MEDICAL MYCOLOGY FOR CLINICIANS (SEPTEMBER START) (MRes/PgDip/PgCert) 91C500H9/92C500VZ/93C500VZ

Duration: 12 months full-time, September intake.

Content:

Candidates shall be required to attend the following designated courses:

MT5010 Basic Skills - Induction (0 credits)

GS50M1 Generic Skills for Taught Postgraduate Students (0 credits)

MB5021 Bioinformatics (15 credits)

PU5017 Applied statistics (15 credits)

MB5024 Medical Mycology and Fungal Immunology (15 credits)

Elective – students should choose one of the following two courses (depending upon previous educational background):

MB5023 Introductory Immunology (15 credits)

OR

MC5008 Introduction to Microbiology (15 credits)

Stage 2

MC5511 Extended Research Project (120 credit)

Students will be advised on the process for project allocation at registration. The research projects will be in the areas of Molecular and Cellular Immunology and Fungal Biology.

Assessment: By practical work, by written essays, written examinations, by oral presentations or by a combination of these as prescribed for each course. The research project thesis will be assessed and the student will undertake an oral examination on completion of the programme. Candidates must pass all courses at an appropriate standard for the award of the MRes degree.