Pharmacy & Pharmacology at Bath

Undergraduate degrees in:
Pharmacy
Pharmacology
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Welcome to the Department of Pharmacy & Pharmacology

Our Department has a long and distinguished history and we are internationally recognised for our research and teaching.

Students benefit from our strong and established links with industry, our inter-disciplinary research activities and excellent graduate prospects. You’ll also have the unique opportunity to gain real-world experience on a placement.

I hope you enjoy reading about our Department. If you have any questions or would like further information, please get in touch.

Professor Stephen Ward
Head of Department
Pharmacy

Pharmacy is the study of medicines. This could include any aspect of drug preparation and use, from its initial discovery through to prescribing directly to patients. By studying pharmacy, you’ll gain an understanding of the causes and progression of medical conditions as well as the mechanisms and underlying principles of drug action.

You’ll have a diverse range of career options available to you, including practicing in an NHS or private hospital, working in community pharmacy, carrying out research into new medicines and working in the pharmaceutical industry. Many graduates also choose to return to university to study to become independent prescribers. To become a practicing pharmacist you will need to undertake a pre-registration year in primary or secondary care.
Pharmacology

Pharmacology involves the study of the effects of medicines on the body. This could be at molecular, cellular, tissue or whole body level, and includes any type of chemical that could impact how physiological systems function.

A pharmacology degree is for you if you are passionate about lab work and the idea of discovering how chemicals can modify living systems. You’ll work at the forefront of discovering how new and existing medicines work, developing more effective treatments for both human and animal diseases. On graduation you will be well suited to research careers within the pharmaceutical industry. Many of our graduates also choose to go on to postgraduate study in preparation for research careers.

Why study pharmacy or pharmacology at Bath?

- Learn in industry-leading, purpose built laboratories
- Strong links with industry, the NHS and community practice opens up more opportunities for graduate jobs and final year projects
- Well-established placements scheme, giving you the opportunity to gain experience working in an industrial, research or academic setting
- The only UK university offering an integrated year-long placement as part of an Master of Pharmacology degree
- The only School of Pharmacy in the South West with strong links to Health Education England
- A campus university with outstanding facilities for learning, living and leisure
- You will live and work in a beautiful environment – Bath is a UNESCO World Heritage City

- Excellent record of graduate employment – 97% of our employed UK full-time first degree graduates move into top-level jobs within 6 months of graduation*

*Source: Destinations of Leavers from Higher Education survey (2015/16)
You will learn from academics with expertise in pharmacy and pharmacology. Their international collaborations and research activities feed into undergraduate teaching and contribute to your learning experience.

We have a long-standing and internationally recognised reputation for high quality research with an overall aim of improving healthcare outcomes. Our research spans fundamental drug discovery science and target identification through to healthcare delivery and lifelong health. We bring together our world-class expertise across the Department to address important global health challenges, focusing on dementia, arthritis and cancer.

Our research is grouped into three themes:

- **Drug and target discovery**
- **Health and clinical research**
- **Medicines design**

Researchers from the Department working on the development of an innovative ingredient for suncream to provide better protection against skin damage.

[go.bath.ac.uk/suncream-research](go.bath.ac.uk/suncream-research)

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**Undergraduate facilities**

**Pharmacy**

You will learn how to prescribe and dispense medicines safely in our Pharmacy Practice Suite. There are consulting rooms where you can take part in role-playing encounters with patients, played by teaching staff or professional actors. You can also practise taking a blood pressure or listening to a chest using SimMan 3G - a life-like robotic patient that can be programmed to have a range of medical conditions.

**Pharmacology**

We have a dedicated pharmacology laboratory where you can develop key practical skills. You’ll gain experience in a wide range of both traditional and molecular laboratory techniques and will have the opportunity to complete the Home Office Licence Training Course.

You’ll also have the opportunity to go on placement as part of your degree.

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**REF2014**

91% of our research is rated as world-leading or internationally excellent in the most recent Research Excellence Framework (REF 2014). This reflects our wide range of research and strong collaborations with industry.
Case studies

Improving inhaler use for arthritis patients

Third year MPharmacy student, Yasmin Kafaei Shirmanesh undertook a summer research project to find out which inhalers were easiest for people with arthritis to use. Inhalers can be a struggle if a patient’s hands are weak or painful. The results of her work will help to ensure that patients are given an inhaler they can use first time.

go.bath.ac.uk/arthritis-inhaler

“I enjoyed speaking to people affected by rheumatoid arthritis and hearing their stories of coping with the condition. Many of them were pleased to hear that this research was taking place because they had experienced difficulty using inhalers.”

Yasmin Kafaei Shirmanesh

Using daffodils to create cancer treatments

Our researchers are exploring how compounds derived from natural products found in daffodils could be used in potential cancer treatments. Pancratistatin and narciclasine exhibit potent anti-cancer activities, but their extremely limited availability makes it impossible to obtain them in quantities large enough to be considered as viable drug candidates, until now. We’ve developed and published a new synthetic methodology addressing this issue and are using it to make new synthetic compounds for cancer treatments.

go.bath.ac.uk/daffodils-treat-cancer
<table>
<thead>
<tr>
<th>Activity</th>
<th>Group size</th>
<th>Number of hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lectures</td>
<td>120-250</td>
<td>10</td>
</tr>
<tr>
<td>50 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tutorials (support for lectures)</td>
<td>12</td>
<td>2</td>
</tr>
<tr>
<td>50 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tutorials (problem based learning and personal group tutorials)</td>
<td>6-8</td>
<td>1</td>
</tr>
<tr>
<td>50 minutes</td>
<td></td>
<td></td>
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<tr>
<td>Laboratory and workshops</td>
<td>30-60</td>
<td>8</td>
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<tr>
<td>2-3 hour sessions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Directed study (preparation and write-up for workshop and practical classes, preparation for lectures and consolidation of notes)</td>
<td>n/a</td>
<td>16</td>
</tr>
</tbody>
</table>

This is intended to give you an overview of class sizes and study time in your first year. Your actual timetable and class sizes may vary.
Teaching and academic support

Our courses offer an exciting and diverse learning experience by using a variety of teaching methods, including lectures, practical laboratory classes, workshops, tutorials and directed study.

Lectures
Typically, you will attend ten fifty-minute lectures per week, with additional workshops, classes and tutorials.

Small-group teaching
You’ll attend regular small-group tutorials in the first year. These groups give you the opportunity to discuss in detail any issues that have arisen from lectures and coursework. After the first year you are expected to be more independent, but support will continue to be available through workshops, computer labs and tutorials (depending on the unit).

Personal tutor
You’ll be allocated a personal tutor and will be introduced to them during Welcome Week. They are there to offer individual guidance and support throughout your studies.

Methods of assessment
As part of your course, you’ll take compulsory units covering key concepts. In the final year of the Pharmacology courses, you’ll also be able to take optional units so that you can develop your own interests.

You need to take 60 credits in each year of your course (usually split equally into 30 credits for each semester). Six credits are the equivalent of at least 120 hours of study, including contact time with staff and independent study.

In most cases, you will sit one examination for each unit. In some units, coursework contributes towards the assessment. All of these count towards the overall assessment of the year.

Academic skills and English language courses
The University offers free academic skills and English language classes to all undergraduate students. Academic skills development, including academic writing and presentation skills, is either embedded in your normal timetable or can be taken as extra classes. Further English language classes are provided free for students whose first language is not English.

All of these classes are delivered by a team of highly qualified and experienced teachers, working closely with academic and professional services colleagues across the University.

Find out more on our website: www.bath.ac.uk/asc

Bath is ranked Gold in the Teaching Excellence Framework
Placements

All of our courses give you the opportunity to go on placement as part of your degree. It is an excellent way for you to apply what you’ve learnt in a practical environment.

MPharm - optional overseas 12-week research project placement

In the final year of the MPharm course you’ll either undertake an extensive research project in the Department or go on a 12-week placement with an international partner organisation. There are placement opportunities available in Europe, Australia, New Zealand, the United States, Brazil and China. There are up to 30 placements a year available.

MPharmacol - one year laboratory based placement

You’ll be able to apply your knowledge and skills to a year working in pharmaceutical research. You’ll be employed full-time in a role to match your future career ambitions. It will broaden your experience and transferable skills, giving you a competitive edge when applying for graduate jobs.

We have links with some of the industry’s leading companies, including GlaxoSmithKline, AstraZeneca and UCB-Celltech. Many students also undertake placements in research institutes and other academic settings.

BSc Pharmacology - one year optional placement

You’ll be given the option to undertake a year-long placement as part of your degree. This is an additional year, extending the BSc course to four years. It has greater flexibility than the MPharmacol placement as it doesn’t have to be lab based.

80% of Pharmacology students seeking a placement were successfully placed in 2016-17

“I like the course because there is a focus on lab work and I get placement opportunities at top companies. I’ve gained a deeper understanding of the drug discovery pipeline and how medicines work.”

Jasmine Sim, MPharmacol (graduates in 2019)
Why do a placement?

+ Learn more about an area of work and evaluate future career paths
+ Develop your transferable skills – problem solving, time management, team-working
+ Gain work experience and put it on your CV
+ Develop valuable contacts for your future career (including potential referees for job applications)
+ Experience the recruitment process
+ Some students get a graduate job offer from their placement company (although this can’t be guaranteed)
+ Many of our placements are paid

Working with you to find a placement

Our Placements Team will work with you to help you to find a placement suited to your interests and future career plans. Although securing a placement is ultimately your responsibility, they will support and guide you throughout the process, including help with applying for positions, CV writing and interviews. Your personal tutor will keep in contact with you throughout the year and where possible you will be visited by a Pharmacology staff member during your placement.

Please note, securing a placement takes time and effort and there may be competition for places with other students and universities.

Find out more

For more information about placements, visit our website: go.bath.ac.uk/placements

Foreign language skills may be needed if you go on a placement abroad. The University’s Foreign Languages Centre offers courses to all students whether spending a year abroad or not, from beginners to advanced. These courses include French, German, Spanish, Italian, Japanese and Mandarin Chinese.

Visit www.bath.ac.uk/flc to find out more.
Pharmacy

B230 MPharm (Hons) Four years

Our Master of Pharmacy degree will give you a solid grounding in human biology and origins of disease, pharmaceutical chemistry, and physical sciences. You’ll also develop your knowledge of basic mathematics and statistics.

You’ll be introduced to professional practice and undertake clinical placements in patient-facing environments. Later in the course you will specialise and put your knowledge into practice in primary and secondary healthcare settings.

In the final year you’ll undertake an extensive research project, studying alongside researchers in the Department or on a 12-week placement with an international partner organisation – see page 8 for more information.

As a graduate you’ll understand the causes and progression of medical conditions, the mechanism and underlying principles of drug action. You will also learn about the appropriate supply and administration of medications and the principles of monitoring treatment and disease progression. You can go on to become a pharmacist working in primary or secondary healthcare, as well as in an education or research setting.

Our MPharm course is accredited by the General Pharmaceutical Council (GPhC).

To become a pharmacist you will need to undertake a pre-registration year in primary or secondary care. This is in addition to the MPharm degree. During this year, you will have the opportunity to work with a UK registered pharmacist and will need to pass the GPhC professional exam at the end.

We are consistently ranked in the top performing schools in the GPhC pre-registration exam.

New for 2018

We are launching a five year pharmacy degree with integrated pre-registration year for international students in 2018. Subject to accreditation by the GPhC.

Check our website for more information: go.bath.ac.uk/pharma
## Course structure and units

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fundamentals of pharmacy: from molecules to medicines 1</td>
<td>Fundamentals of pharmacy: from molecules to medicines 2</td>
</tr>
<tr>
<td></td>
<td>Fundamentals of pharmacy: the healthy body 1</td>
<td>Fundamentals of pharmacy: the healthy body 2</td>
</tr>
<tr>
<td></td>
<td>Preparing for professional practice 1</td>
<td></td>
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### Specialised integrated units

<table>
<thead>
<tr>
<th>Year 2</th>
<th>Semester 1</th>
<th>Semester 2</th>
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<tbody>
<tr>
<td></td>
<td>Management of gastrointestinal and liver disease</td>
<td>Management of cardiovascular disease and endocrine disorders</td>
</tr>
<tr>
<td></td>
<td>Immunity, inflammation and infection</td>
<td>Management of respiratory disease and dermatology</td>
</tr>
<tr>
<td></td>
<td>Preparing for professional practice 2</td>
<td></td>
</tr>
<tr>
<td>Year 3</td>
<td>Neurology and mental health</td>
<td>Oncology and palliative care</td>
</tr>
<tr>
<td></td>
<td>Special patient groups and surgery</td>
<td>Medicines optimisation in complex patients 1</td>
</tr>
<tr>
<td></td>
<td>Preparing for professional practice 3</td>
<td></td>
</tr>
<tr>
<td>Year 4</td>
<td>Pharmacy management simulation</td>
<td>Medicines optimisation in complex patients 2</td>
</tr>
<tr>
<td></td>
<td>Research project or international placement</td>
<td>Global health and management</td>
</tr>
</tbody>
</table>

For more information on the units studied go to: [www.bath.ac.uk/catalogues](http://www.bath.ac.uk/catalogues)
Pharmacology

B210 BSc (Hons) Three years
B213 MPharmacol (Hons) Four years including placement year

Our pharmacology degrees will provide you with knowledge of the fundamental principles of chemistry, biology and the physical sciences and how to apply these principles to specific problems in pharmacology. Through our hands-on classes you’ll develop practical laboratory skills.

You will get an integrated view of drug action linked to normal and disease-related functions of the major organ systems, and will be trained to be a high quality, innovative and independent research scientist.

The BSc course is aimed at students who wish to pursue a career in the pharmaceutical industry. The MPharmacol (Master of Pharmacology) course provides a greater exposure to research and practical techniques. As part of the MPharmacol course you’ll also undertake a placement year in a pharmaceutical company, research institute or university – see page 8 for more information.

In both routes, you will complete an extensive research project, giving you invaluable experience of working in the field.

100% student satisfaction for MPharmacology including placement year. (National Student Survey 2017)
BSc (Hons) Pharmacology course structure and units

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Semester 1</th>
<th>Semester 2</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Research and scientific communication for pharmacologists</td>
<td>Introduction to experimental pharmacology</td>
</tr>
<tr>
<td></td>
<td>Fundamentals of pharmacology: from molecules to medicines 1</td>
<td>Fundamentals of pharmacology: from molecules to medicines 2</td>
</tr>
<tr>
<td></td>
<td>Fundamentals of pharmacology: the healthy body 1</td>
<td>Fundamentals of pharmacology: the healthy body 2</td>
</tr>
<tr>
<td></td>
<td>Pharmacology of the central nervous system</td>
<td>Cardiovascular, renal and peripheral nervous system pharmacology</td>
</tr>
<tr>
<td></td>
<td>Drug discovery</td>
<td>Pharmacokinetics</td>
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<tr>
<td></td>
<td>Cell regulation and function: receptors to genes</td>
<td>Infection and immunity</td>
</tr>
<tr>
<td></td>
<td>Experimental pharmacology 1</td>
<td>Experimental pharmacology 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 3</th>
<th>BSc level units</th>
<th>Optional units</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Research project in pharmacology</td>
<td></td>
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<tr>
<td></td>
<td>Molecular applications in pharmacology</td>
<td></td>
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<tr>
<td></td>
<td>Recent advances in drug discovery</td>
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<tr>
<td></td>
<td>Advanced topics, trends and technologies in pharmacology</td>
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MPharmacol (Hons) Pharmacology course structure and units

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<thead>
<tr>
<th>Year 1</th>
<th>Semester 1</th>
<th>Semester 2</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Same as BSc Pharmacology course</td>
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<td></td>
<td>Same as BSc Pharmacology course</td>
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<table>
<thead>
<tr>
<th>Year 3</th>
<th>Master’s level units</th>
<th>Optional units</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Pharmacology placement</td>
<td></td>
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<tr>
<td></td>
<td>Dissertation in Pharmacology</td>
<td>Landmarks in Pharmacology</td>
</tr>
<tr>
<td></td>
<td>Research project in pharmacology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Molecular applications in pharmacology</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Recent advances in drug discovery</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Advanced topics, trends and technologies in pharmacology</td>
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</tbody>
</table>

Optional units for both courses include:

- Central nervous system pharmacology
- Cardiovascular pharmacology
- The molecular biology and treatment of cancer
- Pharmacology of regenerative medicine
- Engaging the public with drug discovery research
- Biotechnology: art and science
- Communicative skills in pharmacology
- Drug Targets in the immune system

For a full list of unit options visit [www.bath.ac.uk/catalogues](http://www.bath.ac.uk/catalogues) or contact the Department – see back cover for contact details.
Applications for our courses are made through the University and Colleges Admission Service (UCAS). Once you have sent your application to UCAS, your form will be considered by our Admissions Team.

Every application received before the UCAS deadline in January is given equal consideration, paying particular attention to the subjects you are studying, your predicted grades, your reference and personal statement. Factors such as academic achievement, your potential, skills, motivation and commitment will be considered.

Open Days

If you would like to find out more about our courses, you can visit us on a University Open Day in June or September where you can speak to current students and staff about your options and hear talks on our courses.

go.bath.ac.uk/opendays
Entry requirements

Pharmacy and Pharmacology courses

GCSE requirements
GCSE Mathematics grade C or 4 plus GCSE English grade C or 4 (or equivalent from category B).

A level and International Baccalaureate offer
- AAB including Chemistry and one other science or mathematics subject.
- 36 points overall and 6, 6, 5 in three Higher Level subjects including Chemistry and one other science or mathematics subject.

Preferred and excluded subjects
- A level General Studies will not be considered.
- We may be unable to consider an A level in languages other than English or Welsh.

For detailed entry requirements go to: go.bath.ac.uk/pharma
You can also contact our Admissions Office on: admissions@bath.ac.uk or +44 (0)1225 383019.

The selection process

Pharmacy

In addition to demonstrating that you have the ability and motivation to succeed academically, your application, especially your personal statement, should include evidence of your understanding of the role of a pharmacist and the importance of National Health Service values. You may wish to include details of any volunteering or employment experiences you have in a pharmacy or related health care discipline.

The interview process
If you are assessed as suitable you’ll be invited to a selection interview. If you’re applying from outside the UK we’ll arrange to interview you remotely. You will not receive an offer unless you are successful in your interview.

You will need to complete a Fitness to Practise self-declaration form as part of the interview process. This form includes a written declaration of any medical conditions or disabilities you have. This is required by the General Pharmaceutical Council (GPhC).

You will need to obtain an Enhanced Disclosure & Barring Service check during your first semester of study on this course. If the results of this check show that you have a criminal conviction, caution, reprimand or warning which is deemed unacceptable under the General Pharmaceutical Councils (GPhC) Fitness to Practise policy then you will have to withdraw from the course.

Pharmacology

Your application, especially your personal statement, should demonstrate your enthusiasm for studying pharmacology and drug development. This might include relevant reading, voluntary or work experience, areas of interest from your current studies or other relevant extra-curricular and co-curricular activities. When describing your experiences you should reflect on what you have learnt from them, how they have influenced your development or how they are relevant to your future studies.

Offers of places for our pharmacology degrees are made following consideration of your UCAS application. If you are successful, you will be invited to visit the Department for an Applicant Visit Day during which you will have the opportunity to hear more about the course, meet with staff and students and observe practical laboratory demonstrations.

Find out about the types of offers we can make: go.bath.ac.uk/accepting-ug-offer
The University of Bath is a vibrant community located just one mile from Bath city centre. Everything you’ll need as a student is on campus including cafes, a grocery store, banks, a dentist, medical centre and sports facilities.

Bath itself is a relatively small but beautiful UNESCO World Heritage City. It is a great place to be a student with a good selection of independent shops, restaurants, bars and cafes plus theatres, cinemas, museums and galleries. Travelling to and from campus is easy with regular buses in term time and good train links from London and Bristol.

Find out more about living in the City of Bath on our website: go.bath.ac.uk/city-of-bath

The SU

The SU is a registered charity that represents every single University of Bath student, which means you’re automatically a member and can enjoy all the benefits as soon as you arrive. We’re here to help shape your experience by giving you the chance to get involved in as much as you want. The best part is that The SU is student led and is here to support you in making the most of your time at Bath.

thesubath.com
Accommodation

There are a broad range of rooms both on and off campus to suit most budgets. You are guaranteed accommodation for your first year as long as you:

+ are a full-time first year student
+ have accepted Bath as your firm choice
+ have accepted and applied for accommodation via the online system before the deadline

go.bath.ac.uk/student-accommodation

Library

Our library is open 24 hours a day, 365 days a year. As a student here you will have access to thousands of books and articles many of which can also be accessed online. You will also have access to many computers and Wi-Fi hotspots across campus.

www.bath.ac.uk/library

Sports facilities

Our £30 million Olympic-style Sports Training Village represents one of the best university sports facilities in the country. Facilities include a 50m pool, fully equipped gym, indoor and outdoor athletics tracks, sports halls, indoor and outdoor tennis courts, all-weather pitches, the Physio and Sport Science Centre and much more. As a student here you will have access to the facilities seven days a week with dedicated student sport sessions every day.

www.teambath.com

The arts

The Edge offers a range of discounted classes in dance, music and visual arts as well as free practice facilities. There is also an extensive programme of live performances, exhibitions and concerts.

www.bath.ac.uk/arts

Some useful links

Careers Service
Get careers information, advice and guidance while you study.
www.bath.ac.uk/students/careers

Cost of living
Take a look at our budget guide and start planning financially for university.
go.bath.ac.uk/cost-of-studying

Funding
Find out if you are eligible to apply for a bursary or scholarship.
go.bath.ac.uk/ug-bursaries-scholarships

The Disability Service
Get information, advice and support if you have a disability.
go.bath.ac.uk/disability-service

International students
Discover what it’s like to live and study at Bath as an international student.
www.bath.ac.uk/study/international
Contact details
Email: pharmacy-enquiries@bath.ac.uk
Telephone: +44 (0)1225 383782

go.bath.ac.uk/pharma

Important information that you should know
This brochure is published for the guidance of students who wish to enter the University in the 2018-19 academic year.
The information is correct at the time of printing. For the latest information please visit go.bath.ac.uk/pharma

There may be rare occasions where due to unforeseen or unavoidable circumstances it becomes necessary to make significant changes to a course or to withdraw it or part of it (e.g. a particular unit/module). Visit: go.bath.ac.uk/course-withdrawals-changes

Find out more about this and other important University terms and conditions: go.bath.ac.uk/ugp-important-terms