

Neubauer American Study Abroad Programs



Our programs prepare students to excel in their future academic and professional careers. Students study in classes with Israeli peers and live on Technion's modern campus. As part of their extracurricular activities, students take trips around Israel, visit start-up companies and meet entrepreneurs, and are offered professional internship opportunities where they can gain research and real-life experiences,





Think about the world's future.
Think about your future.
Think Technion.

Engineering & Science | Architecture & Industrial Design | Entrepreneurship | Professional Internships

Academic courses are offered during the spring semester in a variety of science and engineering disciplines and can be taken as part of the engineering academic track. Courses include: core science and engineering, Civil and Environmental Engineering, Chemical Engineering, Mechanical Engineering, Materials Engineering, Biomedical Engineering, Mathematics and Aerospace Engineering.

Summer in Entrepreneurship and Professional Internship

The program is tailored to high-tech minded students interested in exploring the Israeli entrepreneurial ecosystem and pursuing a career in a start-up or an entrepreneurial environment. Academic courses will include Introduction to Entrepreneurship and the Entrepreneurial Ecosystem, Entrepreneurial Economics and Finance with projects to assist students to develop an idea into a business plan or start-up and more.

Professional Internship - Spring Semester & Summer

In addition to the academic courses during the spring semester and the summer program, students may take part in a Professional Internship. The internship can be at high-tech or start-up companies or Research Internship with Technion faculty working on real-life scientific challenges.



Spring Semester

Academic Term: March-July Internships start in January

Summer in Entrepreneurship

Academic Term: July-August Internship starts in May

TO APPLY:

apply@int.technion.ac.il www.int.technion.ac.il

