This list represents a variety of education abroad opportunities that are best suited for Chemistry majors. Students are not limited to this list and can also apply for other programs.

APPLYING
All programs require students to start an online application at international.colostate.edu/educationabroad using the Program Search button.

CREDIT
All courses listed on the back are for direct CSU credit or transfer credit. Transfer credit pre-approval is required and part of the application process.

AUCC 3E GLOBAL & CULTURAL AWARENESS REQUIREMENT
Students are eligible for a waiver of this requirement if they receive a C- or better for at least 3 credits in any of the programs listed on the back.

FINANCIAL AID & SCHOLARSHIPS
col.st/EAFinancialAid

EDUCATION ABROAD ADVISING
9 a.m. - noon, 1 - 4 p.m.
Monday - Friday
Laurel Hall (on the Oval)
col.st/EAContact
Short Term Programs
- Australia: International Internships in Sydney*
- Colombia: ISA Barranquilla - Science, Technology, Engineering & Mathematics (STEM)
- Croatia: International Medical Shadowing*+
- Italy: SAI Programs - John Cabot University
- Mexico: Fish, Wildlife, and Conservation Biology in Mexico*+

Semester Long Programs
- Australia: University of South Australia Exchange*
- Australia: University of Tasmania Exchange*
- France: CEA French Riviera - Science & Engineering
- Ireland: USAC Cork - Undergraduate Courses
- Multi-country: ISA EuroScholars - Research Study Abroad in Europe
- Multi-country: Semester at Sea*
- New Zealand: ISA Christchurch - Engineering, Environmental Science, Business & Liberal Arts
- New Zealand: Massey University Exchange*
- South Africa: AIFS Study Abroad in Stellenbosch~
- South Korea: ISA Seoul - STEM, Business, Social Sciences & Liberal Arts
- Spain: CEA Alicante - Science and Engineering
- Thailand: ISA Bangkok, Business, Hospitality, Social Science, STEM
- United Arab Emirates: API Semester Full Curriculum at the American University of Sharjah
- United Kingdom: Keele University Exchange*
- United Kingdom: University of Exeter Exchange*

Sophomore or junior year and short-term are the best times for study abroad.

Department recommends students take AUCC, upper division in depth chemistry courses, or advanced science elective courses for study abroad.

* CSU Sponsored Programs
+ CSU Faculty-Led Programs
~ CSU International Travel Oversight Committee (ITOC) approval needed