PROGRAMME DESCRIPTION

Programme Name : Master of Science (Mechanical Engineering) Programme Code : MEMM

The Master programme by Taught Course extends the knowledge gained from undergraduate and develops new professional skills in a particular area of mechanical engineering discipline. The programme comprises a combination of compulsory courses, electives, and a Master's Project. This programme offers twelve (12) tracks which give more options to the students to choose specific area or specialization in the mechanical engineering field. The aim of this program is to provide an opportunity to pursue an in-depth study in the broadly based mechanical engineering diciplines, thus enhancing the technological developments.

PROGRAMME STRUCTURE

This programme comprises a combination of program core courses, university general course, electives, and a Master's Project. Three (3) core courses of the program must be taken by each student, which are Research Methodology, Emerging technologies and management, and Product Innovation and Development. Students need to choose one track from twelve (12) available tracks prior to the study. Each track requires students to take five (5) electives and one (1) free elective along with a master project relevant to the track specialization.

University General Course				
UXXX xxx3	University general course			
Programme Core Courses				
MEMM1903	Research Methodology			
MEMM1013	Emerging technologies and management			
MEMM1023	Product innovation and development			
	Track Elective Courses			
	 Select 5 courses from 12 available tracks. 			
	1. General mechanical			
	2. Structural health and monitoring			
	3. Sustainable engineering			
	4. Computational mechanics			
	5. Manufacturing engineering			
MEMx xxxx3	6. Materials engineering			
	7. Future generation vehicle			
	8. Energy efficient vehicle			
	9. Industrial aerodynamics			
	10. Advanced aerospace engineering			
	11. Ship technology			
	12. Offshore technology			
Free Elective				
MXXX xxx3	Any 1 course, cross discipline/area/track/school			
Master Project				
MEMM1914	Master Project I			
MEMM2926	Master Project II			

A minimum of five (5) students is required in order to offer specific track or course. In addition, this requirement could also depend on the coordination between the program coordinator and students prior to the commencement of the semester. Five elective courses under each track will be planned in the first semester. The program coordinator will discuss with students the list of courses that will be offered throughout their study period. The elective courses can be changed depending on the lecturer availability and student's demand. During the study period, changing track is not advisable. However, if changing or switching track is inevitable, program coordinator may discuss and propose alternative track to students.

STUDY PLAN

The completion of a master taught course programme typically requires three normal semesters (1½ years). However, the programme may be completed in a minimum time of 1 year (2 normal and 1 short semesters). The maximum duration allowed is 8 normal semesters (or 4 years). Each student is allowed to take a maximum of 20 credits in a normal semester and 10 credits in a short semester. For weekend program, which also known as PESISIR, students are advised to take a maximum of 12 credits in a normal semester and 6 credits in a short semester. Student must register a minimum of one course in the normal semester.

COURSE	SEMESTER 1 (Normal)	SEMESTER 2 (Normal)	SEMESTER 3 (Short/Normal)	Toal Credit
University General Course	UXXX xxx3			3
Programme Core Course	MEMM1903 MEMM1013 MEMM1023			9
Track Elective Course (Select 5 only)	MEMx xxx3	MEMx xxx3 MEMx xxx3 MEMx xxx3 MEMx xxx3 MEMx xxx3		15
Free Elective (Select 1 only)	Any 1 course cross discipline XXXX xxx3			3
Master Project 1		MEMM1914		4
Master Project 2			MEMM2926	6
Total Credit	18	16	6	40

September Intake

COURSE	SEMESTER 1 (Normal)	SEMESTER 2 (Normal/Short)	SEMESTER 3 (Normal)	Toal Credit
University General Course	UXXX xxx3			3
Programme Core Course	MEMM1903		MEMM1013 MEMM1023	9
Track Elective Course (Select 5 only)	MEMx xxx3 MEMx xxx3 MEMx xxx3		MEMx xxx3 MEMx xxx3	15
Free Elective (Select 1 only)	Any 1 course cross discipline XXXX xxx3			3
Master Project 1		MEMM1914		4
Master Project 2			MEMM2926	6
Total Credit	18	4	18	40

LIST OF COURSES

Compulsory Courses:

Туре	Code	Courses
University General Course (Select one only)	UHMS 6013 UHIS 6013 UECS 6023 UBSE 1123 UBSS 6023 UECS 6013 UHLM 6013 UHMZ 6023 UHPS 6013 URTS 6013	Seminar on global development, economic and social issues Philosophy of science and civilization Introduction to Technopreneurship Organization behaviour and development Business ethics, responsibility and sustainability IT Project Management Bahasa Melayu Penulisan Ilmiah Malaysian society and culture Dynamics of leadership Environmental ethics
Programme Core	MEMM1903 MEMM1013 MEMM1023	Research Methodology Emerging technologies and management Product innovation and development
Master Project	MEMM1914 MEMM2926	Master Project I Master Project II

Track	Code	Elective Courses
1. General		-Select 5 courses from any track (1 to 12)
Mechanical	MEMM1133	Elasticity and Plasticity
	MEMM1143	Plates, Shell and Pressure Vessels
	MEMM1223	Adaptive control and Intelligent System
	MEMM1233	Robotic System and Control
	MEMM2213	Advanced Control System
	MEMM1253	Acoustics
	MEMM1273	Vibration measurement and control
	MEMM1283	Structural Dynamics
	MEMM1313	Viscous fluid flow
	MEMM1323	Compressible Flows
		Inermo Fluid Measurement and Diagnostic
		Advanced Engineering Thermodynamics
		Advanced Engineering Thermodynamics
		Nirtual Reality for Engineers
		Creative Design Engineering
2. Structural Health		-Select 5 courses from this track
and monitoring	MEMM1213	Automatic control & instrumentation
	MEMM1263	Condition monitoring
	MEMM1463	Conduction and convection heat transfer
	MEMM1123	Computational method in solid mechanics
	MEMM1343	Friction, wear & lubrication
	MEMB1633	Assets Integrity & Management
	MEMM1113	Fatigue & fracture mechanics
3. Sustainable		-Select 5 courses from this track
Engineering	MEMM1213	Automatic control & instrumentation
	MEMM1413	Energy management
	MEMM1433	Sustainable energy system and technology
	MEMM2113	Advanced mechanics of composite structure
	MEMM1543	Engineering design and reliability
	MEMP1723	Green manufacturing technology
4. Computational		-Select 5 courses from this track
Mechanics	MEMM1913	Advance Engineering Mathematics
	MEMM1123	Computational method in solid mechanics
	MEMM1333	Computational Fluid Dynamics
	MEMM1513	CAD and It's Applications
	MEMM2223	Advanced Industrial Automation
	MEMM1523	Optimization in Engineering design
5. Manufacturing		-Select 5 courses from this track
Engineering	MEMP1733	Digital Manufacturing
0 0	MEMP2733	IT for Manufacturing
	MEMP1713	Statistical Quality Engineering
	MEMP2703	Automation systems and robotics
	MEMP1723	Green Manufacturing Technology
	MEMP2763	Advanced Manufacturing Processes
	MEMP2773	Machining and Machine Tools Technology
	MEMP2713	Welding technologies and Applications
	MEMP2723	Smart Manufacturing
	MEMP1753	Manufacturing Science
6. Materials		-Select 5 courses from this track
Engineering	MEMB1613	Advanced Materials Processing
00	MEMB1623	Smart Materials

	MEMB1633 MEMB1643 MEMB2613 MEMB2623 MEMB2633 MEMB2643 MEMB2653 MEMB2663	Assets Integrity and Management Structural composites Advanced Materials Characterization Advanced Surface Modification for metallic materials Electron Microscopy for Nanomaterials Mechanical Behavior of Materials Corrosion and Materials Degradation Advanced Ceramic Processing
7. Future generation vehicle	MEMV2213 MEMV1313 MEMV1613 MEMV1203 MEMV1623 MEMV1013	-Select 5 courses from this track Automotive Noise, Vibration and Harshness Advanced Vehicle Dynamics Future Mobility Solution Automotive Electronics & Control Vehicle Connectivity Advanced Automotive Technology
8. Energy efficient vehicle	MEMV2213 MEMV1403 MEMV1503 MEMV2413 MEMV2513 MEMV1013	-Select 5 courses from this track Automotive Noise, Vibration and Harshness Internal Combustion Engine & Boosting system Advanced Vehicle Powertrain Low Carbon Fuel Automotive Tribology Advanced Automotive Technology
9. Industrial Aerodynamics	MEMF1313 MEMF2323 MEMF2343 MEMF2353 MEMF2213	-Select all 5 courses from this track Advanced Aerodynamics Computational Aerodynamics Industrial Aerodynamic and Wind Engineering Experimental Aerodynamics Advanced Aircraft Dynamics and Control
10. Advanced Aerospace Engineering	MEMF1313 MEMF2213 MEMF2013 MEMF2113 MEMF2423 MEMF2433 MEMF2433 MEMF2433 MEMF2613 MEMF2613	-Select 5 courses from this track Advanced Aerodynamics Advanced Aircraft Dynamics and Control Computational Method for Aerostructures Advanced Aircraft Structures and Materials Jet Propulsion Rocket Technology Gas Turbine Technology Helicopter System and Performance Aviation Management and Airworthiness Aircraft Instrumentation and Avionics
11. Ship technology	MEMO1213 MEMO2813 MEMO2113 MEMO2003 MEMO1713 MEMO2313 MEMO1413 MEMO2833 MEMO3843 MEMO2513	-Select 3 compulsory courses & any 2 courses from this track Dynamic of Marine Structures (compulsory) Safety, Risk and Reliability in Marine Operation (compulsory) Strength and Vibration of Marine Structures (compulsory) Marine Environment and Renewable Energy Ship Repair, Survey and Inspection Ship Powering and Propulsion Dynamic of Marine Power Plant Marine Transport System Maritime Management and Law Design for Advance Marine Vehicles

12. Offshore		-Select 3 compulsory courses & any 2 courses from this track
technology	MEMO1213	Dynamic of Marine Structures (compulsory)
	MEMO2813	Safety, Risk and Reliability in Marine Operation (compulsory)
	MEMO2113	Strength and Vibration of Marine Structures (compulsory)
	MEMO2003	Marine Environment and Renewable Energy
	MEMO2123	Decommissioning and Recycling of Marine Structures
	MEMO2223	Mooring and Riser Analysis
	MEM02723	Unmanned Underwater Vehicles for Offshore Operations

ACADEMIC STANDING & GRADUATION

Students must obtain a minimum grade of B- (60%) for passing each course. The academic standing is determined at the end of each semester using the Overall Grade Average (CGPA). Students are required to complete a total of 40 credits for this programme (9 credits of the core courses; 18 credits of the elective courses; 10 credits of the mater project and 3 credits of the university compulsory courses). For the award of Master of Science (Mechanical Engineering), the students should achieve a total minimum of 40 credits hours with minimum CGPA of 3.0.

Kedudukan Akademik Academic Standing	Gred Penyelidikan Research Grade	Syarat Meneruskan Pengajian Condition to Proceed with the Study	Pengurniaan Ijazah Award of the Degree
Kedudukan Baik (KB) Good Pass (KB)	CGPA ≥ 3.00	Layak Q <i>ualified</i>	Layak Qualified
Kedudukan Bersyarat (KS) <i>Conditional</i> <i>Pass (KS)</i>	2.67 ≤ CGPA < 3.00	Layak Q <i>ualified</i>	Tidak layak Not Qualified
Kedudukan Gagal (KG) <i>Fail (KG</i>)	CGPA < 2.67	Diberhentikan <i>Terminated</i>	Tidak layak Not Qualified

UTM Academic Standing for Graduate Studies in Coursework

UTM Grading System for Graduate Studies

Marks	Grade	Points	Level of Achievement	
90 - 100	A+	4.00		
80 – 89	А	4.00	Excellent Pass	
75 – 79	A-	3.67		
70 – 74	B+	3.33	Cood Doss	
65 – 69	В	3.00	Good Pass	
60 – 64	В-	2.67	Pass	
55 – 59	C+	2.33		
50 – 54	С	2.00		
45 – 49	C-	1.67	Fail	
40 - 44	D+	1.33		
35 – 39	D	1.00		
30 – 34	D-	0.67		
0 – 29	E	0.00		

For further information related to the academic rules in postgraduate studies please go to https://sps.utm.my/policy-guidelines-v2/