Technion Israel Institute of Technology plays a major role in the innovation and brainpower that drives the Israeli economy. Coupled with the innate Israeli innovative spirit, the achievements of Technion’s faculty and graduates have helped the country earn its reputation as the world’s “Startup Nation”.

Our state-of-the-art multidisciplinary labs:

- Architectural Visual Perception Lab (AVPLab)
- Big Data in Architectural Research Lab (BDAR)
- Climate and Energy Lab in Architecture (CeLA)
- Computational Fabrication Design Lab (CFDL)
- Design Tech Lab
- Disrupt.Design Lab (D.DLab)
- Fair Transport Lab
- HousingLab: History and Future of Living Research Group
- Human and Biodiversity Research Lab (HUB)
- Material Topology Research Lab (MTRL)
- The Planning Policy Lab
- Smart Social Strategy Lab
- Society, Space and Planning Lab
- The Spatial Planning and Design Lab (SPaDe)
- Technion’s Computer Oriented Design Lab (T_CODE)
- The Technion Socio-Ecological Research Community
- Urban Dynamics and Economics Research Group (UDERG)
- UrbaNest Lab for Social and Co-operative Urban Housing
- Urbanites: Human Habitat (Re) Development Research Group
FACULTY OF ARCHITECTURE & TOWN PLANNING

There is a great synergy between theoretical and practical work at the Technion, and many theorists are engaged in applied work. The advantage of our department is its positioning within a thriving and highly regarded engineering-focused environment with an exemplary high-tech orientation, which enables us to create unique programs. The curriculum integrates advanced design knowledge, new technologies and scientific research, and draws on collaborations with the Engineering and Science faculties at the Technion.

The program incorporates stakeholders from the business, industrial and technology sectors, and offers opportunities for research, development, and technological and social entrepreneurship.

Levels of study:

- Master of Science in Architecture and Urban Design (M.Sc.)
- Master of science in landscape architecture (M.Sc.)
- Master programs in urban and regional planning (M.Ur.P., M.Sc.)
- Master of science in industrial design (M.Sc.)

Ph.D. degree programs are available for all tracks.

Ph.D. Doctoral Programs

M.Sc. Master of Science Programs

These programs are designed for students who have already obtained a professional bachelor’s degree.

For more information, visit our website at:
https://int.technion.ac.il/programs/graduate-school/

Admissions requirements: 3.0 GPA or an 85% average.
Tuition: Enjoy the benefits offered to International Graduate Students:
Tuition free for research studies | Full time job scholarships for research students*
Subsidized on-campus accommodations**

*In accordance with the Technion’s regulations and subject to the advisor’s agreement. **Contingent on availability.