List of Courses Master of Science (Mechanical Engineering) Faculty of Mechanical Engineering Universiti Teknologi Malaysia

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 Mechanical		-Select 5 courses from any track (1 to 12)
	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
	MEMM1423	Thermo Fluid Measurement and Diagnostic
	MEMM1453	Indoor environmental quality
	MEMM2413	Advanced Engineering Thermodynamics
	MEMM2423	Advanced Combustion
	MEMM1533	Virtual Reality for Engineers
	MEMM1553	Creative Design Engineering

	-Select 5 courses from this track
MEMM1213	Automatic control & instrumentation
	Condition monitoring
	Conduction and convection heat transfer
	Computational method in solid mechanics
	-
	Friction, wear & lubrication
	Assets Integrity & Management
INEININI1113	Fatigue & fracture mechanics
	-Select 5 courses from this track
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
	-Select 5 courses from this track
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
	-Select 5 courses from this track
MFMP1733	Digital Manufacturing
	IT for Manufacturing
	Statistical Quality Engineering
	Automation systems and robotics
	Green Manufacturing Technology
	Advanced Manufacturing Processes
	Machining and Machine Tools Technology
	Welding technologies and Applications
	Smart Manufacturing
	Manufacturing Science
	-Select 5 courses from this track
MEMB1613	-Select 5 courses from this track Advanced Materials Processing
MEMB1613 MEMB1623	-
	Advanced Materials Processing
MEMB1623	Advanced Materials Processing Smart Materials
MEMB1623 MEMB1633	Advanced Materials Processing Smart Materials Assets Integrity and Management
MEMB1623 MEMB1633 MEMB1643	Advanced Materials Processing Smart Materials Assets Integrity and Management Structural composites
MEMB1623 MEMB1633 MEMB1643 MEMB2613	Advanced Materials Processing Smart Materials Assets Integrity and Management Structural composites Advanced Materials Characterization
MEMB1623 MEMB1633 MEMB1643 MEMB2613 MEMB2623	Advanced Materials Processing Smart Materials Assets Integrity and Management Structural composites Advanced Materials Characterization Advanced Surface Modification for metallic materials
MEMB1623 MEMB1633 MEMB1643 MEMB2613 MEMB2623 MEMB2633	Advanced Materials Processing Smart Materials Assets Integrity and Management Structural composites Advanced Materials Characterization Advanced Surface Modification for metallic materials Electron Microscopy for Nanomaterials
	MEMM1413 MEMM1433 MEMM2113 MEMM1543 MEMP1723 MEMM1913 MEMM1123 MEMM1333 MEMM1513 MEMM1513

7 Future concretion		Solast E sources from this track
7. Future generation		-Select 5 courses from this track
vehicle	MEMV2213	Automotive Noise, Vibration and Harshness
	MEMV1313	Advanced Vehicle Dynamics
	MEMV1613	Future Mobility Solution
	MEMV1203	Automotive Electronics & Control
	MEMV1623	Vehicle Connectivity
	MEMV1013	Advanced Automotive Technology
8. Energy efficient		-Select 5 courses from this track
vehicle	MEMV2213	Automotive Noise, Vibration and Harshness
	MEMV1403	Internal Combustion Engine & Boosting system
	MEMV1503	Advanced Vehicle Powertrain
	MEMV2413	Low Carbon Fuel
	MEMV2513	Automotive Tribology
	MEMV1013	Advanced Automotive Technology
9. Industrial		-Select all 5 courses from this track
Aerodynamics	MEMF1313	Advanced Aerodynamics
	MEMF2323	Computational Aerodynamics
	MEMF2343	Industrial Aerodynamic and Wind Engineering
	MEMF2353	Experimental Aerodynamics
	MEMF2213	Advanced Aircraft Dynamics and Control
10. Advanced		-Select 5 courses from this track
Aerospace Engineering	MEMF1313	Advanced Aerodynamics
	MEMF2213	Advanced Aircraft Dynamics and Control
	MEMF2013	Computational Method for Aerostructures
	MEMF2113	Advanced Aircraft Structures and Materials
	MEMF2423	Jet Propulsion
	MEMF2433	Rocket Technology
	MEMF2443	Gas Turbine Technology
	MEMF2513	Helicopter System and Performance
	MEMF2513 MEMF2613	
		Aviation Management and Airworthiness Aircraft Instrumentation and Avionics
	MEMF2223	
11. Ship technology		-Select 3 compulsory courses & any 2 courses from this track
	MEM01213	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
	MEM01713	Ship Repair, Survey and Inspection
	MEMO2313	Ship Powering and Propulsion
	MEM01413	Dynamic of Marine Power Plant
	MEMO2833	Marine Transport System
	MEMO3843	Maritime Management and Law
	MEM02513	Design for Advance Marine Vehicles

12. Offshore		-Select 3 compulsory courses & any 2 courses from this track
technology	MEM01213	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
	MEM02123	Decommissioning and Recycling of Marine Structures
	MEM02223	Mooring and Riser Analysis
	MEM02723	Unmanned Underwater Vehicles for Offshore Operations