DEGREE OF MASTER IN SCIENCE IN COMPUTING SCIENCE WITH INDUSTRIAL PLACEMENT (04G50140)

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 1 – 120 Credit Points						
First Half Se	ssion		Second Hal	f Session			
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points		
PD 1001	Professional Skills Part 1	0					
CS 1028	Programming for Sciences and Engineering	15	CS 1520	Computer Architecture	15		
CS 1029	Modelling and Problem Solving for Computing	15	CS 1527	Object-Oriented Programming	15		
	Plus 60 cre	dit points fro	m courses of	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		
CS 2013	Mathematics for Computing Science	15	CS 2506	Human - Computer Interaction	15		
CS 2018	Introduction to Data Management for	15	CS 2510	Modern Programming Languages	15		
	Data Science		CS 2521	Algorithmic Problem Solving	15		
	Plus 45 cred	dit points fro	om courses of o	choice.			

	PROGRAMME YEAR 2 – 120 Credit Points DIRECT ENTRY							
First Half-Session Second Half-Session								
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points			
00 0040	Mathematics for Computing Science	15	CS 2510	Modern Programming Languages	15			
CS 2013			CS 2521	Algorithmic Problem Solving	15			
	Introduction to Data Management for Data Science	15	Plus one of the courses listed below:					
CS 2018			CS 1520	Computer Architecture	15			
			CS 2506	Human - Computer Interaction	15			
	Plus 45 cre	edit points fro	om courses of	choice.				

PROGRAMME YEAR 3 – 120 Credit Points						
First Half-Session			Second Half-Session			
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points	
CS 3025	Knowledge-Based Systems	15	CS 3518	Languages and Computability	15	
CS 3026	Operating Systems	15	CS 3524	Distributed Systems and Security	15	
CS 3028	Principles of Software Engineering	15	CS 3525	Enterprise Computing and Business	15	
			CS 3528	Software Engineering and Professional Practice	15	
	Plus 15 cre	edit points fro	om courses of	choice.		

PLEASE SEE OVER \rightarrow

PROGRAMME YEAR 4 – 120 Credit Points							
First Half-Session			Second Half-Session				
Course	Course Title	Credit	Course Course Title		Credit		
Code		points	Code		points		
CS 50IP	CS 50IP Business and Industrial Applications of IT (see Note 1)				120		

	PROGR	RAMME YEAR	5 – 120 Credit	Points	
First Half-Session Second Half-Session					
Course Code	Course Title	Credit points	Course Code	Course Title	Credit points
CS 4040	Research Methods	15	00.4500	Cinale Hereause Communities Brainet	- 00
CS 4028	Security	15	CS 4529	Single Honours Computing Project	60
CS 4047	Computational Intelligence	15			
	Plus 15	credit points fr	om courses of o	choice.	

	Notes
1.	Subject to satisfactory completion of the Junior Honours year and placement being available, students will take the course 'Business and Industrial Applications of IT' (CS 50IP) which will involve working in industry (where 'industry' is taken to mean manufacturing industry, business, commerce, the public sector etc.) for a year between their Junior and Senior Honours years or after Senior Honours. Students who successfully complete this course will have their degree designated as awarded ' with Industrial Placement', but performance on CS 50IP shall not otherwise contribute towards Honours assessment.
2.	Honours programme may only be taken by full-time study.