



University of  
**BRISTOL**

## Undergraduate study

# School of Cellular and Molecular Medicine



## Key highlights



### Outstanding facilities

Benefit from our state-of-the-art teaching and research labs and a specialist library.



### Learn at the cutting edge

We are an internationally recognised centre of excellence for the study of cancer biology, infection and immunology, and stem cell biology.



### Innovative teaching

Learn at your own pace and grow in confidence with tools like our online dynamic laboratory manual, eBiolabs.



### Kick start your career

Gain hands-on experience in biomedical research, learning how to think like a scientist and developing critical and analytical skills highly valued by employers.

[bristol.ac.uk/ug-study](http://bristol.ac.uk/ug-study)

## Why study in the School of Cellular and Molecular Medicine?

Join our world-class research community and learn from internationally recognised experts focused on translating scientific discoveries into new medicines and treatments. Our degrees in biomedical sciences, cancer biology, cellular and molecular medicine, medical microbiology, virology and immunology allow you to study in an innovative setting alongside pioneering researchers and teachers.

Our school's main research areas are focused around:

- infection and immunity
- cancer biology
- tissue engineering and stem cell therapies.

Our research on infectious diseases contributes to the development of treatments that can have a great impact on individuals and society as a whole; this includes several of our researchers working at the forefront of coronavirus research.

All practical work takes place in well-equipped, modern laboratories and incorporates our state-of-the-art equipment and innovative online learning tools.

Much of our research is interdisciplinary, involving collaboration with colleagues in other schools, universities and industry. We also hold outreach events with schools, colleges and the community, which allow you to share your learning with the wider public.

## Find out more

Entry requirements, course structure and units  
[bristol.ac.uk/ug2021-schoolcmm](http://bristol.ac.uk/ug2021-schoolcmm)

'Bristol has a good balance of everything – modern and old, the parks, the harbourside, street art, cosy coffee shops and pubs. Bristol is a city full of wonder that I keep on discovering every day!'

**Alissa** (BSc Cancer Biology and Immunology)



At Bristol, collaborative, hands-on learning is at the forefront of your learning experience.



The School of Cellular and Molecular Medicine has been awarded a bronze Athena SWAN award in recognition of its ongoing commitment to equality.



We're committed to sharing our passion for science with the public and take part in a wide range of outreach activities – like Big Bang Bristol (pictured) – to engage people of all ages and backgrounds.

## Courses

BSc Biomedical Sciences

BSc / MSci Cancer Biology and Immunology

BSc Cancer Biology and Immunology with Study in Industry

BSc / MSci Cellular and Molecular Medicine

BSc Cellular and Molecular Medicine with Study in Industry

BSc / MSci Medical Microbiology

BSc Medical Microbiology with Study in Industry

BSc / MSci Virology and Immunology

BSc Virology and Immunology with Study in Industry

## Connect with the School of Cellular and Molecular Medicine

 @CMMBristol

### Photography

Dan Rowley

© University of Bristol

This leaflet contains information for students planning to start university in autumn 2021. We have made every effort to ensure all details are correct at the time of going to press (May 2020). However, since this information is subject to change, you are advised to check the University's website, [bristol.ac.uk/ug-study](http://bristol.ac.uk/ug-study) for the latest updates. Any sample units listed are indicative and offerings may change due to developments in the relevant academic field. Unit availability varies depending on staffing, student choice and timetabling constraints.

