Study abroad in one of three amazing destinations in England, Ireland or Scotland this summer and fulfill the UC Irvine Physics requirements (including labs).

**PROGRAM SNAPSHOT**
- 8-week program with two consecutive 4-week courses fulfills UCI's Physics 3A, 3B, 3C, 3LB and 3LC or Physics 7C, 7D, 7LC and 7LD (it does not fulfill Physics 7E)
- Courses award 6 units each for a total of 12 UCI quarter units
- Courses are rigorous and require intensive study Mon-Fri; plan personal travel after the program or over holiday weekends
- A range of cultural activities and excursions is included
- UC Irvine credit and grades are awarded and financial aid travels with you

**PREREQUISITES**
Physics for Life Sciences (Dublin, Glasgow, Sussex)
2.5 UC GPA at the time of application plus successful completion of the following UCI math series prior to departure with a grade of C or better (no repeats):
- Math 2A, 2B

**HOW TO APPLY**
**Deadlines:**
Dublin: February 18, 2016
Glasgow: February 18, 2016
Sussex: March 18, 2016
- Steps to apply are available at eap.ucop.edu/uci
- Submit a hard copy application to the Study Abroad Center (1100 Student Services II)
- The host university may require a separate application and will make the final decision about admission
DUBLIN, IRELAND
University College Dublin • Science & Engineering Summer School
Location: Dublin epitomizes Irish big city life and has many student-friendly restaurants and venues, plus easy access to the countryside and seaside. The campus is just 4 miles from the city center.
Admission: UCEAP application only. Dublin will notify you of acceptance.
Housing: Student dorms are 4-bedroom suites with 2 shared bathrooms, a kitchen, living space and Wi-Fi.
Meals: Program includes breakfast, lunch and dinner on weekdays. Weekend meals are not included but the dorms have kitchens.
Activities: Complete program of weekend cultural activities is included.
Find out more: eap.ucop.edu/PhysicsDublin

GLASGOW, SCOTLAND
University of Glasgow • Science Summer School
Location: Glasgow is a vibrant city known for its gastropubs, friendly locals and one of the liveliest indie music scenes outside London. The city trains are cheap and convenient, and Edinburgh is about an hour away.
Admission: UCEAP application plus host university application. Glasgow will notify you of acceptance; reply immediately and pay the deposit or forfeit to another student.
Housing: Dorms are in a Victorian-era campus building. The University of Glasgow’s architecture makes you feel like you are studying at Hogwarts.
Meals: Offers access to furnished kitchens and grocery stores. Meals not included.
Activities: Complete program of weekend cultural activities is included.
Find out more: eap.ucop.edu/PhysicsGlasgow

SUSSEX, ENGLAND
University of Sussex • International Summer School
Location: Sussex is in the countryside near the seaside city of Brighton; a popular summer vacation spot an hour by train from central London. Buses travel frequently between the campus and central Brighton.
Admission: UCEAP application plus host university application. Sussex will notify you of acceptance; reply immediately and pay your deposit or forfeit to another student.
Housing: Live in single or shared dorm with shared bathrooms.
Meals: Offers access to furnished kitchens and grocery stores. Meals not included.
Activities: Complete program of weekend cultural activities and excursions available for a nominal fee.
Find out more: eap.ucop.edu/PhysicsSussex

UCEAP
UNIVERSITY OF CALIFORNIA
EDUCATION ABROAD PROGRAM
Meet an Adviser
Visit our website: studyabroad.uci.edu, stop by the campus office (1100 Student Services II across Ring Road from Zot-n-Go) or call (949) 824-6343 for an appointment

Attend the UC Irvine Study Abroad Fair
When: Thursday, October 22, 2015 Where: Ring Road, 11am–3pm

Scholarships & Financial Aid Available!
Learn how to plan and budget, apply for scholarships and understand UC financial aid and loans at eap.ucop.edu/scholarships
<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
<th>Prerequisites</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYSICS FOR ENGINEERS</td>
<td>College of Science and Engineering</td>
<td>8 credits</td>
<td>PHYSICS FOR LIFE SCIENCES</td>
<td></td>
</tr>
<tr>
<td>PHYSICS FOR LIFE SCIENCES</td>
<td>College of Science and Engineering</td>
<td>8 credits</td>
<td>PHYSICS FOR ENGINEERS</td>
<td></td>
</tr>
<tr>
<td>Intermediate Summer School, Unit 1</td>
<td>SCIENCE &amp; ENGINEERING</td>
<td>2 credits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer School, Unit 2</td>
<td>SCIENCE &amp; ENGINEERING</td>
<td>2 credits</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>