#### Full time route

### First session (Sept - December)

Students must take the following compulsory courses:

PU5028 Introduction to Online Learning (0 credit points)

PX5008 Introduction to Data Sciences (15 credits)

PU5017 Applied Statistics (15 credits)

#### Plus two from:

CS5060 Foundations of Artificial Intelligence (15 credits)

CS5097 Database Systems and big data (15 credits)

PX5007 Introduction to programming (15 Credits)

PX5009 Machine learning (15 credits)

PU5052 Fundamentals of Research Design (15 credits)

PU5032 Health Economics (15 credits)

PU5038 Designing Real-World Trials (15 Credits)

PU5031 Evidence Based Health Care (15 Credits)

## Second session (January - March)

Students must take the following compulsory courses:

PU5532 Health Informatics (15 credits)

PU5538 Epidemiology (15 credits)

PU5550 Open and Reproducible Health Data Science (15 credits)

# Plus one from:

CS5703 Data Science: From Data to Insight (15 credits) (cannot be taken CS551L if taken)

CS551L Data Science: from data to insight (15 credits) (cannot be taken CS5703 if taken)

PU5528 Value and Ethics in Public Health (15 credits)

PU5526 Systematic Reviewing (15 credits) (cannot be taken if PU5031 has been taken)

PU5546 Health Economics (15 credits) (cannot be taken if PU5032 has been taken)

PU5548 Work-based placement in Applied Health Sciences (15 credits)

# Third session (April - August)

PU5922 Masters Research Project (60 credits)

Or

PU5916 Rapid Research project (30 credits)

PU5919 Evaluating policy effects in practice (30 credits)

### Part time route

During taught courses semester students will take a maximum of 30 credit per semester

#### YEAR 1

#### First session (Sept - December)

Students must take the following compulsory courses:

PU5028 Introduction to Online Learning (0 credit points)

Plus at least 1 from the following (a maximum of 2)

PX5008 Introduction to Data Sciences (15 credits)

PU5017 Applied Statistics (15 credits)

#### Plus up to one from:

CS5060 Foundations of Artificial Intelligence (15 credits)

CS5097 Database Systems and big data (15 credits)

PX5007 Introduction to programming (15 Credits)

PX5009 Machine learning (15 credits)

PU5027 Fundamentals of Research Design (15 credits)

PU5032 Health Economics (15 credits)

PU5038 Designing Real-World Trials (15 Credits)

PU5031 Evidence Based Health Care (15 Credits)

### Second session (January - March)

Plus at least 1 from the following (a maximum of 2)

PU5532 Health Informatics (15 credits)

PU5538 Epidemiology (15 credits)

PU5550 Open and Reproducible Health Data Science (15 credits)

## Plus up to one from:

CS5703 Data Science: From Data to Insight

CS551L Data Science: from data to insight (cannot be taken CS5703 if taken)

PU5528 Value and Ethics in Public Health (15 credits)

PU5526 Systematic Reviewing (15 credits) (cannot be taken if PU5031 has been taken)

PU5546 Health Economics (15 credits) (cannot be taken if PU5032 has been taken)

PU5548 Work-based placement in Applied Health Sciences (15 credits)

#### Third session 1st year (April – July)

Students do not need to select anything in this semester

PU5919 Evaluating policy effects in practice (30 credits)

### YEAR 2

#### First session year 2 (Sept - December)

They must complete any of the 2 compulsory course which have not yet been completed in the first year:

PX5008 Introduction to Data Sciences (15 credits)

PU5017 Applied Statistics (15 credits)

#### Plus up to two from:

CS5060 Foundations of Artificial Intelligence (15 credits) CS5097 Database Systems and big data (15 credits) PX5007 Introduction to programming (15 Credits) PX5009 Machine learning (15 credits)

PU5027 Fundamentals of Research Design (15 credits)

PU5032 Health Economics (15 credits)

PU5038 Designing Real-World Trials (15 Credits)

PU5031 Evidence Based Health Care (15 Credits)

## Second session year 2 (January – March)

They must complete any of the 3 compulsory course which have not yet been completed in the first year:

PU5532 Health Informatics (15 credits)

PU5538 Epidemiology (15 credits)

PU5550 Open and Reproducible Health Data Science (15 credits)

#### Plus up to one from:

CS5703 Data Science: From Data to Insight

CS551L Data Science: from data to insight (cannot be taken CS5703 if taken)

PU5528 Value and Ethics in Public Health (15 credits)

PU5526 Systematic Reviewing (15 credits) (cannot be taken if PU5031 has been taken)

PU5546 Health Economics (15 credits) (cannot be taken if PU5032 has been taken)

PU5548 Work-based placement in Applied Health Sciences (15 credits)

# Third session 2<sup>nd</sup> year (April – July)

PU5913 Research Project in Applied Health Sciences (60 credits)

Or

PU5916 Rapid Research project (30 credits)

PU5919 Evaluating policy effects in practice (30 credits)