



STEM

Study Abroad Options

LOCATION

- Universities and Programs in Africa, Asia, Europe, Latin America, and Oceania

ELIGIBILITY

- Follow your College's requirements
- Meet Program/University requirements

CORNELL APPROVAL DEADLINE

- October 1 for Spring
- March 1 for Fall & Academic Yr
- Some programs have **early** deadlines
Check for your program!

PROGRAM COSTS

- Varies by program, [see website](#) for more information
- Estimated budgets include bursared and out-of-pocket costs
- Financial aid available for Semester/Year programs

ADVISING

- [See website](#) for walk-in hours
- Individual Advising by appointment

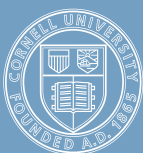
*note-study in multiple countries and internships are not approved by Arts & Sciences. Check your [College Policies](#) at CUABROAD.CORNELL.EDU

WWW.CUABROAD.CORNELL.EDU



Formulas may not change, but people do. Continue your coursework in Engineering, Math, Computer Science, or the “hard” Sciences abroad and learn valuable skills from the “softer” side too. Cultural competence is a key to building effective international relationships, solving problems around the world, and competing successfully in the international job market. Whether your career takes you abroad for work, or you find yourself working in the United States among colleagues and clients from around the world, employers want to hire professionals who have cross-cultural experiences.

Studying abroad for a semester or academic year is the perfect way to achieve this level of experience, and stand out from your peers. Explore your many program options on this flyer, and talk to a Cornell Abroad advisor for more detailed program information.



Cornell Abroad



See below for recommended programs. This is not an exhaustive list, nor a guarantee of major credit

AFRICA

- CIEE: U of Cape Town

ASIA

- CIEE: Seoul, Korea
- National University of Singapore (NUS)
- Universities in Hong Kong: U. of HK, Chinese U. of HK, HK Polytechnic
- Universities in Japan: ICU
- Universities in Korea: Ewha, Seoul National, Yonsei

AUSTRALIA & NEW ZEALAND, SOUTH PACIFIC

- Universities: Adelaide, Auckland, Canterbury, James Cook, Lincoln, Massey, Melbourne, Monash, Otago, Queensland, Sydney, U. of Tasmania, UNSW, Victoria U. of Wellington, Western Australia, Wollongong

EUROPE

- **Cornell in Barcelona: CASA Program, Barcelona, Spain**
- **Cornell in Paris: EDUCO, Paris, France**
- **Cornell in Berlin: BCGS Program, Berlin, Germany**
- **Cornell in Seville: CASA Program, Seville, Spain**
- American College of Greece
- Arcadia: Granada STEM study
- Aquincum Institute of Technology, Budapest
- BU: Burgos U, Spain; Dresden Engineering; Physics Program, Geneva, Switzerland;
- Budapest Semesters in Mathematics
- CEA Prague (Engineers only)
- CIEE: U. of Uppsala
- DIS: Copenhagen, multiple programs
- Ecole Centrale Paris
- Georgia Tech, Metz, France
- IES: Madrid
- Jacobs University, Germany
- Math in Moscow
- Miami: U of Iceland
- Middlebury: Russia; Cordoba, Spain; Ferrara, Italy
- Syracuse: Madrid
- Universities in England: Birmingham, Bristol, Cambridge,

Warwick, Durham, City (London), Imperial College London, Queen Mary, UCL, Manchester, Nottingham, Oxford, Sussex, York

- Universities in Ireland, Scotland, & Wales: Aberdeen, Queen's U. Belfast, Cardiff, U. College Cork, U. College Dublin, Edinburgh, Galway, Limerick, St. Andrews, Trinity College Dublin (via IFSA-Butler)
- U. of Copenhagen

LATIN AMERICA & THE CARIBBEAN

- **Cornell in Cuba: Research Program, Havana, Cuba**
- BU: Ecuador
- IFSA-Butler: Universities in Argentina, Chile, Mexico, Peru
- IES: Quito, Ecuador
- Middlebury: Universities in Argentina, Chile, Uruguay

MIDDLE EAST

- Technion Israel Institute of Technology, Haifa, Israel
- CIEE: Business, Engineering, Arts & Sci., United Arab Emirates