Pudant re prerore rciumet pario. Ehent magnim doluptaquam la dolor amus eium volupta et fuga. Ut fugitium ea dolupta sitintur sequatur, ad minum volum et molorem num sedi ut quatquam eum iur sequi re volore nes nonecuptat ventius endae reptate mporro berumqu iaeratis alique nonsed quibus.

Odition secabor porpore volor sam ius, essed quundit, sitiber uptatur, tem resti rerias aut illatus alis sunt eum quat eum facepud igenis ma nimilit in-cimin niminve runtota si aut quia saectae et omnis et dolo odi odicia vitisci officieus sequidipsam volut occum repelent quist audae vellor reictor erferum inctur?

Fuga. Et pro ommolen imodit expliqu aspeles torendandes es est, tendita essinct otassin imusdae rate perum unda iliquias vollante venistem aut magnis eveni dolupta speress equiam quid mod ut laboressero officit idusciat magnis sequidero qui rem ea alibeat ipis ex enimustorit ut fuga.

Nequamus etum eos aliquam fugitatur?

Onsequatur, se erro voloribusam, ommodia ium quibus solupid icaecto destrum voluptat et molorpore esciis dolo tem harum qui amenis estio. Uci blanto molorep tatiber chiciunt ut verum sinus sequam cullaute accum aria dolut elenistis venihit, et ime sa volor si dolore, toreria dolum, unt provid eiurece...
Welcome

I am delighted that you are considering studying with us. Biological Sciences at Royal Holloway has long been recognised as providing a friendly yet challenging place to study this exciting and fast moving subject. Here you will be taught by, and work with, internationally respected scientists using first class facilities.

Our world-class research is at the forefront of scientific discovery, and all of our degree courses are accredited by the Royal Society of Biology, recognising the academic excellence, employability skills and practical bioscience skills provided.

Why not come and find out for yourself? I warmly invite you to visit us and look forward to welcoming you at one of our Open Days held throughout the year.

Professor Vincent Jansen
Head of Department

Contact details

Admissions Tutor
Dr Rebecca Thomas
biosci@royalholloway.ac.uk

Department of Biological Sciences
Royal Holloway, University of London
Egham, Surrey, TW20 0EX, UK
+44 (0)1784 414387

Connect with us

Twitter @RHULBioSci
royalholloway.ac.uk/biologicalsciences
Biological Sciences at Royal Holloway

Biological Sciences at Royal Holloway is internationally recognised for teaching and research excellence that is addressing global challenges, from plant molecular and biomedical sciences, to ecology, evolution and behaviour. Our degrees develop an understanding of the structure and complexity of the natural world around us that is central to the maintenance of life on this planet and explore how important advances in our ability to treat illness and disease will help improve the quality of life for people the world over.

At Royal Holloway you can be part of an exciting scientific future, and the knowledge and skills you gain from your degree here will equip you for a wide range of careers. We offer:

• degree courses informed by the latest research and taught by leading experts who are advancing their disciplines
• single honours degrees accredited by the Royal Society of Biology
• a flexible degree structure allowing you to keep your options open and follow your study interests
• a friendly and supportive learning community with a high staff-to-student ratio
• hands-on, practical skills training plus fieldwork opportunities in UK and international destinations
• access to state-of-the-art equipment and facilities
• a biodiverse campus in reach of sites of special scientific interest including Windsor Great Park and Chobham Common
• optional year in industry pathways and work placements to gain professional experience in a real-world environment.

“Bioscience degrees at Royal Holloway are extremely flexible, and I have really enjoyed being able to tailor my degree to my interests and passions within Biology, both inside and outside of the laboratory.”

Ben
BSc Molecular Biology

18th IN THE UK FOR STUDENT EXPERIENCE
(Complete University Guide 2019)

25th IN THE UK FOR OUR INFLUENTIAL OUTPUT
(THE REF institutions ranked by subject, 2014)
Choosing your degree

Our seven single honours BSc degree courses are designed to stimulate your interests and develop important practical skills, with opportunities to specialise and tailor your studies towards your future career. Whichever degree you choose, it will include core modules that are essential for that degree, plus a wide choice of optional modules available in every year, that create a flexible approach to study within a coherent and developmental structure. Each year, you take modules with a total of 120 credits, taught over two terms. The summer term is reserved for examinations and fieldwork teaching.

For a full list of modules available and which are core for each degree course visit our website.

The right degree for you naturally depends on your interests and career aspirations – but sometimes these can change over time. You can change your degree course right up to the start of the second year subject to capacity.

You can choose to further enrich your degree by taking an integrated year in industry or by opting for the opportunity to study abroad, taking up a work placement or volunteering during an additional year. Our degrees are also available to study part-time to spread studies over a longer period.

### DEGREES

<table>
<thead>
<tr>
<th>Degree</th>
<th>UCAS code</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc Biochemistry</td>
<td>C700</td>
<td>3 years</td>
</tr>
<tr>
<td>BSc Biology</td>
<td>C100</td>
<td>3 years</td>
</tr>
<tr>
<td>BSc Biomedical Sciences</td>
<td>B990</td>
<td>3 years</td>
</tr>
<tr>
<td>BSc Ecology and Conservation</td>
<td>C150</td>
<td>3 years</td>
</tr>
<tr>
<td>BSc Medical Biochemistry</td>
<td>C741</td>
<td>3 years</td>
</tr>
<tr>
<td>BSc Molecular Biology</td>
<td>C701</td>
<td>3 years</td>
</tr>
<tr>
<td>BSc Zoology</td>
<td>C300</td>
<td>3 years</td>
</tr>
</tbody>
</table>

All our single honours degrees are accredited by the Royal Society of Biology

- **C700 Biochemistry** – explore biochemistry, from medically-oriented biochemistry and biochemistry in plants, to industrial applications.
- **C100 Biology** – follow a broad-based biology degree or focus on areas which are ecological, physiological, organismal or molecular in nature.
- **B990 Biomedical Sciences** – the biological basis of human function and disease, ideal if you’re considering a career in biomedical research.
- **C150 Ecology and Conservation** – learn how plants and animals interact with their environments, the ecology of terrestrial and aquatic ecosystems, conservation and behavioural ecology.
- **C741 Medical Biochemistry** – study biochemistry in medicine, the molecular basis of disease and how this can lead to development of novel therapeutic strategies.
- **C701 Molecular Biology** – explore molecular biology, cell biology and biochemistry with options such as microbiology, evolution, animal physiology and plant form and function.
- **C300 Zoology** – study organismal, ecological and physiological aspects of biology, animal diversity, evolution, adaptations to life styles and habitats, animal function and behaviour.
Inspiring teaching and research

Our synergy of teaching and research delivers an inspiring learning experience, within an exceptionally supportive learning community where you’re treated as an individual. Our teaching quality has been consistently recognised as outstanding, and with higher contact hours than many other universities, our students spend over 25 per cent of their time in scheduled teaching sessions.

The most recent Research Excellence Framework (REF) recognised the quality of our world-class research, and we were ranked in the top 25 universities in the UK for influential outputs *. Our academics bring their cutting-edge research into their teaching and frequently appear in the media talking about the latest thinking that is addressing global challenges.

Our active and expanding research programme is based on three research centres: Biomedical Sciences; Ecology, Evolution and Behaviour; and Plant Molecular Sciences. As a student you’ll become part of this research during your third year research project. Project work provides excellent first-hand training if you wish to pursue a career in the Biological Sciences. Many students have published the work from their projects in peer-reviewed journals and it often forms a key talking point at job interviews.

To find out more about the research interests of academic staff, please visit our website.

Supportive learning

The whole department has a strong culture of support for students. Every student has a Personal Tutor who can provide academic advice and pastoral support throughout your entire degree. Your Personal Tutor will meet you on an individual basis to discuss academic issues, your choice of course options, and any other issues you wish to raise.

(* Times Higher Education, REF institutions ranked by subject, 2014)
Student life

All students are welcome to join BioSoc, a society that does great work in creating a friendly network. BioSoc is made up of like-minded people who join together for film nights, trips, and nights out as a group to the Students’ Union. The society offers opportunities to expand your view of Biology by organising academic talks with visiting speakers. It also supports career development through skills-based employability workshops and outreach activities that help you develop your CV, such as Taster events, Science Festivals and our annual Rare Disease Day. As a campus university, there is also a huge selection of other student-run clubs, societies and sports clubs for you to join in and have fun.

Our community

Biological Sciences is a friendly and close-knit community with a high staff-to-student ratio. We have achieved consistently high scores from our students in the annual National Student Survey, reflecting a strong culture of pastoral and tutorial support.

Our base is the Bourne Laboratory right at the heart of Royal Holloway’s parkland campus, which is also one the safest university campuses in England. Our laboratories have cutting-edge facilities from state-of-the-art equipment for mass spectrometry, bioinformatics, protein and gene sequencing, to imaging facilities that include confocal laser scanning microscopes for 3D live-cell imaging. We also have marine and freshwater aquaria, glasshouses, and an electrophysiology suite. Students have access to excellent campus amenities including the state-of-the-art Davison library, open 24 hours a day.

We are committed to recruiting more female undergraduate students and ensuring inclusivity in all activities, earning the department a Bronze Athena SWAN award recognising best practice in equal opportunities.
Your future career

There are a wealth of career opportunities available to you once you graduate with a Biological Sciences degree from Royal Holloway. With 96% of our graduates in full-time employment or further study within six months of graduation, our employability support can help get your career off to the best possible start.

Our graduates work in diverse areas including forensic medicine, pharmaceuticals, biotechnology, clinical trials coordination, medical research, environmental monitoring and conservation, and from Cancer Research UK and GSK to the Born Free Foundation and ZSL London Zoo and many other organisations.

• Our students are well supported by our Careers Liaison tutor and the university’s Careers and Employability Service, offering plenty of opportunities to develop transferable skills and prepare yourself effectively for graduate jobs.

• We maintain a strong graduate network which means you’ll benefit from the knowledge and connections of our alumni who regularly visit to share their experience with current students.

• We have connections with a number of external organisations and collaborators such as the NHS and Gatwick Greenspace to enable students to gain summer placements and valuable work experience.

• Many of our graduates go on to higher degree courses such as MSc or PhD courses, reflecting the quality of our learning experience. We also have an alliance with the American University in Antigua for graduate entry medicine for Biomedical Sciences graduates.

“My research studies how animals work and how they interact with and adapt to the changing environment to discover how we can respond to future global environmental challenges.”

Dr Steve Portugal
Senior Lecturer,
Biological Sciences

96% GRADUATES ARE EMPLOYED OR IN FURTHER EDUCATION WITHIN SIX MONTHS OF GRADUATING

(Destinations of Leavers from Higher Education, 2018)

This brochure was produced in January 2019 and information was correct at that time. Please make sure you check our website or contact us directly for the very latest information if you are considering an application.
Royal Holloway, University of London
• Learn from world leading experts
• Highly ranked for student satisfaction
• Beautiful campus in a safe location
• Vibrant and active community
• Award-winning careers service

Visit us to find out more
Our Open Days are a great way to get a feel for life at Royal Holloway. Look around the campus, meet our students and staff, and find out more about studying and living here.

Find out more and register to attend at Royalholloway.ac.uk/opendays