



Study Abroad for Biochemistry Majors

AU Abroad, in consultation with the **Department of Chemistry**, is pleased to offer you a selection of programs suited for Biochemistry Majors. These programs are recommended based on the academic quality of the host institution's course offerings in your major. In addition to the following programs, students can also explore other options through AU Abroad.

Biochemistry Guidelines for Study Abroad

College of Arts and Sciences
Department of Chemistry
Beeghly 104
4400 Massachusetts Ave., NW
Washington, D.C. 20016
(202) 885-1750
(202) 885-1752 (Fax)
Arij B. Farran
afarran@american.edu

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AU Abroad
Rockwood Building
4400 Massachusetts Ave., NW
Washington, D.C. 20016
(202) 885-1320
(202) 885-1370 (Fax)
auabroad@american.edu

- The Department recommends going abroad during the junior year or first semester senior year.
- Biochemistry majors can count up to **6 credit hours of pre-approved courses**, taken while abroad, toward their upper-level major course requirements. Courses under consideration must be specific for science majors at the abroad institution and have instructors with a PhD in Chemistry or a related field.
- To have a course “pre-approved” requires the submission of a detailed course description and syllabus if possible. It is highly recommended that you schedule an appointment with your faculty advisor. **Approval requires a review of your overall course of study.**
- If you are interested in studying abroad, please let your academic advisor know as soon as possible so you can craft a schedule of classes that lays out all the degree requirements and includes your study abroad experience.
- **If you are premed, you can go abroad!** Many programs offer courses on biomedical subjects.



Please see reverse for a selection of study abroad options!

STUDY ABROAD FOR BIOCHEMISTRY MAJORS

This is a selection of highlighted study abroad options. For a comprehensive listing of options, complete university descriptions and course listings, please visit www.auabroad.american.edu

Australia

University of Melbourne

Take advantage of the natural beauty of Melbourne and amplify your study of the sciences. Students take courses in the Faculty of Sciences, including biochemistry and molecular biology.

University of Queensland

UQ is the State's leading center of higher education. The UQ's School of Chemical and Molecular Biosciences teaches and researches in the disciplines of chemistry, biochemistry, biotechnology, microbiology and parasitology.

University of New South Wales

The UNSW is renowned for the quality of its graduates and its commitment to creative approaches to education and research. Students can study molecular biology, molecular cell biology, human biochemistry and genetics.

England

King's College London

Study right in the heart of London at one of the most prestigious universities in the UK and one of the top institutions for the study of biochemistry. King's is the largest center for education of doctors, dentists and healthcare professionals in Europe.

University College London

Located in the center of London and one of the UK's most prestigious universities, UCL offers excellent course options in the areas of biochemistry.

Ireland

University College Dublin

Experience Ireland's lyrical landscape and vibrant city life firsthand in the city of Dublin! UCD offers students the opportunity to study courses through the School of Biomolecular and Biomedical Science.

University of Limerick

Study in the spectacular countryside of western Ireland and experience traditional Irish culture! The University of Limerick offers strong course offerings in Biochemistry including Industrial Biochemistry.

Scotland

University of Edinburgh

Study and live amidst the charm of Scotland! The University of Edinburgh is world-renowned for its research and teaching in structural biochemistry.

University of Glasgow

One of the oldest universities in the world, the University of Glasgow has a long-standing reputation of academic and research excellence and is located in Scotland's largest, most modern city. The Division of Molecular and Cellular Biology offers courses in biochemistry, medical biochemistry, genetic, molecular & cellular biology, biotechnology, plant science and biomedical science.

