The University of Nottingham has been recognised as delivering a **Gold standard in the Teaching Excellence Framework (TEF)**, which aims to recognise and reward excellent learning and teaching.
Welcome to the School of Biosciences

We deliver exciting, career focused degree courses led by an inspiring and dynamic teaching team.

You will access teaching delivered by some of the brightest minds in their fields, shaped by the latest ground-breaking research.

Our wide range of undergraduate and postgraduate courses explore topical and commercial issues in biosciences such as global food security, sustainable agriculture and the environment and its protection.

Most of our courses are primarily studied at our Sutton Bonington Campus. The 100-acre campus is located in the beautiful countryside just outside Nottingham. It has its own library, sports centre, accommodation and social amenities. There are regular daily and evening bus services to University Park Campus in Nottingham and Nottingham city centre, allowing you to take full advantage of the social and sporting activities available there. As a highly successful research-led school we utilise specialist laboratory and field facilities, including a new £5m purpose-built Super Laboratory, a 450 hectare University Farm, Centre for Dairy Science Innovation and Dietetics, Sensory and Metabolism Laboratories.

At a glance
In the latest National Student Survey, our courses receive high scores. Students from our BSc Biotechnology course gave this feedback:
- 96% of students said that our staff are good at explaining things
- 97% said that they are able to contact staff when needed
- 94% thought that the course was intellectually stimulating

Gaining a degree in biotechnology, microbiology or plant science will provide the springboard to a diverse range of graduate careers in the sciences and other professions. We have a strong focus on graduate employability within our degree programmes.

We hope to welcome you to Nottingham soon.

Professor Simon Langley-Evans
Head of the School of Biosciences

Whatever your ambitions, our aim is to help you achieve them here at Nottingham.

nottingham.ac.uk/ugstudy/biosciences

Our courses

<table>
<thead>
<tr>
<th>Degree title</th>
<th>UCAS code</th>
<th>Duration</th>
<th>A levels</th>
<th>IB</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc Biotechnology</td>
<td>J700</td>
<td>3 years</td>
<td>ABB-BBB*</td>
<td>32-30</td>
</tr>
<tr>
<td>BSc Microbiology</td>
<td>C501</td>
<td>3 years</td>
<td>AAB-ABB**</td>
<td>34-32</td>
</tr>
<tr>
<td>BSc Plant Science</td>
<td>C200</td>
<td>3 years</td>
<td>AAB-ABB*</td>
<td>34-32</td>
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</tbody>
</table>

* Including two science-based subjects (biology required; geography and psychology accepted) excluding critical thinking and general/citizenship/leisure studies; ABC may also be considered depending on predicted grades in specific subjects. A pass is required in science practical tests, if assessed separately.

** Including two science based subjects (biology and chemistry preferred), excluding critical thinking and general/citizenship/leisure studies. A pass is required in science practical tests, if assessed separately.

Study abroad and industry placement opportunities
You have the opportunity of taking a year in industry between years two and three of your degree, extending your degree to a four year programme. In addition, there is a variety of study abroad opportunities available depending on your subject – you can apply to spend part of your second year at the University’s Malaysia Campus; apply to spend a semester at one of our international partner universities; study abroad for an additional year; choose one of our international degree options; or take part in a summer school.

For more information see pages 13-15.

Foundation courses
Applicants who are not eligible for direct entry to undergraduate study may be able to apply for a foundation course. Find out more at nottingham.ac.uk/foundationcourses

English language requirements
IELTS 6.0 (no less than 5.5 in any element). For details of other English language tests and qualifications we accept, please see nottingham.ac.uk/go/alternativerequirements

Academic English preparation
If you require additional support to take your language skills to the required level, you may be able to attend a presessional course at the Centre for English Language Education, which is accredited by the British Council for the teaching of English in the UK.

Students who successfully complete the presessional course to the required level can progress onto their chosen degree course without retaking IELTS or equivalent. Find out more at nottingham.ac.uk/cele

I chose Nottingham due to the excellent reputation this university has, both academically and for student life. I chose biotechnology as it is such a diverse field, and the course at Nottingham allows you to very specifically tailor your studies towards the field you are interested in the most.

Sam Garvey, BSc Biotechnology

I chose Nottingham due to the excellent reputation this university has, both academically and for student life. I chose biotechnology as it is such a diverse field, and the course at Nottingham allows you to very specifically tailor your studies towards the field you are interested in the most.

Sam Garvey, BSc Biotechnology
BSc Biotechnology

Nottingham's international reputation for research excellence means that you will be taught at the cutting edge of biotechnology, accessing the latest techniques, with options to specialise in your area of interest.

Biotechnology is a revolutionary science which involves the exploitation of biological systems with proven impact on health, medicine, food and the environment.

You will be introduced to the latest molecular techniques useful in manipulating biological systems while you learn the fundamental aspects of physiology, biochemistry and genetics of a cell. This course gives you the option to study pathways in plant, animal or microbial biotechnology.

Key topics include genetically modified crops, industrially significant micro-organisms and sustainable development.

Graduates are equipped with a solid scientific background, whilst gaining commercial awareness and transferable skills, which are all highly valued by graduate employers.

Year one

During the first year, you will study a broad base of core modules including biochemistry, genetics and cell biology.

You will gain an understanding of the biochemical processes in living organisms and get to explore the ultrastructure of cells – the structure too small to be seen with an ordinary microscope.

Our courses

nottingham.ac.uk/ugstudy/biosciences

Year two

You will have a wide choice of optional modules, allowing you to specialise in the areas which most interest you. A year in computer science or year in industry is available after the second year.

Year three

Your research project is a very important component of year three and may involve molecular studies on animals, plants or microorganisms. You'll work in close collaboration with research-active scientists on problems of real significance, making use of the considerable research expertise and facilities available on campus. You will also have a wide choice of optional modules to help further your area of interest.

Examples of projects include:

- Biopharmaceuticals and natural product drug discovery
- Generation of recombinant calpastatin to study effects on muscle growth associated with various forms of cancer
- mRNA Methylation
- Mesophyll cell development in different species of wheat and grasses
- Optimising the production of green sugars from municipal solid waste

Year in Computer Science

You can combine this degree with an extra year (between years two and three) in the University's School of Computer Science. This is designed to provide you with additional skills in computing useful in your final year research project and your future careers. You will be able to transfer into this programme from your BSc course (subject to progression criteria).

Typical modules

<table>
<thead>
<tr>
<th>Year one</th>
<th>Year two</th>
<th>Year three</th>
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<tr>
<td><strong>Core</strong></td>
<td><strong>Core</strong></td>
<td><strong>Core</strong></td>
</tr>
<tr>
<td>Animal Biology</td>
<td>Molecular Biology and the Dynamic Cell</td>
<td>Research Project</td>
</tr>
<tr>
<td>Biochemistry - The Building Blocks of Life</td>
<td>Molecular Pharming and Biotechnology</td>
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<tr>
<td>Biosciences Tutorials and Foundation Science</td>
<td>Principles of Immunology</td>
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<tr>
<td>Genes and Cells One and Two</td>
<td>Professional and Research Skills for Biotechnologists</td>
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<tr>
<td>Introductory Physiology</td>
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<tr>
<td>Plant Science</td>
<td><strong>Optional</strong></td>
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</tr>
<tr>
<td>The Biosciences and Global Food Security</td>
<td>Analysis of Bacterial Gene Expression</td>
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<tr>
<td>The Physiology of Microbes</td>
<td>Applied Animal Science</td>
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<td></td>
<td>Applied Plant Science</td>
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<td></td>
<td>From Cell to Crop</td>
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<td></td>
<td>Bacterial Biological Diversity</td>
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<td></td>
<td>Bacterial Genes and Development</td>
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<td></td>
<td>Computer Modelling in Science: Introduction</td>
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<td></td>
<td>Microbial Biotechnology</td>
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<tr>
<td></td>
<td>Plant Pests and Diseases</td>
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<td></td>
<td>Principles of Animal Health and Disease</td>
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<td></td>
<td>Principles of Animal Nutrition</td>
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<td></td>
<td>Principles of Gene Function</td>
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<td></td>
<td>Virology</td>
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<tr>
<td></td>
<td><strong>Optional</strong></td>
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<tr>
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<td>Principles of Gene Function</td>
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<tr>
<td></td>
<td>Microbial Analysis and Biotechnology</td>
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<td>Animal Nutrition</td>
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<td>Genetic Manipulations</td>
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On this course, you can combine with a year in computer science, go on an industry placement and/or study abroad.

Modules may change, for example due to curriculum developments. The above list is a sample of typical modules that we offer, not a definitive list. The most up to date information can be found on our website at nottingham.ac.uk/ugstudy/biosciences
## BSc Microbiology

**Microbiologists are at the cutting edge of solving the microbial problems facing mankind.**

At Nottingham, you will learn a wide variety of practical techniques, develop research knowledge and gain industry exposure.

By the end of the course you will be qualified to work with microbial pathogens – this means you can pursue a laboratory career immediately, such as in a research lab or pharmaceutical company.

Microbiology is a laboratory-based science studying the microorganisms which affect human, animal and plant health. Microbiologists work in a huge variety of fields, including food, healthcare, chemicals and waste treatment. For example, genetically modified microbes are used to combat pests and disease in crops without the need for chemical sprays. Valuable products like insulin for diabetes and vaccines against diseases are made cheaply and efficiently by modified microbes.

### Years one to three

A broad base of modules is studied in year one and core modules in year two include a significant proportion of laboratory-based work. A choice of optional modules in years two and three allows you to specialise in your area of interest.

**Research project**

In year three you will undertake a year-long research project, spending at least three full days per week in the final semester undertaking your work.

Examples of recent projects include:
- Testing clinical or food samples to detect specific mycobacterial pathogens
- Metal and antibiotic resistance in enterobacteria
- Sortase A (SrtA) mediated cell wall anchoring through modification of reporter proteins
- The temperature dependence of bacteriophage replication
- Probing cross talk in a two component system enabled by the PcoR gene, PcoS, SiS and SiR genes
- Characterization of the Eukaryotic enteric virome

### Year in computer science

You can combine this degree with an extra year (between years two and three) in the University’s School of Computer Science. This is designed to provide you with training in software development and computing skills relevant to your final year research project and to your future career. You will be able to transfer into this programme from your BSc course (subject to progression criteria).

I made the decision to study microbiology as it’s a prestigious subject area which seems to be constantly changing and evolving, so nothing is ever boring. I’m really amazed by how much an organism that cannot be seen by the naked eye can have such a dramatic effect on life itself, ranging from health to food spoilage.

Sarah Guest, BSc Microbiology

[nottingham.ac.uk/ugstudy/biosciences](nottingham.ac.uk/ugstudy/biosciences)

### Typical modules

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</tr>
<tr>
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<td>Bacterial Biological Diversity</td>
<td>Chronic Disease and the Immune System</td>
</tr>
<tr>
<td>Biosciences Tutorials and Foundation Science</td>
<td>Medical Microbiology</td>
<td>Environmental Biotechnology</td>
</tr>
<tr>
<td>Genes and Cells One</td>
<td>Microbial Mechanisms of Foodborne Disease</td>
<td>Immunity and the Immune System</td>
</tr>
<tr>
<td>Microbes and You</td>
<td>Principles of Immunology</td>
<td>Microbial Fermentation</td>
</tr>
<tr>
<td>Microorganisms and Disease</td>
<td>Professional Skills for Bioscientists</td>
<td>Molecular Microbiology and Biotechnology</td>
</tr>
<tr>
<td>The Physiology of Microbes</td>
<td></td>
<td>Molecular Microbiology and Infection</td>
</tr>
<tr>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Food and Physiology</td>
<td>Bacterial Genes and Development</td>
<td>Molecular Parasitology</td>
</tr>
<tr>
<td>The Biosciences and Global Food Security</td>
<td>Computer Modelling in Science: Introduction</td>
<td>Molecular Plant Pathology</td>
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<tr>
<td></td>
<td>Infection and Immunity</td>
<td>Pathogens</td>
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<td>Plant Cell Signalling</td>
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<td>Molecular Biology and the Dynamic Cell</td>
<td>Plant Disease Control</td>
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<td></td>
<td>Pharmacological Basis of Therapeutics</td>
<td>Rapid Methods in Microbial Analysis</td>
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<td>Sex, Ageing and DNA Repair</td>
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<td></td>
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<td>The Microflora of Foods</td>
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<tr>
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<td>Virology and Cellular Microbiology</td>
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Modules may change, for example due to curriculum developments. The above list is a sample of typical modules that we offer, not a definitive list. The most up to date information can be found on our website at [nottingham.ac.uk/ugstudy/biosciences](nottingham.ac.uk/ugstudy/biosciences).

On this course, you can go on an industry placement and/or study abroad.
BSc Plant Science

At the University of Nottingham we have an international reputation for the quality of our plant science research. You will be taught by experts in different aspects of plant science enabling you to pursue a career in your area of interest.

All the food we eat is ultimately derived from plants. As the population grows and our climate becomes less predictable, we need to improve crop productivity. Scientists with a detailed knowledge of plant science are in high demand.

Our plant science course explores, through investigation and experimentation, how plants grow, develop, reproduce, evolve, fight off pests and diseases, and interact with and respond to their environment.

You will learn many exciting aspects of modern plant science, including cell and molecular biology, genetic engineering, plant-pathogen interactions, environmental physiology, and ecology. Throughout the course, there is a focus on the application of plant science in the agricultural, horticultural, biotechnology and food industries.

Years one to three

After the fundamental core modules studied in year one, years two and three have a range of modules addressing aspects of plant science across the scales, from the molecular to the field. In year three, you will undertake a research project which can be laboratory-based, field-based or data driven.

The research project encourages critical thinking and involves independent study and teamwork, a literature survey and data handling, analysis and interpretation.

Examples of recent projects include:
- use of PCR to monitor transposons in petunia
- enzymes involved in taxol biosynthesis in transgenic plants
- photosynthesis acclimation in Arabidopsis ecotypes
- use of a fern for the phytoremediation of soil contaminated with arsenic
- use of UV-C radiation to inhibit post-harvest fungal pathogens of fruit
- LAMP PCR diagnostics for fungal pathogens
- algal phosphorescence and its use in street lighting

Study abroad

Plant science students have the option to study abroad during their second year at the University of Nottingham Malaysia Campus and/or at one of our international partner universities.

You also have the option of combining plant science with an additional international year which offers the opportunity to study abroad at one of our partner universities in France or Spain for example. You can transfer to this four year route in your first semester of study.

On this course you can go on an industry placement and/or study abroad.

Modules may change, for example due to curriculum developments. The above list is a sample of typical modules that we offer, not a definitive list. The most up to date information can be found on our website at nottingham.ac.uk/ugstudy/biosciences
How will I study?

We want you to have the best possible learning experience, whatever your chosen course of study. In the School of Biosciences you’ll experience an integrated range of teaching and learning styles, from traditional lectures, practicals, small-group discussions and tutorials to contemporary online systems.

Modules

Modules are self-contained units of study that usually run for one semester but some are year-long. All our undergraduate programmes are modular with assessment at the end of each module. Although some modules are core, you can choose from a range of other optional modules. Depending on your timetable you may also be able to take modules from other schools across the University.

Your research project

One of the strengths of all our degrees is the final-year research project module. This allows you to work on your chosen area, supervised by research scientists, and provides the opportunity for you to demonstrate your abilities to future employers. It involves independent study, a literature survey and data handling, analysis and interpretation. The project also develops significant transferable skills, including critical thinking.

Your personal tutor

You will have a personal tutor who is a member of the academic staff and will take a close interest in your academic progress and general well-being.

You will be able to talk to your tutor in confidence about academic and other, more general concerns. They can be a valuable source of information and advice.

Facilities

As a highly successful research-led school we have excellent laboratory and field facilities, including:

- specialist laboratories – for biochemistry, molecular and environmental sciences, flavour research and food structure
- plant and animal tissue culture units – facilities for gene cloning, sequencing and the generation and evaluation of transgenic plants
- Arabidopsis Stock Centre – one of two international centres housing over half a million genetic plant stocks
- metabolism laboratories for nutritional studies with farm animals
- James Cameron-Gifford Library at Sutton Bonington Campus
- Learning Resource Centre – 24-hour IT facilities, including two resource areas with workstations and full audiovisual projection facilities, video and laptop links

How will I be assessed?

Our courses are assessed in a variety of ways, including exams, coursework assignments, the dissertation, computing assignments, essays, verbal presentations, posters and laboratory reports. The final degree classification is based on marks gained for the second and subsequent years of study.

studyabroad

Study abroad

Biotechnology, microbiology and plant science are global subjects, and studying at our Malaysia Campus or one of our highly ranked university partners abroad will give you the unique opportunity to see your degree from a different perspective.

Studying abroad takes you out of your comfort zone; it helps you to develop valuable skills, such as independence and resilience, which are attractive to future employers.

University-wide exchange programme

Our exchange programme gives you the opportunity to apply to study abroad for the first semester of year two. Successful candidates will study at one of our highly-ranked partner universities in a variety of locations, including Australia, Canada and South Korea, depending on your subject.

Malaysia Campus

If you undertake the BSc Plant Science or BSc Biotechnology course you can apply to spend a semester, or full academic year, at our Malaysia Campus as part of a three-year degree programme. Teaching at our Malaysia Campus is in English and the modules and exams are very similar to those in Nottingham.

International year

Combining your degree with an additional international year offers the opportunity to study abroad at one of our partner universities, in France or Spain for example. You can transfer to this four-year route in your first semester of study.

Finance

Studying abroad need not be any more expensive than studying in Nottingham if you budget your finances well and take advantage of available funding. The University offers a number of bursaries and scholarships to students studying abroad depending on your destination.

All students who participate in one of the University’s exchange programmes pay a reduced tuition fee to the University of Nottingham UK during the academic year when they study abroad. No tuition fees are paid to the host university or overseas campus.

On my course, I have the chance to travel and study in Malaysia, immersing myself in the rich culture of the University’s Malaysia Campus, tapping into the unique knowledge base of cutting-edge crop research. As an aspiring plant scientist, the idea of studying among world-renowned scientists, while living surrounded by tropical rainforest, has long been my dream. I now have the chance to make it reality.

James Pickering, BSc Plant Science

nottingham.ac.uk/biosciences

nottingham.ac.uk/biosciences/studyabroad
Industry placement

Develop a range of skills to enhance your employment prospects.

During the year in industry you can put your learning into practice, giving you a better understanding of your studies and the chance to solidify your knowledge in an industry setting. Past students have found the experience rewarding, as they were able to use science and innovation to solve problems which are current and relevant.

The year’s work experience, which can be in the UK or abroad, will significantly improve your employment prospects. Many students secure a graduate job as a direct result of their placement year. You are treated by your host company just the same as any other employee, being given real responsibility and the opportunity to work independently in a professional setting. A year in industry gives you the opportunity to develop a wide range of skills in a real-world environment.

You can gain experience of how to communicate with people from a range of backgrounds, work to tight deadlines, manage multiple projects and deal with conflicting priorities. It’s a unique opportunity for you to learn about what you enjoy doing, your strengths and weaknesses, and the kind of environment you like working in, which will put you in a strong position when considering your future career.

The school has excellent links with a wide range of businesses and research institutes. The dedicated School Placement Team works with you in partnership to help you search, apply for and secure a placement, as well as supporting you throughout your placement. Some examples of relevant companies include: GlaxoSmithKline, Kew Gardens; the John Innes Centre; Pfizer; Hutchinsons; Medimmune and Johnson & Johnson.

Students who undertake the year in industry have the opportunity to submit a record of their placement in order to become a Registered Scientist with the Science Council – the UK’s professional science body.

During my placement with LGC I have worked to develop, validate and run new bioanalytical methods to analyse human samples from clinical trials. This is used by pharmaceutical companies to decide what an appropriate dose for their new drug might be, and whether the drug generates an immune response in humans, which may indicate it is not safe. I have developed a solid practical understanding of analytical techniques and work in a regulated environment. I now have plenty of technical knowledge to demonstrate in interviews and I’ve earned some money so that I can concentrate on my studies in the final year.

Matt Pratley, BSc Biotechnology

nottingham.ac.uk/biosciences/placements
Outstanding careers support

93.1% of undergraduates in the school who were available for employment had secured work or further study within six months of graduation.*

£21,597 was the average starting salary.*

With a degree in biotechnology, microbiology or plant science you will have a broad scientific background in many sought after aspects of the sciences. You will be well placed to find rewarding jobs in a number of fields.

Recent graduate destinations:

Biotechnology
- Medical laboratory science
- Computer science
- Pharmaceutical and food industries

Microbiology
- Microbiological research
- Healthcare and medicine research and development
- Biotechnology research
- Scientific writing and communication
- Pharmaceutical and food industries
- Agricultural and environmental disciplines
- Advisory and management roles in agencies e.g. Defra, Food Standards Agency

Plant Science
- Plant propagators and tissue culturists
- Horticulturists
- Plant quarantine and quality inspectors
- Plant breeders
- Advisor for Natural England
- PhD studentships at institutions across the world

Amplify your potential

Whether you already have a plan or need some inspiration, your Careers and Employability Service is here to help.

Academic excellence and employability go hand in hand at Nottingham. Your course, and the diverse student experiences we offer, will enable you to develop the skills and professional competencies required to thrive in the job market of the future.

We will help you explore your options, so you feel confident making choices about what you want to achieve. Our team will support you as you build your CV, search for jobs, prepare applications, practise your interview technique, and much more.

Get the Advantage

The career-enhancing Nottingham Advantage Award recognises and rewards your extracurricular activities. With a choice of over 200 modules, you can hone the key skills employers are looking for. From developing your leadership skills and learning a language to public speaking and volunteering, you will leave university with demonstrable experience that sets you apart from other graduates. For further information, visit nottingham.ac.uk/careers/advantage

Further study opportunities

Many of our graduates choose to continue their studies and undertake further research to MSc, MRes, MPhil or PhD level at the University of Nottingham or elsewhere. Opportunities for further study within the school include taught postgraduate courses in a wide range of specialist subject areas.

* Known destinations of full-time home undergraduates who were available for work 2015/16. Salaries are calculated based on the median of those in full-time paid employment within the UK.
How to apply

All applications for undergraduate study at Nottingham, including applications by international students, must be made through UCAS.

You can apply online at ucas.com and will be notified of decisions through UCAS Track.

Your personal statement
This is the section of your UCAS form that tells us most about you, and you should make the best use of it. Be as specific and detailed as you can – we would like to see that you are a student who can work hard, be self-motivated and make the best possible use of the opportunities that our courses offer you. We would also like to hear about any skills you have gained through extracurricular activities.

Minimum entry requirements
Unless otherwise stated in individual course profiles, all UK applicants should have GCSE English grade 4 (C) as a minimum.

Alternative qualifications
In this brochure you will find our A level and International Baccalaureate entry requirements but we accept a much broader range of qualifications. For more details, visit nottingham.ac.uk/ugstudy/applying

Flexible admissions policy
In recognition of our applicants’ varied experience and educational pathways, we employ a flexible admissions policy. If we judge that your situation has adversely affected your achievement, then we will consider this when assessing your academic potential. Some courses may make a slightly lower offer. For more information about this policy, see nottingham.ac.uk/ugstudy/applying

Mature applicants
We encourage applications from mature applicants who have a significant gap in education. You should apply through UCAS. Find out more at nottingham.ac.uk/mature

International applicants
The University provides a range of information and advice for international applicants. If you are unable to attend an open day, we can meet you in your country at one of our overseas events or arrange an individual visit to the University. For further information please visit nottingham.ac.uk/go/international-applicants

Deferred entry
Applicants who wish to defer their entry by a year will not be at a disadvantage. Please tell us something about your plans for your gap year in your UCAS personal statement.

Equal opportunities policy
The University aims to create the conditions whereby students and staff are treated solely on the basis of their merits, abilities and potential, regardless of gender, race, colour, nationality, ethnic or national origin, age, socio-economic background, disability, religious or political beliefs, trade union membership, family circumstances, sexual orientation or other irrelevant distinction.

Choosing from 9 modern languages to study alongside your course
nottingham.ac.uk/language-centre

Joining the vibrantly musical life on campus and in the city
nottingham.ac.uk/music/performance

Experience it

Live and study abroad as part of many courses
nottingham.ac.uk/studywithus/studyabroad

Easy access to the city for music, food and shopping
nottingham.ac.uk/nottinghamlife

Accommodation to suit every budget and personal choice
nottingham.ac.uk/accommodation

200+ student-led groups, clubs and societies at your Students’ Union
su.nottingham.ac.uk

Choose from 9 modern languages to study alongside your course
nottingham.ac.uk/language-centre

One of the UK’s leading universities for sport* with over 70 student sports clubs
nottingham.ac.uk/sport

* British Universities and Colleges Sports Standings, 2016-17.

Around one-third of our UK students receive our means-tested core bursary, worth up to £2,000 a year (2018 entry figure; subject to change). For details, see nottingham.ac.ac.uk/financialsupport

“How do I apply?”
For undergraduate enquiries contact:
Student Recruitment Enquiries Centre
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