

BA (HONS) DIGITAL CULTURE AND SOCIETY

Programme Requirements

Code	Title	Credits
Year 1		
Students take 60 credits as follows:		
<i>Core Modules</i>		
DH1004	Introduction to the Digital Humanities	5
DH1005	Digital Humanities Lab Practical I	5
LC1002	English for Academic Study (B2+ level = Upper-Intermediate Plus)	5
LC1003	Advanced English for Academic Study (C1 level and above)	5
Advanced Mathematics 1		10
Linear Algebra B		5
Introduction to Computational Thinking (Computing in Society)		5
Advanced Mathematics 2		10
Computational Thinking Problem Solving (Systems and Software Practices)		5
Microeconomics A		5
Year 2		
Students take 60 credits as follows:		
<i>Core Modules</i>		
DH2012	Research Methods & Practices	5
DH2013	Digital Humanities: Theories & Concepts	5
DH2014	Digital Tools and Methods I	5
LC2101	Advanced English (Academic and General)	5
LC5003	Critical Disciplinary Approaches	5
Macroeconomics A		5
Introduction to Digital Economy		5
Statistics A		5
Financial Management		5
Digital Marketing		5
Econometrics A		5
Big Data Analytics		5
Year 3		
Students take 60 credits as follows:		
<i>Core Modules</i>		
DH3006	Digital Tools and Methods II	10
DH3007	Gender, Race and Digital Humanities	10
DH3008	Digital Arts and Humanities Research Colloquium	5
DH3009	Research Project	5
DH3010	Curation and Storytelling in the Digital Age	10
DH3012	Contemporary Practices in Publishing and Editing	10
EC3100	The Economics of Corporate Strategy 1	5
EC3162	Contextualising the Modern Global Economy	5
Year 4		
Students take 60 credits as follows:		
<i>Core Modules</i>		
DH4004	Serious Games	5

DH4005	Dissertation: Defining Research Topics	5
DH4006	Dissertation: Literature Review and Horizon Scanning	5
DH4007	Dissertation: Digital Artefact	5
DH4008	Dissertation: Dissertation Writing	5
Graduation Internship		15
Internship		5
Graduation Thesis		10
Entrepreneurship		5
Total Credits		240

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*.