The Grenoble Engineering Program is a one-semester program, ideally suited for second-semester sophomores in engineering. The program carries no prior language requirement; engineering courses are taught in English by French faculty members. Upon successful completion of the program, students earn a total of 20 Boston University credits.

The rewards are many:
• Exposure to another culture in preparation for technical careers in the global economy.
• Study of engineering and science in an advanced international environment.
• Observation of French research institutions, industries, and technical museums through guided field trips

HOST INSTITUTION
The Université de Grenoble dates from the fourteenth century and has a distinguished tradition of excellence in science, technology, arts and letters. Its beautiful setting in the French Alps provides an excellent university atmosphere for students in the program.

REQUIRED COURSES
Students enroll in the following four, 4-credit courses:

CAS LF XXX French language (students will be placed according to their level)
CAS LF 299 Approaches to Contemporary French Society and Culture
ENG EK 307 Electric Circuits
CAS MA 226 Differential Equations

ELECTIVE COURSES
Students choose one of the following, 4-credit courses:

CAS PY 313 Modern Physics
ENG BE 209 Principles of Molecular Cell Biology and Biotechnology

Housing
All students are provided with accommodations in French households throughout the city, to facilitate language learning and to integrate them into daily life. Students are given a single room, breakfast, and a specified number of evening meals per month in the home. They receive an allowance for local transportation and for meals not taken with their hosts.

Program Dates
Spring Semester: early January-late May

Admissions
• Ideally suited for second-semester sophomore engineering students
• Some courses carry prerequisites
• No prior language study is required
• Refer to our policy on eligibility/admissions at www.bu.edu/abroad/admissions

Application Deadline
Spring Semester: October 1

2015/2016 Program Cost
$31,145 per semester. Cost includes tuition, housing, board, field trips, round-trip airfare from a designated US city, emergency travel assistance coverage, and overseas medical insurance. Financial aid is available.