



SMU-in-Glasgow: STEM Research 2017



Program information

SMU-in-Glasgow is a 6-week intensive summer research program for students in STEM fields hosted at the University of Glasgow, Scotland. The University of Glasgow is a large (17,000+ students) top-tier international research institution in a city that is trendy, vibrant, and energetic. Founded in 1451, it has a long history of achievement; former faculty include engineer James Watt, economist Adam Smith, and physicist Lord Kelvin. Students work in an intimate setting with faculty and other students on their selected research topic. Cultural excursions with STEM students (all disciplines) provide a chance to tour the UK and meet other international students.

Courses and UC requirements:

- **Language of Instruction:** English
- **Course Information:** Students will earn 6 SMU credits (2 courses). For exact course equivalents, consult your major department.
- **Field of Study:** Research projects are available in: Life Sciences, Psychology, Chemistry, Math, Physics, and Geosciences
- **Minimum Class Standing/Prerequisites:** Some of the projects are appropriate for First Year students. See detailed project description for specific requirements.

Students may request UC Foundation or Pillar credit for any SMU Abroad course taught by non-SMU faculty; students may also petition for any Proficiency. Both processes run through the SMU Abroad office.

SMU will not discriminate in any employment practice, educational program or educational activity on the basis of race, color, religion, national origin, sex, age, disability or veteran status. SMU's commitment to equal opportunity includes nondiscrimination on the basis of sexual orientation.

Important information

Date of Program:
June 17—July 28

Eligibility Requirement

- 2.8 GPA
- Classification - varies by project
- Pre-reqs - varies by project

Application Cycle:
Dec 1 through Feb 1

Non refundable Deposit due:
February 15

Contact Info

Faculty Liaison:
Professor Fredrick Olness
olness@smu.edu

Application Questions:
Abroad@smu.edu