

engineering abroad

Tel Aviv Engineering Program

The Tel Aviv Engineering Program is ideally suited to second semester sophomores in all engineering majors. It allows students to pursue engineering in a dynamic international setting while making normal progress toward their degrees. The program carries no prior language requirement; engineering and science courses are taught in English by Tel Aviv faculty members.

Upon successful completion of the program, students earn 18 to 22 Boston University credits.

Courses

Required Courses

- Hebrew Language
- Humanities or Social Science

Elective Courses

Students choose three of the following:

- CAS MA 226 Differential Equations, 4 cr.
- ENG EK 307 Electric Circuit Theory, 4 cr.
- CAS PY 313 Waves and Modern Physics, 4 cr.
- ENG BE 209 Principles of Molecular Cell Biology and Biotechnology, 4 cr.

Students receive an official Boston University transcript on completion of the program.

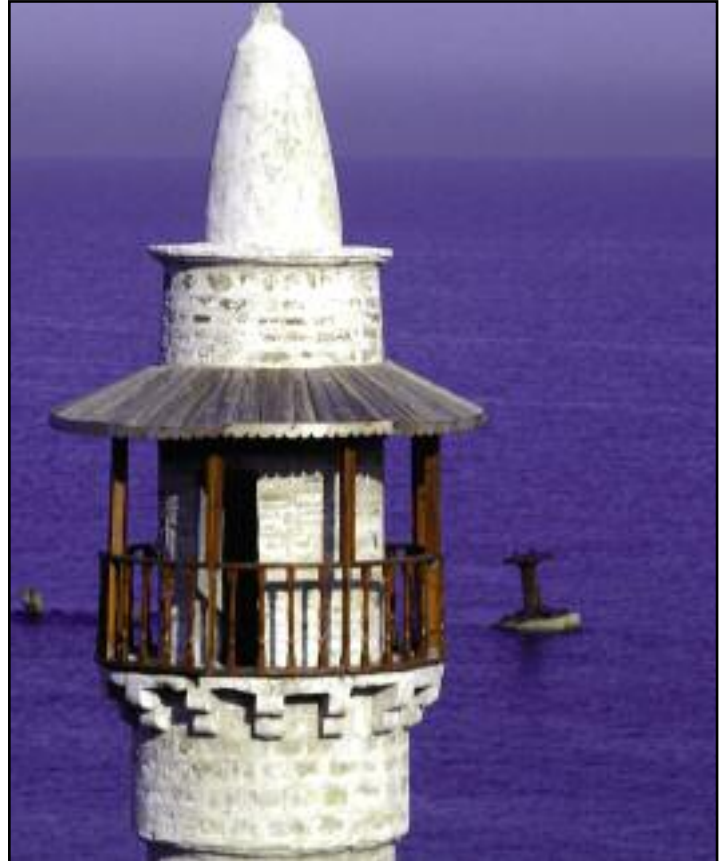
Program Administration

Host Institution

Located in Israel's largest city, Tel Aviv University (TAU) is a world-class, comprehensive university with a major emphasis on engineering. Approximately 400 international students are at TAU each semester and a range of courses about Israel, Judaism, and the Middle East are taught. A wide range of cultural and social activities will also be available to our students.

Housing

Students live in furnished residence halls on-campus with full kitchen facilities.



Admissions

- Second year sophomore engineering and science students with a minimum 3.0 GPA
- Some courses carry prerequisites
- No prior knowledge of Hebrew is required

Program Dates

Spring Semester: early January – late May

Application Deadline

Spring Semester: October 15

Program Cost

2009/2010 Tuition and Fees: \$22,810 per semester
Cost includes tuition, housing, excursions, round-trip airfare from a designated US city, and emergency travel assistance coverage.
Financial aid is available.