DEGREE OF MASTER OF ENGINEERING IN COMPUTING SCIENCE (04I10154)

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 Ses	First Half Session			Second Half Session		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points	
PD 1002	Getting Started at the University of Aberdeen	0	CS 1533	Computer Systems and Architecture	15	
CS 1032	Programming 1	15	CS 1527	Object Oriented Programming	15	
CS 1029	Modelling and Problem Solving for Computing	15	EITHER MA 1510	Combinatorics	15	
MA 1006	Algebra	15	<i>OR</i> MA 1511	Set Theory	15	
	Plus 30 cred	lit points fro	m courses of o	choice.		

PROGRAMME YEAR 2 – 120 Credit Points						
First Half-Session Second Half-Session						
Course	Course Title	Credit	t Course Course Title Cre			
Code		Points	Code		Points	
CS 2020	Software Programming	15	CS 2506	Human - Computer Interaction	15	
CS 2019	Databases and Data Management	15	CS 2513	Mathematics for Computing Science	15	
C3 2019		15	CS 2522	Algorithms and Data Structures	15	
Plus 45 credit points from courses of choice.						

	PROGRAMME YEAR 2 – 120 Credit Points (DIRECT ENTRY)						
First Half-Ses	ssion		Second Half-	Session			
Course	Course Title	Course Title Credit Course Course Title Credit					
Code		Points	Code		Points		
CS 2020	Software Programming	15	CS 1533	Computer Systems and Architecture	15		
C3 2020	Software Programming	15	CS 2506	Human - Computer Interaction	15		
CS 2019	Databases and Data Management	15	CS 2513	Mathematics for Computing Science	15		
CS 2019	Databases and Data Management	15	CS 2522	Algorithms and Data Structures	15		
Plus 30 credit points from courses of choice.							

PROGRAMME YEAR 3 – 120 Credit Points						
First Half-Ses	First Half-Session Second Half-Session					
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points	
CS 3033	Artificial Intelligence	15	CS 3534	Distributed Systems	15	
CS 3028	Principles of Software Engineering	15	CS 3528	Software Engineering and Professional Practice	15	
CS 3026	Operating Systems	15	CS 3518	Languages and Computability	15	
			CS 3525	Enterprise Computing and Business	15	
	Plus 15 cre	edit points fro	om courses of	choice.		

PROGRAMME YEAR 4 – 120 Credit Points						
First Half-Sess	First Half-Session Second Half-Session					
Course Code	Course Title	Credit points	Course Code	Course Title	Credit points	
CS 4040	Research Methods	15	CS 4529	Single Honours Computing Project	60	
Plus 30 credits from level 4 Computing Science courses.						
	Plus 15 credit points from courses of choice.					

PROGRAMME YEAR 5 – 120 Credit Points					
First Half-Session			Second Half-Session		
Course	Course Course Title Credit		Course	Course Title	Credit
Code		points	Code		points
60 Credits fro	60 Credits from any four level 5 Computing Science courses.				

	Notes
1.	Honours programme may only be taken by full-time study.