



Study Abroad Recommendations for Chemistry or Physics Majors

Science majors have access to a wide variety of study abroad options through North Park's International Office. This sheet lists some options that may be a good fit for **Chemistry** or **Physics** students. The language of instruction at the programs listed below is English; if you have the skills to take classes in a language other than English, please see the Director of the International Office for additional opportunities.

Chemistry

Johannes Kepler Universität Linz (Austria)**
Karl-Franzens-Universität Graz (Austria)**
Technische Universität Graz (Austria)**
University of Botswana (Botswana)**
Laurentian University (Canada)**
Thompson Rivers University (Canada)**
University of Regina (Canada)**
University of the South Pacific (Fiji)**
Abo Akademi University (Finland)**
University of Ghana (Ghana)**
Chinese University of Hong Kong (China)**
Universiti Pendidikan Sultan Idris (Malaysia)**
Massey University (New Zealand)**
University of Strathclyde (Scotland)**
Mälardalen University (Sweden)*
American University of Sharjah (UAE)**

Physics

La Trobe University (Australia)**
University of Western Sydney (Australia)**
Karl-Franzens-Universität Graz (Austria)**
Technische Universität Graz (Austria)**
Universität Salzburg (Austria)**
University of Botswana (Botswana)**
Laurentian University (Canada)**
University of the South Pacific (Fiji)**
Vilnius University (Lithuania)**
Universiti Pendidikan Sultan Idris (Malaysia)**
Massey University (New Zealand)**
University of Strathclyde (Scotland)**
Sungkyunkwan University (South Korea)*
Karlstad University (Sweden)**
Linnaeus University (Sweden)**
American University of Sharjah (UAE)**

The programs listed on this sheet are subject to change. For the most up to date information, please consult the resources listed below.

Key to Chart on page 1:

* North Park Bilateral Exchanges: Study individually at one of eleven universities with which North Park has a bilateral exchange agreement.

** International Student Exchange Programs (ISEP): Study independently at one of 150+ universities in the ISEP network. See www.isep.org for more information.

*** North Park Group Programs: Study with a cohort of North Park students, led by a North Park faculty member.

**** Council for Christian Colleges and Universities (CCCU): Study with a cohort of students from other Christian colleges in the U.S. See www.bestsemester.com for more information.

For more information on studying abroad through North Park University, please do the following:

1. Read through the Study Abroad Handbook to learn how studying abroad works at North Park. You can download it from www.northpark.edu/studyabroad or pick up a copy at the International Office on the first floor of Magnuson Campus Center.
2. Meet with your academic advisor to determine how and when studying abroad can best fit into your schedule.
3. Make an appointment with the Director of the International Office to find out more about the programs listed above, or other programs that may fit your academic needs or personal interests.
4. Leave plenty of time to complete a quality application to the North Park Study Abroad Program. You can download an application from www.northpark.edu/studyaroad or pick up a copy at the International Office on the first floor of Magnuson Campus Center. Remember:
 - a. Any North Park student who wishes to study abroad must *first* be accepted as a Study Abroad Candidate. North Park study abroad applications are due the January before the academic year in which you hope to study abroad.
 - b. Secondary applications to specific study abroad programs (ISEP, bilateral exchange partners, CCCU, etc.) have different due dates. Acceptance as a North Park study abroad candidate does not guarantee acceptance into a particular study abroad program.