

Discover Life Sciences

 lbic_students

 lbicstudents

 lbic



Life Sciences

Brunel University London's on-campus pathway provider provides a foundation degree in Life Sciences for students who may not qualify for direct entry to a degree programme and seek a supportive learning environment.

Study Life Sciences at Brunel

Studying Life Sciences at Brunel builds your understanding of living beings on a cellular, biomechanical, environmental and psychological level so that you can create a degree as unique as you.

You will have the opportunity to study several different Life Science streams (biological, environmental, psychological and sport sciences) alongside learning computational data analytics and optional modules such as creative writing, languages or law.

Our academics will give you a unique combination of knowledge which includes biochemistry, cellular and molecular biology, sports and exercise biology, biological psychology and the biological environment. You will enter the world of work with a competitive set of skills like no other and be more desirable to future employers as you can demonstrate valuable skills outside the lab. The course places a strong emphasis on your professional development by boosting your skills in data analysis, laboratory work, critical analysis and problem-solving. Life Sciences at Brunel is your gateway to a range of diverse and fulfilling career paths. At LBIC you will receive a wide range of support from our personal tutor scheme as well as student and academic performance monitoring through our Students in Jeopardy programme.

Careers and your future

This course will prepare you for a career in a diverse range of fields such as the sport, health and exercise industry, biomedical research or ecology and environmental management. It will also prepare you for further study and research in life sciences.

Our Professional Development Centre is creating a range of exciting and unique life sciences placement opportunities to help you develop your professional skills.

You can network with, or gain career insight from, some of the biggest industry names in our annual Biomedical Sciences Careers Fair. Previous exhibitors include Age UK, GlaxoSmithKline, Great Ormond Street Hospital, Parexel and Royal Brompton Hospital NHS Foundation Trust.

“ My experience at Brunel University has been very rewarding, as it provides a very friendly environment for its students. This foundation year has helped me to develop a very strong background through gaining confidence that I need in order to succeed in my Biomedical Sciences undergraduate degree. ”

**Rabeea, United Kingdom
Biomedical Sciences (Human Health) BSc (Hons)**

Key facts

Undergraduate pathway in Life Sciences

Duration

Two semesters

Intakes

September

Course fee (September 2020)

£9,250

*Student finance funding available

Typical modules

Biology 1

Biology 2

Chemistry 1

Chemistry 2

ICT Skills

Interactive Learning Skills and Communication

Maths for Science and Computing

Research Methods, Critical Thinking and Expression

This pathway leads to the following Brunel University London degrees:

Biomedical Sciences BSc (Hons)

Biomedical Sciences (Biochemistry) BSc (Hons)

Biomedical Sciences (Genetics) BSc (Hons)

Biomedical Sciences (Human Health) BSc (Hons)

Biomedical Sciences (Immunology) BSc (Hons)

Environmental Sciences BSc (Hons)

Environmental Sciences MSci

Life Sciences BSc (Hons)

Psychology BSc (Hons)

Psychology (Sport, Health and Exercise) BSc (Hons)

Sport, Health and Exercise Sciences BSc (Hons)

Sport, Health and Exercise Sciences (Coaching) BSc (Hons)

Sport, Health and Exercise Sciences

(Human Performance) BSc (Hons)

Sport, Health and Exercise Sciences

(Sport Development) BSc (Hons)

We're accredited by the Institution of Environmental Sciences

You'll benefit from free IES membership - first step to becoming a chartered scientist

#DiscoverBrunel

brunel.ac.uk/lbic

London Brunel International College

at Brunel University London
Kingston Lane, Uxbridge, Middlesex UB8 3PH
United Kingdom

T +44 (0)1895 265540 E info@lbic.brunel.ac.uk