Duration: Minimum 24 months part-time (MSc).

A total of 180 credit points should be completed, including all compulsory courses.

Content:

Year 1

Second half session (Jan - April)

Two from the following:

Compulsory courses:

PU5522 Applied Statistics (15 credit points)

RN5503 Clinical Nutrition for Disease Prevention (15 credit points)

RN5504 Nutrition and Health Through the Life Stages (15 credit points)

Electives:

PU5532 Health Informatics (15 credit points)

PU5538 Epidemiology (15 credit points)

PU5546 Health Economics (15 credit points)

PU5547 Challenges in Global Nutrition (15 credit points)

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

RN5506 Sustainable Diets and Global Food Systems (15 credit points)

RN5502 Molecular Nutrition (15 credit points)

Summer session (April - August)

Select courses up to a total of 60 credit points:

PU5916 Rapid Research Project in Applied Health Sciences (30 credit points)

PU5919 Evaluating Policy Effects in Practice (30 credit points)

PU5923 Work- based Placement in Applied Health Sciences (30 credit points)

Year 2

First half session (Sep - Dec)

Two from the following:

Compulsory Courses:

PU5027 Fundamentals of Research Design (15 credit points)

RN5001 Fundamentals of Nutrition and Metabolism (15 credit points)

RN5002 Assessment of Nutritional Health (15 credit points)

Flectives:

PU5031 Evidence-Based Health (15 credit points)

PU5038 Designing Real World Trials (15 credit points)

PU5039 Qualitative Research Methods (15 credit points)

PU5041 Public Health in Action (15 credit points)

PU5056 Key Concepts of Global Health (15 credit points)

Second half session

Two from the following (not taken in year 1):

Compulsory courses:

PU5522 Applied Statistics (15 credit points)

RN5503 Clinical Nutrition for Disease Prevention(15 credit points)

RN5504 Nutrition and Health Through Life Stages (15 credit points)

Electives:

PU5532 Health Informatics (15 credit points)

PU5538 Epidemiology (15 credit points)

PU5546 Health Economics (15 credit points)

PU5547 Challenges in Global Nutrition (15 credit points)

PU5549 Women's Health in a Global Setting (15 credit points) RN5506 Sustainable Diets and Global Food Systems (15 credit points) RN5502 Molecular Nutrition (15 credit points)

Summer session

Select courses up to a total of 60 credit points:

PU5922 Masters Research Project (60 Credit points)
PU5916 Rapid Research Project in Applied Health Sciences (30 credit points)
PU5919 Evaluating Policy Effects in Practice (30 credit points)
PU5923 Work- based Placement in Applied Health Sciences (30 credit points)

Year 3

First half session

Two from the following (not taken in year 1):

Compulsory:

PU5027 Fundamentals of Research Design (15 credit points)
RN5001 Fundamentals of Nutrition and Metabolism (15 credit points)

RN5002 Assessment of Nutritional Health (15 credit points)

Electives:

PU5031 Evidence-Based Health (15 credit points) PU5038 Designing Real World Trials (15 credit points)

PU5039 Qualitative Research Methods (15 credit points)

PU5041 Public Health in Action (15 credit points)

PU5056 Key Concepts of Global Health (15 credit points)