A degree that will change your world, and the lives of countless others

Welcome to the School of Pharmacy

I am delighted that you are considering studying within the School of Pharmacy at the University of Nottingham. I have worked here for over 25 years and am very proud of our school and its ability to adapt and lead the way globally in education and research.

We offer modern, innovative and integrated courses, supported by excellent staff and facilities with a fantastic student community at its heart. In an increasingly competitive market for the employment of qualified Pharmacists, our four and five-year MPharm courses offer an opportunity to experience a clinically focused, science-driven curriculum, designed to equip you to be a future leader and healthcare professional.

Our four-year MSci in Pharmaceutical Sciences (with a Year in Industry) is designed to equip you with the scientific and practical skills to lead in the development and manufacture of new medicines.

Our aspirations are to be the very best at what we do, and to instil this value in our students. The school is friendly, welcoming and inclusive and will give you every opportunity to achieve your full potential as an undergraduate and future pharmacist or pharmaceutical scientist.

I look forward to welcoming you to Nottingham.

Professor Clive Roberts
Head of the School of Pharmacy

To find out where a degree in pharmacy could take you, please visit nottingham.ac.uk/pharmacy

Join our enthusiastic undergraduate community and enhance your professional knowledge and skills.

Practice it

Analyse it
Studying pharmacy and pharmaceutical sciences at Nottingham

Established in 1925, the School of Pharmacy leads the UK in the training of future pharmacists and in undertaking life-changing research. Join our enthusiastic undergraduate community and you’ll be joining one of the UK’s most renowned, respected and popular pharmacy schools.

Research excellence
Research is crucial to the pharmaceutical industry and our staff are at the leading edge of scientific and healthcare developments. In the Research Excellence Framework 2014, we were ranked number one in the UK for quality of research, and 100% of the school’s research was ranked four-star in the impact on society category.

Innovative and forward-thinking teaching
Our MPharm programmes are designed to give you a patient focus right from the start so that you can deal with genuine, complex patient cases in purpose-built facilities.

Our MSci course focuses on working in industry and the curriculum integrates the professional and scientific skills you need to make the most of your industrial placement.

Facilities
The school has excellent facilities enabling students to develop the professional and research skills required for a career in the sector. These include teaching laboratories, computer rooms and simulated pharmacies, which allow you to carry out consultation and dispensing simulations in a realistic environment.

Why study with us?
My experience at Nottingham ensured I was well prepared for my pre-registration year. The teaching and support I received enabled me to develop a strong clinical and scientific knowledge, a highly professional attitude and an intrinsic belief in my own abilities. All of this ensured I was successful in obtaining offers from some of the most sought after pre-reg positions, and has made my transition from student to pre-reg trainee incredibly smooth and successful.

James Smith, Master of Pharmacy

Our courses

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English language requirements
IELTS 7.0 (no less than 6.0 in any element). For more information and a list of the alternative English language requirements we accept, please see nottingham.ac.uk/go/alternativeresources

Developing your academic English and study skills
The Centre for English Language Education (CELE) offers you the opportunity to develop your English language skills at one of the world’s top universities. Accredited by the British Council for the teaching of English, CELE provides high-quality teaching, facilities and support. Our presessional courses take your English language and academic skills to the level you need to progress to undergraduate study without taking IELTS again. Find out more at nottingham.ac.uk/cele

Entry requirements
- Minimum of GCSE grade 7 in maths and grade 5 in English
- Minimum of AAB at A level including chemistry, another science A level (maths, biology or physics) and a third subject (excluding general studies and critical thinking)

In keeping with the reform to GCSEs in England where subjects are to be graded from 9 to 1 instead of A* to G, we can confirm that in accordance with Ofqual recommendations, we will treat GCSEs graded numerically as GCSE grade A=7, B=5, C=4. GCSE qualifications taken outside of the UK will still be graded A* to G.

For a full list of entry requirements visit nottingham.ac.uk/pharmacy

For more information about our courses please visit nottingham.ac.uk/ugstudy/pharmacy

To find out where a degree in pharmacy could take you, please visit nottingham.ac.uk/pharmacy

At a glance
- 4th pharmacy school in the Guardian University Guide, 2017
- 6th in the world for pharmacy and pharmacology in the QS World University Rankings by subject, 2017
- Top UK pharmacy school offering an MPharm programme in the QS World University rankings, 2017
Our courses

MSci Pharmaceutical Sciences
(with a Year in Industry)

The MSci Pharmaceutical Sciences (with a year in industry) course is designed to provide you with the knowledge and practical skills to become a leading expert in drug discovery and the design of medicines.

The course includes a year working in the pharmaceutical, biotech or healthcare industry to help you hit the ground running in the global workplace from the day you graduate.

A distinguishing feature of our course is the use of real-life case studies throughout the first two years. These are designed to illustrate how science is used for the discovery of drugs and the design of medicines.

The case studies bring together the sub-disciplines of pharmaceutical science:
- Chemistry – organic chemistry for drug design and discovery; analytical techniques and physical chemistry to understand and determine the purity and properties of drugs and medicines
- Pharmaceutics – the science of designing and formulating medicines
- Bioscience – the biology and pharmacology to understand disease and drug action; the design of complex biological drugs

Years one and two

Years one and two of the course introduce the core science of drug discovery (both small organic and complex biological molecules) and the formulation of medicines. Laboratory-based classes and small group workshops are an important part of the modules.

You will also become familiar with many of the most commonly prescribed medicines in a variety of disease areas.

Year three

In year three, emphasis is placed on current and possible future advances in drug discovery and pharmaceutical developments. Increasingly, you will be able to tailor the course and focus on areas of pharmaceutical science that you find most interesting. A research project will be a significant part of year three and prepare you for your year in industry.

Year four

Following a successful application and selection process with industrial placement providers in year three, you will complete a year-long research project in the pharmaceutical, biotech or health and consumer industry. During this year you will also complete a year-long distance-learning module to ensure your theoretical knowledge is cutting-edge.

Companies that are keen to host projects include some of the largest global pharmaceutical companies as well as regional businesses, many of whom trace their origins to the School.

Reduced tuition fees are payable during this year.

Comprehensive academic and pastoral support will be provided in addition to supervision provided by the industry partner.

For more detailed course content visit nottingham.ac.uk/ugstudy/pharmacy

Typical modules

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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

* The school provides support to assist you in the application and selection process for your industrial placement.

Students who do not complete the industrial placement but successfully complete year three will be eligible for the BSc (Hons) in Pharmaceutical Sciences.
Master of Pharmacy

The Master of Pharmacy course at Nottingham is designed to equip you with the detailed scientific and clinical knowledge, technical ability, and personal and professional skills needed to become an excellent pharmacist.

Much of your learning will be case-based to ensure that the scientific and professional elements are integrated from day one. You will study in lectures, practical classes, small workshop and tutorial groups, through e-learning packages and on placement.

There will also be opportunities to study alongside students in other healthcare disciplines; for example with trainee doctors and nurses.

Year one
Your initial introduction to the MPharm will focus on providing a strong foundation for the rest of your degree. You will develop an understanding of the role that pharmacists play in the healthcare system and will explore the patient experience. Teaching will focus on the essential skills you will need to succeed as a pharmacist, including effective communication, checking skills, pharmacology and therapeutics. You will also begin your first Drug, Medicine and Patient (DMP) modules, focusing on a specific disease.

Year two
You will consolidate the main areas of pharmacy and start to explore some of the wider professional and sociological issues. You will have the opportunity to apply to spend either a semester or the whole year at our Malaysia Campus.

Year three
You will complete three more DMP modules before undertaking a research project aimed at solving a specific pharmacy-related problem. Projects are available on a wide range of topics and you will have the support of a supervisor as you collect, analyse and interpret data and present this in the form of a poster presentation and research report. You may apply to complete your project with one of our overseas providers, including at our Malaysia campus.

Year four
In year four we will prepare you for going on to work as a pharmacist with a variety of modules in advanced clinical pharmacy, healthcare policy and practice and future medicines.

Placements
Placements are undertaken throughout the course to give you an insight into life as a pharmacist and help put your learning into context. For more information see page 12.

Accreditation
This four-year programme has full accreditation by the General Pharmaceutical Council (GPhC). For more information on the accreditation of UK pharmacy programmes, see pharmacyregulation.org

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

For more detailed course content visit nottingham.ac.uk/ugstudy/pharmacy
Master of Pharmacy (with integrated pre-registration scheme)

Our innovative five-year MPharm course includes the pre-registration element of pharmacy training, enabling you to graduate ready to apply for registration as a UK pharmacist.

This ground-breaking programme fully integrates scientific and clinical training, allowing you to stay at the cutting-edge of the profession. You will also be ensured* a UK pre-registration placement as part of your degree.

This course is of particular appeal to international students who wish to undertake their pre-registration training in the UK while retaining their student status.

Please note: the pre-registration element of the five-year programme is unsalaried and tuition fees will be payable to the University for each year of the course.

Years one to three
Years one to three follow the same structure as the Master of Pharmacy course.

Year four
The first semester will be spent on a six-month pre-registration training placement, after which you’ll return to the University to undertake semester two.

April 2020

Year five
In the first semester you will continue with modules in advanced clinical pharmacy, leadership and management, and advanced drug discovery before completing the course with a final six-month pre-registration placement.

Placements
Additional placements are undertaken throughout the course to give you an insight into life as a pharmacist and help put your learning into context. For more information see page 12.

Accreditation
This five-year programme has full accreditation by the General Pharmaceutical Council (GPhC). For more information on the accreditation of UK pharmacy programmes, see pharmacyregulation.org

For more detailed course content visit nottingham.ac.uk/ugstudy/pharmacy

* Subject to satisfactory academic progression through the first three years of study.

Typical modules

Year one
Semester one (September to January)
Transition to Higher Education and the Pharmacy Profession
- Being a Pharmacist
- Essential Skills for Pharmacists

Year two
Semester one (September to January)
Drug, Medicine and Patient
- Gastrointestinal and Liver Disorders
- Asthma, Allergies and Immune Diseases
- Cardiovascular

Year three
Semester two (January to June)
Drug, Medicine and Patient
- Renal and Endocrine Diseases
- Sexual Health and Pregnancy
- Pain

Year four
Semester one (August to January)
26-week Pre-Registration Placement

Year five
Semester one (February to July)
Advanced Studies in Clinical Pharmacy, Pharmacy Practice and Science
- Integrated Pharmaceutical and Patient Care (autumn)
- Pharmacy Leadership and Management (autumn)
- Advanced Drug Discovery

Semester two (February to July)
Research and Broadening Horizons
- Research Project
- Optional module
- Future Medicines
- Integrated Pharmaceutical and Patient Care (spring)
- Pharmacy Leadership and Management (spring)

Professional competencies modules run throughout each year of the course.

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
The MPharm: Learning in a professional environment

Throughout the MPharm courses you will undertake placements in a range of healthcare settings. These placements will give you first-hand exposure to the practical, ethical, managerial and interpersonal aspects of professional practice in both community and hospital pharmacy settings.

Placements range in length from half a day to two-and-a-half days. As we constantly review our course provision in conjunction with providers, placements are subject to change each year.

You will be issued with a placement handbook for each year of the course, which includes learning activities linked to topics being studied. The placements indicated on the following page are a compulsory component of the course and you will also be encouraged to source additional placements/voluntary work during vacation periods.

“I really enjoyed chemistry, biology and all those sorts of subjects at school. I think pharmacy brings it all together in a clinical environment. It’s very hands-on from the first day – you have placements, lots of dispensing classes, and lab classes. There’s a lot of varied work throughout the degree.”

Vanessa Eustace, Master of Pharmacy

Placements

Master of Pharmacy

Year one
- Community pharmacy placement: observational, structured activities linked to year one modules
- Hospital visit: pre-registration practitioner-led tour of key pharmacy areas
- Interprofessional placement: ward or clinic-based, observational placement with nursing student

Year two
- Community pharmacy placement: observational, structured activities linked to year two modules
- Hospital placements: pharmacist-led and ward-based with opportunities for medication history-taking and review
- ’Insight’ placement in different healthcare or a typical pharmacy setting

Pre-year three
- Placements for 2+2 students from the Malaysia Campus to aid familiarisation with the UK health service

Year three
- Enrichment week: talks and workshops by external pharmacists and healthcare professionals, focusing on practice and challenges in pharmacy, health and social care
- Hospital placements: shadowing pharmacists to learn about a variety of roles
- Interprofessional placement: ward or clinic-based shadowing medical or other healthcare student

Year four
- Various opportunities for engagement with patients, members of the public and other healthcare professionals

Master of Pharmacy (with integrated pre-registration foundation placements)

Year one to three
- See Master of Pharmacy (B230) programme above

Year four
- Various opportunities for engagement with patients, members of the public and other healthcare professionals
- Six-month foundation placement

Year five
- Six-month foundation placement

Find out more information about placements nottingham.ac.uk/pharmacy
Learning in a new culture

You will have the exciting opportunity to apply to spend part of your studies at our Malaysia Campus or at one of our partner institutions overseas.

MPharm students can apply to spend all or part of their second year studying in Malaysia, whilst students on both the MPharm and MSci have the option to apply to undertake the year three research project either at the Malaysia Campus or with an external provider overseas. Recent destinations for research projects have included Australia, Canada, Hong Kong and New Zealand.

The University’s self-contained Malaysia Campus is on a beautiful 125-acre site in Semenyih, about 30km south of Kuala Lumpur.

At the Malaysia campus, you will study modules identical to those in Nottingham. All teaching is carried out in English by staff either seconded from Nottingham or appointed internationally to University of Nottingham standards.

You will also have the chance to immerse yourself in the Malaysian cuisine and culture, not to mention the warm climate. The campus provides accommodation, sports facilities (including an outdoor swimming pool) and a multi-level library, as well as fantastic teaching and learning facilities.

Many students also take the opportunity to travel around the region at weekends, to various islands, beaches and rainforest, as well as travelling to neighbouring countries in the holidays. Studying in Malaysia makes for an amazing experience that will prepare you for living and working globally after graduation.

For further information on the University of Nottingham Malaysia Campus, please visit nottingham.edu.my

For more information about studying abroad visit nottingham.ac.uk/pharmacy/study/abroad

Fitness to practise

Pharmacy is one of the registered healthcare professions, and training to be a qualified pharmacist on our MPharm courses carry both privileges and responsibilities. We select students who we believe will demonstrate appropriate behaviours and attitudes from the start, and these skills are further developed through the curriculum.

Standards for Pharmacy Professionals

All students are required to abide by the Standards for Pharmacy Professionals of our accrediting body, the General Pharmaceutical Society (GPhC) from the first day of the course and throughout their working life as a Pharmacist. For more information please see pharmacyregulation.org/spp

Disclosure Barring Service

It is a requirement of our accrediting body, the GPhC, that all students entering the MPharm courses must undergo a Disclosure Barring Service (DBS) check (UK based students) or equivalent Police Check from their home country (students based overseas) due to the nature of the course and profession. You must advise us if you have received any convictions, warnings or reprimands.

The University undertakes not to discriminate unfairly against any applicant on the basis of a criminal conviction or other information received through this process.

Find out more about fitness to practise nottingham.ac.uk/pharmacy/study/undergraduates/fitness-to-practice
Engaging study, incredible results

Our innovative curricula are designed to enthuse and inspire you, while offering an unparalleled opportunity to develop your skills as a future leader in the pharmaceutical industry or as a healthcare professional.

Case study workshops
You will research a particular problem and work together in groups to find the best solution. This will allow you to think independently as well as experience team working where cultural backgrounds and opinions can differ – all of which will help prepare you effectively for being a global professional.

Other teaching and learning methods used in the School of Pharmacy embrace both traditional and cutting-edge developments in innovation and technology. These include:

Lectures
Lectures are an important way to introduce new subject material placed in context and structured by experts.

Tutorials
These regular discussion sessions in a one-to-one or small group setting, ensure that you have grasped the key points of the lectures and that you fully understand the course material.

Practical lab classes
These involve an academic member of staff supervising alongside postgraduate student demonstrators. These classes reinforce the theory learnt in lectures and workshops.

Placements
MPharm students undertake placements in local community and hospital pharmacies, as well as visits to industry and other areas of pharmacy practice. These are crucial in providing you with an insight into life as a pharmacist.

Virtual learning environment
We provide a number of e-resources, including presentations and podcasts of lectures, online assessments and feedback, to support your learning.

Pastoral and academic support
We believe that a supportive environment is essential to student achievement, and both the school and University provide a wide range of academic and welfare services to enable you to perform at your very best.

Buddy Scheme
Students are able to join the Buddy Scheme which brings together new and existing students for peer mentoring and support.

How will I be assessed?
A variety of assessment methods are used on our courses to ensure that the learning outcomes for each module are met.

Assessments include:
- examinations – both paper-based and online
- coursework – including essays, care plans and a research project
- assessed practicals
- lab reports
- poster presentations

In addition, MPharm students will undertake OSCEs (Objective Structured Clinical Examinations) to test their skills in a variety of clinical scenarios.

Sheena Patel, Master of Pharmacy

Having studied biology and chemistry for A level, I love how well the MPharm course integrates the sciences together and enables you to apply this in a practical manner through simulations, workshops and even working in the practice dispensary. The MPharm course at Nottingham appealed to me because of the unique opportunities it offers, from hospital placements to inspirational talks from leaders in industry, not forgetting to mention the opportunity to apply to go to Malaysia.

For more information about studying pharmacy visit nottingham.ac.uk/ugstudy/pharmacy
How to apply

All applications for an undergraduate place to study at the University of Nottingham, including applications by international students, must be made through UCAS.

Applications should be made online at ucas.com and candidates will be notified of decisions through UCAS Track.

Selection procedure

Applicants must meet minimum academic requirements and be able to demonstrate the required skills, knowledge and appropriate attitude to succeed on our courses.

Your personal statement

The information given in your UCAS form – both your academic achievements and your personal statement – are assessed to determine academic ability and also personal qualities, skills and experience appropriate to a career in pharmacy.

Within your personal statement, we are looking to see that you are a student who can work hard, be self-motivated and make the most of the opportunities offered by the course. In particular, we will give careful consideration to the extent of your extra curricular activities and responsibilities, and the skills and qualities they demonstrate.

For MPharm applications, we expect you to demonstrate a knowledge and awareness of the nature of a pharmacist’s role in patient care. Work experience within a pharmacy or healthcare setting is not essential but is strongly recommended as it will provide you with a more in-depth understanding and insight into the profession. This will be explored further at interview.

The interview

(MPharm applicants only)

Applicants are selected for interview on the basis of their UCAS form. The interview process is designed to assess the core competencies and behaviours that we consider vital to success both on the course, and for the profession.

It will give you the chance to put across your knowledge and skills in a range of areas, including a group assessment to see how individuals work in a team situation.

Overseas applicants will be asked to undertake an interview by Skype.

Further details about interviews will be provided to selected candidates. Offers of places on the MPharm will only be made after interview.

We do not currently interview applicants to the MSci course; decisions will be made on the basis of your UCAS application.

Alternative qualifications

In this brochure you will find our A level entry requirements but we consider a much broader range of qualifications.

These include:

- Access to HE Diploma
- Advanced Diploma
- BTEC HND/HNC
- BTEC Extended Diploma
- Cambridge Pre-U
- International Baccalaureate
- Irish Leaving Certificate
- Scottish Advanced Highers
- Welsh Baccalaureate Advanced Diploma

Flexible admissions policy

We recognise that some educational and personal circumstances affect achievement. If we judge that you have experienced circumstances that have adversely affected your achievement, we will consider them when assessing your academic potential. Some courses may vary the offer as a result. For the most up to date information about our offers, please see the entry requirements section of our course pages on our online prospectus. For more information about this policy, please see nottingham.ac.uk/ugstudy/applying

Mature applicants

Information for mature students can be found 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.

Excluded Students Database

As a member of the Pharmacy Schools Council the School makes use of the Excluded Students Database to identify applicants who have been excluded from a professional degree programme on grounds of fitness to practise. Applications from applicants who appear on the Database will be considered on an individual basis.
World class for employability

As a qualified pharmacist you will be an expert in medicines and how they work. As a pharmaceutical scientist you will be at the cutting-edge of future medicines development.

You have the opportunity to make a real contribution to the nation’s health through many different career paths. Pharmacists can be found in many different settings including high-street pharmacies, hospital wards, GPs’ surgeries, walk-in centres, industry and universities.

A range of careers are possible with a MSci Pharmaceutical Sciences degree. You will be well prepared for roles in pharmaceutical research and development either in big pharma or small and medium-sized companies providing pharmaceutical services. Similar opportunities are available in related sectors, such as the consumer healthcare products or cosmetics industries.

MPharm Careers

Pre-registration

To become a UK-registered pharmacist after the four-year MPharm, you must successfully complete a pre-registration training period after graduation. This is a year of salaried training, at the end of which you will sit the General Pharmaceutical Council’s exam to become a qualified pharmacist. More information can be found at pharmacyregulation.org

Postgraduate study

The School of Pharmacy offers suitably qualified graduates excellent opportunities to study for MSc, MRes or PhD degrees in a wide range of research areas. Becoming a postgraduate student within our school means joining a thriving research community exploring world-changing issues at the forefront of science and healthcare. It also means developing skills that are highly valued in academia and the biotechnology, healthcare and pharmaceutical industries.

The Nottingham Advantage Award

The award-winning Nottingham Advantage Award recognises and rewards your extracurricular activities. With a choice of over 200 modules, you can hone the key skills employers want. 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.

Find out more about the Careers and Employability Service at nottingham.ac.uk/careers

For further information, please visit nottingham.ac.uk/careers

87% of first-degree graduates in the school who were available for employment had secured work or further study within six months of graduation.*

£19,521 was the average starting salary with the highest being £26,000.*

The role of hospital pharmacists is also developing, as technological advancements enable more time to work with patients on the wards. Opportunities for career development are provided both through management and clinical specialism.

Industrial pharmacy

If research and development of new drugs interests you, industrial pharmacy may provide you with the ideal career. Industrial pharmacists work alongside scientists specialising in other areas to discover safe and effective drugs.

Community pharmacy

The traditional dispensing and advisory role associated with community pharmacy is evolving and pharmacists are playing a greater role in patient care. Some pharmacists now have prescribing roles and are involved in services such as weight-management counselling. A career in community pharmacy also offers the opportunity to develop financial and managerial skills for business, whether self-employed or working within a larger company.

Hospital pharmacy

Hospital pharmacists work as part of a wider interprofessional healthcare team including doctors, nurses and physios, offering their expertise in selecting treatments for managing patient care.

Find out where Nottingham could take you and network with our graduates on LinkedIn.

* Known destinations of full-time home first-degree undergraduates 2014/15. Salaries are calculated based on those in full-time paid employment within the UK.
Experience it in a world beyond ordinary

There’s so much for you to get involved in and explore at the University and around the city. Whether you’re interested in sports, learning a language or just having fun with friends alongside studying, you’ll be spoilt for choice.

Getting involved in your Students’ Union
University of Nottingham Students’ Union (UoNSU) is a brilliant, diverse community, and whether you are an undergraduate or postgraduate, first-year or final-year student, you are a part of it. With 300+ student-led groups, clubs and societies, hundreds of volunteering opportunities and support for every stage of your university journey, your Students’ Union offers something for everyone. Find out more: su.nottingham.ac.uk

Your new home from home
At Nottingham we offer a wide range of room types across the campuses in both catered and self-catered accommodation. From standard single rooms with shared bathrooms to large en-suite studios and flats, there’s something to suit every budget and personal choice. For current pricing and to review all accommodation options please visit nottingham.ac.uk/accommodation

Your opportunity to study abroad
We offer a range of study abroad opportunities with many students having the option to live and study in another country as part of their university career. Studying or working abroad is a fantastic opportunity to broaden your horizons, experience different cultures, and develop the key skills that employers are looking for. Find out more: nottingham.ac.uk/studywithus/studyabroad

Exploring your new city
Nottingham city centre is around a 10-minute bus ride away from University Park Campus, so you’re always close to the action. There are plenty of music venues, from the world-famous Rock City to the Motorpoint Arena or one of the smaller gig venues for a more intimate live show. If you enjoy shopping, there are independent boutiques and vintage shops as well as high street names in our large shopping centres. Nottingham is also a hotspot for dining, with a great choice of cuisines on offer. Find out more: nottingham.ac.uk/nottinghamlife

Sport
The University of Nottingham is one of the UK’s leading universities for sport and is currently ranked 4th in the university sport rankings*. We have one of the biggest portfolios of sports facilities in the country including the brand new £40m David Ross Sports Village. We also have a rich heritage of supporting Olympic medallists and we have more than 70 student sports clubs to choose from. Find out more: nottingham.ac.uk/sport

* British Universities and Colleges Sport Standings, 2015-16.

Your support network
Throughout your university journey there will be numerous people on hand to support and advise you, including tutors and dedicated staff. We have Student Service Centres on all three of our UK campuses, which provide a range of support, information and specialist services. Find out more: nottingham.ac.uk/studentservices

Music
All student musicians at the University of Nottingham are encouraged to get involved with the vibrant musical life on campus. Find out more: nottingham.ac.uk/music/performance

Learn a language
The University’s Language Centre gives you the opportunity to study a language alongside your course. All languages are offered from beginners’ level with some going up to near native competency. There are nine languages to choose from: Modern Standard Arabic, Dutch, French, German, Italian, Japanese, Mandarin Chinese, Russian, and Spanish. Find out more: nottingham.ac.uk/language-centre

Experience it in a world beyond ordinary
For undergraduate enquiries contact:
Student Recruitment Enquiries Centre
nottingham.ac.uk/pharmacy

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This brochure has been drafted in advance of the academic year to which it applies. Every effort has been made to ensure that the information contained in this brochure is accurate at the time of publishing, but changes (for example to course content) are likely to occur given the interval between publication and commencement of the course. It is therefore very important to check our website for any updates before you apply for the course by following nottingham.ac.uk/ugstudy. Where there is a difference between the contents of this brochure and our website, the contents of the website take precedence.