

Undergraduate programmes in

- Biochemistry
- Human Biology
- Biological Sciences



From molecules and cells to organisms and their environment, Biosciences is an exciting area to study and is contributing to major advances related, for example, to human and environmental health, medicine and food security.

Professor Steve Busby
Head of School of Biosciences

Challenge what you know.

Welcome to Biosciences

Our School of Biosciences is a leading centre for research and teaching in the life sciences. We offer a range of undergraduate and postgraduate programmes, and our facilities are world-class. Our research covers a wide range of areas, from molecular biology to environmental science. We are committed to excellence in research and teaching, and we welcome students from all over the world.

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Professor Steve Busby

Head of School of Biosciences

Learn more

For more information, please contact:
 Professor Steve Busby
 Head of School of Biosciences
 Email: s.busby@bham.ac.uk
 Phone: 0121 414 4933

www.birmingham.ac.uk/biosciences



How to apply

Applications for undergraduate programmes should be sent to the School of Biosciences, University of Birmingham, Edgbaston, Birmingham B15 2TT. For postgraduate programmes, please contact the relevant research group.

Visit the School of Biosciences

We welcome visitors to our facilities. Please contact the School of Biosciences for more information.

Which programmes should I apply for?

Our School of Biosciences offers a range of undergraduate and postgraduate programmes. Please visit our website for more information.

Four-year degree programmes

Our School of Biosciences offers a range of four-year degree programmes. Please visit our website for more information.

Subjects required

Our School of Biosciences offers a range of subjects. Please visit our website for more information.

Dr Klaus Fütterer

Associate Professor

Dr Klaus Fütterer is a leading expert in the field of molecular biology. He has published numerous papers in the field and is a member of several international committees.

Dr Fütterer is also a member of the School of Biosciences and is involved in a range of research projects. He is committed to excellence in research and teaching, and he welcomes students from all over the world.



Biochemistry degrees

What is biochemistry?

Biochemistry is the study of the chemical and physical processes that occur in living organisms.

Biochemistry is the study of the chemical and physical processes that occur in living organisms. It is a branch of science that combines biology and chemistry. Biochemists study the structure and function of molecules, cells, and organisms. They also study the processes that occur within cells, such as metabolism and the synthesis of proteins and nucleic acids.

Biochemistry is a branch of science that combines biology and chemistry. It is the study of the chemical and physical processes that occur in living organisms. Biochemists study the structure and function of molecules, cells, and organisms. They also study the processes that occur within cells, such as metabolism and the synthesis of proteins and nucleic acids.

Organisms are made up of cells, and cells are made up of molecules. Biochemistry is the study of the chemical and physical processes that occur in living organisms. It is a branch of science that combines biology and chemistry. Biochemists study the structure and function of molecules, cells, and organisms. They also study the processes that occur within cells, such as metabolism and the synthesis of proteins and nucleic acids.

Biochemistry degrees

There are many different biochemistry degrees available. Some are undergraduate degrees, while others are postgraduate degrees. The degree you choose will depend on your interests and career goals. Some common biochemistry degrees include:

A biochemistry degree is a four-year undergraduate degree that provides a solid foundation in the principles of biochemistry. It includes courses in biology, chemistry, and physics. A biochemistry degree is a good preparation for a career in research or industry.

Entry requirements

- B h tr C700
- M B h tr C720
- B h tr th B t h C700
- B h tr th M r C B C700
- B h tr (G t) CC74

Further reading

- B B h tr th t C t h t E r C701
- B B h tr th r t C702
- t r t M t r B h tr C703

Entry requirements for Biochemistry degree programmes

Typical offers

C703 M B h tr AAB
C702 B h tr th r t AAB
Oth r B h tr r r ABB

Subjects required

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Biochemistry student

Biochemistry modules year by year



Frank Michelangeli,

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Optional modules h 2 r :

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Final year

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E r t G E r



David Willetts, MP
Minister for Universities and Science

Specialisations within the Biochemistry Programme

Biochemistry C700

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Biochemistry (Genetics) CC74

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Biochemistry with Biotechnology C700

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Biochemistry with Molecular Cell Biology C700

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Graduate with a Masters degree

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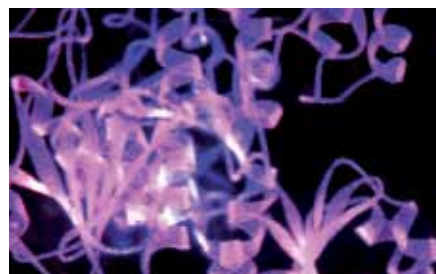
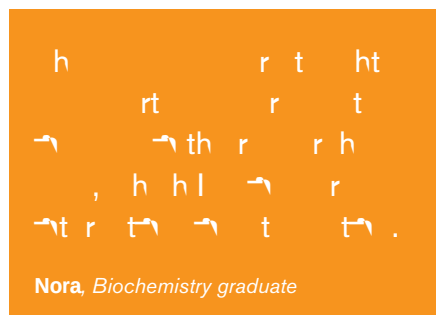
Work experience while doing your degree

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A year abroad while doing your degree

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Human Biology degrees

Human Biology degrees are designed to provide a comprehensive understanding of the human body and its functions. These degrees typically cover a wide range of topics, including anatomy, physiology, and the impact of environmental factors on health.

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Beth, first year student

Human Biology modules year by year

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First year

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Second year

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Eleanor
Human Biology student

Final year

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Graduate with a Masters degree

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Work experience while doing your degree

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Careers for Human Biologists

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Second year
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Biological Sciences degrees

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Dr Julia Lodge

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Entry requirements for Biological Sciences degree programmes

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Subjects required

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Alison, Biological Sciences graduate



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Specialisations within the Biological Sciences programme

BSc Biological Sciences C100

Biology is the study of life and living organisms. It is a broad and exciting field that encompasses a wide range of topics, from the structure and function of cells to the interactions between organisms and their environment. The BSc Biological Sciences C100 programme provides a solid foundation in the principles of biology, with a focus on understanding the underlying mechanisms of life.

The programme is designed to provide students with a comprehensive understanding of the biological sciences, covering topics such as cell biology, genetics, ecology, and evolution. Students will develop critical thinking and problem-solving skills, as well as the ability to communicate scientific information effectively. The programme also includes practical work, allowing students to apply their knowledge in a laboratory setting.

BSc Biological Sciences (Zooology) C300

Zooology is the study of animals, their behavior, and their interactions with the environment. The BSc Biological Sciences (Zooology) C300 programme provides a deep understanding of the biology of animals, from the molecular level to the ecosystem level. Students will learn about the diversity of life, the evolution of species, and the role of animals in their ecosystems. The programme also includes practical work, allowing students to observe and study animals in their natural habitats.

The programme is designed to provide students with a comprehensive understanding of the biology of animals, covering topics such as animal behavior, ecology, and evolution. Students will develop critical thinking and problem-solving skills, as well as the ability to communicate scientific information effectively. The programme also includes practical work, allowing students to observe and study animals in their natural habitats.

The programme is designed to provide students with a comprehensive understanding of the biology of animals, covering topics such as animal behavior, ecology, and evolution. Students will develop critical thinking and problem-solving skills, as well as the ability to communicate scientific information effectively. The programme also includes practical work, allowing students to observe and study animals in their natural habitats.

BSc Biological Sciences (Genetics) C400

Genetics is the study of heredity and the variation of inherited traits. The BSc Biological Sciences (Genetics) C400 programme provides a deep understanding of the molecular and cellular basis of inheritance. Students will learn about the structure and function of DNA, the processes of transcription and translation, and the inheritance of traits. The programme also includes practical work, allowing students to apply their knowledge in a laboratory setting.

Undergraduate Masters programmes

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Dr Eva Hyde

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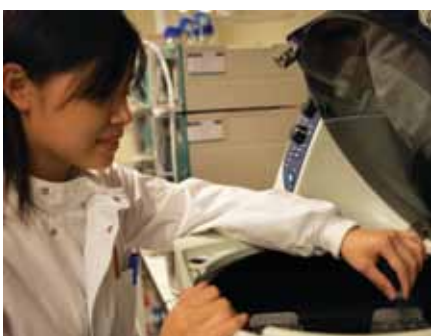
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Rachel Lambert-Forsyth
Head of Education, Society of Biology



Professional placements

the first three years of the programme are spent on the theoretical and practical aspects of the subject. The fourth year is spent on a professional placement in a relevant field.



Dr Pete Lund

Lecturer in the School of Health, Behaviour and Society

My research interests are in the area of health behaviour change, with a particular focus on the role of the environment in shaping health behaviour. I have been involved in a number of research projects, including a study of the role of the built environment in promoting physical activity, and a study of the role of the social environment in promoting mental health. I am currently working on a project to develop a new intervention to promote health behaviour change in the workplace.

As a result of my research, I have published a number of papers in the area of health behaviour change. I am also involved in a number of research projects, including a study of the role of the built environment in promoting physical activity, and a study of the role of the social environment in promoting mental health.

The programme is designed to provide students with a solid foundation in the theoretical and practical aspects of the subject. The first three years of the programme are spent on the theoretical and practical aspects of the subject. The fourth year is spent on a professional placement in a relevant field.

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Entry requirements

- GCSEs: English, Maths, Science
- A-levels: Any three subjects, including at least one science
- BTEC: Extended Diploma in a relevant subject
- CXC: A-levels in any three subjects, including at least one science
- OCR: A-levels in any three subjects, including at least one science
- NCE: A-levels in any three subjects, including at least one science
- O-levels: Any three subjects, including at least one science
- Other: Any three subjects, including at least one science

Module requirements

- Core modules: Health, Behaviour and Society, Health and Society, Health and Society
- Elective modules: Any three modules from the list below
- Dissertation: A research project in a relevant field

Entry requirements

- GCSEs: English, Maths, Science
- A-levels: Any three subjects, including at least one science
- BTEC: Extended Diploma in a relevant subject
- CXC: A-levels in any three subjects, including at least one science

Structure of the programme

The programme is designed to provide students with a solid foundation in the theoretical and practical aspects of the subject. The first three years of the programme are spent on the theoretical and practical aspects of the subject. The fourth year is spent on a professional placement in a relevant field.

Degree programmes offering work experience

- BSc in Health, Behaviour and Society
- BSc in Health and Society
- Hons in Health, Behaviour and Society

The programme is designed to provide students with a solid foundation in the theoretical and practical aspects of the subject. The first three years of the programme are spent on the theoretical and practical aspects of the subject. The fourth year is spent on a professional placement in a relevant field.

Entry requirements

The programme is designed to provide students with a solid foundation in the theoretical and practical aspects of the subject. The first three years of the programme are spent on the theoretical and practical aspects of the subject. The fourth year is spent on a professional placement in a relevant field.

Study abroad



Dr Matthias Soller

Dr Matthias Soller is a Lecturer in German Studies at the University of Exeter.

He has been studying in Germany for several years and has a deep understanding of the German language and culture.

Dr Soller is currently studying for his PhD in German Studies at the University of Exeter. He has been studying in Germany for several years and has a deep understanding of the German language and culture. He has been studying in Germany for several years and has a deep understanding of the German language and culture.

Improve your language skills while studying for your degree

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Louise
Former student



Student learning and student support



Dr Scott Hayward
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Employability and careers in Biosciences

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Bioscience jobs are found in a range of different settings. You could work for universities or governmental research institutions as a research scientist. Pharmaceutical and biotechnology companies also employ research scientists but there are many other areas you might be interested in including quality control, regulatory affairs and clinical trials.

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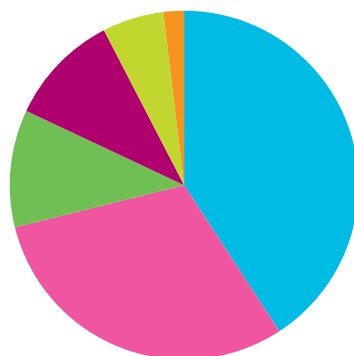
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First destinations of University of Birmingham Biosciences graduates six months after graduation:



Further Education 41% Further Employment 30% Further Employment 11% Further Employment 6% Further Employment 2% Further Employment 10%

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Helping you find the right career

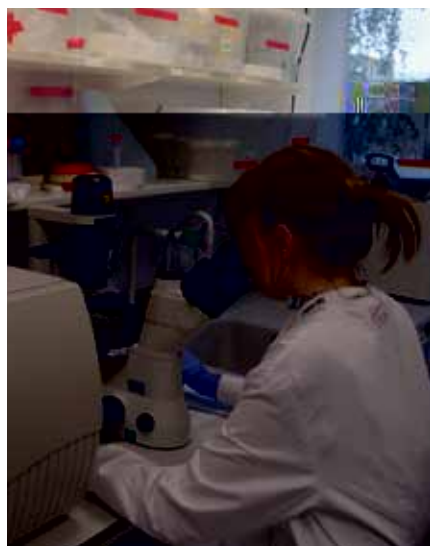
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Kath
 Biological Science graduate



International students

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Professor Zewei Luo

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Applications and qualifications

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Tung

recipient of the Sir Paul Nurse Scholarship from Vietnam.

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Fees and scholarships

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Hansong
former student

Student life at the University of Birmingham

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Entertainment, arts and culture

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Sport and the arts

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Student living

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The Guild – for students, by students

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... [more](#)

Sarah
Year 3





SCAN ME

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**College of Life and
Environmental Sciences**

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