MASTER OF SCIENCE IN APPLIED HEALTH SCIENCES (On-Campus) (MSc/PgDip/PgCert) 57B40JB1 (January Start)

Duration:

MSc-12 months full time, minimum 24 months part-time PGDip-6 months full time, minimum 12 months part-time PGCert-3 months full time, minimum 8 months part-time

January Start

FULL TIME ROUTE

First session (Jan – April)

PD5506 Getting Started at the University of Aberdeen

Students should select four courses from the following:

PU5505	Global Health	(15 credit points)
PU5526	Systematic Reviewing	(15 credit points)
PU5529	Qualitative Health Research	(15 credit points)
PU5552	Public Health in Action	(15 credit points)
PU5565	Health Informatics	(15 credit points)
PU5566	Challenges in Global Nutrition	(15 credit points)
PU5567	Machine Learning for Healthcare	(15 credit points)
PU5568	Women's Health in a Global Setting	(15 credit points)
PU5569	Understanding and Applying Regression Models	(15 credit points)
RN5505	Clinical Nutrition	(15 credit points)
RN5507	Nutrition and Health	(15 credit points)
RN5509	Molecular Nutrition	(15 credit points)
RN5510	Sustainable Diets and Global Food Systems	(15 credit points)

Summer session (April – August)

PU5923 Extended Work-based Placement in Applied Health Sciences (30 credit points)
PU5925 Evaluating Policy Effects in Practice (30 credit points)

Third session (Sep – Dec)

Students should select four courses from the following:

PU5017	Applied Statistics	(15 credit points)
PU5030	Epidemiology	(15 credit points)
PU5032	Health Economics	(15 credit points)
PU5040	Health Well-being and Behaviour Change	(15 credit points)
PU5052	Fundamentals of Research Design	(15 credit points)
PU5062	Key Concepts in Global Health	(15 credit points)
PU5063	Introduction to Health Data Science	(15 credit points)
PU5068	Designing Real World Trials	(15 credit points)
RN5003	Foundations of Nutrition	(15 credit points)
RN5008	Assessment of Nutritional Status	(15 credit points)

PART TIME ROUTE

Year 1 and Year 2

First session (Jan – April)

PD5506 Getting Started at the University of Aberdeen

Students should select two courses from the following each year - courses chosen in Year 1 cannot be taken again in Year 2:

PU5505	Global Health	(15 credit points)
PU5526	Systematic Reviewing	(15 credit points)
PU5529	Qualitative Health Research	(15 credit points)
PU5552	Public Health in Action	(15 credit points)
PU5565	Health Informatics	(15 credit points)
PU5566	Challenges in Global Nutrition	(15 credit points)
PU5567	Machine Learning for Healthcare	(15 credit points)
PU5568	Women's Health in a Global Setting	(15 credit points)
PU5569	Understanding and Applying Regression Models	(15 credit points)
RN5505	Clinical Nutrition	(15 credit points)
RN5507	Nutrition and Health	(15 credit points)
RN5509	Molecular Nutrition	(15 credit points)
RN5510	Sustainable Diets and Global Food Systems	(15 credit points)

Summer session (April – August)

Students should select one course from the following each year - courses chosen in Year 1 cannot be taken again in Year 2:

```
PU5923 Extended Work-based Placement in Applied Health Sciences (30 credit points)
PU5925 Evaluating Policy Effects in Practice (30 credit points)
```

Third session (Sep – Dec)

Students should select two courses from the following each year - courses chosen in Year 1 cannot be taken again in Year 2:

PU5017	Applied Statistics	(15 credit points)
PU5030	Epidemiology	(15 credit points)
PU5032	Health Economics	(15 credit points)
PU5040	Health Well-being and Behaviour Change	(15 credit points)
PU5052	Fundamentals of Research Design	(15 credit points)
PU5062	Key Concepts in Global Health	(15 credit points)
PU5063	Introduction to Health Data Science	(15 credit points)
PU5068	Designing Real World Trials	(15 credit points)
RN5003	Foundations of Nutrition	(15 credit points)
RN5008	Assessment of Nutritional Status	(15 credit points)