ı

MSC (MOLECULAR CELL BIOLOGY WITH BIOINNOVATION) (NOT ON OFFER 2024/25)

Programme Requirements

Code Title Credits

Students take 90 credits as follows - taught modules (50 credits) and a research dissertation (40 credits):

Taught Modules

Students take **50** credits as follows – all listed core modules (**45** credits) and elective modules to the value of **5** credits:

,		
Core Modules		
IS6306	Technology Business Planning	5
MG6705	Marketing for Entrepreneurs	5
ML6002	Biological and Clinical Perspectives of Human Disease	10
ML6003	Scientific Communication of Current Topics in Molecular Cell Biology	5
ML6004	Cell and Molecular Biology	10
ML6005	Molecular Techniques in the Life Sciences	5
ML6006	Human Molecular Genetics and Genetic Engineering Techniques	5
Elective Modules		
Students take modules to the value of 5 credits from the following:		5
IS6307	Creativity and Opportunity Recognition (5)	
LW6104	Principles of Intellectual Property Law (5)	
Dissertation		
Students take 40 credits as follows:		
Core Modules		
ML6001	Molecular Cell Biology Research Dissertation	40

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*.

90