



BSc (Hons) Nutritional Science

Introduced in 2009, this innovative course was developed to enable graduates to pursue a variety of careers in the nutrition industry as well as develop projects to support sustainable change at a local community and global level.

Course Overview

The course aims to provide you with a knowledge and understanding of the science underpinning nutritional biochemistry, physiology, public health and personalised nutrition. You should gain an understanding of a systems biology and functional nutrition approach to personalised nutrition. Both individual and collaborative research projects are undertaken, enabling you to develop critical thinking, problem solving and decision-making skills as individuals and as part of a team.

This course enables you to consider the wider food and nutrition industry and the types of roles you would like to pursue. After graduation you should feel prepared to enter the workplace at multiple levels, including:

- Research, development and technical support for a wide range of companies
- Nutrition and health education including health writing and teaching the public and professionals
- Work within community settings to assist in the development of sustainable 'healthy' communities
- Combined with the CNELM Nutritional Therapy Practice Diploma, to practice as a nutritional therapist

Course Length & Study Options

- 3 years full-time; 4-5 years part-time (6 year+ options available but additional annual fees would be incurred)
- Distance Learning
- Three entry points each year in January, March & September
- All applicants agree a study plan prior to enrolment which can be adapted after starting the course

Year 1 (Level 4)	Year 2 (Level 5)	Year 3 (Level 6)
Thinking Critically	Applied Pathophysiological Reasoning	Personalised Nutrition Interventions
Nutritional Biochemistry	Research Methods	Health Culture
Applied Physiology	Food Science & Safety	Contemporary Issues in Food & Nutrition
Dietary Education	Nutraceuticals & Pharmaceuticals	Nutrition Enterprise
Public Health Nutrition	Nutrition in Practice	Research Project

Entry Requirements

- 'A' levels A-C or equivalent in Human Biology & Chemistry (or similar subjects), **OR** CNELM's Bioscience Entry Course modules: Chemistry & Human Biology
- GCSE in Mathematics, or equivalent, **OR** CNELM's Maths Foundation module
- GCSE in English language OR IELTS 6.0 or TOEFL equivalent if English is not your first language
- Basic computer skills including word processing, internet browsing and use of email.

NB GCSE and 'A' level, or equivalent qualifications accepted within a 5-year currency or demonstrating continued application in the workplace.



Advanced Learner Entry

Applicants with prior certificated learning from relevant degree or non-degree courses can apply for entry to the programme as an Advanced Learner. Applications are reviewed on an individual basis and within the guidance provided by Middlesex University. Further details are available in our Prospectus.

COURSE FEES 2019 & 2020

Option	Study Format	Total Tuition Fees	Payment Method and Breakdown
A	Full-time (3 years)	£17,820	Payable as £990 prior to the start of the course and each subsequent year (3x). Then monthly fees of £412.50 per month over 36 months
B	Part-time (4 years)	£17,820	Payable as £990 prior to the start of the course and each subsequent year (4x). Then monthly fees of £288.75 per month over 48 months
C	Part-time (5 years)	£17,820	Payable as £990 prior to the start of the course and each subsequent year (5x). Then monthly fees of £214.50 per month over 60 months
D	Part-time (6 years)	£18,810	Payable as £990 prior to the start of the course and each subsequent year (6x). Then monthly fees of £178.75 per month over 72 months

For further information regarding student finance options in the form of loans, grants and bursary please see our full prospectus.

Why CNELM?

CNELM has been teaching validated nutrition degree courses since 2003 and accredited postgraduate nutrition courses since 2006. We are at the forefront of new developments in personalised nutrition education and e-learning and we are committed to the development of evidence-based nutritional research. All of our nutrition courses are taught from the Systems Biology approach inclusive of functional medicine and other emerging healthcare paradigms.



For further content and financial details download the full Prospectus from:

cnelm.co.uk

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In partnership with
 Middlesex
University
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CNELM
Centre for Nutrition
Education & Lifestyle
Management