

# NNEdPro – Cambridge Summer School in Applied Human Nutrition

A comprehensive **Foundation Certificate Course in Applied Human Nutrition** for professionals interested in nutrition and its health applications

14<sup>th</sup> – 18<sup>th</sup> July 2018,  
University of Cambridge, UK



Accredited  
Comprehensive  
Foundation  
Certificate  
Course in  
Applied  
Human Nutrition

## Basic Concepts in Human Nutrition

Including dietary assessment, body composition and energy metabolism

## Nutrition Research Methods

Including nutritional epidemiology, nutrigenetics, nutrigenomics and diet-microbe interactions in the gut

## Nutrition in Disease Prevention

Including non-communicable diseases, musculoskeletal health and neurodegenerative diseases

## Nutrition in Healthcare

Including hydration and clinical leadership, clinical ethics, malnutrition in practice and ageing

## Nutrition Public Health and Policy

Including global nutrition, nutrition and health claims regulation, policy formulation and industry case studies

Benefits  
include:

- World class faculty in Cambridge and teaching from leading global nutrition experts
- Professional course accreditation and associate membership of the NNEdPro International Academy of Nutrition Educators (IANE)
- Complimentary registration for the 4<sup>th</sup> International NNEdPro Summit on 19<sup>th</sup> and 20<sup>th</sup> July - Both Day 1: Members and Stakeholders Global Strategy Workshop, and Day 2: Conference on Medical and Public Health Nutrition Education and Research
- Dedicated mentors plus evening networking, gala dinner and social programme

Summer Summer Programme in partnership with the University of Cambridge,  
Institute of Continuing Education

<http://www.ice.cam.ac.uk/course/summer-school-applied-human-nutrition-international-summit-medical-nutrition-education-research>

Email: [nnedpro@ice.cam.ac.uk](mailto:nnedpro@ice.cam.ac.uk)



[www.nnedpro.org.uk](http://www.nnedpro.org.uk)

*Celebrating 10 years of nutrition education, research and innovation*