WHY STUDY STEM ABROAD?

“...It surprises me how disinterested we are today about things like physics, space, the universe and philosophy of our existence, our purpose, our final destination. It's a 'crazy world' out there. Be curious.” — Stephen Hawking, British theoretical physicist

Complement your U.S. studies with international experience

Learn from foreign experts with different perspectives; discuss and explore exciting ideas with international students; improve your subject mastery with unique field study.

Earn credit and graduate on time

With so many courses to choose from in many locations around the world, you will find the right program for you, that helps you earn credit and stay on track for graduation.

Broaden and enrich your learning beyond STEM

Give yourself the gift of exploring another culture, other ways of life, history, language, arts, people and more.

Personal development and skills

You will grow and develop as a person in ways that will forever enhance your life: from communication skills and problem solving to cultural awareness, independence, empathy and adaptability.

Enhance your résumé for employers and grad school

Stand out from the crowd with unique, international experience such as: independent research work in Ireland or gaining extraordinary first-hand knowledge of The Great Barrier Reef in Australia.

Time to explore the world & your potential

Study abroad with Arcadia opens up exciting new worlds to you - yes, a new country, but also new ways of learning both academically and through experiences inside and outside the classroom. Enjoy wonderful times with friends, mentors and teachers you haven’t met yet.

You’ll enjoy the challenge of strong academic courses and you’ll apply that learning in new places, with different people and in cultural situations you would never see at home. You’ll have fun along the way as you share life-changing experiences with other students and locals alike.

By the time you come home, you’ll be enriched and energized with skills, knowledge and credits in your back pocket. Your new level of understanding for how the world works and how people lead meaningful lives will be transformative for you, both personally and professionally. Let’s help you rise to your potential!
Earn your STEM credits abroad.

“...We have developed a range of special focus programs to foster meaningful international experiences for students in the STEM fields. The courses, lab work and relevant activities keep students on track for graduation and better prepare them to achieve their career goals.”

Curriculum Matching

- Stay on track for graduation: Arcadia’s Assistant Dean of STEM, Dr. Jessie Guinn, ensures that all our STEM programs offer courses that match with U.S. institution requirements so that students like you will earn the credits you need to stay on track for graduation.

- Find the program that suits you best: Dr. Guinn will also help you and your advisors identify the best program and location for you, given your academic, career and personal goals for study abroad.

As a neuroscientist with a higher education background, Dr. Guinn understands the challenges and the rewards of study abroad in STEM fields. Whether it’s summer research in Dublin, or environmental science in New Zealand, he can help you make it happen. Email Dr. Guinn if you have questions or need more information about opportunities open for you: guinnj@arcadia.edu

Health, Safety and Wellness Abroad

Student safety and security is one of our core values. Our Director of Health, Safety and Security leads our staff at home and abroad to care for you with the support of our Student Services team. Our approach to health and wellness prioritizes student learning in a safe and responsible way.

- We provide thorough pre-departure and on-site orientations to educate you about how to stay healthy and safe in your host country and city.

- We provide personalized support for students who require disability accommodations or need ongoing medical or mental health care to be successful while abroad.

- Medical insurance, political security and natural disaster evacuation coverage is included in program fees for all students throughout the duration of their overseas programs.

- We monitor world events and operate under the latest best practices in international risk management.

- Through years of experience we have established a wide network of local contacts overseas that allow us to stay well informed on the ground and plan effectively.

- We provide 24/7 support and keep parents and partner institutions informed about evolving situations occurring in country and any emergencies.

From providing safe and secure housing and access to health care and wellness resources to providing effective and prompt resolution of emergency situations, our team protects our students’ welfare abroad at all times.

We’re here to help

While we are prepared to help with major political and environmental events, most often the types of situations with which we assist are minor illnesses, challenges adjusting to a new environment or lost passports.

Support services & mentoring

Our staff are here to support and mentor you through your entire experience, so you can make the most of your time abroad - from ensuring a smooth application process and mentoring to the practical everyday tasks of managing life abroad.
Discipline Specific Programs

### Biomedical Sciences
- Queensland University of Technology 18
- University of Melbourne 18
- University of New South Wales 19
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Auckland 20
- University of Canterbury 21
- University of Otago 21
- Victoria University of Wellington 21
- King’s College London 22

### Chemistry
- James Cook University 18
- University of Melbourne 18
- University of New South Wales 19
- University of Queensland 19
- University of Sydney 19
- University of Auckland 20
- University of Canterbury 21
- University of Otago 21
- Victoria University of Wellington 21
- King’s College London 22
- King’s College London Health & Society 22
- Queen Mary University of London 23
- University College London 23
- University of Manchester 24
- University of York 24
- Bangor University 25
- University of Aberdeen 25
- University of Glasgow 26
- University of St Andrews 26
- Maynooth University 27
- National University of Ireland Galway 27
- Queen’s University Belfast 27
- Trinity College Dublin 28
- University College Cork 28
- University of Limerick 29

### Ecology
- James Cook University 18
- University of Melbourne 18
- University of New South Wales 19
- University of Queensland 19
- University of Sydney 19
- University of Auckland 20
- University of Canterbury 21
- University of Otago 22
- Victoria University of Wellington 21
- King’s College London 22
- King’s College London Health & Society 22
- Queen Mary University of London 23
- University College London 23
- University of Manchester 25
- Bangor University 25
- University of Glasgow 26
- University of St Andrews 26
- Queen’s University Belfast 27
- Trinity College Dublin 28
- University College Cork 28
- University of Limerick 29

### Geosciences
- University of Melbourne 18
- University of New South Wales 19
- University of Queensland 19
- University of Sydney 19
- University of Auckland 20
- University of Canterbury 21
- University of Otago 21
- Victoria University of Wellington 21
- King’s College London 22
- King’s College London Health & Society 22
- University College London 24
- University of York 24
- Bangor University 25
- University of Manchester 25
- University of Aberdeen 25
- University of Edinburgh 26
- University of Glasgow 26
- University of St Andrews 26
- National University of Ireland Galway 27
- Queen’s University Belfast 27
- Trinity College Dublin 28
- University College Cork 28
- University College Dublin 28
- University of Limerick 29

### Neuroscience
- Queensland University of Technology 18
- University of Melbourne 18
- University of New South Wales 19
- University of Queensland 19
- University of Sydney 19
- University of Auckland 20
- University of Canterbury 21
- University of Otago 21
- Victoria University of Wellington 21
- King’s College London 22
- King’s College London Health & Society 22
- Queen Mary University of London 23
- University College London 23
- University of York 24
- Bangor University 25
- University of Manchester 25
- University of Aberdeen 25
- University of Edinburgh 26
- University of Glasgow 26
- University of St Andrews 26
- National University of Ireland Galway 27
- Queen’s University Belfast 27
- Trinity College Dublin 28
- University College Cork 28
- University College Dublin 28
- University of Limerick 29

### Physics
- Queensland University of Technology 18
- University of Melbourne 18
- University of New South Wales 19
- University of Queensland 19
- University of Sydney 19
- University of Auckland 20
- University of Canterbury 21
- University of Otago 21
- Victoria University of Wellington 21
- King’s College London 22
- King’s College London Health & Society 22
- Queen Mary University of London 23
- University College London 25
- University of York 24
- Bangor University 25
- University of Manchester 25
- University of Aberdeen 26
- University of Edinburgh 26
- University of Glasgow 26
- University of St Andrews 26
- National University of Ireland Galway 27
- Queen’s University Belfast 27
- Trinity College Dublin 28
- University College Cork 28
- University College Dublin 29
- University of Limerick 29

---

*A range of academic research opportunities across five countries for a wide variety of STEM discipline fields:

- Biomedical Sciences
- Chemistry
- Engineering
- Environmental Science
- Geological Sciences
- Math
- Psychology
- Physics
- Science Education/Engagement

*Semester research is available at: University College Dublin, University College London, University of Queensland and University of Auckland.*
### Disciple Specific Programs

<table>
<thead>
<tr>
<th>Engineering</th>
<th>Aerospace</th>
<th>Aquaculture</th>
<th>Agriculture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering</td>
<td>University of Sydney 19</td>
<td>University of Queensland 29</td>
<td>University College of London 23</td>
</tr>
<tr>
<td>University of Melbourne 28</td>
<td>University of New South Wales 21</td>
<td>University of Edinburgh 26</td>
<td>Queen’s University Belfast 27</td>
</tr>
<tr>
<td>University of Queensland 19</td>
<td>University of Sydney 29</td>
<td>University of Aberdeen 25</td>
<td>National University of Ireland Galway 27</td>
</tr>
<tr>
<td>University of Sydney 29</td>
<td>University College of Dublin 28</td>
<td>University of Glasgow 26</td>
<td>Trinity College Dublin 27</td>
</tr>
<tr>
<td>University of Technology Sydney 20</td>
<td>University College of Cork 28</td>
<td>University of Leeds 28</td>
<td>University College Cork 28</td>
</tr>
<tr>
<td>University of Canterbury 21</td>
<td>University of Limerick 29</td>
<td>University of Manchester 24</td>
<td>University College Dublin 28</td>
</tr>
<tr>
<td>University of Technology London 22</td>
<td>University College of Dublin 28</td>
<td>University of York 24</td>
<td>University of Technology Sheffield 23</td>
</tr>
<tr>
<td>University of Manchester 22</td>
<td>University College of Cork 26</td>
<td>University of Manchester 24</td>
<td>University of Technology London 23</td>
</tr>
<tr>
<td>University of Otago 21</td>
<td>National University of Ireland Galway 27</td>
<td>University of Glasgow 26</td>
<td>University of Technology London 23</td>
</tr>
<tr>
<td>University of Auckland 20</td>
<td>University of Edinburgh 26</td>
<td>University of Glasgow 26</td>
<td>University College Cork 28</td>
</tr>
<tr>
<td>University of Technology Dublin 24</td>
<td>University of Aberdeen 25</td>
<td>National University of Ireland Galway 27</td>
<td>University College Dublin 28</td>
</tr>
<tr>
<td>University of Limerick 29</td>
<td>University of Edinburgh 26</td>
<td>Trinity College Dublin 27</td>
<td>University of Limerick 29</td>
</tr>
</tbody>
</table>

### Biomedical

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- King’s College London 22
- King’s College London Health & Society 22
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Chemical

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Civil

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Electrical

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Mechanical

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Agriculture

- University of Queensland 19
- University of Melbourne 28
- Queen’s University Belfast 27

### Aquaculture

- University of Otago 21

### Biomedical

- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Chemical

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Civil

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Electrical

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Mechanical

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Agriculture

- University of Queensland 19
- University of Melbourne 28
- Queen’s University Belfast 27

### Aquaculture

- University of Otago 21

### Biomedical

- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Chemical

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Civil

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Electrical

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29

### Mechanical

- James Cook University 28
- Queensland University of Technology 28
- University of Melbourne 28
- University of New South Wales 21
- University of Queensland 19
- University of Sydney 19
- University of Technology Sydney 20
- University of Canterbury 21
- University College London 23
- University of Manchester 24
- University of Aberdeen 25
- University of Edinburgh 26
- Queen’s University Belfast 27
- University College Dublin 28
- University of Limerick 29
Arcadia offers need-based scholarships to eligible applicants. Around 70% of students who apply for aid receive some sort of award.

Financial Aid:
- You may still receive financial aid from Arcadia even if you already receive aid from your home school.
- Our staff can also help you process other financial aid such as federal (Pell Grants, Stafford or PLUS Loans), state and other forms of assistance.

What's Included:
- Program tuition
- Housing
- Co-curricular activities such as excursions, cultural activities and sporting events
- In-country orientation by Arcadia staff
- Arcadia University transcript
- Personal guidance and logistical support before you go and during your stay
- Personal academic advising
- Health and accident insurance
- Health, safety and wellness guidance and support from resident staff in-country
- Co-curricular Learning Certificate: official recognition for learning you achieve outside the classroom
- Opportunities to blog and talk to other students on your program before you leave for your destination
- In-country orientation by Arcadia staff
- Arcadia University transcript
- Personal guidance and logistical support before you go and during your stay
- Personal academic advising
- Health and accident insurance
- Health, safety and wellness guidance and support from resident staff in-country
- Co-curricular Learning Certificate: official recognition for learning you achieve outside the classroom
- Opportunities to blog and talk to other students on your program before you leave for your destination

Arcadia Scholarship Ranges:

<table>
<thead>
<tr>
<th>Semester Programs</th>
<th>Summer Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>$250 - $2500</td>
<td>$250 - $1000</td>
</tr>
</tbody>
</table>

Average Semester Award: $1300
Average Summer Award: $600

More than one way to fund your study abroad dream!

studyabroad.arcadia.edu/scholarships

Our staff can also guide you towards other scholarship opportunities for:
- Students studying on a particular program or in a specific country
- Specific academic focus areas
- Underrepresented student populations
- General study abroad scholarships offered by foundations and philanthropic organizations

Learn Everywhere. Call a Program Manager 1-866-927-2234
Arcadia lives up to the mantra of “Learn Everywhere.” Part of studying abroad really made me open my eyes to taking lessons at any and all opportunities. It’s not always about the classroom and it is certainly not always about the grade, but it’s definitely about what you can take away from the lesson.”

Rachel Shaffer
Illinois Wesleyan University

**Educating the Whole You**

Our goal is to help you develop and enrich your life in different ways: intellectually, through personal development, through building lifelong friendships, by cultural experience, with authentic community engagement, contextualized academic study, and the acquiring of life skills through applied learning.

**LEADERSHIP**

**COMMUNICATION SKILLS**

**INDEPENDENCE**  **PROBLEM SOLVING**

**CRITICAL THINKING**  **RESPONSIBILITY**  **EMPATHY**

**CULTURAL AWARENESS**

---

**Excursions**

All programs include guided visits to key places of interest, from historical landmarks and bucket list venues, to key local community hotspots - including many off-the-beaten-track experiences.

**Activities & Events**

From trying a new sport or joining a club or society, to attending Arcadia-organized social events, there will be many ways for you to bond with other students and feel part of a special time and place.

**Volunteering**

Many opportunities exist for you to help different organizations give back to local communities or causes.

**Résumé Building**

Meaningful and challenging experiences add depth to your résumé and show employers and graduate schools you have acquired valuable skills and abilities.

---

"Will I have authentic involvement in the local community?"

"Will this program give me the best academic experience?"

"How will this experience be meaningful for me?"

"What life skills will I take away from this?"

---

**Educating the whole you – what does that mean?**

Learn and enrich the whole you – from wonderful academic development to personal and professional growth and fulfillment. It’s **Applied Learning** in action – learn as you go and use your skills everyday in different situations so when you come home you have a whole new level of confidence and ability.
Arcadia Abroad’s Support of Diversity, Equity and Inclusion

In support of our mission to prepare students for a global society, Arcadia Abroad is dedicated to educating every member of our community while working to create opportunities abroad that are inclusive of race, sex, sexual orientation, gender identity and expression, age, national origin, socioeconomic status, religion and abilities.

We are committed to fostering a welcoming environment for our entire global community - students, staff, faculty and beyond. Diversity, equity and inclusion are woven into program development and delivery.

Learn more at studyabroad.arcadia.edu/diversity

We are committed to providing students from diverse backgrounds opportunities to learn and grow by offering globally enriching and engaging experiences. This includes:

- training our staff and faculty to support a diverse student population
- creating a welcoming and inclusive community around the world
- building programs and initiatives centered on access and equity
- amplifying diverse voices in our curriculum and instruction
- working toward systemic change in our policies and procedures

Hear from Other Students and Alumni

Check out our student blogs to hear from current and past students overseas.

Get a real feel for the adventure as it happens.

Also, try our Center Blogs for more information about what events, excursions and social connections our center staff provide.

Contact an alumni ambassador anytime with your questions or to hear their first-hand experience of their program abroad with Arcadia.

Find alumni from your institution; talk to someone about a specific location; discuss topics such as the LGBTQIA+ experience abroad, academic questions, how to get around – whatever’s on your mind.

Learn Everywhere.
Call a Program Manager 1-866-927-2234

What our students say

studyabroad.arcadia.edu/blogs

Alumni Ambassadors

studyabroad.arcadia.edu/ambassador
STEM Summer Research - Brisbane

This innovative summer research program is perfect if you want to gain a practical, focused research experience in a unique environment over the summer. Projects in engineering, biology, science education and chemistry are available. University of Queensland is one of the top universities in Australia and has excellent science facilities and laboratories, including its own research stations on Heron Island and North Stradbroke Island, which opens up unique opportunities for critical research.

- Faculty members will work closely with you to direct your work and continued growth and development in your chosen research topic.
- Participate in weekly research group meetings and attend engaging departmental seminars in the discipline of your project.

Past Project Examples Include:
- Hunting for massive black holes in globular clusters
- Immunotherapy for type 1 diabetes
- Novel approaches for preparation of targeted nanoparticles for autoimmune diseases

Program Dates
Summer - Early June to Mid-July

App. Deadline
Feb. 28

studyabroad.arcadia.edu/stem-brisbane

STEM Summer Research - London

On this innovative program, you will challenge your critical thinking skills, earn valuable research credits and experience all the wonderful things London has to offer during the summer, without disrupting your academic schedule at home.

- Dedicated projects for students may include: cardiovascular biology; cell and molecular biology; developmental biology; molecular and microbiology; orthopedic imaging; parasitology; reproduction and more.
- Your research will be conducted alongside industry professionals at the prestigious Royal Veterinary College (RVC), a leader in the field of biomedical sciences.

Past Project Examples Include:
- Accelerometry-based activity and behavior monitoring in dogs
- Does hypoxia trigger cancer cell transdifferentiation in some glioblastoma cells?
- Flow sensing on the wing for insect flight control

Program Dates
Summer - Late June to Early Aug.

App. Deadline
March 31

studyabroad.arcadia.edu/stem-london

STEM Summer Research - Granada

Make the best use of your summer with this field and laboratory based research program in environmental health, environmental sciences, physics and mathematics, where you will work closely with an academic research mentor on your chosen project.

- Conduct research in one of Spain’s leading research institutes: Andalusian Institute for Earth System Research (IISTA). The Institute is part of the University of Granada, a leader in science and environmental research.
- All field and laboratory research is conducted in English.

Past Project Examples Include:
- Potential Health Impact of Ultrafine Particles Under Different Urban Atmospheric Conditions
- Statistical Analysis of Cloud Properties During a Radar Campaign

Program Dates
Summer - Late May to Late July

App. Deadline
March 31

studyabroad.arcadia.edu/stem-granada

STEM Summer Research - King's College London

Conduct your own research project at one of the world’s leading institutions with this unique program at The School of Biomedical Engineering and Imaging Sciences (BMEIS) at King's College London. BMEIS’s research focuses on applying fundamental engineering techniques to address clinical problems. The school is based at St Thomas’ Hospital in Central London and works collaboratively with clinicians to ensure that its work is directed towards unmet patient needs.

- In addition to your chosen project work in the lab and studying, you’ll attend seminars on academic writing, meet with your advisor weekly and have the option of attending additional seminars on discipline-specific skills.

Past Project Examples Include:
- Assessment of the HTC Vive for surgical planning in cardiology
- Surgical repair of the rib cage using 3D printing
- Detecting Atrial Fibrillation From Wearable Sensor Signal

Program Dates
Summer - Late June to Early Aug.

App. Deadline
March 31

studyabroad.arcadia.edu/stem-kings

Projects released late Oct./early Nov.
Limited placements available. Early applications are strongly encouraged.
STEM Summer Research Programs
Conduct your research project abroad
studyabroad.arcadia.edu/stem-projects

STEM Summer Research - Dublin

Spend your summer conducting research in your STEM field of choice with leading experts in Ireland at University College Dublin. Projects are available in biology, chemistry, computer science, geological sciences and ecology. The young and lively city of Dublin is thriving in summer, offering many exciting cultural attractions and opportunities. The Arcadia staff will be happy to guide you on everything Dublin has to offer.

- This experience will add a fascinating dimension to your résumé when applying for graduate school or a career in your chosen field.
- You will engage in faculty supervised, hands-on research projects with results that will culminate in the preparation of a research paper and poster.

Program Dates
Summer - Late May to Early July

App. Deadline
March 31

Past Project Examples Include:
- Exploring Educational Programming Data in the Blackbox Dataset
- Association of Gut Barrier Dysfunction with the Microbiome in Colorectal Cancer

studyabroad.arcadia.edu/stem-dublin

STEM Summer Research - Limerick

Whatever your engineering passion, this exciting summer program gives you the opportunity to earn academic credit by conducting your own independent research in your chosen field. You’ll work under the guidance of one of Ireland’s leading Engineering schools: the University of Limerick, home to the innovative Bernal Institute, which focuses on the thematic areas such as advanced materials, manufacturing and process engineering and fluid dynamics.

- Offers projects in biomedical engineering, materials engineering and science engagement.
- Three meals a day (Monday - Friday) at University of Limerick’s campus are included.

Program Dates
Summer - Late May to Early July

App. Deadline
March 31

Past Project Examples Include:
- Identifying security risks that make the modern/electric vehicles susceptible to hacking
- Computational Modelling of Mechanical Behaviour of Lightweight Carbon Fibre Materials

studyabroad.arcadia.edu/stem-limerick

STEM Summer Research - Aberdeen

This is a unique opportunity to spend your summer working on an independent research project with experts in your chosen field in the charismatic and exciting city of Aberdeen. Choose from a variety of summer research projects in biology, geographical and earth sciences, psychology, physics and chemistry. Such work and experience shouldn’t interrupt your academic schedule at home and will resonate strongly with both employers and graduate schools.

- Faculty mentors will work closely to direct your work and continued growth and development in your chosen research topic.
- The International Summer School at the University of Aberdeen has a full program of extra-curricular activities, in addition to Arcadia organized excursions.

Program Dates
Summer - Mid-June to Early Aug.

App. Deadline
March 31

Past Project Examples Include:
- Cryovolcanoes: the volcanoes of the outer solar system
- Using Caenorhabditis elegans as a Model Organism for Genetic Screens

studyabroad.arcadia.edu/stem-aberdeen

STEM Summer Research - Glasgow

This is a unique opportunity to spend your summer working on an independent research project with experts in your chosen field in the charismatic and exciting city of Glasgow. Choose from a variety of summer research projects in biology, geographical and earth sciences, psychology, physics and chemistry. Such work and experience shouldn’t interrupt your academic schedule at home and will resonate strongly with both employers and graduate schools.

- Faculty mentors will work closely to direct your work and continued growth and development in your chosen research topic.
- The International Summer School at the University of Glasgow has a full program of extra-curricular activities, in addition to Arcadia organized excursions.

Program Dates
Summer - Mid-June to Early Aug.

App. Deadline
March 31

Past Project Examples Include:
- Cryovolcanoes: the volcanoes of the outer solar system
- Using Caenorhabditis elegans as a Model Organism for Genetic Screens

studyabroad.arcadia.edu/stem-glasgow
James Cook University

JCU is consistently ranked in the world’s top three institutions for research performance in the areas of ecology and environment, plant and animal sciences and geosciences. Its location near the Great Barrier Reef, tropical rainforests and the arid outback facilitates innovative studies in marine biology, biodiversity, tropical environmental studies, earth sciences and tropical health.

Queensland University of Technology

QUT offers particular strengths in creative technologies, engineering and IT. It is renowned for its technology facilities, including The Cube - one of the world’s largest digital interactive learning and display spaces, dedicated to providing an inspiring, explorative and participatory experience of QUT’s science and engineering research.

University of New South Wales

This world-renowned institution has a large, lively campus in the suburbs of Sydney and attracts high-achieving students from all over the world. Campus is just a few miles from oceanside communities such as Bondi Beach and Coogee Beach. It is especially strong in engineering (all programs accredited by Engineers Australia). Some students choose to combine natural sciences with courses in history, media studies or political science.

University of Melbourne

This popular institution with ivy-covered walls has state-of-the-art facilities and a convenient central location. Melbourne is consistently ranked as one of the top universities in Australia and is especially famous for its medical, engineering and scientific research. You’ll be spoiled for choice with the courses you can take at this leading institution, from strong engineering options to science and even pre-med.

University of Queensland

One of the elite top five universities in Australia, University of Queensland offers excellent teaching and curricula, especially in STEM fields such as engineering, biotechnology and pre-med. Brisbane offers both the convenience and attractions of a big city as well as the recreational activities of a scenic riverside location. The university has facilities on North Stradbroke Island and Heron Island, offering students a unique and immersive research environment.

University of Sydney

As Australia’s oldest and most prestigious university, the University of Sydney offers a range of strong academic courses with an Australian perspective. Located on the fringes of downtown Sydney, the sandstone buildings sit alongside modern high-tech facilities, reflecting the breadth of study available. Particularly strong courses can be found in science, pre-med and engineering.
**University of Auckland**

The University of Auckland is New Zealand’s largest and highest ranked university, with hundreds of course options and a focus on STEM studies such as biology, marine studies and engineering. Field study options available in some areas. Located right downtown, the campus is thriving with clubs and societies. Your modern housing will be nearby, in the heart of city life.

**Program Dates**
- Spring Semester: Mid-Feb. to Late June
- Fall Semester: Early July to Mid-Nov.
- Academic Year: Early July to Late June
- Academic Year S. Hemisphere: Mid-Feb. to Mid-Nov.

**App. Deadlines**
- Nov. 15
- March 15
- Oct. 30

**University of Canterbury**

If you want to combine a strong academic program on a friendly, leafy campus with a lot of outdoor activities and connections to the local community, then Canterbury could be for you. The wide range of courses includes: geology, engineering, environmental science, astronomy and biological sciences. Students who are looking for an international community in a suburban setting will thrive here.

**Program Dates**
- Spring Semester: Early Feb. to Late June
- Fall Semester: Late June to Early Nov.
- Academic Year: Late June to Late June
- Academic Year S. Hemisphere: Early Feb. to Early Nov.

**App. Deadlines**
- Nov. 15
- March 15

**University of Otago**

This very popular university attracts students from New Zealand and other countries, giving the campus a welcoming and social feel. Otago offers a wide range of courses, but it is best known for natural sciences with field study and laboratory elements such as environmental science, geology, biology, exercise science and nutrition. It has one of only two medical schools in the country.

**Program Dates**
- Spring Semester: Mid-Feb. to Mid-June
- Fall Semester: Late June to Early Nov.
- Academic Year: Late June to Mid-June
- Academic Year S. Hemisphere: Mid-Feb. to Early Nov.

**App. Deadlines**
- Nov. 15
- March 15
- Oct. 30

**Victoria University of Wellington**

Wellington is the vibrant, political and cultural hub of New Zealand, placed on a beautiful harbor where the Australian and Pacific tectonic plates meet. This unique combination of place and culture is reflected in the wonderful range of course offerings, and the university is a favorite for both domestic and international students.

**Program Dates**
- Spring Semester: Mid-Feb. to Mid-June
- Fall Semester: Late June to Early Nov.
- Academic Year: Late June to Late June
- Academic Year S. Hemisphere: Mid-Feb. to Early Nov.

**App. Deadlines**
- Nov. 15
- March 15

**University of Technology Sydney**

UTS courses are renowned for their practice-based approach, offering hands-on experience and exposure to cutting-edge technology, so that you develop knowledge and skills valued by employers. Courses range from environmental science, engineering and IT to nursing.

**Program Dates**
- Spring Semester: Mid-Feb. to Late June
- Fall Semester: Mid-July to Mid-Nov.
- Academic Year: Mid-July to Late June
- Academic Year S. Hemisphere: Mid-Feb. to Mid-Nov.

**App. Deadlines**
- Oct. 30
- March 15
- Nov. 15
City, University of London

City, University of London’s lively, diverse urban campus offers a multicultural, international student body in a popular, trendy area of the city, Islington. This upbeat neighborhood brims with street markets and social venues, with easy access to London’s attractions and the Arcadia London Center. Academic strengths include computer science, mathematics and psychology.

Program Dates
Spring Semester - Mid-Jan. to Late May
Fall Semester - Mid-Sept. to Mid-Dec.
Academic Year - Mid-Sept. to Late May

App. Deadlines
Oct. 15
April 20
April 20

Queen Mary University of London

This unique institution blends a traditional compact campus with green space and the bustling multicultural vibe of London’s East End. As a member of the prestigious Russell Group, Queen Mary offers academically rich courses and flexibility with particular STEM strengths in biomedical engineering, medicine, math and statistics. You may also choose an independent study option at the Arcadia London Center to replace one course at Queen Mary.

Program Dates
Spring Semester - Early Jan. to Late May
Fall Semester - Early Sept. to Mid-Dec.
Academic Year - Early Sept. to Late May

App. Deadlines
Oct. 15
April 20
April 20

King's College London

King’s is one of the world’s top ranked universities, offering high quality, flexible course options. Its large and diverse student body reflects the eclectic nature of London itself. This is a highly competitive program with limited spots so early application is encouraged.

Program Dates
Spring Semester - Early Jan. to Late June
Fall Semester - Mid-Sept. to Mid-Dec.
Academic Year - Mid-Sept. to Late June

App. Deadlines
Sept. 15
Feb. 15
Feb. 15

King's College London Health & Society

This is a unique opportunity for clinical placements such as primary care practices, walk-in or sexual health centers. Course topics range from national health systems and medical practice to medicinal ethics. If you’re pursuing a career in medicine and have a strong academic background in biology, this could be for you.

Program Dates
Spring Semester - Early Jan. to Late June
Fall Semester - Mid-Sept. to Mid-Dec.

App. Deadlines
Sept. 15
Feb. 15

University College London

As the first English university to be founded after Oxford and Cambridge, University College London (UCL) has a prestigious history and is ranked among the top universities in the world. Located in Central London, it is close to the Arcadia London Center and many sites and attractions. UCL’s outstanding academic departments include engineering, neuroscience and the social and historical sciences.

Program Dates
Spring Semester - Early Jan. to Mid-June
Fall Semester - Mid-Sept. to Mid-Dec.
Academic Year - Mid-Sept. to Mid-June

App. Deadlines
Sept. 15
March 15
March 15

University College London Summer STEM

You’ll study one STEM course from an exciting selection at University College London, ranging from Climate and Energy to How the Brain Works and What Can Go Wrong. You can also enjoy UCL’s Summer Social Program and Arcadia London Center activities and events, including a welcome party and end-of-summer get-together. For a longer program stay, you can complete both summer sessions, covering two courses.

Program Dates
Summer I - Late June to Late July
Summer II - Mid-July to Early Aug.
Summer I & II - Late June to Early Aug.

App. Deadlines
Mar. 31
Mar. 31
Mar. 31

studyabroad.arcadia.edu/city-univ

studyabroad.arcadia.edu/qml

studyabroad.arcadia.edu/kings-college

studyabroad.arcadia.edu/ucl

studyabroad.arcadia.edu/ucl-summer-stem
University of Manchester

Enjoy the eclectic vibe of a large university located in the heart of an exciting, cosmopolitan city that is both friendly and affordable. As part of the Russell Group, Manchester is renowned for offering academic quality and strong research achievements as well as unrivaled links with business and the public sector. There is a wide choice of courses in life sciences and engineering. If you want to study in a big city with a lower cost of living than London, consider Manchester.

Program Dates
- Spring Semester - Early Jan. to Early June
- Fall Semester - Early Aug. to Mid-Dec.
- Academic Year - Early Aug. to Early June

App. Deadlines
- Oct. 15
- April 20
- April 20

University of Westminster

One of the largest universities in the U.K., Westminster is a lively, diverse, international institution with a teaching emphasis on group work, team projects and developing strong leadership skills. Its course flexibility makes it a good option if you want to explore different subject areas, including biomedical science, psychology, computer science and biology.

Program Dates
- Spring Semester - Early Jan. to Late May
- Fall Semester - Early Sept. to Mid-Dec.
- Academic Year - Early Sept. to Late May

App. Deadlines
- Oct. 1
- April 20
- April 20

University of York

At this modern university, you’ll enjoy everything a small city has to offer along with the picturesque architecture of medieval times. Explore the city’s narrow lanes, York Minster Cathedral, tea rooms and shops, while you make new friends and find rewarding study opportunities. The excellent teaching at York is characterized by small group, focused study, which can include a mix of lectures, seminars and tutorials to help individual learning. Choose from a variety of STEM courses, including biology, chemistry and mathematics.

Program Dates
- Spring Two Term - Early Jan. to Late June
- Full Term - Late Sept. to Early Dec.
- Academic Year - Late Sept. to Late June

App. Deadlines
- Oct. 15
- April 20
- April 20

Girton College at University of Cambridge

Study at the prestigious University of Cambridge and enjoy on-campus housing at Cambridge’s picturesque Girton College. The program includes weekly evening lectures on Cambridge research. You’ll choose one course, including exciting areas of engineering in which Cambridge has a strong reputation: nanotechnology, quantum technologies, renewable electrical power & the jet engine.

Program Dates
- Summer II - Mid-July to Mid-Aug.

App. Deadline
- Feb. 1

Bangor University

Located in the stunning landscapes of the North Wales countryside, this friendly campus has many opportunities for students looking for something a little off-the-beaten-path while also providing a rigorous academic program and high quality services and facilities. Particular academic strengths include psychology, marine and biological sciences, electronic engineering and sports science. Spring students have the unique opportunity to use the ocean-going research vessel and research center on the Isle of Anglesey.

Program Dates
- Spring Semester - Early Jan. to Late May
- Fall Semester - Early Aug. to Mid-Dec.
- Academic Year - Early Aug. to Early June

App. Deadlines
- Oct. 15
- April 20
- April 20

University of Aberdeen

Picture yourself in the great outdoors of northeast Scotland, surrounded by breathtaking scenery and the North Sea. This impressive institution, founded in 1495, has a strong emphasis on STEM subjects such as biosciences, engineering, environmental science and hydrocarbon/renewable energy studies linked to the North Sea oil reserves.

The university offers one scholarship per semester for students who will be attending through Arcadia.

Program Dates
- Spring Semester - Early Jan. to Mid-May
- Fall Semester - Mid-Sept. to Mid-Dec.
- Academic Year - Mid-Sept. to Mid-May

App. Deadlines
- Oct. 1
- April 20
- April 20
University of Glasgow

The University of Glasgow offers you a large, green campus setting in the upscale West End of Glasgow, a thriving, energetic city with many cultural and social attractions. All Arcadia-organized excursions, events and activities will be open to you to help you find your feet and enjoy everything this dynamic city has to offer. The university itself also offers excellent facilities, clubs and societies with a wide choice of courses ranging from physics to engineering, as well as special pre-health courses specifically for study abroad students.

University of Edinburgh

This elegant and prestigious campus is located in Edinburgh, a UNESCO World Heritage Site, full of cultural sites and students from all over the world. A wide variety of STEM courses are offered, from informatics to engineering. Students at the College of Science and Engineering study at the King’s Buildings campus.

Maynooth University

Students vote this attractive campus as Ireland’s friendliest college, with its close-knit atmosphere and welcoming feel. Its Faculty of Science and Engineering has state-of-the-art facilities and a full range of courses from biology, chemistry and mathematical physics to computer science and engineering.

National University of Ireland Galway

Located on Ireland’s beautiful west coast, this innovative institution will encourage you to experience Irish heritage and culture in both traditional and modern ways. The young, energetic city of Galway is world renowned for its music, arts and literature, along with its friendly people, outdoor activities and surrounding landscape. It has a wide selection of STEM courses and is particularly known for innovation in nanotechnology.

Queen’s University Belfast

This institution offers top academic instruction and facilities along with unique perspectives on local and global issues. You’ll live and study on campus in a leafy part of Belfast within walking distance of downtown. Courses range from aerospace engineering and agricultural science to nursing, applied microbiology and environmental science.

University of St Andrews

Founded in 1413, this is the oldest university in Scotland and one of the top universities in the U.K. The wide choice of STEM courses includes: geography and geosciences, computer science, math and statistics, biology, chemistry, physics and astronomy and neuroscience.

Where else can you take a study break to play golf, where the game was invented?

University of St Andrews

Founded in 1413, this is the oldest university in Scotland and one of the top universities in the U.K. The wide choice of STEM courses includes: geography and geosciences, computer science, math and statistics, biology, chemistry, physics and astronomy and neuroscience.

Where else can you take a study break to play golf, where the game was invented?

Program Dates App. Deadlines
Spring Semester - Early Jan. to Late May Oct. 15
Fall Semester - Early Sept. to Late Dec. April 20
Academic Year - Early Sept. to Late May April 20
studyabroad.arcadia.edu/univ-st-andrews
**Trinity College Dublin**

When you walk under Trinity’s front arch, you step away from the hustle and bustle of a modern European capital and into the atmospheric walled campus of a prestigious university founded in 1592. This world-renowned institution offers academic excellence right in the heart of Dublin; a mix of historic and modern, multicultural city life that draws students from all over the world. There are many exciting STEM courses to choose from, including engineering, mathematics, science and health sciences. Scholarship opportunities available online.

<table>
<thead>
<tr>
<th>Program Dates</th>
<th>App. Deadlines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring Semester - Early Jan. to Early May</td>
<td>Sept. 15</td>
</tr>
<tr>
<td>Fall Semester - Early Sept. to Mid-Dec.</td>
<td>April 1</td>
</tr>
<tr>
<td>Academic Year - Late Aug. to Early May</td>
<td>April 1</td>
</tr>
</tbody>
</table>

[studyabroad.arcadia.edu/trinity](http://studyabroad.arcadia.edu/trinity)

---

**University of Limerick**

This affordable and accessible university at the mouth of the River Shannon in the West of Ireland entices students from all over the world. It offers an exciting mix of historical and cultural attractions along with sporting activities and scenic hiking opportunities. Your wide course choice includes strong STEM offerings and sports/exercise options along with Irish culture, literature, music and language. Scholarship opportunities available online.

<table>
<thead>
<tr>
<th>Program Dates</th>
<th>App. Deadlines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring Semester - Mid-Jan. to Mid-May</td>
<td>Oct. 15</td>
</tr>
<tr>
<td>Fall Semester - Late Aug. to Mid-Dec.</td>
<td>April 20</td>
</tr>
<tr>
<td>Academic Year - Late Aug. to Mid-May</td>
<td>April 20</td>
</tr>
</tbody>
</table>

[studyabroad.arcadia.edu/univ-limerick](http://studyabroad.arcadia.edu/univ-limerick)

---

**University College Cork**

As Ireland’s second city and arguably ‘foodie capital,’ Cork offers a unique blend of independent thinking, vibrant city life and stunning scenery. With a wide choice of courses in the sciences, University College Cork (UCC) has a very strong school spirit and ties to the local community through projects, activities, music and coursework. You will easily feel part of both the Arcadia community in Ireland and your local area, both on and off-campus.

<table>
<thead>
<tr>
<th>Program Dates</th>
<th>App. Deadlines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring Semester - Early Jan. to Early May</td>
<td>Oct. 1</td>
</tr>
<tr>
<td>Fall Semester - Late Aug. to Late Dec.</td>
<td>April 20</td>
</tr>
<tr>
<td>Academic Year - Late Aug. to Early May</td>
<td>April 20</td>
</tr>
</tbody>
</table>

[studyabroad.arcadia.edu/ucc](http://studyabroad.arcadia.edu/ucc)

---

**University College Dublin**

As Ireland’s largest and most international university, UCD attracts diverse students who enjoy the excitement of a multicultural city with the space and opportunities of a suburban campus only three miles from the city center. A wide range of subjects is offered, including strong STEM facilities and the widest range of engineering options in the country.

<table>
<thead>
<tr>
<th>Program Dates</th>
<th>App. Deadlines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring Semester - Mid-Jan. to Late May</td>
<td>Oct. 15</td>
</tr>
<tr>
<td>Fall Semester - Late Aug. to Mid-Dec.</td>
<td>April 20</td>
</tr>
<tr>
<td>Academic Year - Late Aug. to Late May</td>
<td>April 20</td>
</tr>
</tbody>
</table>

[studyabroad.arcadia.edu/ucd](http://studyabroad.arcadia.edu/ucd)
### Program Details

Please visit studyabroad.arcadia.edu for fees, scholarships and estimated living costs.

<table>
<thead>
<tr>
<th>Country</th>
<th>Program</th>
<th>Term &amp; Credits</th>
<th>GPA Recommended &amp; For Consideration</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUS</td>
<td>James Cook University</td>
<td>Spring Semester - 12 to 16 Fall Semester - 12 to 16 Academic Year - 24 to 32 Academic Year S. Hemisphere - 24 to 32</td>
<td>2.80 / 2.50</td>
</tr>
<tr>
<td>AUS</td>
<td>Queensland University of Technology</td>
<td>Spring Semester - 12 to 16 Fall Semester - 12 to 16 Academic Year - 24 to 32 Academic Year S. Hemisphere - 24 to 32</td>
<td>2.50 / 2.50</td>
</tr>
<tr>
<td>AUS</td>
<td>STEM Summer Research - Brisbane</td>
<td>Summer - 6</td>
<td>3.00 / 3.00</td>
</tr>
<tr>
<td>AUS</td>
<td>University of Melbourne</td>
<td>Spring Semester - 12 to 16 Fall Semester - 12 to 16 Academic Year - 24 to 32 Academic Year S. Hemisphere - 24 to 32</td>
<td>3.00 / 3.00</td>
</tr>
<tr>
<td>AUS</td>
<td>University of New South Wales</td>
<td>Spring Semester - 16 Fall Semester - 16 Academic Year - 32</td>
<td>3.00 / 2.80</td>
</tr>
<tr>
<td>AUS</td>
<td>University of Queensland</td>
<td>Spring Semester - 12 to 16 Fall Semester - 12 to 16 Academic Year - 24 to 32 Academic Year S. Hemisphere - 24 to 32</td>
<td>3.00 / 3.00</td>
</tr>
<tr>
<td>AUS</td>
<td>University of Sydney</td>
<td>Spring Semester - 12 to 16 Fall Semester - 12 to 16 Academic Year - 24 to 32 Academic Year S. Hemisphere - 24 to 32</td>
<td>3.00 / 2.80</td>
</tr>
<tr>
<td>AUS</td>
<td>University of Technology Sydney</td>
<td>Spring Semester - 12 to 16 Fall Semester - 12 to 16 Academic Year - 24 to 32 Academic Year S. Hemisphere - 24 to 32</td>
<td>2.50 / 2.50</td>
</tr>
<tr>
<td>ENG</td>
<td>City, University of London</td>
<td>Spring Semester - 16 Fall Semester - 16 Academic Year - 32</td>
<td>3.00 / 3.00</td>
</tr>
<tr>
<td>ENG</td>
<td>Girton College at University of Cambridge</td>
<td>Summer II - 4</td>
<td>3.00 / 3.00</td>
</tr>
<tr>
<td>ENG</td>
<td>King's College London</td>
<td>Spring Semester - 16 Fall Semester - 16 Academic Year - 32</td>
<td>3.30 / 3.30</td>
</tr>
<tr>
<td>ENG</td>
<td>King's College London Health and Society</td>
<td>Spring Semester - 16 Fall Semester - 16</td>
<td>3.30 / 3.30</td>
</tr>
<tr>
<td>ENG</td>
<td>Queen Mary University of London</td>
<td>Spring Semester - 12 to 16 Fall Semester - 12 to 16 Academic Year - 24 to 32</td>
<td>3.00 / 3.00</td>
</tr>
<tr>
<td>ENG</td>
<td>STEM Summer Research - King's College London</td>
<td>Summer - 6</td>
<td>3.30 / 3.30</td>
</tr>
<tr>
<td>ENG</td>
<td>STEM Summer Research - London</td>
<td>Summer - 6</td>
<td>2.80 / 2.80</td>
</tr>
<tr>
<td>ENG</td>
<td>University College London</td>
<td>Spring Semester - 16 Fall Semester - 16 Academic Year - 32</td>
<td>3.30 / 3.30</td>
</tr>
<tr>
<td>ENG</td>
<td>University College London Summer STEM</td>
<td>Summer I - 4 Summer II - 4 Summer I and II - 8</td>
<td>3.30 / 3.10</td>
</tr>
<tr>
<td>ENG</td>
<td>University of Manchester</td>
<td>Spring Semester - 12.5 to 15 Fall Semester - 12.5 to 15 Academic Year - 25 to 30</td>
<td>3.00 / 3.00</td>
</tr>
<tr>
<td>ENG</td>
<td>University of Westminster</td>
<td>Spring Semester - 15 Fall Semester - 15 Academic Year - 30</td>
<td>2.70 / 2.70</td>
</tr>
<tr>
<td>ENG</td>
<td>University of York</td>
<td>Spring Two Term - 15 to 20 Fall Term - 15 Academic Year - 30 to 35</td>
<td>3.00 / 3.00</td>
</tr>
<tr>
<td>IRE</td>
<td>Maynooth University</td>
<td>Spring Semester - 12.5 to 15 Fall Semester - 12.5 to 15 Academic Year - 25 to 30</td>
<td>3.00 / 2.75</td>
</tr>
<tr>
<td>IRE</td>
<td>National University of Ireland Galway</td>
<td>Spring Semester - 12.5 to 15 Fall Semester - 12.5 to 15 Academic Year - 25 to 30</td>
<td>3.00 / 2.90</td>
</tr>
<tr>
<td>IRE</td>
<td>Queens University Belfast</td>
<td>Spring Semester - 15 Fall Semester - 15 Academic Year - 30</td>
<td>3.00 / 2.80</td>
</tr>
<tr>
<td>IRE</td>
<td>STEM Summer Research - Dublin</td>
<td>Summer - 6</td>
<td>2.80 / 2.80</td>
</tr>
</tbody>
</table>
### Program Details

Please visit [studyabroad.arcadia.edu](http://studyabroad.arcadia.edu) for fees, scholarships and estimated living costs.

<table>
<thead>
<tr>
<th>Country</th>
<th>Program</th>
<th>Term &amp; Credits</th>
<th>GPA Recommended &amp; For Consideration</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRE</td>
<td>STEM Summer Research - Limerick</td>
<td>Summer - 6</td>
<td>2.80 / 2.80</td>
</tr>
<tr>
<td>IRE</td>
<td>Trinity College Dublin</td>
<td>Spring Semester - 12.5 to 15 &lt;br&gt; Fall Semester - 12.5 to 15 &lt;br&gt; Academic Year - 25 to 30</td>
<td>3.10 / 3.10</td>
</tr>
<tr>
<td>IRE</td>
<td>University College Cork</td>
<td>Spring Semester - 12.5 to 15 &lt;br&gt; Fall Semester - 12.5 to 15 &lt;br&gt; Academic Year - 25 to 30</td>
<td>3.00 / 3.70</td>
</tr>
<tr>
<td>IRE</td>
<td>University College Dublin</td>
<td>Spring Semester - 12.5 to 15 &lt;br&gt; Fall Semester - 12.5 to 15 &lt;br&gt; Academic Year - 25 to 30</td>
<td>3.00 / 2.80</td>
</tr>
<tr>
<td>IRE</td>
<td>University of Limerick</td>
<td>Spring Semester - 12 to 15 &lt;br&gt; Fall Semester - 12 to 15 &lt;br&gt; Academic Year - 24 to 30</td>
<td>2.90 / 2.50</td>
</tr>
<tr>
<td>NZ</td>
<td>University of Auckland</td>
<td>Spring Semester - 12 to 16 &lt;br&gt; Fall Semester - 12 to 16 &lt;br&gt; Academic Year - 24 to 32 &lt;br&gt; Academic Year 5 Hemisphere - 24 to 32</td>
<td>3.00 / 2.80</td>
</tr>
<tr>
<td>NZ</td>
<td>University of Canterbury</td>
<td>Spring Semester - 12 to 16 &lt;br&gt; Fall Semester - 12 to 16 &lt;br&gt; Academic Year - 24 to 32 &lt;br&gt; Academic Year 5 Hemisphere - 24 to 32</td>
<td>2.80 / 2.60</td>
</tr>
<tr>
<td>NZ</td>
<td>University of Otago</td>
<td>Spring Semester - 13.5 to 18 &lt;br&gt; Fall Semester - 13.5 to 18 &lt;br&gt; Academic Year - 27 to 36 &lt;br&gt; Academic Year 5 Hemisphere - 27 to 36</td>
<td>3.00 / 2.80</td>
</tr>
<tr>
<td>NZ</td>
<td>Victoria University of Wellington</td>
<td>Spring Semester - 12 to 18 &lt;br&gt; Fall Semester - 12 to 18 &lt;br&gt; Academic Year - 24 to 36 &lt;br&gt; Academic Year 5 Hemisphere - 24 to 36</td>
<td>2.70 / 2.60</td>
</tr>
<tr>
<td>SCT</td>
<td>STEM Summer Research - Aberdeen</td>
<td>Summer - 6</td>
<td>2.80 / 2.80</td>
</tr>
<tr>
<td>SCT</td>
<td>STEM Summer Research - Glasgow</td>
<td>Summer - 6</td>
<td>2.80 / 2.80</td>
</tr>
<tr>
<td>SCT</td>
<td>University of Aberdeen</td>
<td>Spring Semester - 13 to 16 &lt;br&gt; Fall Semester - 13 to 16 &lt;br&gt; Academic Year - 26 to 32</td>
<td>3.00 / 2.80</td>
</tr>
<tr>
<td>SCT</td>
<td>University of Edinburgh</td>
<td>Spring Semester - 15 &lt;br&gt; Fall Semester - 15 &lt;br&gt; Academic Year - 30</td>
<td>3.00 / 3.00</td>
</tr>
<tr>
<td>SCT</td>
<td>University of Glasgow</td>
<td>Spring Semester - 15 &lt;br&gt; Fall Semester - 15 &lt;br&gt; Academic Year - 30</td>
<td>3.00 / 2.80</td>
</tr>
<tr>
<td>SCT</td>
<td>University of St Andrews</td>
<td>Spring Semester - 15 to 16 &lt;br&gt; Fall Semester - 15 to 16 &lt;br&gt; Academic Year - 30 to 32</td>
<td>3.20 / 3.20</td>
</tr>
<tr>
<td>SPN</td>
<td>STEM Summer Research - Granada</td>
<td>Summer - 6</td>
<td>2.80 / 2.80</td>
</tr>
<tr>
<td>WAL</td>
<td>Bangor University</td>
<td>Spring Semester - 12.5 to 15 &lt;br&gt; Fall Semester - 12.5 to 15 &lt;br&gt; Academic Year - 25 to 30</td>
<td>2.50 / 2.50</td>
</tr>
</tbody>
</table>

Arcadia University is committed to assuring equal opportunity to all persons and does not discriminate on the basis of ethnicity, national origin, ancestry, race, color, religion, creed, sex, marital status, affectional or sexual orientation, age, or disability in its educational programs, activities, admissions, or employment practices as required by Title IX of the Educational Amendment of 1972, Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1990 and other applicable statutes. Inquiries concerning Title IX, Section 504 and ADA compliance and information regarding accessibility should be directed to the Affirmative Action Officer, Grey Towers Castle, Arcadia University, 450 S. Easton Road, Glenside, PA 19038-3293; phone: 215-572-2947.

The College of Global Studies at Arcadia University reserves the right to cancel courses or programs, alter its fees at any time and/or revise schedules should circumstances make this advisable or necessary.

© 2020 Arcadia University, The College of Global Studies. All rights reserved.
For over 70 years, students like you, from colleges and universities throughout the U.S. have been studying abroad with Arcadia.

Founded in 1853, Arcadia University is a leader in international education. The first group of Beaver College women traveled overseas in 1948 to study the economic effects of World War II in Europe, paving the way for generations of students to study abroad. Over seven decades later, Arcadia University continues to offer excellence in international education and has integrated it as a core component of the higher education experience.