

## Medicine Information Sheet for entry in 2020

**This page is about the standard-entry medicine course (A100).** With separate pre-clinical and clinical sections to the course, students on the Oxford standard medical course first gain a comprehensive grounding in medical science, before applying that scientific foundation in the clinical setting. To find out about our graduate-entry / accelerated medical degree please [visit the A101 page](#).

The practice of Medicine offers a breadth of experiences impossible to find in any other subject. Every day brings different patients with different needs. It's a great choice for scientists who strive to understand and apply research findings to improve the lives of the patients in their care. It offers a meaningful career that is prestigious, secure and well paid. However, practising Medicine can be arduous, stressful, frustrating and bureaucratic and is not suited to everyone. You need to be sure that Medicine is the right choice for you. These pages will help you work that out, but there's no better way to find out for sure than by gaining insight of medical practice by seeing it in action and talking to those who provide healthcare. Studying Medicine because that is what is expected of you is never a good idea; make sure that your motives for choosing to do so are well reasoned.

The Medicine course at Oxford provides a well-rounded intellectual training with particular emphasis on the basic science research that underpins medicine. We have retained a distinct three-year pre-clinical stage that includes studying towards a BA Honours degree in Medical Sciences, followed by a three-year clinical stage. The Medical School at Oxford is relatively small, allowing students and staff to get to know one another and benefit from a relaxed and friendly atmosphere.

### Fieldwork/work placements/international opportunities

All students at Oxford undertake an experimental research project as part of their BA in Medical Sciences. This will be in a field of interest to the student, and will offer valuable first-hand experience of scientific research. Students have the opportunity to undertake research in a laboratory from a wide range of departments within the Medical Sciences Division.

### The pre-clinical stage

Applicants are initially admitted to the pre-clinical stage of the course.

The first five terms of this course are devoted to the First BM. This addresses not only much of the science that underpins Medicine, but also the clinical problems that arise when systems fail. Students are introduced to the major systems of the body and study all aspects of their structure and function in health and also the principles of disease processes. Students are encouraged to develop an enquiring approach and to consider the experimental basis of the science in the course. Matters of clinical relevance are illustrated from the outset with students making regular visits to GP tutors.

The First BM is followed by a four term BA Honours course (the Final Honour School) in Medical Sciences. Students specialise in two areas of biomedical science selected from a range of options. They will become adept at working from primary research literature, and



will be encouraged to think both critically and creatively. Students will gain in-depth knowledge of their chosen options, as well as advanced technical skills at the laboratory bench and in scientific data handling and presentation.

The Principles of clinical anatomy course, delivered at the end of the third year, is designed to teach students clinically-relevant aspects of anatomy that will be of immediate use in their clinical years.

### **A typical week**

During the First BM, lectures and practicals occupy about half of the time, and the remainder is free for tutorial work, self-directed study and extracurricular activities. During the BA course, formal lecturing is kept to a minimum, and students are mostly free to pursue their research and to prepare for tutorials and seminars. The college tutorial system is a central feature: students see their tutors and are taught weekly in groups often as small as two. This teaching can be tailored to individuals' needs and interests and strong academic support ensures that students manage their time effectively. Tutorials are usually 2-4 students and a tutor. Classes and seminar are usually made up of between 10-15 students, while lectures are usually up to 75 students.

In the Pre-clinical stage of the course (years 1-3), most tutorials, classes, and lectures are delivered by members of academic staff, research staff or NHS clinicians (usually at the level of consultant) and mostly take place in the Medical Sciences Teaching Centre in the Science Area. Many are world-leading experts with years of experience in teaching and research. Some tutorial and class teaching may also be delivered by postgraduate students who are usually studying at doctorate level. In the Clinical stage of the course (years 4-6), most teaching is delivered by clinicians from the Oxford University Hospitals NHS Trust as well as local primary care physicians, and University academic staff.

To find out more about how our teaching year is structured, visit our [Academic Year](#) page.

## Course structure

TERMS 1-3 (FIRST BM PART I)	
<p><b>COURSES</b></p> <ul style="list-style-type: none"> <li>• Organisation of the body</li> <li>• Physiology and pharmacology</li> <li>• Biochemistry and medical genetics</li> <li>• Population health: medical sociology</li> <li>• Patient and doctor course</li> </ul>	<p><b>ASSESSMENT</b></p> <p>Three core computer-based assessments; four written papers; satisfactory practical record</p>
TERMS 4-5 (FIRST BM PART II)	
<p><b>Courses</b></p> <ul style="list-style-type: none"> <li>• Applied physiology and pharmacology</li> <li>• The nervous system</li> <li>• Principles of pathology</li> <li>• Psychology for medicine</li> <li>• Patient and doctor course</li> </ul>	<p><b>ASSESSMENT</b></p> <p>Three core computer-based assessments; four written papers; satisfactory practical record</p>
TERMS 6-9 (FINAL HONOUR SCHOOL IN MEDICAL SCIENCES)	
<p><b>COURSES</b></p> <ul style="list-style-type: none"> <li>• Two options (from a range of ten including Neurobiology, Cardiovascular biology and pharmacology, Immunity, Infection, Metabolism and respiration)</li> <li>• Essays</li> <li>• Principles of clinical anatomy</li> </ul> <p><i>A full list of course options is available on the <a href="#">Medical Sciences website</a>.</i></p>	<p><b>ASSESSMENT</b></p> <p>Written papers; submission of extended essay and research project write-up; oral presentation of research project; qualifying exam in Principles of clinical anatomy (computer-based assessment)</p>

The University will seek to deliver each course in accordance with the descriptions set out above. However, there may be situations in which it is desirable or necessary for the University to make changes in course provision, either before or after registration. For further information, please see the University's Terms and Conditions.

### Progress to clinical training

At the start of the third year students can apply to the Oxford Clinical School or one of the London medical schools to undertake their clinical training.

## Fees

These annual fees are for full-time students who begin this undergraduate course here in 2020.

Fee status	Pre-clinical annual Course fees
Home/EU	£9,250
Islands (Channel Islands and Isle of Man)	£9,250
Overseas	£34,025

Pre-clinical fees are charged in years 1, 2 and 3.

Fees for the later years have not yet been confirmed but please note that these may be different from the pre-clinical fees. Clinical fees are charged in years 4 to 6. As a guide, these are the annual fees for students who will complete the pre-clinical stage of their course and progress to the clinical years in 2020.

Fee status	Clinical annual course fees
Home/EU	£9,250
Islands (Channel Islands and Isle of Man)	£28,690
Overseas	£44,935

Information about how much fees and other costs may increase is set out in the University's Terms and Conditions.

Please note that the course fees you pay include your fees for both University and college services and are divided between the University (including your department or faculty) and your college on a formula basis. More information is provided in your Terms and Conditions.

## Additional Fees and Charges Information for Medicine

### Pre-clinical Medicine

In the third term of Year 2 students who undertake a research project may wish to remain in Oxford after the end of full term to facilitate completion of their project. However, this extended residence in Oxford is not a requirement. Students should be aware that no financial support is available to help with any additional living costs during this time.

## Clinical Medicine

Students in the Clinical School study for extended terms. You will need to budget for higher living costs in these three years, as you will be required to be in Oxford for longer than the standard terms. (See the [likely range of living costs](#) for an additional month in Oxford.)

- Year 4 – 40 weeks
- Year 5 – 48 weeks
- Year 6 – 48 weeks, including 10 weeks elective study (see below)

For more information about fees and funding for this course, please see [Funding for UK/EU Medical Students](#).

## Elective study

Each final-year student has a period of 10 weeks for elective study within the overall 48 weeks of the course. (This is year 6 for A100 students). Your elective study may be conducted in Oxford, elsewhere in the UK, or anywhere in the world provided the content of the placement is appropriate experience for medicine. Approval must be granted by the Director of Clinical Studies. A student who stays in Oxford for their elective would be expected to incur no additional costs apart from their living costs. Many students opt to travel outside the UK in which case the additional cost is on average around £3,000, but may be lower or higher depending on location (very occasionally a student has spent up to £9,000). Students who have not completed the core training in clinical medicine may be required to follow a prescribed course of study in Oxford for all or part of their 10-week elective instead of arranging a placement. There are opportunities to apply for additional financial support which varies depending on the destination proposed. This support is usually around £300 to £500 towards travel costs.

### Living costs

Your living costs will vary significantly dependent on your lifestyle. These are estimated to be between £1,135 and £1,650 per month in 2020-2021. Each year of an undergraduate course usually consists of three terms of eight weeks each, but you may need to be in Oxford for longer. As a guide you may wish to budget over a nine-month period to ensure you also have sufficient funds during the holidays to meet essential costs.

### Living costs breakdown

	Per month		Total for 9 months	
	Lower range	Upper range	Lower range	Upper range
Food	£270	£385	£2,430	£3,465
Accommodation (including utilities)	£630	£760	£5,670	£6,840
Personal items	£130	£245	£1,170	£2,205
Social activities	£45	£110	£405	£990
Study costs	£40	£95	£360	£855
Other	£20	£55	£180	£495
<b>Total</b>	<b>£1,135</b>	<b>£1,650</b>	<b>£10,215</b>	<b>£14,850</b>

In order to provide these likely living costs, the University and the Oxford University Students' Union conducted a living costs survey to complement existing student expenditure data from a variety of sources including the UK government's Student Income and Expenditure Survey and the National Union of Students (NUS). The likely lower and upper ranges above are based on a single student with no dependants living in college accommodation (including utility bills) and are provided for information only.

When planning your finances for future years of study at Oxford beyond 2020-21, you should allow for an estimated increase in living expenses of 3% each year.