**WHAT IS A MAJOR ADVISING PAGE?**

Major Advising Pages (MAP) feature education abroad programs that your department has highlighted as most appropriate for students in your discipline. Participating in a program featured on this MAP will allow you to complete coursework for your major/minor without delaying your graduation date.

**WHY SHOULD I BE INTERESTED IN EDUCATION ABROAD?**

Education Abroad can help you...

- Globalize your world view
- Expand your problem-solving skills and intercultural understanding
- Prepare to work in an increasingly diverse and international workplace
- Enhance your sense of independence and adaptability
- Gain new insight into the world and yourself

One of the best ways to increase your knowledge in your field is to study in various cultural contexts.

**HOW DO I USE THIS MAP?**

Inside this MAP, you will find keys and descriptions of the various types of programs and experiences available through UK Education Abroad. Use this MAP to identify programs of interest to you that offer coursework that might fulfill some of your degree requirements or complement your studies at UK.

**READY TO GET STARTED?**

As you evaluate the programs on this MAP, consider these important questions:

- Do you want to complete courses abroad, or would you prefer to complete a research project or an internship?
- Do you want to learn a language or improve your foreign language skills?
- Would you like to study abroad for a semester? An academic year? Or a shorter amount of time, such as summer or winter?
- Do you want to study abroad with other UK students, or would you prefer to study alongside local students and other international students?

**Dr. William Smith**  
Director of Undergraduate Studies  
william.smith@uky.edu

**Molly McMahon**  
Education Abroad Advisor for College of Engineering  
molly.mcmahon@uky.edu

---

315 Bradley Hall  
(859) 257-4067  
www.uky.edu/EA
**What are my next steps?**

If you have general questions about education abroad or want more information about the different types of programs available, speak with a Peer Ambassador in our Advising Center in 315 Bradley Hall.

Also, take this MAP to a meeting with your academic advisor. Use your degree plan to discuss which programs offer courses you might be able to use to fulfill the remaining requirements in your degree. Ask the following questions:

- Do any of the course titles available abroad appear similar to courses in my degree plan?
- Are there major elective requirements in my degree plan that could be met by some of the courses abroad?
- Are there courses outside my major in my degree plan? If so, take a look at the MAP for that major to see other program opportunities.

Once you have narrowed down your choices to a few programs, contact your education abroad advisor to speak about program specifics and the application process.

---

### HIGHLIGHTED PROGRAMS

<table>
<thead>
<tr>
<th>Program</th>
<th>Description</th>
<th>Language</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engineering and Calculus IV in Karlsruhe</strong>&lt;br&gt;Karlsruhe, Germany</td>
<td>During this 5 week program, students will complete Calculus IV (MA 214) and EGR 196/199, through course work and a number of company and cultural site visits. MA 114 or its equivalent is a required pre-requisite for participation on this program.</td>
<td>English</td>
<td>Summer 2</td>
</tr>
<tr>
<td><strong>Renewable Energy</strong>&lt;br&gt;Pamplona, Spain</td>
<td>Learn first hand and engage with local professionals about renewable energy growth within the Navarre region of Spain. Students will enroll in CME 599: Renewable Energies (6 credit hours) with additional options for Spanish language courses.</td>
<td>English</td>
<td>Summer 2</td>
</tr>
<tr>
<td><strong>Karlsruhe Institute of Technology</strong>&lt;br&gt;Karlsruhe, Germany</td>
<td>This is a rare opportunity for engineering majors to combine research and study on an exchange experience. From January to March students can conduct research with a Karlsruhe Institute of Technology (KIT) faculty member and then spend April to July taking classes.</td>
<td>English (German recommended)</td>
<td>Spring</td>
</tr>
<tr>
<td><strong>University of Dundee</strong>&lt;br&gt;Dundee, Scotland</td>
<td>Live and learn alongside students from the United Kingdom and countries across the world while also fulfilling major requirements. Dundee is rated by students in the top 10 in the United Kingdom for all-round student experience.</td>
<td>English</td>
<td>Fall, Spring</td>
</tr>
<tr>
<td><strong>National University of Ireland – Maynooth</strong>&lt;br&gt;Maynooth, Ireland</td>
<td>Maynooth University (MU) is located in the beautiful, historic town of Maynooth, just 15 miles west of Dublin city centre. Students have access to entire course catalogue, including courses that align with engineering core courses.</td>
<td>English</td>
<td>Fall, Spring</td>
</tr>
<tr>
<td><strong>INTI International University (ISEP Direct)</strong>&lt;br&gt;Putra Nilai, Malaysia</td>
<td>At INTI, students are provided with the building blocks needed to make a difference in the world and engineer a far better future. Approximately 30% of the INTI students are international, coming from nearly 50 countries, making it a hot spot for cultural exchange.</td>
<td>English</td>
<td>Fall, Spring</td>
</tr>
<tr>
<td><strong>Nagoya Automobile Engineering Program</strong>&lt;br&gt;Nagoya, Japan</td>
<td>This 5-week summer program introduced students to the engineering technology around the production of automobiles through a series of lectures led by various innovators and engineers. Students also have the option of completing an intensive Japanese language course.</td>
<td>English, Host Language</td>
<td>Summer 2</td>
</tr>
<tr>
<td><strong>University of Cape Town</strong>&lt;br&gt;(Arcadia)&lt;br&gt;Cape Town, South Africa</td>
<td>Africa’s leading teaching and research institutions, UCT has outstanding faculty and exceptional opportunities for students in engineering. Courses include Power Electronics, Digital Signal Processing, Power Distribution Transmission Networks, and more.</td>
<td>English</td>
<td>Fall, Spring</td>
</tr>
<tr>
<td><strong>Cardiff University</strong>&lt;br&gt;(IFSA-Butler)&lt;br&gt;Cardiff, Wales</td>
<td>Cardiff offers introductory courses to electrical engineering, but also offers a number of upper level topics courses. IFSA-Butler offers valuable cultural excursions and extensive student support services.</td>
<td>English</td>
<td>Fall, Spring</td>
</tr>
<tr>
<td><strong>Bluegrass Down Under: Univ. of New South Wales</strong>&lt;br&gt;(TEAN) Sydney, Australia</td>
<td>Spend the semester exploring the many sides of Australia, while studying at a top ranked university. UNSW offers an array of course option that align with UK curriculum.</td>
<td>English</td>
<td>Fall, Spring</td>
</tr>
</tbody>
</table>