

UK DEGREE APPLICATIONS MADE EASY

MABECS QuickGuides



ALL YOU NEED TO KNOW ABOUT

Nutrition & Dietetics

SPECIALLY CURATED FOR YOU BY



BEFORE WE GO FURTHER...



Who is MABECS

MABECS is Malaysia's most experienced advisory service on UK degrees.
Our service is free of charge.

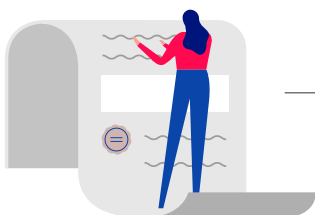


To find out more about MABECS' history and services, turn to the inside back cover. To reach a MABECS Education Advisor, call us at +603-7956 7655 or email enquiries@mabecs.com

From enquiry to successful student placement, **we take care of it all.**

1 Advice & guidance

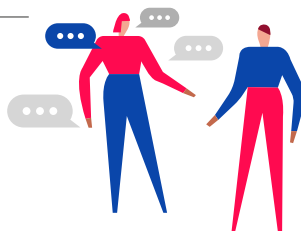
Find guidance on the right course and university including rankings, research ratings, entry requirements, and more.



2

Application

Our experienced UK education advisors will advise you on the required documents and relevant procedures. Note that the application method is different from the postgraduate level.



3

Test Preparation & Mock Interviews

We provide assistance for LNAT, BMAT, UCAT and others tests that might be required by UK universities. We also provide mock interviews for Medicine, Dentistry, Veterinary Science and Oxford & Cambridge.



4

Air tickets & accommodation

Yes, we also help to provide guidance from flight bookings, visa applications and suitable accommodations to stay in.

Study in the UK!

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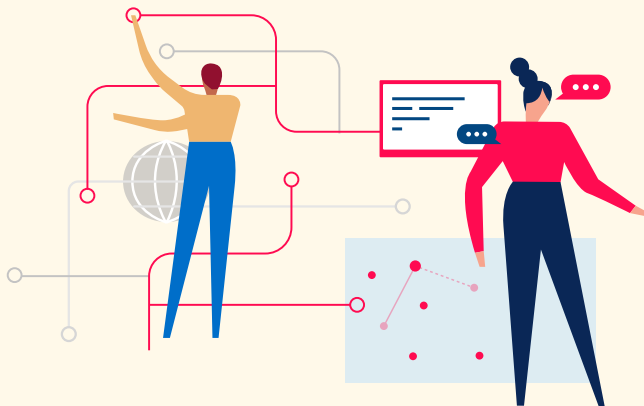
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Have a different set of questions about studying in the UK?

Call us* at **03-7956 7655**
to reach us immediately, or email **enquiries@mabecs.com**
if you're the shy type.

*Our Education Advisors have all been educated in the UK with over 10 years of experience in counselling. They help provide first-hand information on UK education as well as student life in the UK.



DISCLAIMER

The MABECS QuickGuides are for reference purposes only.

*Course content, entry requirements, and tuition fees could change from time to time.
You're advised to check the specific university website for the latest information.*

01



GET TO KNOW
NUTRITION &
DIETETICS

Introduction

The role of the **dietitian** is to educate people about the importance of a well-balanced diet and the need to adopt healthy eating habits. They work in a broad range of environments. Most dietitians are based in hospitals and contribute to therapeutic work in both inpatient and outpatient departments. This profession involves the care and treatment of patients, so the courses contain considerable components of clinical practice.

In hospitals, dietitians provide dietary advice for patients with conditions such as kidney disease and those with digestive problems. They create nutritional programmes for patients suffering from food allergies, diabetes, and more. Additionally, dietitians provide nutrition support and risk assessment to hospital catering units. They may work as part of a research team in hospitals which analyses the nutritional content of foods.

Nutritionists generally work in a preventive role on a one-to-one and a group basis with patients of all ages. Unlike dietitians who primarily work with people who are ill, nutritionists mostly work with people who are healthy. Key responsibilities of the job include:

- researching how the body's functions are affected by nutrient supply
- investigating the relationship between genes and nutrients
- studying how diet affects metabolism
- examining the process of nourishment and the association between diet, disease and health
- providing health advice and promoting healthy eating
- advising about special diets
- educating health professionals and the public about nutrition
- working as part of a multi-disciplinary team/supporting the work of other health care professionals

Course Organisation

Typically, the degree lasts three years. Students can opt for an additional year of placement or study abroad, which takes place in the third year of study. On top of this, there is also the option of taking an advanced degree via MSci – this is a four year undergraduate degree programme.

Teaching approaches vary from one university to another, generally students are taught through lectures, seminars, workshops, practical sessions and tutorials.

Assessments are conducted via examinations; oral and written assessments; group and individual projects; as well as dissertation .



Course Content

A Bachelor's degree in Dietetics will provide you with a range of knowledge and skills related to food, nutrition and the human body. Be prepared to learn the basics of biology and chemistry, and the opportunity to have hands-on experience in using cutting-edge technology and laboratory equipment.

Some examples of core modules taught in a Dietetics Degree are:

- Anatomy and Physiology
- Genetics
- Food Science
- Food Preparation
- Clinical Biochemistry
- Microbiology
- Behavioural Psychology
- Medical Nutrition Therapy
- Therapeutic Diet Preparation

A Bachelor's degree in Nutrition will provide you with an in-depth understanding of the **relationship between food, health and disease**.

Here are some of the core modules of a typical Nutrition Degree:

- Principles of Nutrition
- Biochemistry
- Human Biology
- Nutrition, Metabolism and Disease
- Nutritional Immunology
- Health Psychology
- Nutrition Counselling and Education

02

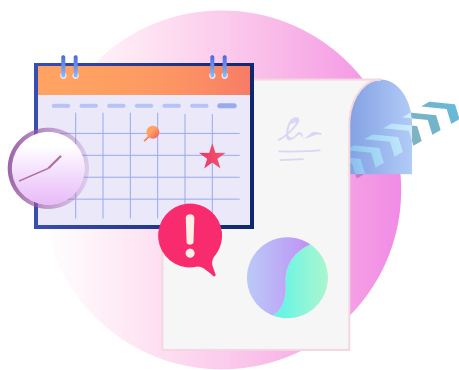


APPLYING FOR NUTRITION & DIETETICS

How it works

Applications for undergraduate degrees for most of the UK universities go via UCAS. You will need to register and complete the UCAS form, with payment, by the set deadline. Colleges will usually set internal deadlines for their students. With the exception of Oxford and Cambridge, the UCAS deadline for competitive universities is January 14, 2026.

The final deadline of UCAS application is June 30.



Course Codes & Fees

Name of University	Course Title & UCAS Code	Course Duration	Tuition fees (£) per academic year 2025	Entry Requirements	Remarks
Bournemouth University (B50)	BSc (Hons) Nutrition (B400)	3 years, full-time 3 4 years with a sandwich year	£19,700	A Levels: 104 – 120 points including a minimum of 2 A Levels from a required subject IB: 28 – 31 points	Accredited by the Association for Nutrition (AfN), enabling graduates to apply for registration as Associate Nutritionists (ANutr). Students have 2 opportunities to undertake placement i) an optional Placement Learning Unit (20 days or 150 hours) in Year 2 and the Practice Placement ii) (Sandwich option), a 30-week placement taken over the course of a full academic year between Year 2 and your Final Year. *Students can choose to undertake their placement abroad.
Coventry University (C85)	BSc (Hons) Nutrition and Health (B400)	3 years, full-time 4 years with a sandwich year	£18,300	A Levels: BBB to include Biology or Chemistry. IB: 32 points to include 5 points in Biology or Chemistry at HL	Accredited by the Association for Nutrition (AfN), enabling graduates to apply for registration as Associate Nutritionists (ANutr).
	BSc (Hons) Dietetics (HU05)	3 years, full-time	£19,850	A Levels: ABB including Biology. IB: 32 points including 7 in HL Biology.	Accredited by the Health and Care Professions Council (HCPC) and British Dietetic Association (BDA)

Name of University	Course Title & UCAS Code	Course Duration	Tuition fees (£) per academic year 2025	Entry Requirements	Remarks
Glasgow Caledonian University (G42)	BSc (Hons) Human Nutrition and Dietetics (B400)	4 years, full-time	£15,200	A Levels: BCC including Chemistry plus GCSE English and Maths at B/6. IB: 28 points with 5 in HL Chemistry and one other science.	The course is accredited by the British Dietetic Association and the Health and Care Professions Council (HCPC). It leads to eligibility to apply for HCPC registration (students are required to complete 1000 hours of clinical placement to be eligible) and follows the core curriculum set out by the British Dietetics Association.
University of Greenwich (G70)	BSc (Hons) Human Nutrition and Health (B401)	3 years, full-time 4 years with a sandwich year	£17,500	A Levels: 112 UCAS points with Biology and Chemistry at grade C	Accredited by the Association for Nutrition (AfN), enabling graduates to apply for registration as Associate Nutritionists (ANutr).
University of Hertfordshire (H36)	BSc (Hons) Dietetics (B410)	3 years, full-time	£23,200	A Levels: ABB-AAB (B in Chemistry & Biology) IB: 33 points, inc Biology or Chemistry at HL5/ SL6 and a second Science or Mathematics at HL5/ SL6.	This course is approved by the Health and Care Professions Council (HCPC) and accredited by the British Dietetic Association (BDA) . On graduation you are eligible to apply for registration.
King's College London (K60)	BSc (Hons) Nutritional Sciences (B400)	3 years, full-time	£35,800	A Levels: ABB including Biology and Chemistry IB: 33 points including TOK/EE with 655 at HL with HL Chemistry and HL Biology.	Accredited by the Association for Nutrition (AfN), enabling graduates to apply for registration as Associate Nutritionists (ANutr).
Kingston University (K84)	BSc (Hons) Nutrition (Human Nutrition) (B400)	3 years, full-time 4 years with a sandwich year, full-time (B402)	£18,500	A Levels: ABB, including Biology or Chemistry. IB: 32 points, including Higher Level Biology or Chemistry.	Accredited by the Association for Nutrition (AfN), enabling graduates to apply for registration as Associate Nutritionists (ANutr).

Name of University	Course Title & UCAS Code	Course Duration	Tuition fees (£) per academic year 2025	Entry Requirements	Remarks
University of Leeds (L23)	BSc (Hons) Nutrition (B400)	3 years, full-time or 4 years with a sandwich year or 4 years with a year study abroad, full-time	£32,750	A Levels: AAB inc. 2 sciences, at least one of Biology, Chemistry, Mathematics or Physics. A pass in the practical science element is required. IB: 35 points (16 HL) inc. two science subjects.	Accredited by the Association for Nutrition (AfN), enabling graduates to apply for registration as Associate Nutritionists (ANutr).
	BSc (Hons) Food Science and Nutrition (DB64)	3 years, full-time or 4 years with a sandwich year or 4 years with a year study abroad, full-time	£32,750	A Levels: AAB inc. 1 science & at least one of Biology, Chemistry, Mathematics or Physics. A pass in the practical science element is required. IB: 35 points (16 HL) inc. two science subjects Mathematics or Physics. A pass in the practical science element is required.	Accredited by the Institute of Food Science & Technology.
	BSc (Hons) Food Science (D610)	3 years, full-time or 4 years with a sandwich year, 4 years with a year study abroad, full-time	£32,750	A Levels: AAB inc. 1 science & at least one of Biology, Chemistry, Mathematics or Physics. A pass in the practical science element is required. IB: 35 points (16 HL) including two science subjects.	Accredited by the Institute of Food Science & Technology.
Liverpool Johns Moores University	BSc (Hons) Nutrition (DB64)	3 years, full-time 4 years with a sandwich year	£18,250	A Levels: BBB, one Science-related subject	This course is approved by Health & Care Professions Council and accredited by The Association of UK Dietitians.

Name of University	Course Title & UCAS Code	Course Duration	Tuition fees (£ per academic year 2025)	Entry Requirements	Remarks
Leeds Beckett University (L27)	BSc (Hons) Nutrition (2F9M)	3 years, full-time	£16,000	A Levels: 120 points, min. IB: 25 points.	Accredited by the Association for Nutrition (AfN), enabling graduates to apply for registration as Associate Nutritionists (ANutr). This course is approved by Health & Care Professions Council and accredited by The Association of UK Dietitians.
	BSc (Hons) Dietetics (B411)	3 years, full-time	£16,000	A Levels: BBB to inc. Chemistry & 1 science. A pass is required in science practical assessment if taking Biology, Chemistry and Physics. IB: 26 points inc. 6 HL Chemistry	
London Metropolitan University (L68)	BSc (Hons) Human Nutrition (B400)	3 years, full-time	£19,500	a minimum of 112 points from A levels including a C in Biology	This course is approved by Health & Care Professions Council and accredited by The Association of UK Dietitians. This course is accredited by British Dietetics Association (BDA). And approved by Health & Care Professions Council (HCPC). This course is accredited by The British Dietetic Association (BDA) and is approved by the Health & Care Professions Council (HCPC), on completion of the degree graduates will be eligible to apply for registration.
	BA / BSc (Hons) Dietetics (B403)	3 years, full-time	£21,000	A Levels: ABB including B in Biology and Chemistry.	
	BSc (Hons) Dietetics and Nutrition (B401)	3 years, full-time	£21,000	A Levels: BBB or a minimum 120 points including grade B or above in Biology and Chemistry.	
Manchester Metropolitan University (M40)	BSc (Hons) Sport and Exercise Nutrition (S296)	3 years, full-time 4 years with a sandwich year	£1,500 Wrong fees?	ALevels BCC at least one of Biology, Human Biology, Chemistry, Physics, Psychology or Physical Education.	Accredited by the Association for Nutrition (AfN), allowing graduates to apply for registration as Associate Nutritionists (ANutr).

Name of University	Course Title & UCAS Code	Course Duration	Tuition fees (£) per academic year 2025	Entry Requirements	Remarks
Newcastle University (N24)	BSc (Hons) Human Nutrition (B46D)	3 years, full-time 4 years with a sandwich year	£30,000	A Levels: ABB including two science subjects preferably including Biology or Chemistry. IB: 32 points	Accredited by the Association for Nutrition (AfN), allowing graduates to apply for registration as Associate Nutritionists (ANutr).
	MDiet Master of Dietetics (B401)	4 years, full-time	£30,000	A Levels: AAA- AAB including two science subjects preferably Biology or Chemistry. IB: 34-36 points	Approved by the Health and Care Professions Council (HCPC) and accredited by the British Dietetic Association (BDA), enabling graduates to apply for registration as Dietitians.
Northumbria N77	Food Science and Nutrition BD46	3 years, full-time	£20,950	A Levels: BBC, including a grade B in a science subject such as Biology, Chemistry, IB: 31 points overall	Accredited by both the Association for Nutrition (AfN) and the Institute of Food Science and Technology (IFST).
	Sport, Exercise and Nutrition CB65	3 years full-time	£20,950	A Levels: 96-112 UCAS points; specific subject requirements are not detailed.	This course is endorsed by the British Association of Sport and Exercise Sciences (BASES)
University of Nottingham	BSc (Hons) Nutrition (B400)	3 years, full-time 4 years with a sandwich year	£30,750	A Levels: ABB inc. two science-based subjects (Biology or Chemistry preferred) IB: 32 points including 5 at 2 Science HL	Accredited by the Association for Nutrition (AfN), allowing graduates to apply for registration as Associate Nutritionists (ANutr).
	MNutr (Hons) Nutrition and Dietetics (B401)	4 years, full-time	£30,750	A Levels: AAB at least two science-based subjects (Biology and/or Chemistry essential) IB: 34-36 points including 5 at 2 Science HL (must inc. at least one Biology or Chemistry)	Approved by the Health and Care Professions Council (HCPC) and accredited by the British Dietetic Association (BDA), enabling graduates to apply for registration as Dietitians.

Name of University	Course Title & UCAS Code	Course Duration	Tuition fees (£) per academic year 2025	Entry Requirements	Remarks
Oxford Brookes University (O66)	BSc (Hons) Nutrition (B401)	3 years, full-time	£17,750	A Levels: BBC. including a minimum grade C in Biology IB: 29 points. A HL science subject is required. Maths and English SL at grade 4.	Accredited by the Association for Nutrition (AfN), enabling graduates to apply for registration as Associate Nutritionists (ANutr).
University of Plymouth (P60)	BSc (Hons) Dietetics (B410)	3 years, full-time with placements	£18,650	A Levels: 112 – 128 point including BB at A Level from Biology and a science subject. IB: 28 – 30 points including Grade 5 at HL Biology and a second science subject preferably Chemistry.	Approved by the Health and Care Professions Council (HCPC) and accredited by the British Dietetic Association (BDA), enabling graduates to apply for registration as Dietitians.
	MDiet (Hons) Dietetics (B411)	4 years full-time, with placement	£18,650	128 UCAS tariff points (ABB from 3 A Levels which must inc. Biology and another Science) IB: 32 points inc. HL Biology 5 and HL 5 in second Science	Approved by the Health and Care Professions Council (HCPC) and accredited by the British Dietetic Association (BDA), enabling graduates to apply for registration as Dietitians..
Queen Margaret University, Edinburgh	MNutrition /BSc (Hons) Nutrition (B403)	4 years, full-time	£17,325	A Levels: BB. Biology or Chemistry is required and preferably one other science subject. IB: 26 points. Biology or Chemistry is required and preferably one other science subject.	Accredited by the Association for Nutrition (AfN), enabling graduates to apply for registration as Associate Nutritionists (ANutr).
	MDiet Master of Dietetics (B410)	4years, full-time	£17,325	A Levels: ABB. Normally Biology and Chemistry and preferably one other science subject and Mathematics. IB: 28 points. Normally Biology and Chemistry and preferably one other science subject at HL and Mathematics.	Successful completion of the course (both academic and practice placement components) confers eligibility to apply for registration with the Health and Care Professions Council (HCPC). The course is approved by the British Dietetic Association.

Name of University	Course Title & UCAS Code	Course Duration	Tuition fees (£) per academic year 2025	Entry Requirements	Remarks
Queen's Belfast University (Q75)	Food Science and Nutrition (DB6K)	3 years, full time	£25,300	A Levels: BBB/ABB inc. Biology & Chemistry. GCSE Maths grade C	Accredited by the Institute of Food Science and Technology (IFST).
University of Reading (R12)	BSc (Hons) Nutrition (B5D7)	3 years, full-time	£29,950	A Levels: ABB inc. 2 core Science subjects + interview IB: 32 points, 55HL in 2 core Science subjects	Accredited by the Institute of Food Science and Technology (IFST).
Robert Gordon University (R36)	Nutrition and Dietetics (B401)	4 years, full-time	£18,300	A Levels: BBC including Biology and Chemistry. English and Mathematics are required at GCSE B / 6 or above if not held at A Levels. IB: 28 points to inc. Chemistry and one further science from Bio, Math, or Phy and Eng	This course is approved by the Health & Care Professions Council (HCPC) and accredited by the British Dietetic Association (BDA)
Sheffield Hallam University (S21)	BSc (Hons) Food & Nutrition (DB44)	3 years, full-time 4 years with a sandwich year	£17,155	A Levels: BBC or 112 points. This must inc. at least 64 points from 2 A Levels and a relevant science subjects **more notes on PDF	Accredited by the Institute of Food Science & Technology (IFST).
Solent University (S30)	BSc (Hons) Health, Nutrition and Exercise Science (HN01)	3 years, full-time 4 years with a sandwich year	£17,750	A Levels: 112-128 points. One science subject, Mathematics and English at GCSE, at grade 4 or above IB: 28 points.	Endorsed and certified by relevant governing bodies such as CIMSPA and the Association for Nutrition.
University of Surrey (S85)	BSc (Hons) Nutrition and Dietetics (B403)	3 years, full-time 4 years with a sandwich year	£26,000	A Levels: ABB inc. Biology at grade B and one of Chemistry, Mathematics, Psychology and Physics. IB: 32 points inc. HL 5/SL 6 in Biology and one of Chemistry, Mathematics and Physics.	Approved by the Health and Care Professions Council (HCPC) and accredited by the British Dietetic Association (BDA).

Name of University	Course Title & UCAS Code	Course Duration	Tuition fees (£) per academic year 2025	Entry Requirements	Remarks
Teesside University (T20)	BSc (Hons) Nutrition (BD46)	3 years, full-time 4 years with a sandwich year	£17,300	A Levels: 96 – 112 points with Biology at Grade C. GCSE English and Mathematics at Grade C / 4.	Accredited by the Association for Nutrition (AfN), enabling graduates to apply for registration as Associate Nutritionists (ANutr).
UCL (U80)	BSc Nutrition & Medical Sciences (B400)	3 years, full-time 4 years with a sandwich year	£36,500	A Levels: AAA Biology grade A required, plus one from Chemistry, Mathematics or Physics. IB: 38 points A total of 18 points in 3HL inc. 6 in Biology and either Mathematics, Physics or Chemistry, with no score below 5.	Accredited by the Association for Nutrition (AfN), allowing graduates to apply for registration as Associate Nutritionists (ANutr).
Ulster University (U20)	BSc (Hons) Food and Nutrition with placement year (B450)	4 years full-time with a compulsory placement year,	£17,010	A Levels: BBC including at least one science subject. IB: 28 points (12 HL) to include at least 5 points in one of science subjects	Accredited by the Institute of Food Science and Technology (IFST).
	BSc (Hons) Dietetics (B460)	3 years full-time	£17,010	Grades BBB (to include 2 subjects from Chemistry, Physics, Mathematics, Biology, Nutrition & Food Science of which Chemistry is preferred). IB 26 points, 13 at HL incl two subjects from Maths, Chemistry, Physics, Biology at HL	Approved by the Health and Care Professions Council (HCPC) and accredited by the British Dietetic Association (BDA).
University of Westminster (W50)	BSc (Hons) Human Nutrition (B401)	3 years, full-time or 4 years Sandwich	£17,600	A Levels: BBC, with two Science subjects, inc. one from Chemistry and Biology, and one from Chemistry, Biology, Mathematics, Physics and Psychology IB: 28 points including HL 5 in Biology or Chemistry	Accredited by the Association for Nutrition (AfN), enabling graduates to apply for registration as Associate Nutritionists (ANutr).

Entry Requirements

Academic requirements

The Nutrition & Dietetics degree is competitive and will often require Biology and Chemistry. The requirements can vary between universities ranging from AAA to ABB.

Non-academic requirements

A. The Health and Care Professions Council Health Registration

The Health and Care Professions Council requires that all applicants for registration complete a self-declaration of health. This is a statement confirming that their health will not impair their ability to give safe and effective care. Therefore, students will be expected to inform academic staff and occupational health of any relevant issues (this includes health issues such as eating disorders that may influence the student's judgment in clinical practice).

B. Medical fitness assessment

All students must undergo health screening with the university's Student Occupational Health Service prior to entry to ensure they are fit to practise. This will be in the form of a pre-acceptance medical questionnaire which must be countersigned by the student's general practitioner. The university will send the questionnaire to students once they have firmly or provisionally accepted a place on the programme.

C. Disclosure and Barring Service (DBS) - previously Criminal Records Bureau check

To ensure students are of good character as part of the fitness to practise requirements, students must complete a self-declaration form. Students must declare any convictions, cautions or reprimands received at any time before or during their studies, either in this country or in other countries. The criminal records check is an Enhanced Level search by the Disclosure and Barring Service (DBS). The university will assist students in the completion of these forms. International students will be required to produce a 'certificate of good conduct' letter. Certificate of Good Conduct for Malaysians can be applied via the Ministry of Foreign Affairs. Refer to <http://www.kln.gov.my/web/guest/home>

Selectors' Attitude

Your UCAS application is always considered as a whole; taking into account your qualifications, experience, personal statement and reference.

Universities will require applicants to attend Multiple Mini Interviews or interviews via Skype. Universities will look for certain skills and attributes which they believe make an ideal candidate for Nutrition & Dietetics.



Personal Statement

Applicants must show commitment and strong interest in Nutrition & Dietetics. Universities will look for certain skills which are important to make an ideal candidate for Nutrition & Dietetics.

You must show the passion and motivation to study the course, good communication and numeracy skills, and some work experience in Nutrition & Dietetics.

UCAS has implemented a system called the UCAS Similarity Detection Service to verify the authenticity of Personal Statements. If significant amounts of similarities are detected and the Verification staff decides to flag a personal statement, the university and the applicant will be notified via email by UCAS.

03



LOOKING AHEAD

Career Path

Dietitians & Nutritionists in Malaysia

Dietitians often work in medical settings, such as hospitals, health clinics and long-term care facilities. Some dietitians also work in the pharmaceutical industry, insurance companies and public health agencies. Dietetics graduates can also work in commercial settings, such as wellness centres, health food restaurants and sports and fitness centres.

Here are some dietetics-related careers that you can consider upon graduating:

- Clinical dietitian
- Consultant dietitian
- Special products manager (in pharmaceutical companies)
- Food service dietitian
- Researcher
- Health educator

Nutritionists typically work with healthy individuals to help cultivate a balanced lifestyle, playing the supplementary role of a healthcare professional rather than a problem-solving one.

Nutrition graduates can seek employment opportunities in a wide range of industries — from health and wellness, to food and beverage. Similar with dietitians, some of the workplaces for nutritionists include wellness centres, sports and fitness centres, nutritional supplement companies and health food restaurants.

Here are some nutrition-related careers that you can consider upon graduating:

- Nutritionist
- Nutritional supplement specialist
- Public health nutritionist
- Nutrition journalist
- Fitness nutrition specialist
- Nutrition consultant
- Wellness consultant

Some content adapted from www.eduadvisor.my



“How can MABECS help me?”



If all that information is making you feel overwhelmed, don't worry. You're not alone. Countless students have felt the same way and they've found it helpful to consult MABECS for their UK degree applications. For an overview of our services, check out the Inside Front Cover page.

Here is how your MABECS Education Advisor can help you in detail:

1

BEFORE APPLYING

MABECS provides detailed information on:

- UK universities' environment, fees, and facilities
- course structure, content and specialisation entry
- requirements and university standards
- specific university's research ratings and teaching quality assessments



We can also recommend suitable and relevant universities based on your academic results and preferences.

3

PRE-DEPARTURE HELP

MABECS provides guidance on:

- visa applications
- accommodation arrangements
- flight bookings

2

APPLICATION

MABECS provides detailed information on:

- undergraduate degree application explained from start to end
- personal guidance for your Personal Statement
- mock interviews
- monitoring the progress of your application
- providing advice at stages where important decisions need to be made
- being the intermediary (middle person) between you and universities if our assistance is required
- counselling sessions with visiting UK admissions tutors and university representatives
- IELTS registration with the British Council

About Us

MABECS was set up in 1985 to assist students in Malaysia to find suitable places at universities in the United Kingdom.

Since 1985, students we have counselled have successfully enrolled in top UK universities – both at undergraduate and postgraduate levels.

Whether you're an individual student seeking counselling for your UK degree application, or an education institution hoping to achieve the same for your pre-university students, MABECS is here to help.



Visit our website at www.mabecs.com for a quick overview of how MABECS helps students from start to end of their UK degree application process. You'll also find many helpful articles on studying in the UK, including real student stories!

UK degree applications made easy

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Monday to Friday:
9:30am to 4:30pm

**Saturdays, Sundays and public
holidays:** Closed



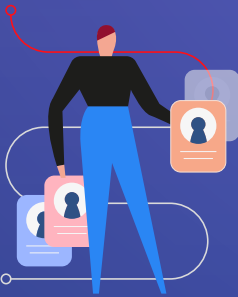
UK degree applications made easy.

We take care of everything in your UK degree application with your cooperation - free of charge.



Student-centered

Our strong student-centered approach to counselling, means that we give students the fullest possible information on all available options, to help them make sensible decisions.



Free Consultation

Advice, information and assistance with applications, are given free of charge and our Education Advisors are always ready to sort out any problems that may arise, and to brief you on preparations for travel to the UK.



Accessible

Our friendly multi-racial, open-access office, can be easily reached by public transport, and no appointment is necessary to drop in and browse through the reference library, talk to an Education Advisor, or complete and send an application.