## DEGREE OF BACHELOR OF SCIENCE IN CHEMISTRY (04F10070) DESIGNATED DEGREE OF BACHELOR OF SCIENCE IN CHEMISTRY (04F10089)

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

## 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 1021	Chemistry for the Physical Sciences 1	15	CM 1513	Chemistry for the Physical Sciences 2	15
CM 1022	Elements of Chemistry 1	15	CM 1522	Elements of Chemistry 2	15
	Plus 60 cred	lit points froi	m courses of o	choice.	

PROGRAMME YEAR 2 – 120 Credit Points					
First Half-Session			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
CM 2016	Analytical Chemistry and Spectroscopy	15	CM 2519	Inorganic Chemistry	15
	Plus 60	credit points fro	om courses of c	choice.	

PROGRAMME YEAR 3 – 125 Credit Points						
First Half-Session			Second Half-Session			
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points	
CM 3032	General Chemistry	5	CM 3534	Organic and Biological Chemistry	30	
CM 3037	Inorganic and Solid State Chemistry	30	- CM 3536	Molecular Structure and Reactivity	30	
CM 3038	Environmental Chemistry	15				
CM 30PS	Professional Skills for Physics and Chemistry	15				

	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 4028	Honours Chemistry Research Project			45		
CM 4037	Honours Inorganic and Physical Chemistry	15	CM 4537	Advanced Honours Chemistry	15	
CM 4038	Honours Analytical and Organic Chemistry	15	CM 4538	Integrated Chemistry	15	
	Plus 15 cr	edit points fro	om courses of o	choice.		

	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 of Supplementary Science Regulation 10, but have only 90 Level 3 Chemistry credit points may be considered for admission to the Level 4 Chemistry Programme.
3	At the end of Level 3 students in the BSc Chemistry programme may, at the discretion of the Head of Chemistry, be considered for admission into the MChem programme.
4	At the discretion and recommendation of the External Examiners, passes in CM 4036 (MChem Group Practical) and CM 4535 (MChem Research Project) may be substituted for CM 4028 (Honours Chemistry Research Project) in the BSc Honours Chemistry Programme Prescription at Level 4 above.
5.	Designated Programme: See Supplementary Regulation 1
6	Candidates seeking entry to the Junior Honours programme must have accumulated, by award or recognition, or been exempted from, at least 240 credit points at levels 1 and 2, including those compulsory courses required to enter programme year 3.