How to Use This Guide

Be proactive and start planning early! This guide contains preapproved course listings for engineering and related courses. This guide, along with your Academic Advising Report and the USAC catalog, provides the tools you need to plan and apply for a program. Involve your major/minor advisor as you choose a program and prepare for your time abroad so you do not prolong graduation. Course descriptions, photos, and more detailed descriptions of the program are available at usac.unr.edu.

Top Reasons to Study Abroad

You will:
- gain new life experiences
- become more independent and flexible
- explore a new culture and live like a local
- broaden your worldview and find new perspectives
- make lifelong friends from around the world
- find out what is beyond your borders

This academic experience will enable you to:
- earn University of Nevada, Reno credit in a foreign country
- learn a language (up to two years of foreign language in one semester)
- fulfill major and minor requirements
- supplement your major by selecting courses not offered on campus

What’s the Next Step?

1. Meet with a study abroad peer advisor in the USAC office
2. Meet with your major/minor advisor to go over your long-term plans and your goals for study abroad
3. Consult the USAC catalog or website as you research your program options
4. Complete your application by the deadline
5. Apply for or renew your passport
6. Attend information sessions and workshops on topics such as financial aid, visas, and other useful information (ask the USAC office for more information).
7. Start packing!

University Studies Abroad Consortium (USAC)

Location: Virginia Street Gym, first floor (right next to Church Fine Arts)
Mail: University Studies Abroad Consortium
       University of Nevada, Reno/0323
       Reno, NV 89557-0323
Web: www.unr.edu/study-abroad
Email: studyabroad@usac.unr.edu
Phone: 775-784-6569
# COURSES IN ENGINEERING

<table>
<thead>
<tr>
<th>USAC Course</th>
<th>Credits</th>
<th>University of Nevada Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spain—Valencia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer I 2017</td>
<td>Physics for Scientists and Engineers I</td>
<td>3</td>
</tr>
<tr>
<td>Summer I 2017</td>
<td>Physics for Scientists and Engineers Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>Summer II 2017</td>
<td>Statics</td>
<td>3</td>
</tr>
<tr>
<td>Fall 2017</td>
<td>Physics for Scientists and Engineers I</td>
<td>3</td>
</tr>
<tr>
<td>Fall 2017</td>
<td>Physics for Scientists and Engineers II</td>
<td>3</td>
</tr>
<tr>
<td>Fall 2017</td>
<td>Physics for Scientists and Engineers Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>Fall 2017</td>
<td>Physics for Scientists and Engineers Laboratory II</td>
<td>1</td>
</tr>
<tr>
<td>Fall 2017</td>
<td>Statics</td>
<td>3</td>
</tr>
<tr>
<td>Spring 2018</td>
<td>Physics for Scientists and Engineers I</td>
<td>3</td>
</tr>
<tr>
<td>Spring 2018</td>
<td>Physics for Scientists and Engineers II</td>
<td>3</td>
</tr>
<tr>
<td>Spring 2018</td>
<td>Physics for Scientists and Engineers Laboratory I</td>
<td>1</td>
</tr>
<tr>
<td>Spring 2018</td>
<td>Physics for Scientists and Engineers Laboratory II</td>
<td>1</td>
</tr>
<tr>
<td>Spring 2018</td>
<td>Statics</td>
<td>3</td>
</tr>
</tbody>
</table>

**Partnership Programs**: By choosing a partnership program, the university abroad provides their curriculum to studying abroad students. Below are Engineering specific opportunities at the host university.

## OPPORTUNITIES IN ENGINEERING

### Australia—Gold Coast (Griffith University)
- Civil, Structural, and Geotechnical Engineering
- Electrical Engineering
- Environmental Engineering
- Information Systems
- Information Technology
- Mechanical Engineering
- Software Engineering

### Australia—Melbourne (Deakin University)
- Civil Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering
- Robotics

### England—Bristol (University of Bristol)
- Aerospace Engineering
- Civil Engineering
- Electrical and Electronic Engineering
- Engineering Mathematics
- Mechanical Engineering

### England—Reading (University of Reading)
- Engineering

### Ghana—Accra (University of Ghana)
- Engineering

### Ireland—Cork (University College Cork)
- Computer Science
- Electrical Engineering
- Energy Engineering
- Process and Chemical Engineering
- Statistics

### Korea—Seoul (Kookmin University)
- Advanced Materials Engineering
- Automotive Engineering
- Civil and Environmental Engineering
- Computer Science
- Electrical Engineering
- Mechanical Systems Engineering

### Korea—Seoul (Yonsei University)
- Engineering
- Engineering Human Ecology

### New Zealand—Auckland/Palmerston North/Wellington (Massey University)
| Scotland—St Andrews (University of St Andrews) |  |
| Computer Science | Information Technology |

| Scotland—Stirling (University of Stirling) |  |
| Computer Science |

| Sweden—Växjö / Kalmar (Linnaeus University) |  |
| Chemical Engineering | Computer and System Sciences | Electrical Engineering | Environmental Science and Technology | Mechanical Engineering |

| Turkey—Istanbul (Bahçeşehir University) |  |