



# Study Abroad Programs

Technion - Israel Institute of Technology is Israel's premier center for science, technology, and applied research and one of the leading institutes of science and engineering in the world. With 18 academic departments, Technion is home to prominent faculty, among them three Nobel Laureates.

Technion's programs prepare students to excel in their future academic and professional careers. Experience Israel's high tech "Start Up Nation" culture while studying in English. Enjoy the vibrant academic and social atmosphere on campus. Live and learn with people from around the world. Discover Israel.

## Semester Abroad

October - February / March - July

## Research Internship

Two months to full academic year

## Summer Research Program in Science and Engineering

One month program in July

## Professional Internship

10-week program prior to or after the Spring Semester

## Academic Study Tour

One-three weeks throughout the year





## Semester Abroad

The Semester Abroad program offers a wide range of courses taught in English in engineering, science, business and humanities subjects at both the undergraduate and graduate level. Students can come for one or two semesters.

**Winter Semester:**  
October – February  
**Spring Semester:**  
March - July

## Research Internship

Make new scientific discoveries as part of a research Technion team. Undergraduate and graduate students gain practical laboratory experience working side by side with world-class faculty in cutting-edge research facilities.

Research internships are available throughout the year for a period of 2-12 months

## Summer Research Program in Science and Engineering

Outstanding undergraduate students undertake a research project at a leading laboratory or research group at the Technion. Students engage in cutting edge research under the personal guidance of faculty members.

The program takes place for one month in July

## Professional Internship for Semester Abroad Students

Students who come to the Technion for a semester abroad have the option of undertaking a professional internship at a hi-tech or start-up company. Working as an intern allows students to apply the engineering and scientific principles learned in the classroom to a real-world professional environment. Internships are unpaid positions taken over a period of at least 10 weeks [min 200 hours] and grant 3 academic credit points. Internships can be undertaken during the winter [January-March] or summer [June-August].

Internships are taken over a period of at least 10 weeks

## Academic Study Tour

Technion can create a customized program for a university student delegation to fit the students' area of interest and unique needs. The program includes academic content: lectures, lessons and workshops, visits to labs and hi-tech companies, as well as a social and cultural program in Haifa and around Israel.

Academic Study Tours are generally between one to three weeks in duration