Duration: 12 months full-time, or 24months part-time (MSc); 9 months full time or 18 months part time (PgDip); 4 months full time or 8 months part time (PgCert)

Content: The programme will comprise lectures, seminars, workshops, clinical demonstrations and laboratory practical sessions. Particular emphasis is placed on practical exercises designed to give students first-hand experience of, and insight into, research methods relevant to Human Nutrition.

Candidates shall be required to attend the following designated programme of courses:

## **FULL TIME ROUTE**

## Stage 1 (September - December)

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

RN5006 Human Nutrition in Context (0 credit points)

PU5017 Applied Statistics (15 credit points)

PU5052 Fundamentals of Research Design (15 credit points)

RN5003 Foundations of Nutrition (15 credit points)

RN5008 Assessment of Nutritional Status (15 credit points)

## Stage 2 (January - March)

RN5006 Human Nutrition in Context (0 credit points)

RN5507 Nutrition and Health (15 credit points)

#### Specialism Elective courses:

Students must select at least two of the below four courses:

PU5566 Challenges in Global Nutrition (15 credit points)

RN5509 Molecular Nutrition (15 credit points)

RN5505 Clinical Nutrition (15 credit points)

RN5510 Sustainable Diets and Global Food Systems (15 credit points)

#### **Elective courses:**

Students must select additional course(s) to make up a total of 60 credits from this list:

PU5552 Public Health in Action (15 credit points)

PU5526 Systematic Reviewing (15 credit points)

PU5529 Qualitative Health Research (15 credit points)

PU5565 Health Informatics (15 credit points)

PU5548 Work-Based Placement in Applied Health Sciences (15 credit points)

## Stage 3

RN5006 Human Nutrition in Context (0 credit points)

Students must select one option from this list:

MB5904 Master Research Project (Laboratory) (60 credit points)

OR

PU5922 Master Research Project (60 credit points)

AND

PU5928 Professional Development and Research Skills

(0 credit points)

Assessment: By a combination of written examinations and course-work, as prescribed for each course, by submission of a dissertation, and by oral examination. The degree of MSc shall not be awarded to a candidate who fails to achieve a CGS grade of D3 or above in their Masters research project, irrespective of their performance in other courses: such candidates may, at the discretion of the Examiners, be awarded a Postgraduate Diploma if they have achieved the appropriate number of credits for that award.

## **PART TIME ROUTE**

#### Year 1

RN5006 Human Nutrition in Context (0 credits)

PU5052 Fundamentals of Research Design (15 credits)

RN5003 Foundations of Nutrition (15 credits)

RN5507 Nutrition and Health (15 credits)

## **Elective courses:**

Students must select one of the below courses:

PU5552 Public Health in Action (15 credit points)

PU5526 Systematic Reviewing (15 credit points)

PU5529 Qualitative Health Research (15 credit points)

PU5565 Health Informatics (15 credit points)

PU5548 Work-Based Placement in Applied Health Sciences (15 credit points)

# Year 2

RN5006 Human Nutrition in Context (0 credits)

PU5017 Applied Statistics (15 credit points)

RN5008 Assessment of Nutritional Status (15 credits)

#### **Specialism Elective courses:**

Students must select two of the four below courses:

PU5566 Challenges in Global Nutrition (15 credit points)

RN5509 Molecular Nutrition (15 credit points)

RN5505 Clinical Nutrition (15 credit points)

RN5510 Sustainable Diets and Global Food Systems (15 credit points)

MB5904 Master Research Project (Laboratory) (60 credit points)

OR

PU5922 Master Research Project (60 credit points)

AND

PU5928 Professional Development and Research Skills (0 credit points)

Assessment: By a combination of written examinations and course-work, as prescribed for each course, by submission of a dissertation, and by oral examination. The degree of MSc shall not be awarded to a candidate who fails to achieve a CGS grade of D3 or above in their Masters research project, irrespective of their performance in other courses: such candidates may, at the discretion of the Examiners, be awarded a Postgraduate Diploma if they have achieved the appropriate number of credits for that award.