

## Dietetics

Dietetics is the science of applying nutritional principles to promote health and manage diseases. Dietitians assess, diagnose, and treat dietary and nutritional problems at an individual and public health level. They create tailored nutrition plans, educate patients on healthy eating, and work in a variety of settings, including hospitals, clinics, and community health programs.

University	Country	Degree Offered	Entry Requirements	Application Process	Special Conditions/Notes
University of Surrey	UK	BSc Dietetics	A-Level: ABB (including Biology and Chemistry); GCSE: Grade 6 (B) in Maths and English	UCAS	Work experience in a dietetic or healthcare environment is recommended.
University of Nottingham	UK	BSc Nutrition and Dietetics	A-Level: AAB (including Biology and Chemistry); GCSE: Grade 6 (B) in Maths and English	UCAS	Interview may be required; relevant work experience recommended.
Queen Margaret University	UK	BSc Dietetics	A-Level: ABB (including Biology and Chemistry); GCSE: Grade 6 (B) in Maths and English	UCAS	Practical experience in a healthcare setting is recommended.
University of Ulster	Northern Ireland	BSc Dietetics	A-Level: BBB (including Biology and Chemistry); GCSE: Grade C in Maths and English	UCAS	Interview required; work experience in a dietetic or healthcare setting is advantageous.
University College Dublin (UCD)	Ireland	BSc Human Nutrition and Dietetics	Irish Leaving Cert: H1 in Chemistry, Biology, and one other science subject	САО	Relevant experience recommended; interview may be required.
University of Chester	UK	BSc Dietetics	A-Level: BBB (including Biology and Chemistry); GCSE: Grade 6 (B) in Maths and English	UCAS	Work experience in dietetics or healthcare is preferred.

## Notes:

Application Process: Applications for UK universities are processed through UCAS, while Irish universities use CAO.

Special Conditions: Many programs require or recommend interviews and relevant work experience in dietetics or a healthcare environment.

Pathway PROfiles

## Disclaimer

This information is liable to change and decisions on pathways should only be made using up to date and relevant information from the universities. This information is provided for guidance only.