



## TEL AVIV, ISRAEL > ENGINEERING ABROAD



### REQUIRED COURSES

Hebrew Language Ulpan (4 cr.)  
Humanities or Social Science Elective (3 cr.)

### ELECTIVE COURSES

Students choose three, 4-credit courses from the following.

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

## 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 up to 20 Boston University credits. Students receive an official Boston University transcript on completion of the program.



### 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.

### PROGRAM DATES

Spring Semester: late January-mid-June

### ADMISSIONS

- Second-year sophomore engineering and science students
- Some courses carry prerequisites
- No prior language study is required
- Refer to our policy on eligibility/admissions: [www.bu.edu/abroad/admissions](http://www.bu.edu/abroad/admissions)

### 2012/2013 PROGRAM COST

\$25,500 per semester. Cost includes tuition, housing, round-trip airfare from a designated US city, field trips, and emergency travel assistance coverage. Financial aid is available

### APPLICATION DEADLINE

Spring Semester: October 15