DEGREE OF MASTER OF ENGINEERING IN CHEMICAL ENGINEERING (07H81054)

Students must also comply with the University General Regulations and the Supplementary Regulations for the Degree of Master of Engineering

All the courses listed below are prescribed for this degree

PROGRAMME YEAR 1 – 120 Credit Points					
First Half Session			Second Half Session		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
PD 1001	Professional Skills Part 1	0	CM 1513	Chemistry for the Physical Sciences	15
EG 1008	Principles of Electronics	15	CIVI 1313	2	15
EG 1010	CAD and Communications in Engineering Practice	15	EG 1504	Engineering Mathematics 1	15
EG 1012	Fundamentals of Engineering Materials	15	EG 1510	Fundamental Engineering Mechanics	15
	Plus 30 cred	lit points fro	m courses of	choice.	

	PROGRA	MME YEAR 2	2 – 120 Credit	Points	
First Half-Ses	ssion		Second Half	-Session	
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
CM 2015	Chemical Kinetics and Thermodynamics	15	CM 2514	Organic and Biological Chemistry	15
EG 2004	Fluid Mechanics and Thermodynamics	15	EG 2501	Design and Computing in Engineering Practice	15
EG 2011	Process Engineering	15	EG 2503	Electrical and Mechanical Systems	15
EG 2012	Engineering Mathematics 2	15	EG 2503	Electrical and Mechanical Systems	15
	Plus 15 c	redit points fro	om courses of	choice.	

PROGRAMME YEAR 3 – 120 Credit Points					
First Half-Ses	First Half-Session			Second Half-Session	
Course	Course Title	Credit	Course	Course Title	Credit
Code		Points	Code		Points
EG 3007	Engineering Analysis and Methods 1	15	EG 3599	Project & Safety Management	10
EM 3019	Fluid Mechanics	15	EX 3501	Chemical Reaction Engineering	15
EX 3029	Chemical Thermodynamics	15	EX 3502	Separation Processes 1	15
EV 2020	Lleat Mass & Mamontum Transfer	15	EX 3503	Chemical Engineering Design	10
EX 3030	Heat, Mass & Momentum Transfer	15	EX 3504	Process Modelling	10

	PROG	GRAMME YEAR 4	1 – 120 Credit	Points	
First Half-Ses	ssion		Second Half	-Session	
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
EG 4013		MEng Indiv	idual Project		45
EX 4016	Biochemical Engineering	10			
EX 402A	Process Safety	10	EX 4530	Separation Processes 2	15
EX 40HC	Process Control	10			
	Plus 3	0 credit points fro	om courses of	choice.	
		(OR		
EX 4016	Biochemical Engineering	10			
EX 402A	Process Safety	10	EG 4513	Individual Project Abroad (MEng)	60
EX 40HC	Process Control	10			

PROGRAMME YEAR 5 – 120 Credit Points					
First Half-Session Second Half-Session					
Course	Course Title	Credit	Course	Course Title	Credit
Code		points	Code		points
EX 501U	Air & Water Pollution Control	15	EG 551T	Mathematical Optimisation	15
EG 501V	Computational Fluid Dynamics	15	EG 5565	MEng Group Design	30
EG 501W	The Engineer in Society	15	EG 55P7	Process Plant, Equipment &	15
EG 5099	Upstream Oil and Gas Processing	15	EG 35P7	Operations	15

	Notes
1.	This programme is accredited by the IChemE as fully satisfying the educational base for a Chartered Engineer (CEng)
2.	All course choices at Level 2 and above are subject to students holding the appropriate pre- requisites.
3.	Candidates seeking entry to the Junior Honours programme must have accumulated, by award or recognition, or been exempted from, at least 225 credit points at levels 1 and 2, including those compulsory courses required to enter programme year 3.
	If missing one compulsory course which is a pre requisite course for level 3, Head of School approval will be required to progress into Junior Honours, if approval is not granted students would progress onto programme year 3 on the BScEng degree programme.
	Students will also be expected to meet the standards required for MEng as publicised in the Student Handbook.