MSc in Diagnostics and Precision Medicine Course Short Code MDPM Course Year

C

Course Offering: 02

Print PDF

Msc in Diagnostics and Precision Medicine, Continuous, Part time

**** 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.

Modules are core to complete the programme but students can decide to register for them either in year one or year two.

Students are <u>strongly advised</u> to take the following modules first to cover basic material that would be needed before a student advances:

- BE538 Introduction to Cell Biology and Biotechnology
- BE527 Recombinant DNA Technology
- BE519 Fundamental and Applied Immunology
- BE529AU Molecular Diagnostics

Semester 1

BE527	Recombinant DNA Technology	5 Credits
BE529AU	Molecular Diagnostics	5 Credits
BE535	Precision Medicine 1	10 Credits
BE538	Intro to Cell Biology and Biotechnology	5 Credits
BE519	Fundamental and Applied Immunology	5 Credits

Semester 2

BE539AU	Translational Bioinformatics	5 Credits
BE537	Professional Skills for Scientists	5 Credits
BE521AU	Applied Biostatistics	5 Credits
BE536	Precision Medicine 2	10 Credits
BE553	Laboratory Practical Techniques	5 Credits

Project

BE589	Literature Review, Project and Presentation	30 Credits
BE572	Masterclasses in Precision Medicine	30 Credits

Last Updated 2nd June 2023