

MSc in Biotherapeutics

Course Short Code

MBPT

Course Year

C

Course Offering: 03

[Print PDF](#)

---

\*\*\*\* IMPORTANT MESSAGE \*\*\*\*

The purpose of this information sheet is to allow you view all modules connected to the Qualification, optional and core.

You should print this sheet out and then continue to the next step where your registration will take place.

It is your responsibility to ensure that you register correctly.

\*\*\*\*\*

## **MSc in Biotherapeutics (Part-Time/Continuous)**

**You must register for all modules that you intend to complete in the current academic year (each academic year has its own registration process cycle)**

All modules must be taken within a period of **four years for Part-Time/Continuous MSc students.**

Students can register for the 'Research Design and Methodology Project (BE565)' OR 'MasterClass in Biotherapeutics(BE566)' in the Autumn in which they complete the 60 ECTS credits needed to start the lab-based (or computational) portions.

## Year Long

### Optional Modules

BE558	Immuno and Onco-Therapeutics	5 Credits
BE559	Neuro and Cardiovascular Therapeutics	5 Credits

## Semester 1

### Optional Modules

BE527	Recombinant DNA Technology	5 Credits
BE538	Introduction to Cell Biology and Biotechnology	5 Credits
BE580	Introduction to Bioprocess Engineering	5 Credits
BE582	Animal Cell Culture Technology	5 Credits
BE585	Regulatory Affairs Sc. for Biotech Products	5 Credits

## Semester 2

### Optional Modules

BE516	Bioseparations	5 Credits
BE561	Biotherapeutic Pipeline	5 Credits
BE537	Professional Skills for Scientists	5 Credits
BE563	Practical on Laboratory Techniques	5 Credits
BE564	Case Studies in Biotherapeutic Development (workshop module)	5 Credits

## Autumn

### Choose one of the following modules:

Students can register for the 'Research Design and Methodology Project (BE565)' OR 'MasterClass in Biotherapeutics(BE566)' in the Autumn in which they complete the 60 ECTS credits needed to start the lab-based (or computational) portions.

BE565	Research Design and Methodology Project	30 Credits
BE566	Masterclass in Biotherapeutics	30 Credits

Updated: 8 August 2023