



Call for Full Time Tenured/Tenure-Track Positions in Architecture

The Architecture Track at the Faculty of Architecture and Town Planning at The Technion – Israel Institute of Technology invites applications for **tenured or tenure-track positions** that begin in the academic year of 2024-5. The positions are open to junior as well as senior academics. Salary and compensation will be comparable with Israeli university standards and includes a generous start-up fund.

The Architecture Track's primary mission is to harness architectural enterprise and research to perpetually challenge architectural and environmental thinking and advance new, experimental ideas that question the prevailing design conventions of the physical environment. The Track is committed to developing new knowledge in the fields of architecture and the built environment through architectural design's vocabulary and traditions of workmanship alongside research methods and scientific investigation across diverse disciplines.

Qualifications

Successful candidates are expected to demonstrate an exemplary scholarship and teaching record in their field comparable with their current rank.

Preference will be given to applicants who hold at least one degree in Architecture and a Ph.D. degree in Architecture or related fields.

Successful candidates will be expected to conduct cutting-edge research, supervise Master's theses and Ph.D. dissertations, and teach undergraduate and graduate level courses. Teaching may be conducted in English.

Academic rank will be determined in accordance with the candidate's record.

We are especially, but not exclusively, interested in candidates specializing in:

1. Urbanism and Urban Design

Qualitative and quantitative research of cities and urban environments focusing on urban design practice and theory and crossing disciplines with landscape urbanism, environmental design, tactical urbanism, urban mobility, urban policy, urban dwellings, and urban design history.



2. Building Technology

The development and applications of innovative technologies for buildings including construction and production techniques, building physics, structural mechanics, and sustainable construction.

3. Built Heritage, Conservation, and Re-Use

Scholarship in the field of built heritage, including theoretical approaches to global and local strategies of historic preservation in their broader historical, cultural, social, and economic context, as well as emerging concepts and techniques of conserving, re-using, regenerating, and intervening in historic sites and environments.

Tentative key dates:

Submission open: August 2023

Submission deadline: November 1st 2023

Applicants should submit a letter of intent, curriculum vitae, and the names of three references.

Applications should be sent by email to the dean's office at:

ar.dean.ad@technion.ac.il