MSC (BIOTECHNOLOGY)

Programme Requirements

Students take 90 credits as follows:

Code	Title	Credits
Taught Modules		
Students take 60 credits as follows:		
Core Modules		
BT6007	Practitioner Based Skills in Biotechnology	5
BC6001	Cell and Molecular Biology	5
BC6016	Introduction to Advanced Therapy Medicinal Products	10
PF6301	Biopharmaceuticals: Formulation, Secondary Processing and Regulation	10
BC6015	Cell and Gene Therapy	5
PE6008	Bioprocess Engineering	10
BC6017	Cell Immunotherapy Manufacturing Science an Technology	d 5
BC6013	Laboratory-based Technical and Analytical Skill	ls 10
Research		
Students take 30 credits as follows:		
BT6005	Dissertation in Biotechnology	30
Total Credits		90

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*.