ARE YOU INTERESTED IN STUDYING AND WORKING IN FRANCE?
ARE YOU INTERESTED IN THE NUCLEAR INDUSTRY?

HOW THE PROGRAM WORKS
• Summer semester at GT-L to take intensive French language classes (optional),
• Fall semester at GT-L to take regular ME and NRE classes (and French language classes),
• Spring (and possibly summer) semester(s) working at AREVA to learn more about the nuclear industry in France and the U.S. AREVA is a French industrial conglomerate known for nuclear power and the leader in the U.S. market for nuclear products and services.

APPLICATION PROCESS
• As a first step, submit your resume and official transcript by Friday, March 26 to:
  Dr. Christine Valle
  Woodruff School of Mechanical Engineering
  Georgia Institute of Technology
  Atlanta, GA 30332-0405
• You will receive updates via email.
• Then go to the Office of International Education and fill out the appropriate study-abroad forms.
• Also go to the Work-Abroad Office and fill out the appropriate application forms.
• If you’re in the International Plan, make sure you get all necessary signatures (including Dr. Valle’s).

REQUIREMENTS
You must be an ME or NRE student and:
• If an undergraduate, you’re at least a junior,
• If a BS/MS student, you are pursuing the non-thesis option,
• If a graduate, you are pursuing a non-thesis MS,
• You have basic French with a desire to become proficient while in France.
The minimum GPA requirement for study-abroad programs is determined by the GT Office of International Education.

Any questions? Please email Dr. Valle at christine.valle@me.gatech.edu