

3.4.1 Unit Exemption

Unit exemption is defined as the total number of units given to students who are pursuing their studies in USM that are exempted from the graduation requirements. Students only need to accumulate the remaining units for graduation purposes. Only passes or course grades accumulated or acquired in USM will be included in the calculation of the Cumulative Grade Point Average (CGPA) for graduation purposes.

3.4.2 Regulations and Implementation of Unit Exemption

- (i) <u>Diploma holders from recognised Public and Private Institutions of Higher Learning:</u>
 - a. Unit exemption can only be given to courses taken at diploma level. However, unit exemption are not permitted for *Mata Pelajaran Umum* (MPU) courses such as Language, Ethnic Relations and TITAS courses taken at the diploma level.
 - b. Courses for unit exemption may be combined (in two or more combinations) in order to obtain exemption of one course at degree level. However if the School would like to approve only one course at the diploma level for unit exemption of one course at degree level, the course at diploma level must be equivalent to the degree course and have the same number of or more units.
 - c. Courses taken during employment (in service) for diploma holders cannot be considered for unit exemption.
 - d. The minimum achievement at diploma level that can be considered for unit exemption is a minimum grade 'C' or 2.0 or equivalent.
 - The total number of semesters exempted should not exceed two semesters.

f. In order to obtain unit exemption for industrial training, a student must have continuous work experience for at least two years in the area. If a student has undergone industrial training during the period of diploma level study, the student must have work experience for at least one year. The students are also required to produce a report on the level and type of work performed. Industrial training unit exemption cannot be considered for semester exemption as the industrial training is carried out during the long vacation in USM.

(ii) <u>IPTS (Private Institution of Higher Learning) USM Supervised/</u> External Diploma Graduates:

- a. Students who are IPTS USM supervised/external diploma graduates are given unit exemption as stipulated by the specific programme of study. Normally, unit exemption in this category is given as a block according to the agreement between USM (through the School that offers the programme) with the IPTS.
- b. **Students from recognised local or foreign IPTA** (Public Institutions of Higher Learning)/IPTS who are studying at the Bachelor's Degree level may apply to study in this university and if successful, may be considered for unit exemption, subject to the following conditions:
 - [1] Courses taken in the previous IPT are equivalent (at least 80% of the course must be the same) to the courses offered in USM.
 - [2] Students taking courses at Advanced Diploma level in IPT that are recognised to be equivalent to the Bachelor's Degree course in USM may be considered for unit exemption as in Section 2.5.
 - [3] The total maximum unit exemption allowed should not exceed 30% of the total unit requirement for graduation.

3.4.3 Total Number of Exempted Semesters

Semester exemption is based on the total units exempted as below:

Total Units Exempted	Total Semesters Exempted
8 and below	None
9 – 32	1

33 to 1/3 of the	2
total units for graduation	

3.4.4 Application Procedure for Unit Exemption

Any student who would like to apply for unit exemption is required to complete the Unit Exemption Application Form which can be obtained from the Examination and Graduation Section or the respective Schools.

The form must be approved by the Dean of the School prior to submission to the Examination and Graduation Section for consideration and approval.

3.5 Credit Transfer

Credit transfer is defined as the recognition of the total number of credits obtained by USM students taking courses in other IPTAs (Public Institution of Higher Learning) within the period of study at USM, and is combined with credits obtained at USM to fulfil the unit requirements for his/her programme of study. The transferred examination results or grades obtained in courses taken at other IPTAs will be taken into consideration in the Cumulative Grade Point Average (CGPA) calculation.

(a) Category of Students Who Can Be Considered for Credit Transfer

USM full-time Bachelor Degree level students who would like to attend specific Bachelor Degree level courses at other IPTAs.

USM full-time diploma level students who would like to attend specific diploma level courses at other IPTAs.

(b) Specific Conditions

(i) <u>Basic and Core Courses</u>

Credit transfer can only be considered for credits obtained from other courses in other IPTAs that are equivalent (at least 80% of the content is the same) with the courses offered by the programme.

Courses that can be transferred are only courses that have the same number of units or more. For equivalent courses but with less number of units, credit transfers can be approved by combining a few courses. Credits transferred are the same as the course units offered in USM. Average grade of the combined courses will be taken into account in the CGPA calculation.

(ii) Elective or Option Courses

Students may take any appropriate courses in other IPTAs subject to permission from the School as well as the approval of the IPTAs.

The transferred credits are credits obtained from courses at other IPTAs. No course equivalence condition is required.

(iii) Minor Courses

For credit transfer of minor courses, the School should adhere to either conditions (i) or (ii), and take into account the programme requirement.

(c) General Conditions

- (i) The total maximum units transferred should not exceed one third of the total number of units for the programme.
- (ii) Credit transfer from other IPTAs can be considered only once for each IPTA.
- (iii) The examination results obtained by a student who has taken courses at other IPTAs will be taken into account for graduation purposes. Grades obtained for each course will be combined with the grades obtained at USM for CGPA calculation.
- (iv) Students who have applied and are approved for credit transfer are not allowed to cancel the approval after the examination result is obtained.
- (v) Students are required to register for courses at other IPTAs with not less than the total minimum units as well as not exceeding the maximum units as stipulated in their programme of study. However, for specific cases (e.g. students on an extended semester and only require a few units for graduation), the Dean may allow such students to register less than the minimum units and the semester will not be considered for the residential requirement. In this case, the CGPA calculation will be similar to that requirement of the KSCP.
- (vi) USM students attending courses at other IPTAs who have failed in any courses will be allowed to re-sit the examinations of the courses if there is such a provision in that IPTA.
- (vii) If the method of calculation of examination marks in the other IPTAs is not the same as in USM, grade conversions will be carried out according to the existing scales.

(viii) USM students who have registered for courses at other IPTAs but have decided to return to study in USM must adhere to the existing course registration conditions of USM.

3.5.1 Application Procedure for Attending Courses/Credit Transfer

USM students who would like to apply to attend courses/credit transfer at other IPTAs should apply using the Credit Transfer Application Form.

The application form should be submitted for the Dean's approval for the programme of study at least three months before the application is submitted to other IPTAs for consideration.

3.6 Academic Integrity

"Integrity without knowledge is weak and useless. Knowledge without integrity is dangerous and dreadful." - Samuel Johnson

Academic honesty in academic is important because it is the main pillar in ensuring that manners and ethics with regards to high academic integrity are preserved.

Universiti Sains Malaysia encourages its students to respect and ensure that any matter relating to academic integrity will be well-preserved. Universiti Sains Malaysia always encourages its students to ensure that manners, ethics and integrity would be essential in academics while focusing on their studies in Universiti Sains Malaysia.

The following are practices or acts that are considered as conducts which lack integrity in academics:

(a) Cheating

Cheating in the context of academic include copying during examination, usage of information or other aids in any academic exercise without authorization or in dishonest manner. There are numerous ways and methods of cheating which include:

- (i) Copying answers from others during test or exam.
- (ii) Any suspicious action that can be described as cheating or an attempt to cheat in an exam.
- (iii) Using unauthorized materials or devices without authorization (calculator, PDA, mobile phones, pager, or any smart device, and other unauthorized devices) during test or exam.
- (iv) Asking or allowing another student to take test or exam on behalf and vice-versa.
- (v) Sharing answers or programmes in assignments or projects.

- (vi) Purposely tampering the marks/grade given in any course work, and then re-submit it for remarking/regrading.
- (vii) Give command, to force, persuade, deceive or threaten others to conduct research, writing, programming or any task for such student personal gain.
- (viii) Submitting any identical or similar work in more than one course without consulting or prior permission from the lecturers concerned.

(b) Plagiarism

The reputation of an academic institution depends on the ability to achieve and sustain academic excellence through the exercise of academic integrity. Academic integrity is based on honesty, trust, fairness, respect, and responsibility, which form the basis of academic work.

One aspect of the loss of academic integrity is due to plagiarism, which is the act of presenting published and unpublished ideas, writings, works or inventions of others in written or other medium, as one's own original intellectual endeavours without any clear acknowledgement of or reference to the author of the source.

A substantial portion of academic work and research are in the written form and the university is committed in the deterrence of plagiarism.

POLICY ON PLAGIARISM OF UNIVERSITI SAINS MALAYSIA

University Sains Malaysia Policy on Plagiarism describes the University's strong commitment to uphold academic integrity in relation to plagiarism. It will come into effect when there is an infringement of academic conduct relating to plagiarism.

This policy acts as a guideline that both educates and prevents and can be used as the basis if anyone that is part of the university violates any rules and regulations of the University.

The policy applies to all students, former students, staff and former staff which include fellows, post-doctorates, visiting scholars, as well as academic, non-academic, research, contract and temporary staff who study, serve or having served, or have graduated from the University.

Plagiarism is defined as the act of presenting, quoting, copying, paraphrasing or passing off of ideas, images, processes, works, data, own words or those of other people or sources without proper acknowledgement, reference or quotation of the original source(s). The acts of plagiarism include, but are not limited to, the following:

(i) Quoting verbatim (word-for-word replication of) works of other people.

- (ii) Paraphrasing another person's work by changing some of the words, or the order of the words, without due acknowledgement of the source(s).
- (iii) Submitting another person's work in whole or part as one's own.
- (iv) Auto-plagiarising or self-plagiarising (one's own work or previous work) that has already been submitted for assessment or for any other academic award and pass it as a new creation without citing the original content.
- (v) Insufficient or misleading referencing of the source(s) that would enable the reader to check whether any particular work has indeed been cited accurately and/or fairly and thus to identify the original writer's particular contribution in the work submitted.

The University will take action of every report and offences relating to plagiarism and if the student is found guilty, the student can be charged by the university according to the Students Disciplinary Rules.

(c) Fabrication

Fabrication refers to a process of invention, adaptation or copying with the intention of cheating. This is an act of deceiving other people. Fabrication is somewhat related to matters which have been 'created' or altered.

Invention or task outcome or academic work without acknowledgement, alteration, falsification or misleading use of data, information or citation in any academic work constitutes fabrication. Fabricated information neither represent the student's own effort nor the truth concerning a particular investigation or study, and thus violating the principle of truth in knowledge. Some examples are:

- Creating or exchanging data or results, or using someone else's results, in an experiment, assignment or research.
- (ii) Citing sources that are not actually used or referred to.
- (iii) Listing with intent, incorrect or fictitious references.
- (iv) Forging signatures of authorization in any academic record or other university documents.
- (v) Developing a set of false data.

(d) Collusion

Collusion refers to the cooperation in committing or to commit or to do work with negative intentions. Some examples of collusion include:

- (i) Paying, bribing or allowing someone else to do an assignment, test/exam, project or research for you.
- (ii) Doing or assisting others in an assignment, test/exam, project or research for something in return.
- (iii) Permitting your work to be submitted as the work of others.

(iv) Providing material, information or sources to others knowing that such aids could be used in any dishonest act.

(e) Other violations relating to academic integrity

- Attending late to lecture, tutorial, class or other forms of teaching relating to their courses.
- (ii) Sending or submitting late any assignment relating to their courses.
- (iii) Hire someone else to do the assignment or thesis.
- (iv) Carrying out business by providing service to write assignment or thesis of the students.
- (v) Any other violations that USM deemed as violating academic integrity.

3.6.1 Consequences of Violating Academic Integrity

Students are responsible in protecting and upholding academic integrity in USM.

If in any specific event a student or students would encounter any incident that denotes academic dishonesty, the student(s) need to submit a report to the relevant lecturer. The lecturer is then responsible to investigate and substantiate the violation and report the matter to the Dean of the School.

- If any violation of academic integrity is considered as not of a serious nature, the Dean of the School may take administrative action on the students.
- (ii) However, if the violation is deemed serious by the School, this matter shall be brought to the attention of the Secretariat of University Student Disciplinary Committee (Academic Cases) at Legal Office, Level 2, Building E42, Chancellory II, Universiti Sains Malaysia for further disciplinary action as specified in the Rules.
- (iii) If a student is caught in copying or cheating during examination, the Investigation Committee of Copying/Cheating in Examination will pursue the matter according to the University's procedures. If the investigation found that there is a case, the student(s) will be brought to the Student's Disciplinary Committee of the University. In this matter, the rule on conduct during examination shall be applied.
- (iv) Rule 48 of Universiti Sains Malaysia (Discipline of Students) provides that a student who commits a disciplinary offence and is found guilty of the offence shall be liable to any one or any

appropriate combination of two or more of the following punishments as follows:

- (a) a warning;
- (b) a fine not exceeding two hundred ringgit;
- (c) exclusion from any specific part or parts of the University for a specified period;
- (d) suspension from being a student of the University for a specified period;
- (e) expulsion from the University.

Any student(s) who is found guilty and suspended from being a student of the University for a specific period as decided by the Student's Disciplinary Committee (Academic Cases) or the Student's Disciplinary Committee (General Cases), such suspension period shall not be counted in calculating the candidature period of study of the student.

3.7 USM Mentor Programme

The Mentor Programme acts as a support-aid that involves staff undergoing special training as consultants and guides to the USM community who would like to share their feelings and any psychosocial issues that could affect their social activities. This programme helps individuals to manage psychosocial issues in a more effective manner, which will eventually improve their well-being in order to achieve a better quality of life.

Objectives

- (a)To serve as a co-operation and mutual assistance mechanism for dealing with stress, psychosocial problems and many more in order to ensure the well-being of the USM community.
- (b) To inculcate the spirit of unity and the concept of helping one another by appointing a well-trained mentor as a social agent who promotes a caring society for USM.
- (c)To produce more volunteers to assist those who need help.
- (d) To prevent damage in any psychosocial aspect before they reach a critical stage.

3.8 Student Exchange Programme

3.8.1 Study Abroad Scheme

The student exchange programme is an opportunity for USM students to study for one or two semesters abroad at any USM partner institutions. Ideally, students are encouraged to participate in the exchange programme within their third to fifth semester (3 year degree programme) and within the third to seventh semester (4 year degree programme).

USM students who wish to follow the SBLN programme must discuss their academic plans with the Dean or Deputy Dean of their respective Schools and also with the International Mobility & Collaboration Centre (IMCC) (to ensure that credits obtained from the external higher education institution can be transferred as part of the credit accumulation for graduation).

Any student who follows the SBLN programme and violates any disciplinary act in the external higher education institution, can be penalised in accordance with the University (Discipline of Students) Rules if the matter is referred to USM.

For further information, please visit <u>www.imcc.usm.my</u> or contact the International Mobility and Collaboration Centre (IMCC) at +604 - 653 2777/2774.

3.8.2 Student Exchange Programme in Local Higher Education Institutions (RPPIPT)

This is a programme that allows students of Higher Learning Institutions to do an exchange programme for a semester among the higher institutions themselves. Students can choose any relevant courses and apply for credit transfers.

USM students who want to participate in RPPIPT have to discuss their academic plans with the Dean or Deputy Dean of their respective Schools and the Division of Academic and International (to ensure that credits obtained from the higher education institution in Malaysia can be transferred as part of the credit accumulation for graduation).

Any student who participates in RPPIPT and violates any of the institution's displinary rules can be penalised according to the University (Discipline of Students) Rules if the matter is referred to USM.

For further information, please contact the Academic & International Division at +604 - 653 2430.

3.9 Ownership of Students' Dissertation/Research Project/Theses and University's Intellectual Property

The copyright of a dissertation/research project/thesis belongs to the student. However, as a condition for the conferment of a degree, the student gives this right unconditionally, directly but not exclusively, and free of royalties to the university to use the contents of the work/thesis for teaching, research and promotion purposes. In addition, the student gives non-exclusive rights to the University to keep, use, reproduce, display and distribute copies of the original thesis with the rights to publish for future research and the archives.

4.0 UNIVERSITY COURSE REQUIREMENTS

4.1 Summary of University Course Requirements

Students are required to take 15-22 credits for the following University courses/options for University needs:

UNIVERSITY COURSE REQUIREMENTS				
1.	General Studies (MPU)			
	U1	Local Students HTU223 (Islamic and Asian Civilisations-TITAS) (2 credit) LKM400 (Bahasa Malaysia IV) (2 credit) International Students SEA205E(Malaysian Studies) (4 credit)	4	
	U2	WUS101 (Entrepreneurship Core) (2 credit)	2	
	U3	Local Students SHE101(Ethnic Relations) (2 credit) International Students LKM100* (Bahasa Malaysia I) (2 credit)	2	
	U4	Co-curricular**	2	
2.	Language Skill	English Language Course/Additional English Language	4	
3.	Options	Skill courses/Foreign Language Courses/ Other courses offered by other schools Students have to choose any of the following: Co-curricular Skill courses/Foreign Language Courses/ Other courses offered by other schools	1-8	
		TOTAL	15-22	

- * International students pursuing Literary programs are required to take two (2) more Bahasa Malaysia courses, namely LKM200 and LKM300.
- * Students from Indonesia pursuing Literary programs are only required to take courses LKM200 and LKM300.
- ** Students from the Center for Educational Studies are required to choose a uniformed body co-curricular package.
- ** Students from the School of Dental Sciences are required to take cocurriculum courses that consists of three (3) credits. Further information can be obtained from the Academic Office, School of Dental Sciences.

4.2 General Studies Components (MPU)

General studies is one of the strategies and initiatives planned for the purpose of Shift 1, which is Holistic, Entrepreneurial and Balanced Graduates. Malaysia Education Blueprint 2015-2025 (Higher Education) or PPPM (PT) outlines 10 shifts to achieve the aspirations of the nation's higher education system and student aspirations.

General studies are divided into four groups as follows:

- 1. U1: appreciation of philosophy, values and history;
- 2. U2: the mastery of soft skills;
- 3. U3: expanding the knowledge of Malaysia and its history;
- U4: practical community management skills such as community service and co-curriculum.

A. <u>U1 Group</u>

Local Students

All Malaysian students are required to take and pass the following courses. In order to graduate, the minimum passing grade required is Grade C.

(i) HTU223/2 (Islamic and Asian Civilisations - TITAS)

The course synopsis is as follows:

This course aims to increase students' knowledge on history, principles, values, main aspects of Malay Civilization, Islamic Civilization and its culture. With the academic exposure to cultural issues and civilization in Malaysia, it is hoped that students will be more aware of issues that can contribute to the cultivation of the culture of respect and harmony among the plural society in Malaysia. Among the topics in this course are Interaction among Various Civilizations, Islamic Civilization, Malay Civilization, Contemporary Challenges faced by the Islamic and Asian Civilization and the Islamic Hadhari Principles.

(ii) LKM400/2 (Bahasa Malaysia IV)

In order to graduate, the minimum passing grade required is Grade C.

Entry requirements for Bahasa Malaysia are as follows:

No	Qualification	Grade	Entry Level	Туре	Unit	Status
1	(a) SPM/MCE/SC (or equivalent qualification) (b) STPM/HSC (or equivalent qualification)	1 - 6 P/S	LKM400	U	2	Graduation Requirement

Note:

To obtain credit for Bahasa Malaysia courses, a minimum grade of C is required. Students may obtain advice from the School of Language, Literacies and Translation if they have a different Bahasa Malaysia qualification from the above.

International Students

All international students are required to take and pass the SEA205E/4 (Malaysian Studies) course. In order to graduate, the minimum passing grade required is Grade C. The following is the synopsis of the course:

This course investigates the structure of the Malaysian system of government and the major trends in contemporary Malaysia. Emphasis will be given both to current issues in Malaysian politics and the historical and economic developments and trends of the country. The second part of the course focuses on specific issues: ethnic relations, national unity and the national ideology; development and political change; federal-state relations; the role of religion in Malaysian politics; politics and business; Malaysia in the modern world system; civil society; law, justice and order; and directions for the future.

B. U2 Group

All students are required to take and pass the WUS101/2 (Core Entrepreneurship) course. In order to graduate, the minimum passing grade required is Grade C. The following is the synopsis of the course:

This course provides basic exposure to students on entrepreneurship and business fields, with emphasis on the implementation of the learning aspects while experiencing the process of executing business projects in campus. The main learning outcome is the assimilation of culture and entrepreneurship work ethics in their everyday life. This initiative is made to open the minds and arouse the spirit of

entrepreneurship among target groups that possess the potential to become successful entrepreneurs.

For more information, please refer to the Centre for Co-Curricular Programme website.

C. <u>U3 Group</u>

Local students

All local students are required to take and pass the SHE101/2 (Ethnic Relations) course. In order to graduate, the minimum passing grade required is Grade C. The following is the synopsis of the course:

This course is an introduction to ethnic relations in Malaysia. This course is designed with 3 main objectives: (1) to introduce students to the basic concepts and the practices of social accord in Malaysia, (2) to reinforce basic understanding of challenges and problems in a multi-ethnic society, and (3) to provide an understanding and awareness in managing the complexity of ethnic relations in Malaysia. At the end of this course, it is hoped that students will be able to identify and apply the skills to issues associated with ethnic relations in Malaysia.

International students

All international students are required to take and pass the LKM100/2 (Bahasa Malaysia I) course. In order to graduate, the minimum passing grade required is Grade C, EXCEPT for students in the following categories:

(i) International students pursuing Bachelor Degree in Arts are required to take the following courses:

Code	Type	Credit	
LKM100	Z	2	
LKM200	U	2	
LKM300	U	2	

(ii) International students from Indonesia pursuing Bachelor Degrees in Arts are exempted from taking LKM100 and are required to take LKM200/2 and LKM300/2.

D. Group U4

All students are required to take a co-curricular course in order to complete the minimum two (2) credit hours requirement in the MPU structure.

Students who choose to take packaged co-curricular courses are required to complete all levels of the package. Students can choose the courses offered by the Core group as follows:

(i) Core of Volunteerism (6 - 10 credits)

All courses offered under this core are the uniformed courses offered in the following packages:

PALAPES Army	PALAPES Navy	PALAPES Air Force	SUKSIS (Students' Police Volunteers)
WTD103/3	WTL103/3	WTU103/3	WPD101/2
WTD203/3	WTL203/3	WTU203/3	WPD201/2
WTD304/4	WTL304/4	WTU304/4	WPD301/2

SISPA (Siswa Siswi Pertahanan Awam Malaysia)	Kelanasiswa (Rovers)	St John Ambulance	Red Crescent Emergency Aid Team
WPA103/2	WLK102/2	WJA102/2	WBM102/2
WPA203/2	WLK202/2	WJA202/2	WBM202/2
WPA303/2	WLK302/2	WJA302/2	WBM302/2

For more information, please refer to the Centre for Co-Curricular Programme website.

(ii) Core of Sports (1 - 3 credits)

The courses offered are as follows:

Packaged Courses (3 Credits, 3 Semesters) (Students are required to complete all levels)			
Karate Taekwondo			
WSC108/1	WSC115/1		
WSC208/1	WSC215/1		
WSC308/1	WSC315/1		

Non Packaged Courses (1 Credit)			
WSC105/1 –Volley Ball	WSC 125/1- Futsal		
WSC106/1 - Golf	WSC 126/1 - Netball		
WSC110/1 - Archery	WSC127/1 - Event Management 1		
WSC111/1 - Table Tennis	WSC227/1 - Event Management 2		
WSC112/1 - Swimming	WSC128/1 - Petanque		
WSC113/1 - Aerobics	WSC130/1 - Orienteering		
WSC114/1 - Squash	WSC131/1 - Woodball		
WSC116/1 - Tennis	WSC124/1 - Sepak Takraw		
WSC119/1 - Badminton			

For more information, please refer to the Centre for Co-Curricular Programme website.

(iii) Core of Culture (1 – 6 credits)

The courses offered are as follows:

Packaged Courses (6 Credits, 3 Academic Sessions) (Students are required to complete all levels)				
Jazz Band Seni Silat Cekak Malaysia				
WSC108/1	WCC123/2			
WSC208/1	WCC223/2			
WSC308/1	WCC323/2			
Non Packaged Co	ourses (1 Credit)			
WCC105/1 - Gamelan	WCC117/1 - Modern Theatre			
WCC107/1 - Guitar	WCC118/1 - Malay Shadow Play			
WCC109/1 - Choir	WCC119/1 - Qigong Exercises			
WCC115/1 - Modern Dance	WCC124/1 - Kompang Berlagu			
WCC116/1 - Traditional Dance WCC129/1 - Latin Da				

For more information, please refer to the Centre for Co-Curricular Programme website.

(iv) Core of Innovation and Initiative (1 - 2 credits)

The courses offered are as follows:

Non Packaged Courses (1 Credit)			
WCC103/1 - Painting	WCC128/1 - Embroidery and Beads Sequin Art		
WCC110/1 - Handcrafting	WCC130/1 - Digital SLR Photography Art		
WCC120/1 - Canting Batik	WCC 131/1 - Editing Digital Photography Art		
WCC121/1 - Calligraphic Art	WCC132/1 - The Art of Ceramic		
WCC122/1 - Cullinary Arts	WCC133/1 - Decoupage Arts		
WCC125/1 - Traditional of Kite Art			
Non Packaged Courses (2 Credits)			
WMU102/2 - Makers@USM Level 1			

For more information, please refer to the Centre for Co-Curricular Programme website.

(v) Core of Community Service (4 credits)

The courses offered are as follows:

Packaged Courses (4 Credits) (Students are required to complete all levels)					
WKM102/2 - Community Service 1 WKM202/2 - Community Service 2					
Non Packaged Courses (2 Credits)					
WSK102/2 - Volunteerism Science					

For more information, please refer to the Centre for Co-Curricular Programme website.

(vi) Core of Public Speaking (2 credits)

The courses offered are as follows:

Non Packaged Courses (2 Credits)		
WEC102/2 - Public Speaking in M	alay	
WEC103E - Public Speaking in En	glish	

For more information, please refer to the Centre for Co-Curricular Programme website.

(vii) Core of Sustainability (2 credits)

The courses offered are as follows:

Non Packaged Courses (2 Credits)

WSU101/2 - Sustainability of Issues, Challenges and Prospects

For more information, please refer to the Centre for Co-Curricular Programme website.

4.3 Language Skills

All Bachelor degree students must take four (4) credit English Language courses to fulfil the University requirement for graduation.

(a) Entry Requirements for English Language Courses

The following table shows the qualification requirements of the Malaysian University English Test (MUET) and pre-requisite courses that students must complete to register for English language courses offered by the School of Languages, Literacies and Translation:

Number	MUET qualification/ Pre-requisite course	Grade	English Language Course	Course Type	
1	MUET or;	Band 6	LHP 451/452/453/454/455/ 456/457/458/459 *the number of units of all LHP courses is 2 units except for LHP457 which is 4 units	LHP 451/452/453/454/455/ Compulsory/C	Compulsory/Option
	LSP401/402/403/404 or;	A - C		/ Type U	
	Discretion of the Dean of PPBLT				
2	MUET or;	Band 5	LSP	Compulsory/ Type U	
	LSP300 or;	A - C	401/402/403/404 * the provide of cities of cities OD		
	Discretion of the Dean of PPBLT		* the number of units of all LSP courses is 2 units		
3	MUET or;	Band 4	LSP300	Compulsory/ Type	
	LMT100 or;	A - C	(2 units)	U	
	Discretion of Dean of PPBLT				
4	MUET or;	Band 2/3	LMT100	Pre-requisite/	
	Discretion of the Dean of PPBLT		(2 units)	Type Z	

Note:

 Students are required to refer to the list of English language courses required by their respective schools.

- Students may obtain advice from the School of Language, Literacies and Translation if they have a different English language qualification from the above.
- In order to obtain units in English Language courses, students have to pass with a minimum grade 'C'.
- Students with a Score of 260 300 (Band 6) in MUET must accumulate the 4 units of English from the courses in the post-advanced level (LHP451/452/453/454/455/456/457/ 458/459*). They can also take foreign language courses to replace their English language units but they must first obtain written consent from the Dean of the School of Languages, Literacies and Translation. (Please use the form that can be obtained from the School of Languages, Literacies and Translation).
- Students with a score less than 180 (Band 4) in MUET CAN resit MUET to improve their score to Band 4 OR take LMT100 course and pass with a minimum grade C before the student can register for the LSP300 course.

(b) English Language Course (Compulsory English Language Unit)

English courses offered as university courses are as follows:

No	Code/Unit	Course Title	School (If Applicable)	
1	LMT100/2	Preparatory English	Students from all schools	
2	LSP300/2	Academic English	Students from all schools	
3	LSP401/2	General English	School of Language, Literacies and Translation School of Educational Studies (Literature) School of the Arts School of Humanities School of Social Sciences	
4	LSP402/2	Scientific and Medical English	School of Biological Sciences School of Physics School of Chemical Science School of Mathematical Sciences School of Industrial Technology School of Educational Studies (Science) School of Medical Sciences School of Health Science and Dentistry School of Pharmaceutical Sciences	
5	LSP403/2	Business and Communication English	School of Management School of Communication	

6	LSP404/2	Technical and Engineering English	School of Computer Sciences School of Housing, Building and Planning School of Engineering
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4.4 Options

A. Co-curricular course

Students who have enrolled co-curricular courses in excess of two (2) credits under the U4 General Subjects requirement are not required to attend the co-curriculum course under the Option courses. Students only need to register for skill courses or Foreign Language courses subject to the graduation requirements of their respective program of study.

The details of the list of co-curricular courses offered are in the U4 General Subjects section as stated above.

B. Skill / Foreign Language Courses / Courses offered by other schools

Students can choose the following courses as an option:

(i) WSU 101/2 (Sustainability: Issues, Challenges & Prospects)

The following is the synopsis of the course:

This course introduces and exposes the concept of sustainable development to students. The course aims to ensure future generation capabilities to meet their needs in the future are not affected, especially in the era of challenging globalization and the rapid development of information technology at present. Sustainable development models and case studies are also discussed.

For more information, please refer to the Centre for Co-Curricular Programme website.

(ii) HTV201/2 - Thinking Techniques

The following is the synopsis of the course:

This course introduces students to various creative thinking such as styles and thinking tools that can broaden understanding of creativity and improve problem solving skills. Students are trained to select and apply the best techniques to

solve specific problems. So this course helps students to learn to think effectively in order to make the most effective decisions in both their academic life and throughout life.

(iii) Other options / skill courses as recommended or required by the respective schools (if any)

(iv) English language course

The following courses may be taken as a university courses to fulfil the compulsory English language requirements (for Band 5 and Band 6 in MUET) or as a skill / option courses:

No	Code/Unit	Course Title	
1.	LHP451/2	Effective Reading	
2.	LHP452/2	Business Writing	
3.	LHP453/2	Creative Writing	
4.	LHP454/2	Academic Writing	
5.	LHP455/2	English Pronunciation Skills	
6.	LHP456/2	Spoken English	
7.	LHP457/4	Public Speaking and Speech Writing	
8.	LHP458/2	English for Translation (Offered during Semester II only)	
9.	LHP459/2	English for Interpretation (Offered during Semester I only)	

(v) Foreign Language Courses

The foreign language courses offered by the School of Languages, Literacies and Translation can be taken by students as an option or compulsory courses to fulfil the number of units required for graduation. Students are not allowed to register for more than one foreign language course per semester. They must complete at least two levels of a foreign language course before they are allowed to register for another foreign language course. However, students are not required to complete all four levels of one particular foreign language course. The foreign language courses offered are as follows:

Arab	Chinese	Japanese	German	Spanish
LAA100/2	LAC100/2	LAJ100/2	LAG100/2	LAE100/2
LAA200/2	LAC200/2	LAJ200/2	LAG200/2	LAE200/2
LAA300/2	LAC300/2	LAJ300/2	LAG300/2	LAE300/2

LAA400/2	LAC400/2	LAJ400/2	LAG400/2	LAE400/2
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French	Thai	Tamil	Korean
LAP100/2	LAS100/2	LAT100/2	LAK100/2
LAP200/2	LAS200/2	LAT200/2	LAK200/2
LAP300/2	LAS300/2	LAT300/2	LAK300/2
LAP400/2	LAS400/2		