BA (HONS) (PSYCHOLOGY AND COMPUTING) (WORK EXPERIENCE) PATHWAY

		-
Drogramma	Doguiron	nanta
Programme	neuullel	nenta

Code	Title Cr	edits
Year 1		
Students take 60	credits as follows:	
Core Modules		
AP1022	Social Psychology	5
AP1035	Introduction to Neuroscience, Perception and Attention	5
AP1039	Research Methods in Psychology	10
AP1040	Research Design and Statistical Analyses I	5
AP1107	User Experience (UX) Design	5
CS1021	Relational Databases I	5
CS1023	Introduction to Human-Centred Computing	5
CS1111	Systems Organisation	5
CS1205	Programming Fundamentals I	5
CS1206	Programming Fundamentals II	5
CS1207	Programming for Problem Solving	5
Year 2		
Students take 60	credits as follows:	
Core Modules		
AP1036	Learning and Behaviour	5
AP2044	Applied Cognition	5
AP2045	Psychology of Childhood and Adolescence	5
AP2116	Social Computing	5
AP2051	Research Methods and Data Analysis	15
CS2011	Intermediate Programming and Problem Solving I	5
CS2012	Web Development	5
CS2013	Intermediate Programming and Problem Solving II	5
CS2014	Designing and Building Functional Prototypes	5
CS2512	Authoring	5
Year 3		
Students take 60	credits as follows:	
CS3400	Psychology and Computing Work Placement	60
Year 4		
Students take 55 of electives	credits of core modules and 5 credits from choice	
Core Modules		
AP1033	Individual Differences	5
AP2049	Applied Developmental Psychology: The Psychology of Aging	5
AP3126	Health Psychology: Models and Applications	5
AP3134	Psychology and Computing Team Project ¹	20
CS3031	Interaction Design	5
CS3032	Mobile Multimedia	5
CS3033	Data Mining	5
CS3500	Software Engineering	5

Total Credits		240
CS1069	Network and Internet Technologies	
CS3062	Computing in Society	
#Electives		5

The Team Project will involve technology prototype design and evaluation, will be people focused, and will be led by staff from both Applied Psychology and Computer Science.

Examinations

Full details and regulations governing Examinations for each programme will be contained in the *Marks and Standards Book* and for each module in the *Book of Modules*.