Experience **prestigious research opportunities** abroad in English. You become part of a **real research team** and participate in making **new discoveries** at Israel’s premier technology institute, ranked among the world’s most **innovative universities**. Gain practical laboratory experience working side by side with **world-class faculty** at **cutting-edge research facilities**. Join students from **more than 30 countries**. Enjoy a **vibrant student life**, **modern campus** and excellent **sports facilities**, as well as **trips** and **cultural activities** in Israel. Discover the **spirit** of the “**Start-Up Nation**”. }

**Research Internship Opportunities**
For talented undergraduate and graduate students

**Join Us**
int.technion.ac.il
Technion - Israel Institute of Technology is Israel’s premier center of science, technology and applied research. The Technion is ranked among the world’s top 50 technological universities and is home to a distinguished faculty of 600 including three Nobel Laureates. Its 13,000 students and researchers study in 18 academic departments and 52 research centers and institutes. The university is on the cutting-edge of today’s most exciting scientific advancements, offering international students a unique opportunity to hone their skills and expertise in a supportive environment.

Research Internship Opportunities

Join Us

Research internship positions are available in the following fields:

- Aerospace Engineering
- Architecture & Town Planning
- Biology
- Biomedical Engineering
- Biotechnology & Food Engineering
- Chemical Engineering
- Chemistry
- Civil & Environmental Engineering
- Computer Science
- Education in Technology & Science
- Electrical Engineering
- Industrial Engineering & Management
- Mathematics
- Materials Engineering
- Mechanical Engineering
- Physics

Program Details

Internships are between three months and one year in duration and are available throughout the year, including the summer.

Applications for research internships are accepted on a rolling basis, and must be submitted at least three months in advance.

Students are accepted for a research internship based on their academic merit.

How to Apply:

If you are curious, highly motivated and interested in experiencing a real research lab environment, we encourage you to apply.

Please forward your transcripts, a personal statement and a letter of recommendation from a faculty member or academic advisor at your home institution.

Additional information about the program is available at: int.technion.ac.il

Technion International School
For further information please contact:
Tel: +972-4-8293532 | incoming@int.technion.ac.il | int.technion.ac.il