Russell Group Universities – Food, Nutrition and Dietetics Courses

Course	University	Entry Requirements	Website
BSc Nutrition	King's College	A Level: ABB including Chemistry & Biology. GCSE grade B in both	http://www.kcl.ac.uk/prospectus/undergraduat
3 years	London	English and Mathematics also required.	e/index/name/nutrition
(Accredited by the			
Association for Nutrition)			
BSc Nutrition and Dietetics	King's College	A Level: AAB including Chemistry & Biology. GCSE grade B in both	http://www.kcl.ac.uk/prospectus/undergraduat
4 years	London	English and Mathematics also required.	e/index/name/nutrition-and-
(Accredited by the British			dietetics/alpha/DEF/header_search/
Dietetic Association.			
Students who successfully			
complete the course are eligible to apply to the			
hcpc for registration as a			
dietitian in the UK.)			
BSc Nutrition	University of	A Levels: AAB (equivalent to 340 UCAS tariff points), including two	http://www.food.leeds.ac.uk/undergraduate/de
3 years	Leeds	science subjects. Preferred science subjects are Biology, Chemistry,	gree-courses/bsc-nutrition.html
(Accredited by the		Physics or Maths. Other A-level subjects such as Food Technology,	
Association for Nutrition)		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	
BSc Food Science	University of	A Levels: ABB including two science subjects. Preferred science	http://www.food.leeds.ac.uk/undergraduate/de
3 years	Leeds	subjects are Biology, Chemistry, Physics or Maths. Other A-level	gree-courses/bsc-food-science.html
		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.	
BSc Food Science and	l la insancia s of	GCSE: English and Maths at grade C A Levels: ABB (equivalent to 340 UCAS tariff points), including two	http://www.food.leeds.ac.uk/undergraduate/de
Nutrition	University of Leeds	science subjects. Preferred science subjects are Biology, Chemistry,	gree-courses/bsc-food-science-and-
3 years	Leeds	Physics or Maths. Other A-level subjects such as Food Technology,	nutrition.html
3 years		Home Economics (Food and Nutrition) and Sports Science will also	nad idon, nam
		be considered as science subjects, preferably in combination with	
		another science subject. GCSE: English and Maths at grade C	
BSc Food and Human	Newcastle	A Levels: ABB-BBB normally including Biology and another science	http://www.ncl.ac.uk/undergraduate/degrees/b
Nutrition	University	subject but excluding General Studies. Home Economics/Food	4d6/courseoverview/
(Accredited by the	,	Technology will be considered instead of Biology. Chemistry is	

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	Newcastle	A Levels: ABB-BBB including at least one science subject (preferably	http://www.ncl.ac.uk/undergraduate/degrees/d
Nutrition	University	Biology or Chemistry) but excluding General Studies. Home	b64/courseoverview/
Natrition	J	Economics/Food Technology will be considered instead of Biology.	<u> </u>
		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.	
BSc Nutrition and	Newcastle	A Levels: AAB-ABB including at least one subject with a substantial	http://www.ncl.ac.uk/undergraduate/degrees/b
Psychology	University	science or mathematics component from Mathematics, Biology,	c48/courseoverview/
		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.	
BSc Food Science	University of	A Levels: ABB/BBB: At least two science-based subjects at A level	http://www.nottingham.ac.uk/ugstudy/courses/
	Nottingham	(chemistry preferred; other science subject can be biology maths or	biosciences/food-science.aspx
		physics). Also considered are applied science, economics, food	
		technology, geography and psychology. Citizenship studies, critical	
		thinking, general studies and leisure studies not accepted.	
BSc Nutrition and Food	University of	A Levels: ABB/BBB: At least two science-based subjects at A level	http://www.nottingham.ac.uk/ugstudy/courses/
Science	Nottingham	(chemistry preferred; other science subject can be biology, maths or	biosciences/nutrition-food-science.aspx
		physics). Also considered are applied science, economics, food	
		technology, geography and psychology. Citizenship studies, critical	
DC NI	11	thinking, general studies and leisure studies not accepted.	
BSc Nutrition	University of	A Levels: ABB/BBB: At least two science-based subjects at A level	http://www.nottingham.ac.uk/ugstudy/courses/
(Accredited by the	Nottingham	(biology or chemistry preferred; other science subject can be applied	biosciences/nutrition.aspx
Association for Nutrition)		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.	
MNutr Nutrition and	University of	A Levels: AAB/ABB:At least two science-based subjects at A level	http://www.nottingham.ac.uk/ugstudy/courses/
Dietetics	Nottingham	(chemistry essential; biology preferred as second science subject, but	biosciences/nutrition-dietetics.aspx
Dieceles	1 40ccmgmann	other science subject can be food technology, geography, home	<u>biosciences/nati ition dicteties.aspx</u>
(Accredited by the British		economics, IT, maths, physics, physical education or psychology) and	
Dietetic Association.		an additional A level or equivalent. Applicants also require GCSE	
Students who successfully		maths, grade C or above. Citizenship studies, critical thinking,	
complete the course are		general studies and leisure studies not accepted.	
eligible to apply to the			
hcpc for registration as a			

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