## MSC IN PHARMACEUTICAL REGULATORY SCIENCES

## **Programme Requirements**

Code	Title Cre	dits
Students take <b>90</b> credits as follows:		
Part I		
Core Modules		
EH6136	Pharmacoepidemiology	5
EH6137	Pharmaceutical Data Management and Pharmacovigilance	5
PF6026	Pharmaceutical Technology and Unit Operations with Regulatory Insights	5
PF6027	Pharmaceutical GxP and Regulatory Science	5
PF6028	Process Control and Validation for Pharmaceutical Processes	5
PF6029	Biotechnology-derived and Advanced Therapy Medicinal Products (ATMPs)	5
PF6032	Bioprocessing Unit Operations	5
PF6038	Skills Development in Pharmaceutical Regulatory Sciences	10
PF6044	Digital Transformation in the (Bio)pharma Industry	5
PF6124	Introduction to Clinical Trial Design and Analysis	10
Part II		
Core Modules		
PF6031	Dissertation in Pharmaceutical Regulatory Sciences	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*.