

Bachelor of Science (Hons) - Computer Science 3yr FULL TIME

Course Code: BSHS3XX
Status: Completed Course
Department: Computer Science (Physical Sciences School)
Faculty: Engineering and Science
Type: Undergraduate Initial Degree
Course Duration: From 20/09/2004 to 27/06/2007
Personal Tutor: MR. A.M. GIMBLETT (of the Computer Science (Physical Sciences School) department)

Staff In This Department:

Enrolment record for 2006

Attendance Mode: Full time
Level: Level 3 undergraduate
Progress: Completed Course (Confirmed)

Modules Studied:

Code	Name	Dept.	Level	Period	Credits	Result	Grade
CS-318	Cryptography and IT Security	Computer Science (Physical Sciences School)	3	Teaching Block 2	10	77%	P
CS-323	High Performance Microprocessors	Computer Science (Physical Sciences School)	3	Teaching Block 1	10	56%	P
CS-332	Designing Algorithms	Computer Science (Physical Sciences School)	3	Teaching Block 1	10	43%	P
CS-334	Project Specification and Development	Computer Science (Physical Sciences School)	3	Teaching Blocks 1 & 2	10	68%	P
CS-335	Foundations of Artificial Intelligence	Computer Science (Physical Sciences School)	3	Teaching Block 1	0	22%	TF
CS-338	Internet Computing	Computer Science (Physical Sciences School)	3	Teaching Block 1	10	80%	P
CS-343	Algebraic Specification of Software and Hardware	Computer Science (Physical Sciences School)	3	Teaching Block 1	10	55%	P
CS-344	Project Implementation and Dissertation	Computer Science (Physical Sciences School)	3	Teaching Blocks 1 & 2	20	64%	P

CS-348	Building Reliable Web Applications	Computer Science (Physical Sciences School)	3	Teaching Block 2	10	66%	P
CS-349	Mobile Interaction Design	Computer Science (Physical Sciences School)	3	Teaching Block 2	10	66%	P
CS-371	Design Patterns and Generic Programming	Computer Science (Physical Sciences School)	3	Teaching Block 2	10	83%	P

Enrolment record for 2005

Attendance Mode: Full time
Level: Level 2 undergraduate
Progress: Completed Level (Confirmed)
Modules Studied:

Code	Name	Dept.	Level	Period	Credits	Result	Grade
CS-211	Programming with Objects and Threads	Computer Science (Physical Sciences School)	2	Teaching Block 1	10	84%	P
CS-213	System Specification	Computer Science (Physical Sciences School)	2	Teaching Block 2	10	74%	P
CS-216	Theory of Programming Languages	Computer Science (Physical Sciences School)	2	Teaching Block 1	0	28%	TF
CS-217	Computer Graphics I:	Computer Science (Physical Sciences School)	2	Teaching Block 2	10	60%	P
CS-218	Compilers	Computer Science (Physical Sciences School)	2	Teaching Block 2	10	61%	P
CS-219	Database Systems	Computer Science (Physical Sciences School)	2	Teaching Block 1	10	63%	P
CS-221	Functional Programming I	Computer Science (Physical Sciences School)	2	Teaching Block 1	10	65%	P
CS-226	Computability Theory	Computer Science (Physical Sciences)	2	Teaching Block 2	10	49%	P

		School)						
CS-228	Operating Systems	Computer Science (Physical Sciences School)	2	Teaching Block 2	10	59%	P	
CS-232	Algorithms and Complexity	Computer Science (Physical Sciences School)	2	Teaching Block 1	10	51%	P	
CS-238	Data Communications and Computer Networks	Computer Science (Physical Sciences School)	2	Teaching Block 2	10	68%	P	
CS-244	Software Laboratory	Computer Science (Physical Sciences School)	2	Teaching Blocks 1 & 2	10	80%	P	

Enrolment record for 2004

Attendance Mode: Full time
Level: Level 1 undergraduate
Progress: Completed Level (Confirmed)
Modules Studied:

Code	Name	Dept.	Level	Period	Credits	Result	Grade
CS-113	From Languages to Hardware	Computer Science (Physical Sciences School)	1	Teaching Block 1	10	72%	P
CS-116	Modelling Computing Systems	Computer Science (Physical Sciences School)	1	Teaching Block 2	10	58%	P
CS-121	Data Structures	Computer Science (Physical Sciences School)	1	Teaching Block 2	10	60%	P
CS-125	Logic Programming	Computer Science (Physical Sciences School)	1	Teaching Block 2	10	47%	P
CS-132	Algorithms and Computation	Computer Science (Physical Sciences School)	1	Teaching Block 2	10	44%	P
CS-134	Professional Issues and Software Engineering	Computer Science (Physical Sciences School)	1	Teaching Blocks 1 & 2	10	66%	P
CS-141	Principles and Practice of Programming	Computer Science	1	Teaching Block 1	20	77%	P

		(Physical Sciences School)					
HSS140	Language for All (Spanish)	Hispanic Studies (Modern Languages - Arts)	1	Teaching Blocks 1 & 2	0	23%	TF
MAM111	Logic and Foundations of Mathematics	Mathematics (Physical Sciences School)	1	Teaching Block 1	0	36%	TF
MAM113	Mathematics for Computation	Mathematics (Physical Sciences School)	1	Teaching Block 2	0	37%	TF