This course is about biological molecules and how they assemble to make living cells and organisms. It illustrates how modern techniques, and the information acquired, are fundamental for studying most branches of life sciences.

MBiochem BIOCHEMISTRY

www.bioch.ox.ac.uk
Department of Biochemistry

The Department was established over 90 years ago. Centred on a modern, award winning building, it houses over 45 independent research groups; these cover a wide range of disciplines which include genetics, computational biology, atomic resolution structure determination and glycobiology. The collective research aims are to arrive at a full understanding of the chemistry and assembly of molecules in living cells and how this relates to the physiology and development of multicellular organisms. These research goals are facilitated by close links with other Departments in Oxford, including Chemistry, Biology, Physiology, Pathology, Pharmacology, Physics and Molecular Medicine. According to the 2021 Research Excellence Framework assessment, over 90% of Oxford’s Biological Sciences research, of which we are part, was rated as internationally excellent or world leading in terms of significance, rigour and originality. Three Nobel Prize winners (Hans Krebs, Rodney Porter and Paul Nurse) have been members of the Department.

FtsK is a DNA motor protein that acts in bacterial chromosome segregation. The left panel shows a crystal structure of it bound to DNA and the centre panel shows a schematic of FtsK, which can travel at speeds approaching 18,000 base pairs (~1000 molecule-lengths) per second. By comparison, the fastest manned aircraft can reach speeds of up 30 body-lengths per second. David Sherratt lab.

HeLa cell in mitosis. Imaged with super 3D-structured illumination microscopy. By Lothar Schermereleh

What is Biochemistry?

Biochemistry, the study of life at the molecular level, continues to undergo rapid expansion and development. Powerful new techniques, for example in molecular genetics and structure determination, enable us to analyse biological phenomena in more and more precise molecular terms. Biochemistry gives us ever increasing insight into topics as various as the origin of life, the nature of disease and the development of organisms from a single cell to assemblies of specialised cells. As well as answering fundamental questions it has also led to commercially valuable developments in drug design, forensic science, environmental sensing and many other areas. The powerful tools developed for biochemical studies have been adopted by many other disciplines including medicine and evolutionary biology.

Why study Biochemistry at Oxford?

Our 4-year integrated Masters course, taught both in the Department and College, gives a comprehensive introduction to the subject. The course is well established and has been fine tuned over many years. It is certifed to provide Bologna compliant level 7 qualifications. There is a coherence and sense of community in the Department, as well as high quality interdisciplinary research expertise, that helps us provide a flexible, efficient and cutting-edge course.

Training in Biochemistry is valuable because it plays an important role in many areas, including health, the environment and agriculture. The level of employment for Biochemistry graduates is high – our graduates find places in a wide range of industries, in medical research, in agriculture, in education, and in patent law to name but a few.
“The Oxford Biochemistry course not only inspired me to go in to research but also gave me an excellent basis in terms of the skills and knowledge required to take this career path. The course initially covers a range of topics, and then permits specialisation depending on personal interests. Moreover, the Part II research project provides a first rate opportunity to experience a laboratory environment, to work with field leaders and to make a significant contribution to research at an early career stage. I highly recommend the course!”

Dr Louise Weston

How is the course structured?
The course takes four years and has an intake of about 100 students per year. It is divided into three sections:

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PRELIMINARY EXAMINATIONS

SECOND & THIRD YEAR

| TOOL BOXES FOR BIOCHEMISTRY | How do I isolate and characterise a gene? |
| INFORMATION TRANSFER | How do I understand protein interactions? |
| MOLECULAR PROCESSES IN THE CELL | How do I visualise events in a cell? |
| CELLULAR CHEMISTRY | How do I predict protein structure? |
| THE CELL IN TIME AND SPACE | How is DNA packaged in the cell? |
| | How do cells copy and maintain chromosomes? |
| | How is chromatin accessed? |
| | How are genes expressed? |
| | How does cell signalling work? |
| | How are proteins processed? |
| | How do chemicals move across membranes? |
| | How do neurons convey information? |
| | How do cells do chemistry? |
| | How do cells make energy? |
| | How does life survive without light and oxygen? |
| | How do prokaryotes affect health and the environment? |
| | What are the principles of development? |
| | How is a nervous system put together? |
| | What are the principles of the immune response? |
| | What is cancer? |

PART I EXAMINATIONS

FOURTH YEAR

| RESEARCH PROJECT | One of the most distinctive features of the course is the research project. Here, you spend 23 weeks full time in a research laboratory where you will be a member of a research team, gaining extensive first hand experience of the rewards (and frustrations) of research. A wide choice of research projects is available within Biochemistry or other University departments such as Molecular Medicine, Pathology, Pharmacology, Chemistry, Physics among others. Ten additional weeks are allowed to write a short thesis on your project, that together with a related 10 minute presentation will make up 25% of your final degree. |
| COURSEWORK | Alongside the research project you will write a review article for specialists in an area of interest to you, with advice from an expert in this area. This also counts towards your final degree result. |

PART II ASSESSMENT
I owe a lot to the Oxford Biochemistry course, which provided me with both an understanding of the fundamental processes behind biological phenomena and with an ingrained analytical approach to reasoning which has proved vital in my working life. I now work for one of the world’s largest pharmaceutical companies, which I joined immediately after finishing the course in 2010. I would thoroughly recommend the biochemistry course to anyone with an interest in the field."

Dan Hudson
Dan Hudson is a business development manager at GSK Vaccines

Teaching at Oxford University

Lectures

There are usually about 10 lectures a week held in and around the Department. The lecture material defines the course, and forms the basis of your examinations. The course is kept under constant review by a Steering Committee which contains representatives of the student body as well as members of the academic staff. In this way new developments in the subject, and requests from students for teaching in particular areas, can be incorporated into the course.

Practical Classes

These are run throughout the course in parallel with lectures. Some are lab based (wet) practicals, which introduce you to the basic techniques used in research laboratories; others involve computer-based work (e.g. on manipulation of databases and molecular structures) or the assessment and interpretation of experimental data. First year practicals tend to last for one day, but in later years longer practicals allow you to devise and complete more challenging experiments, and serve as an introduction to the more independent research you will carry out in your fourth year.

Tutorials

Tutorials allow you to study individual topics in more depth and also to clarify lecture topics in small group discussions. Your college tutor will arrange at least one tutorial a week for you (normally with a partner). This may be with your personal tutor, or with other tutors to learn about their specialist areas. For a tutorial, you are given a reading list in advance; this reading then forms the basis for discussion in which you will be expected to show that you understand the topic in question and the experimental evidence that underlies it.

The Research project

Carried out in the fourth year and under the supervision of the group leader, you will be able to design your own experiments, and will learn to plan a research programme and present your results and ideas to other workers in the field, and – in your dissertation – write them up in a form suitable for publication. The experience gained and the extra maturity acquired during the fourth year are much valued by employers, and you will also have the opportunity to reflect on your aptitude and enthusiasm for a research career.

A fruit fly’s third instar larval brain stained by rhodaxin (green, cell boundary) and DAPI (red, nuclei).

An unusual nematode mutant where certain nuclei form clusters rather than being correctly spaced. Prof Alison Woollard’s lab.

Human fibroblasts adhere to flurin-1 Professor Penny Handford’s Lab

The magnet for a very high field - 2T.3 Tesla - NMR instrument.
Roles of the Department and Colleges

Oxford is a collegiate university, which means that all students are admitted by, and become members of, a college.

The biochemistry course is organised and largely taught by the Department. Lectures, classes, practicals, research projects and exams are all provided centrally. The undergraduate admissions process is also centrally coordinated by the Department. This means that your chance of getting an offer of a place and the education that you receive after you have arrived does not depend on the College to which you apply (and many students happily end up at a college different to the one they originally applied to).

Colleges provide a personal tutor who will supervise your studies and monitor your progress. Your tutor will give some tutorials and organise the others. They can provide lots of advice, and make sure that you get any additional help that you may need during your studies. Your college also provides accommodation (for some or all of your course), meals and a wide range of social and sporting activities.

The combination of teaching in the Department and more individual teaching and guidance in college is one of the major strengths of the Oxford system.

What qualifications will I need?

Typical offer for successful candidates:
A-levels: A*AA including Chemistry and another science or Maths, with the A* in Maths, Physics, Chemistry, or Biology (or a very closely related subject)
Advanced Higher: AA/AAB
IB: 39 including core points
Or any other equivalent.

Maths to A-level or the equivalent is very helpful to students in completing the course and, although not required for admission, may make an application more competitive. Biology beyond GCSE or the equivalent (e.g. to AS-level, Scottish High, Standard level in the IB) can be helpful to students in completing the course, although it is not required for admission.

Full details on the Departmental website

What can I do after I finish my degree?

Biochemistry is an expanding area and graduates have no difficulty in finding employment at the end of their course. You may embark on a research career by studying for a higher degree and about half our students do so. Alternatives can be to enter industry, the health service, or the scientific civil service. However, the course also provides a broad intellectual training. You emerge with some familiarity with mathematical methods and quantitative reasoning, and a proper understanding of rigorous scientific method. These skills are of great value in jobs that are not necessarily directly related to biochemistry. Our students find posts in accountancy, computing, management, advertising, the health and civil services, teaching and many other areas. The Careers Service offers helpful guidance.

Admissions
For more information on applying to Oxford, please visit www.admissions.ox.ac.uk.

Open Days
There’s no better way to find out what Oxford is really like than to visit us. Many colleges and departments welcome arranged visits throughout the year but our University open days remain the most popular time to visit. Explore colleges and departments and to talk directly to tutors and students to help you make your decisions. For details, please see: www.admissions.ox.ac.uk/opendays

Would you like to know how the story continues?
Go to: www.bioch.ox.ac.uk/lysoholmes

From a first year undergraduate poster by Jonathan Gault

Structure of the Tic22 protein that is found in the malaria parasite, Plasmodium falciparum and in algae from where the parasite evolved. Prof. Matt Higgins.
Research in the Department

The following is a list of the senior research staff of the Department, and the Biochemistry Tutors for those Colleges admitting biochemists. From it you will get some idea of the scope of biochemical research going on in Oxford that underpins the undergraduate course. It is by no means an exhaustive list and does not include, for example, some of the large full-time research groups within the Department. More details can be obtained from the Department Web page at www.bioch.ox.ac.uk/research

Professor Francis Barr: Head of Department; Molecular mechanisms of cell division
Professor Neil Brockdorff FRS: Developmental Epigenetics
Professor Colin K linebacker: Protein-protein interactions in bacterial cell signalling and protein import
Professor Kim Nasmyth FRS: Chromosome segregation during mitosis and meiosis
Professor Bела Novak: Dynamics of cell cycle controls
Professor Nicole Zitzmann: Development of host target based antiviral strategies
Professor Ben Berks FRS (Wadham): Protein Transport; Molecular Microbiology; Membrane Proteins; Molecular Machines
Professor Phil Biggin (Lady Margaret Hall): Computational approaches to receptor dynamics and ligand binding
Dr Mary Board (St Hilda’s): Metabolic control relating to diabetes/obesity
Assoc. Prof. Maike Bublitz (Oriel): How the biological function of membrane transport proteins is encoded in their 3D structure
Assoc. Prof. Lynne Cox (Oriel): Cellular senescence and ageing
Assoc. Prof. André Furger (Pembroke): Control of gene expression in eukaryotes
Dr Iain Gibbs-Seymour (Bodleian): Genome stability & its regulatory signalling mechanisms
Professor Rob Gilbert (Magdalen and Nuffield Department of Medicine): Cell signalling, adhesion and pore formation in human disease
Professor Penny Handford (St Catherine’s): Calcium binding epidermal growth factor-like containing proteins in health and disease
Professor Matt Higgins (Merton): Structural studies of the malaria parasite
Professor Mark Howarth (Worcester): Innovating Protein Nanotechnologies for Cancer Analysis and Immune Activation
Professor Lars Jansen (St. Edmund Hall): Mechanisms of Chromatin Inheritance
Professor Syma Khalid (St. Anne’s): The structure-dynamics-function relationships within bacterial cell envelopes
Professor Benult Kornmann (St. Hugh’s): Ultrastructural organisation of the cell and the biology of organelles
Professor Nick Lakin (St. Peter’s): Maintenance of genome integrity and DNA repair
Professor Petros Ligosyngal (Hertford): Drosophila as a model to study innate immunity
Professor Louis Mahadevan (Trinity): Signal transduction and gene expression
Professor Jane Mellor (Queens): Chromatin remodelling and gene regulation in simple eukaryotes
Professor Simon Newstead (Christ Church): Studies of membrane proteins involved in nutrient uptake and drug transport
Assoc. Prof. Catherine Pears (University): Cell Signalling
Assoc. Prof. Peter Sarkies (Lincoln): Epigenetics and Evolution
Assoc. Prof. Jason Schnell (St. John’s): Proteins at the centre of human health and disease
Professor Elena Seirádake (Somerville): Molecular biology of the nervous and vascular systems
Dr Maureen Taylor (Faster and Imperial College London): Molecular function of sugar-binding receptors in cellular recognition events
Assoc. Prof. Alison Woollard (Hertford): Molecular mechanisms controlling development and ageing in C. elegans
Assoc. Prof. Stephan Uphoff (New): Bacterial DNA repair and mutagenesis
Dr Mark Wormald (Corpus Christi): Structural glycochemistry

Get in touch...

The Department’s website provides more information on the course, advice on applying, suggested reading as well as information about the department itself and its excellent and award winning research.

If you have any further questions regarding studying biochemistry at Oxford, please do email: admissions@bioch.ox.ac.uk

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On the cover: Combination of in vivo, in vitro and in silico experiments, highlighting a novel mechanism by which supramolecular assemblies control the spatio-temporal behaviour and thus the turnover of E. coli outer membrane proteins by Patrice Rassam (Prof K lineback’s lab). Background image on this page: Cre synaptic complex, by Pawel Zadewski (Prof Sherratt’s lab). Petri dish tower image by Patrice Rassam. Other photos/production by Juan Escobar and Patricia Hook.