Trinity College Dublin is pleased to introduce the E3 STEM Study Abroad Programme, which will be accepting applications in Spring 2022 for its pilot programme in Autumn 2022. The Programme will be open to non-EU study abroad students coming to Trinity for a semester or year, is designed for students looking for an interdisciplinary STEM study abroad programme experience in a world-renowned English-speaking university in the heart of Dublin’s city centre.

Scholarships of up to €5,000 available for this programme.

What is E3?
E3, which stands for Engineering, Environment and Emerging Technology, is a new type of collaboration between the Schools of Engineering, Natural Sciences, and Computer Science & Statistics. The philosophy behind E3 is that it’s possible to have a vibrant economy while at the same time supporting the natural world and the people, societies, and cultures it sustains. The Initiative addresses global challenges and enhances the wellbeing of our planet by approaching STEM education through an interdisciplinary lens.

Browse campus maps and directions to Trinity at: www.tcd.ie/maps
Explore Trinity’s unique lively, traditional, urban experience with a virtual tour. www.tcd.ie/openday/postgraduate/virtual-tours/
Programme Details

- STEM Programme with a small cohort, partaking in events and lectures relating to E3’s interdisciplinary STEM mission: Balanced Solutions for a Better World.
- Excursions to Industry leaders around Dublin, Europe’s Silicon Valley
- Programme support through the E3 project team.
- Orientation programme with your STEM cohort organised by Tangent, Trinity’s Ideas Workspace, to prepare you for innovative and interdisciplinary work across disciplines.
- Cultural excursions to explore Dublin and the rest of Ireland
- Enrol in up to 6 different Schools and Departments at Trinity
- 30 ECTS at Trinity, and in this programme you’ll take at least 15 ECTS in STEM fields within the Faculty of Science, Technology, Engineering and Mathematics (STEM)

E3 Research Themes

Students will have an interdisciplinary offering of modules within the Trinity STEM faculty through the lens of ‘Balanced Solutions for a Better World’ based on the E3 research themes of environment, resources, production, data, wellbeing, and communities. Students inquiring about examples of available modules may contact e3.team@tcd.ie to further discuss potential options within the programme.

The Application Deadline

Applications will begin January 2022 for pilot semester in Autumn 2022.

- Autumn Semester (Michaelmas Term): Applications open in August, close 15 October 2021
- Spring Semester (Hilary Term): Applications open in January, close 15 April

Get in Touch

For more information about studying abroad at Trinity, please visit www.tcd.ie/study/study-abroad/inbound/ where you can find the link to apply, our Study Abroad Guide, our Study Abroad blog, and more.

For queries regarding study abroad at Trinity, please contact study.abroad@tcd.ie

For more information on E3 programming, please visit www.tcd.ie/e3/

For queries regarding this programme and other E3 courses please contact e3.team@tcd.ie

www.tcd.ie/e3/