

Russell Group Universities – Food, Nutrition and Dietetics Courses

Course	University	Entry Requirements	Website
BSc Nutrition 3 years (Accredited by the Association for Nutrition)	King's College London	A Level: ABB including Chemistry & Biology. GCSE grade B in both English and Mathematics also required.	http://www.kcl.ac.uk/prospectus/undergraduate/index/name/nutrition
BSc Nutrition and Dietetics 4 years (Accredited by the British Dietetic Association. Students who successfully complete the course are eligible to apply to the hcpc for registration as a dietitian in the UK.)	King's College London	A Level: AAB including Chemistry & Biology. GCSE grade B in both English and Mathematics also required.	http://www.kcl.ac.uk/prospectus/undergraduate/index/name/nutrition-and-dietetics/alpha/DEF/header_search/
BSc Nutrition 3 years (Accredited by the Association for Nutrition)	University of Leeds	A Levels: AAB (equivalent to 340 UCAS tariff points), including two science subjects. Preferred science subjects are Biology, Chemistry, Physics or Maths. Other A-level subjects such as Food Technology, Home Economics (Food and Nutrition) and Sports Science will also be considered as science subjects , preferably in combination with another science subject. GCSE: English and Maths at grade C	http://www.food.leeds.ac.uk/undergraduate/degree-courses/bsc-nutrition.html
BSc Food Science 3 years	University of Leeds	A Levels: ABB including two science subjects. Preferred science subjects are Biology, Chemistry, Physics or Maths. Other A-level subjects such as Food Technology, Home Economics (Food and Nutrition) and Sports Science will also be considered as science subjects , preferably in combination with another science subject. GCSE: English and Maths at grade C	http://www.food.leeds.ac.uk/undergraduate/degree-courses/bsc-food-science.html
BSc Food Science and Nutrition 3 years	University of Leeds	A Levels: ABB (equivalent to 340 UCAS tariff points), including two science subjects. Preferred science subjects are Biology, Chemistry, Physics or Maths. Other A-level subjects such as Food Technology, Home Economics (Food and Nutrition) and Sports Science will also be considered as science subjects , preferably in combination with another science subject. GCSE: English and Maths at grade C	http://www.food.leeds.ac.uk/undergraduate/degree-courses/bsc-food-science-and-nutrition.html
BSc Food and Human Nutrition (Accredited by the	Newcastle University	A Levels: ABB-BBB normally including Biology and another science subject but excluding General Studies. Home Economics/Food Technology will be considered instead of Biology . Chemistry is	http://www.ncl.ac.uk/undergraduate/degrees/b4d6/courseoverview/

Association for Nutrition)		preferred at A or AS level but not essential. GCSE Mathematics (minimum grade B) required if not offered at A or AS level.	
BSc Food Marketing and Nutrition	Newcastle University	A Levels: ABB-ABB including at least one science subject (preferably Biology or Chemistry) but excluding General Studies. Home Economics/Food Technology will be considered instead of Biology. Chemistry is preferred at A/AS level but not essential. Mathematics, and Chemistry or Dual Award Science, required at GCSE (minimum grade B) if not offered at A/AS level.	http://www.ncl.ac.uk/undergraduate/degrees/d64/courseoverview/
BSc Nutrition and Psychology	Newcastle University	A Levels: AAB-ABB including at least one subject with a substantial science or mathematics component from Mathematics, Biology, Physics, Chemistry, Statistics or Economics. Home Economics/Food Technology will be considered instead of Biology if accompanied by Chemistry at AS Level. General Studies not accepted. GCSE Mathematics plus a science (both at a minimum grade B) are required.	http://www.ncl.ac.uk/undergraduate/degrees/bc48/courseoverview/
BSc Food Science	University of Nottingham	A Levels: ABB/BBB: At least two science-based subjects at A level (chemistry preferred; other science subject can be biology maths or physics). Also considered are applied science, economics, food technology, geography and psychology. Citizenship studies, critical thinking, general studies and leisure studies not accepted.	http://www.nottingham.ac.uk/ugstudy/courses/biosciences/food-science.aspx
BSc Nutrition and Food Science	University of Nottingham	A Levels: ABB/BBB: At least two science-based subjects at A level (chemistry preferred; other science subject can be biology, maths or physics). Also considered are applied science, economics, food technology, geography and psychology. Citizenship studies, critical thinking, general studies and leisure studies not accepted.	http://www.nottingham.ac.uk/ugstudy/courses/biosciences/nutrition-food-science.aspx
BSc Nutrition (Accredited by the Association for Nutrition)	University of Nottingham	A Levels: ABB/BBB: At least two science-based subjects at A level (biology or chemistry preferred; other science subject can be applied science, food technology, geography, home economics, IT, maths, physical education, physics or psychology), and an additional A level or equivalent. Citizenship studies, critical thinking, general studies and leisure studies not accepted. We may also consider ABC depending on predicted grades in specific subjects.	http://www.nottingham.ac.uk/ugstudy/courses/biosciences/nutrition.aspx
MNutr Nutrition and Dietetics (Accredited by the British Dietetic Association. Students who successfully complete the course are eligible to apply to the hcpc for registration as a	University of Nottingham	A Levels: AAB/ABB: At least two science-based subjects at A level (chemistry essential; biology preferred as second science subject, but other science subject can be food technology, geography, home economics, IT, maths, physics, physical education or psychology) and an additional A level or equivalent. Applicants also require GCSE maths, grade C or above. Citizenship studies, critical thinking, general studies and leisure studies not accepted.	http://www.nottingham.ac.uk/ugstudy/courses/biosciences/nutrition-dietetics.aspx

dietitian in the UK.)			
BSc Food Quality, Safety and Nutrition	Queen's University, Belfast	A-levels: BBB including Biology or Chemistry (preferably both) or Double Award Applied Science + GCSE Biology and Chemistry or Double Award Science + GCSE Mathematics.	http://www.qub.ac.uk/home/StudyatQueens/CourseFinder/UG/FoodQualitySafetyandNutrition/DB6K/