GENETICS AND HUMAN NUTRITION (MSc/PgDip/PgCert)

57C4B4B1/61C4B4VX/62C4B4VZ

Duration: 12 months full-time.

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

Stage 1

GS50M1 Generic Skills for Postgraduate Taught Students (0 credit points)

MB5025 Molecular Genetics (15 credit points)

MB5021 Bioinformatics (15 credit points)

MT5010 Basic Skills (0 credit points)

PU5017 Applied Statistics (15 credit points)

PU5020 Nutrition and Health (15 credit points)

Stage 2

MB5517 Geonome-Enabled Medicine (15 credit points)

RR5502 Molecular Nutrition (15 credit points)

MT5804 Literature Review in Human Nutrition (30 credit points)

Stage 3

PU5911 Specialist Research Project in Human Nutrition (60 credit points)

Assessment: By a combination of written examinations and course-work, as prescribed for each course, by submission of a dissertation, and by oral examination. The degree of MSc shall not be awarded to a candidate who fails to achieve a CGS grade of D3 or above in PU5911, irrespective of their performance in other courses: such candidates may, at the discretion of the Examiners, be awarded a Postgraduate Diploma if they have achieved the appropriate number of credits for that award.