## INTERCALATED BSC (HONS) (BIOCHEMISTRY)

## **Programme Requirements**

Code	Title Cre	dits
Students take <b>60</b> credits as follows - all listed core modules ( <b>15</b> credits) and <b>45</b> credits of elective modules:		
Core Modules		
BC4012	Research Project	15
Elective Modules		
Students take modules to the value of <b>45</b> credits from the following: 1 45		
BC3001	Structural and Experimental Biochemistry (5)	
BC3002	Advanced Metabolism in Health, Disease and Cancer (5)	
BC3003	Introduction to Cell Biology and Biomembranes (5)	
BC3004	Cell Signalling (5)	
BC3005	Biochemical and Cellular Immunology (5)	
BC3006	Molecular Biology (5)	
BC3007	Principles of Medical Genetics (5)	
BC3008	Biochemistry of the Central Nervous System (5)	
BC3010	Bioinformatics (5)	
BC3012	Literature Project (5)	
BC4001	Advanced Cell Biology (5)	
BC4002	Protein Science (5)	
BC4009	Cancer Biology (5)	
BC4010	Biochemical Analysis and Research Method (5)	
BC4011	Cell and Molecular Basis of Neurodegenerative disease (5)	
BC4015	(5)	
BC4017	Principles and Applications of Biotechnology (5)	
GN4001	Developmental Genetics (5)	

<sup>&</sup>lt;sup>1</sup> with the agreement of the Head of the School of Biochemistry and Cell Biology

## **Examinations**

**Total Credits** 

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*.