HEALTH ECONOMICS FOR HEALTH PROFESSIONALS (ONLINE) (MSc/PgDip/PgCert) 63B9HDB1/63B9HDVX/63B9HDVZ

Duration: 26 months part-time (MSc); 19 months part-time (PgDip); 7 months part-time (PgCert).

Content:

Year 1

PU5028 Introduction to online learning (0 credits)

PU5008 Introduction to Economics and Health Economics (HE) (15 credit points)

Plus one from the following:

PU5401 Economic Evaluation – Principles and Frameworks (HE) (15 credit points)

PU5031 Evidence-based Health (15 credit points)

PU5027 Fundamentals of Research Design (15 credit points)

PU5038 Designing Real World Trials (15 credit points)

PU5039 Qualitative Research Methods (15 credit points)

And two from the following: note, PU5522 Applied Statistics is compulsory for the award of Masters but can be taken in Year 2

PU5501 Economic Evaluation - Application and Policy (HE) (can only be taken if PU5401 Economic Evaluation – Principles and Frameworks has previously been selected) (15 credit points)

PU5533 Health Care Systems and Policy (HE) (15 credit points)

PU5542 Economics of Health Behaviour (HE) (15 credit points)

PU5522 Applied statistics (15 credit points)

PU5532 Health Informatics (15 credit points)

Exit with Postgraduate Certificate or continue to Year 2 (50% of credit points must be from health economics courses indicated by (HE))

Two courses must be taken from the following (courses taken in Year 1 cannot be taken again):

PU5401 Economic Evaluation – Principles and Frameworks (HE) (15 credit points)

PU5031 Evidence-based Health (15 credit points)

PU5027 Fundamentals of Research Design (15 credit points)

PU5038 Designing Real World Trials (15 credit points)

PU5039 Qualitative Research Methods (15 credit points)

Plus two courses must be taken from the following (courses taken in Year 1 cannot be taken again):

PU5501 Economic Evaluation - Application and Policy (HE) (can only be taken if PU5401 Economic Evaluation - Principles and Frameworks has previously been selected) (15 credit points)

PU5533 Health Care Systems and Policy (HE) (15 credit points)

PU5542 Economics of Health Behaviour (HE) (15 credit points)

PU5522 Applied statistics (15 credit points)

PU5532 Health Informatics (15 credit points)

Exit with Postgraduate Diploma or continue to Masters (50% of credit points must be from health economics courses indicated by (HE))

All students must take:

PU5912 Health Economics for Health Professionals Project (60 credit points)

Assessment: By written assignments (e.g. essay-based questions), multiple choice, short answers, calculations)