GLOBAL HEALTH AND MANAGEMENT (MSc/PgDip/PgCert) 57B990B1/61B990VX/62B990VZ

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

Content:

FULL TIME ROUTE

Stage 1

Core courses (45 credits)

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

PU5017 Applied Statistics (15 credit points)

PU5030 Epidemiology (15 credit points)

PU5056 Key Concepts of Global Health (15 credit points)

Electives courses (Students select 1 elective for 15 credits from the following list):

PU5031 Evidence Based Health (15 credit points)

PU5032 Health Economics (15 credit points)

PU5040 Health, Wellbeing and Behaviour Change (15 credit points)

PU5050 Open and Reproductive Health Data Science (15 credit points)

PU5052 Fundamentals of Research Design (15 credit points)

Stage 2

Core courses (30 credits)

BU5594 Health Systems and Policy Research (15 credit points)

PU5505 Global Health (15 credit points)

Electives courses (Students select 2 electives for 30 credits from the following list):

BU5577 Human Resources Management (15 credit points)

BU5579 Internationalisation (15 credit points)

PU5548 Work Based Placement in Applied Health Sciences (15 credits)

PU5526 Systematic Reviewing (15 credit points) [Only available if PU5031 Evidence Based Health was not taken in 1HS]

PU5528 Values and Ethics in Public Health (15 credit points)

PU5529 Qualitative Health Research (15 credit points)

PU5547 Challenges in Global Nutrition (15 credit points)

PU5549 Women's Health in a Global Setting (15 credit points)

PU5559 Understanding and Applying Regression Models (15 credit points)

Stage 3

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)

PU5056 Key Concepts of Global Health (15 credit points)

Plus either

PU5030 Epidemiology (15 credit points)

OR

PU5017 Applied Statistics (15 credits)

Plus either

BU5594 Health Systems and Policy Research (15 credit points)

OR

PU5505 Global Health (15 credit points)

And plus one elective from the following:

BU5577 Human Resources Management (15 credit points)

BU5579 Internationalisation (15 credit points)

PU5548 Work Based Placement in Applied Health Sciences (15 credits)

PU5526 Systematic Reviewing (15 credit points) [Only available if PU5031 Evidence Based Health was not taken in 1HS]

PU5528 Values and Ethics in Public Health (15 credit points)

PU5529 Qualitative Health Research (15 credit points)

PU5547 Challenges in Global Nutrition (15 credit points

PU5549 Women's Health in a Global Setting (15 credit points)

PU5559 Understanding and Applying Regression Models (15 credit points)

Year 2

All students must take the following:

PU5922 Masters Research Project (60 credit points) (continued from Year 1)

Either

PU5030 Epidemiology (15 credit points)

OR

PU5017 Applied Statistics (15 credits)

Courses taken in Year 1 cannot be taken again.

Plus either

BU5594 Health Systems and Policy Research (15 credit points)

OR

PU5505 Global Health (15 credit points)

Courses taken in Year 1 cannot be taken again.

Plus 1 elective from the following:

PU5031 Evidence Based Health (15 credit points)

PU5032 Health Economics (15 credit points)

PU5040 Health, Wellbeing and Behaviour Change (15 credit points)

PU5050 Open and Reproductive Health Data Science (15 credit points)

PU5052 Fundamentals of Research Design (15 credit points)

And plus one further elective from the following (courses taken in Year 1 cannot be taken again):

BU5577 Human Resources Management (15 credit points)

BU5579 Internationalisation (15 credit points)

PU5548 Work Based Placement in Applied Health Sciences (15 credits)

PU5526 Systematic Reviewing (15 credit points) [Only available if PU5031 Evidence Based Health was not taken in 1HSI

PU5528 Values and Ethics in Public Health (15 credit points)

PU5529 Qualitative Health Research (15 credit points)

PU5547 Challenges in Global Nutrition (15 credit points)

PU5549 Women's Health in a Global Setting (15 credit points)

PU5559 Understanding and Applying Regression Models (15 credit points)

Assessment: By course work, and written examinations, as prescribed for each course. Candidates must pass all courses at CGS Grade of D3 for the award of the MSc degree.