DEGREE OF MASTER OF CHEMISTRY OIL AND GAS (04F11327)

THIS PROGRAMME HAS NOW BEEN WITHDRAWN THE LAST INTAKE OF STUDENTS TO THIS PROGRAMME WAS IN SEPTEMBER 2020

Students must also comply with the University General Regulations and the Supplementary Regulations for the Award of an Undergraduate Master's Degree

All the courses listed below are prescribed for this degree

PROGRAMME YEAR 4 – 120 Credit Points								
First Half-Session			Second Half-Session					
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points			
CM 4037	Honours Inorganic and Physical Chemistry	15	CM 4538	Integrated Chemistry	15			
CM 4038	Honours Analytical and Organic Chemistry	15	CM 4535	MChem Research Project	30			
CM 4036	MChem Group Practical	15	CM 4536	Refinery Processes	15			
	Plus 15 credit points	from course	s of choice at L	evel 3 or Level 4				

PROGRAMME YEAR 5 – 120 Credit Points									
First Half-Session			Second Half-Session						
Course Code	Course Title	Credit points	Course Code	Course Title	Credit points				
CM 5042	MChem Applications in Oil and Gas Chemistry	60	CM 5555	MChem Research Project	60				

Notes					
1.	For students who do not hold a pass in mathematics at Higher, A-level, or equivalent, they may wish to consider MA 1515 Mathematics for Sciences				
2.	At the discretion of the Head of Chemistry, candidates who have fulfilled the conditions Supplementary Science Regulation 13, but have only 90 Level 3 Chemistry credit points may considered for admission to the Level 4 Chemistry Programme.				