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

Duration: 12 months full-time or 24-36 months part-time (MSc); 9 months full-time (PgDip); 4 months full-time (PgCert).

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

FULL TIME ROUTE

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

Stage 1

PD5006 Getting Started at the University of Aberdeen (0 credit points)

MT5010 Basic Skills – Induction (0 credit points)

MB5021 Bioinformatics (15 credit points)

MB5028 Profiles of Immunology (15 credit points)

PU5017 Applied Statistics (15 credit points)

Plus either:

MC5009 Current Microbiology (15 credit points)

OR

MB5025 Molecular Genetics (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

All students must take **one** of the following:

MB5904 Masters Research Project (Laboratory) (60 credit points)

OR

PU5922 Masters Research Project (60 credit points)

PART TIME ROUTE

Year 1

All students must take the following:

PD5006 Getting Started at the University of Aberdeen (0 credit points)

MB5028 Profiles of Immunology (15 credit points)

BT5509 Biologic Drug Discovery (15 credit points)

MB5526 Genes and Immunity (15 credit points)

Plus either:

MB5021 Bioinformatics (15 credit points)

0R

PU5017 Applied Statistics (15 credit points)

Year 2

All students must take the following:

MT5010 Basic Skills – Induction (0 credit points)
MB5516 Host-Pathogen Interactions (15 credit points)

MB5518 Research Tutorials (15 credit points)

Either:

MB5021 Bioinformatics (15 credit points)

0R

PU5017 Applied Statistics (15 credit points)

Plus either:

MB5025 Molecular Genetics (15 credit points)

OR

MC5009 Current Microbiology (15 credit points)

All students must take **one** of the following:

MB5904 Masters Research Project (Laboratory) (60 credit points)

OR

PU5922 Masters 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.