IMMUNOLOGY AND IMMUNOTHERAPY (MSc/PgDip/PgCert) 57C552B1/61C552VX/62C552VZ

Duration: 12 months full-time (MSc); 9 months full-time (PgDip); 4 months full-time (PgCert) September intake).

Content: The programme of taught courses will comprise lectures, tutorials, practical classes and demonstrations.

Candidates shall be required to attend the following designated programme of courses:

Stage 1

MB5021 Bioinformatics (15 credit points)
MB5028 Profiles of Immunology (15 credit points)
MT5010 Basic Skills – Induction (0 credit points)
PU5017 Applied Statistics (15 credit points)

Plus either:

MB5025 Molecular Genetics (15 credit points)
MC5008 Introduction to Microbiology (15 credit points)

Stage 2

BT5509 Biologic Drug Discovery (15 credit points)
MB5516 Host-Pathogen Interactions (15 credit points)
MB5518 Research Tutorials (15 credit points)
MB5526 Genes and Immunity (15 credit points)

Stage 3

MB5903 MSc IMS Research Project (60 credit points)

Assessment: Taught courses are assessed by a combination of written assignments, reports and by examination. Candidates will present the results of their research project in an oral presentation and as a thesis, and may be required to attend an oral examination with the external examiner. Candidates must pass all courses at an appropriate standard for the award of the MSc degree.