

STUDYING ABROAD AS A CHEMISTRY MAJOR

Study abroad enables chemistry students to engage with scientific theories and modern instrumentation around the globe, study at world-renowned universities, pursue internship and research opportunities, and so much more!

MAJOR COURSES ABROAD

Students majoring in Chemistry should prioritize taking major courses at Siena. While some study abroad programs offer chemistry coursework, most of the major courses cannot be done abroad, with few exceptions.

Students can complete Core requirements abroad including, *but not limited to*: CDA (Creative Arts), CDS (Social Sciences), and Franciscan Core (CFD, CFH, CFJ, CFN).

Chemistry students who wish to go abroad for a full semester should plan to do so during the spring of sophomore year, as this likely works best with their courses.

Check out possible study abroad locations that work well with this major!



STUDY ABROAD LOCATIONS

The following study abroad locations offer excellent courses for Chemistry students:

University College Cork (Cork, Ireland)

Coursework includes:

- Energetics & Kinetics
- Environmental Chemistry & Analysis
- Atmospheric Chemistry & Air Pollution
- Independent Research Project

DIS (Stockholm, Sweden)

Coursework includes:

- Biomedical Engineering in Scandinavia
- Engineering Biomaterials
- Medical Diagnostics

Siena Italian Studies (Siena, Italy)

Coursework includes:

- Flavors & Tastes: An Italian Chemical World
- City of Vaccines: The Pharmaceutical Traditions of Siena
- Phytotherapy: a Hands-on Introduction to Herbal Medicine

University of Otago (Dunedin, New Zealand)

Coursework includes:

- Organic Chemistry
- Biological Chemistry
- Analytical Chemistry
- Inorganic and Organometallic Chemistry

University of the South Pacific (Suva, Fiji)

Coursework includes:

- Application & Methods of Instrumental Analysis
- Marine Chemistry
- Chemistry of Natural Products
- Independent Research Project

But wait - these aren't the only options! Plenty of additional study abroad locations offer numerous courses for Chemistry students including Australia, South Africa, South Korea, and United Kingdom.



WHAT'S NEXT?

- Visit <u>siena.edu/studyabroad</u> to research further opportunities for your undergraduate international experience
- Contact the Center for International Programs (Foy Hall 301, or email international@siena.edu) to chat with a study abroad advisor and begin planning!