Faculty/School	Faculty of Chemical and Energy Engineering
Program Name	Master in Chemical Engineering
Program Code	METK
Mode of Program	Taught course
Academic Session/ Semester	2025/2026-1

COURSE MENU

University General Courses (Choose 1 ONLY)				
Course Code	Course Name Cre			
UHMS6013	Seminar on Global Development, Economic and Social Issues	3		
UHIS6013	Philosophy of Science and Civilization	3		
UHPS6013	Dynamics of Leadership	3		
UHMZ6023	Malaysia Society and Culture	3		
UECS6023	Introduction to Technopreneurship	3		
UHLM6013	Malay Language for Academic Writing	3		
UBSS6023	Business Ethics, Responsibility and Sustainability	3		
UBSS6013	Organizational Behavior and Development	3		
UECS6013	IT Project Management	3		
UMJJ6013	Basic Japanese Language & Culture	3		
URTS6013	Environmental Ethics	3		

Pre-Requisite Courses (Compulsory for Non-Chemical Engineering Background)			
Course Code	Course Name	Credit	
METK0113	Mass Balance	3	
METK0123	Chemical Reaction Engineering	3	
METK0133	Separation Processes	3	

Core Faculty Courses (Compulsory)			
Course Code	Course Name	Credit	
METU1013	Research Methodology	3	

Core Courses (Compulsory)			
Course Code Course Name Cr			
METK1113	Advanced Chemical Reaction Engineering	3	
METK1123	Computational Methods in Chemical Engineering	3	
METK1133	Separation Technology for Industrial Applications	3	
METK1143	Project Management for Engineering and Technology	3	

Elective Courses (Choose 4 only)				
Course Code	Course Name Cre			
METK1213	Advanced Thermodynamics	3		
METK1223	Multiphase Reactor Analysis	3		
METK1233	Data Science for Chemical Engineers	3		
METB1103	Biotechnology for Engineers	3		
METB1123	Facilities and Infrastructure in Bioprocess Engineering 3			
METE1113	Sustainable Energy System & Management	3		
METE1143	Thermal Energy Management and Audit	3		
METE1233	Energy Integration and Resource Conservation	3		
METE1253	Energy Planning for Conservation and Sustainable	3		
	Development			

METM1153	Hydrocarbon Gas Exploration, Production and Processing	3
METM1243	Liquefied Natural Gas Technology	3
METM1253	Membrane Technology for Gas Separation	3
METR1113	Polymer Characterization	3
METR1223	Smart Materials	3
METR1233	Surface and Foam Technology	3
METW1143	Occupational Safety	3

Master Project			
Course Code	Course Name	Credit	
METK1314	Master Project 1	4	
METK1326	Master Project 2	6	

Programme Coordinator: Dr. Nor Alafiza Yunus

(alafiza@utm.my/012-3302842)

PROGRAM STRUCTURE

COURSES OFFERED FOR NEW INTAKE STUDENTS SESSION 2025/2026 SEMESTER 1

SYLLABUS	COURSE CODE	SEMESTER	SECTION	DAY & TIME	LECTURER'S NAME & CONTACT NO : (Email & HP no.)
University General Courses	Student MUST refer to SPS Website https://sps.utm.my/academic-related-resources/ for the University General Courses schedule				
Core Faculty Course	METU1013	1	01	Friday 8.00 am – 11.00 am	Assoc. Prof. Dr. Zainul Akmar Zakaria zainulakmar@utm.my 012-6270423
Core Courses	METK1133	1	01	Wednesday 10.00 am – 1.00 pm	Assoc. Prof. Ir. Dr. Muhammad Abbas Ahmad Zaini r-abbas@utm.my 016-2581878
	METK1113	1	01	Tuesday 10.00 am – 1.00 pm	Assoc. Prof. Dr. Umi Aisah Asli umi_aisyah@utm.my 012-7379054
Elective Courses	Student can refer to other programs that offers elective courses (as listed in the study plan)				
Project	-				