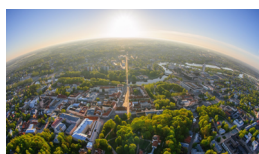




STUDY ABROAD

# STUDY ON ISEP EXCHANGE

*Biology, Chemistry, Physics, Math*



## **Study in Estonia | University of Tartu | *Chance of Placement: Good***

Explore the Baltics and study at one of the oldest universities in the world and one of the top research institutions in Europe! Take undergraduate or graduate level coursework taught in English in Mathematics, Molecular and Systems Biology, Ecology, Cell Biology, Biochemistry, or Physics. (Also available on ISEP Direct.)



## **Study in Austria | Technische Universität Graz | *Chance of Placement: Fair***

Colorful Graz, Austria offers a true college town experience in the Alps! Classes are available in English in Biochemistry, Biotechnology, Chemistry, Physics, Mathematics, and Engineering. TU Graz is ideal for students seeking upper-level or graduate-level electives, and will work best for academic year or spring semester students.



## **Study in Malta | University of Malta | *Chance of Placement: Most Competitive***

On this beautiful island nation in the Mediterranean, you'll be able to choose from a wide range of undergraduate Biology courses, including topics in Ecology and Environmental Science, or you can study Chemistry, Mathematics, or Physics. All classes are taught in English. Malta is best for students studying in the spring semester. (Also available on ISEP Direct.)



## **Study in Austria | Johannes Kepler Universität Linz | *Chance of Placement: Good***

JKU offers a number of science degrees in English. Ideal for Chemistry (lab work available) at the undergraduate and graduate level, Mathematics, and graduate level physics, Linz is a great base for students seeking English coursework in the sciences. Train connections make it easy to explore Austria and Europe.



## **Study in England | University of Chester | *Chance of Placement: Good***

Study in northwest England in this walled, cathedral city, located in Cheshire. Known for the largest Roman Amphitheatre in Britain, Chester offers great sites and culture as well as academic opportunities. Study Biology, Mathematics, or Natural Sciences in fall or spring. All ISEP students are able to take an Intercultural Experiential Learning course with their studies.



## **Study in Finland | University of Eastern Finland | *Chance of Placement: Excellent***

Eastern Finland offers extensive outdoor activities, research, and a focus on environmental policies. Courses are taught in English in Applied Physics and Biomedicine on the Kuopio campus, and the Joensuu offers courses in Biology (best for students interested in Ecology), Physics, and Mathematics. Recommended for upper-level coursework.



## **Study in Switzerland | Université de Lausanne | *Chance of Placement: Limited***

Study in the Alps on the shore of Lake Geneva! At this French-speaking university, all undergraduate and graduate level Biology classes are taught in English. Options include coursework in Molecular and Developmental Biology, Genetics, Biotic Interactions, Ecology, Evolution, and Molecular Life Sciences.



## **Study in Morocco | Al Akhawayn University | *Chance of Placement: Excellent***

Study in the mountains of Morocco and take courses in English! Core undergraduate coursework is available for Biology, General Chemistry, Mathematics, and Physics. Students will find the most courses in Mathematics and General Education requirements. Ideal for sophomores.



## **Study in Indonesia | BINUS University | *Chance of Placement: Excellent***

Experience the wonders of Indonesia, a country known for its friendly and hospitable nature. Enjoy the amenities of the city of Jakarta, while having quick access to breathtaking beaches, volcanoes, and national parks. At BINUS University, take STEM offerings in English in courses such as "Applied Projective Geometry," "Computational Physics," and "Modern Algebra."



## **Study in Hong Kong | Chinese University of Hong Kong | *Chance of Placement: Limited***

CUHK offers a wide range of English-taught courses in Biology, Chemistry, Mathematics, and Physics. Students can also study Cantonese or Mandarin language, and the university offers field trips and Tai Chi classes. Hong Kong offers great access to exploring East Asia, plus it's location is perfect for hiking or a day on the water.

*Additional ISEP Exchange sites available. Please see [isepstudyabroad.org](http://isepstudyabroad.org) to explore all your options!*



STUDY ABROAD

# STUDY ON ISEP DIRECT

*Biology, Chemistry, Physics, Math*

ISEP Direct Programs offer guaranteed placement at an affordable price in popular cities and destinations for all students who meet the minimum eligibility requirements. Learn more at [isepstudyabroad.org](http://isepstudyabroad.org).



## **Study in Sydney | University of Technology, Sydney**

The University of Technology Sydney is ranked 8th in the world's Top 50 under 50 in the QS Global Index of newer universities, and is ranked 9th in Australia. Located in vibrant Sydney, the modern campus is an easy trip to local beaches or a stroll to Darling Harbour. Undergraduate coursework is available in Chemistry, Mathematical Sciences, Medical and Molecular Biosciences, Physics and Advanced Materials, and Environmental Science. Limited graduate courses are also available. Get involved on campus through academic clubs and the international and exchange student community.



## **Study in London | London Metropolitan University**

London Metropolitan University is known for its diverse student population and commitment to career preparation. Centrally located in London, London Met boasts a state-of-the-art superlab for advanced research. The campus offers numerous undergraduate course options in Applied Biology, Biomedical Sciences, and Chemistry, including Biochemistry, Cell Biology, Microbiology, Clinical Biochemistry, Pharmacology, Blood Science, Medical Genetics, Laboratory Skills, Organic Chemistry, Inorganic Chemistry, Anatomy, and Physiology.



## **Study in Scotland | University of Strathclyde**

Friendly Glasgow is known for a great music scene, pub culture, and diverse population. With easy access to explore the rest of Scotland, students find Glasgow makes a perfect base for both studying and travel. Academically, Strathclyde is ideal for year-long studies in Chemistry, semester or year-long Physics coursework, and undergraduate courses in Biomedical Engineering. Students can also take courses in other departments, and previous students have studied Scottish History and Humanities courses.



## **Study in Ireland | University College Cork**

Study at highly ranked UC Cork, located on a beautiful campus in one of Ireland's top cities! As part of a large international student community, you'll meet students from all over the world while enjoying Cork's unique nightlife, music culture, and food scene. Visit the nearby Blarney Stone for that quintessential Ireland photo! On campus, you can choose from coursework in Biochemistry and Cell Biology, Applied Mathematics, Physics, Chemistry, Plant Science, Biology, Pharmacology, Microbiology, Statistics, Anatomy, and Zoology.



## **Study & Volunteer in Ghana | University of Ghana**

The University of Ghana is one of Western Africa's leading institutions. ISEP's on-site resident director facilitates arrival, community engagement, excursions, volunteer opportunities, and any other support you may need. The university offers a wide range of courses in Biology, including Botany, Soil Science, Anatomy, Molecular Biology, and Biochemistry. Coursework is also available in Chemistry, Physics, and Mathematics. While in Ghana, consider taking unique classes in African studies and the African diaspora, a Twi language course, or an African drumming course.

CREATE AN ACCOUNT & START YOUR APPLICATION:

[www.isepstudyabroad.org/apply](http://www.isepstudyabroad.org/apply)