Gain an edge in today’s global economy with a graduate degree from Georgia Tech. The flexibility of the programs fosters the flow of ideas and nurtures innovative thinking through state-of-the-art facilities, specialized labs, and collaborative industry relationships that facilitate innovation and entrepreneurship.

Master of science and doctoral degree programs are offered in:

• Computer Science
• Electrical and Computer Engineering
• Mechanical Engineering

“This experience with Georgia Tech, which is more than just a degree, landed me a dream job in just a few days once back home. Georgia Tech is not just about learning. It’s about applying the tools you are given in class to all the challenges and opportunities you will have in the rest of your life.”

Daniele Bertolotti
MSCS 2008, Partner Institution - Università di Brescia, Italy. Professional Services Manager, Southern Europe – British Standard Institution
For the value of a degree from a top-ranked research university with an excellent international reputation.

**No. 1**
for best engineering graduates according to recruiters (2010 Wall Street Journal Paths to Professions)

**No. 7**
in Engineering (2015 Academic Ranking of World Universities - Shanghai Ranking)

**No. 7**
in Graduate Engineering Programs (2017 U.S. News & World Report)

“Georgia Tech is one of the top 10 engineering schools in the world. I don’t know what better preparation you could have than that.”

Sarah Malak
MSME 2016, Partner Institution — Arts et Métiers ParisTech, current Ph.D. student
Connect to CUTTING-EDGE ACADEMICS and RESEARCH

Georgia Tech is highly reputed for:

- **Strong Academics** with programs that not only stay on top of current developments but also help pioneer new technology.
- **World-Class Faculty** who are thought leaders in their fields.
- **Sponsored Research** that ensures your studies will address real-world challenges.

Find this same DNA at Georgia Tech-Lorraine, which is supported by:

- Institut Lafayette
- Unité Mixte Internationale (UMI) 2958
- LabEx
- OpenLab PSA Peugeot-Citroën
- SmartRoom Laboratory

Georgia Tech conducts almost $700 million in sponsored research for industries and governments each year.
Get a GRADUATE EDUCATION in a GLOBAL CONTEXT

Georgia Tech-Lorraine: International experiences at the graduate level, no matter which side of the Atlantic you are on.

Split your time between the European campus in Metz, France, and the main campus in Atlanta, Georgia, or complete your entire degree at Georgia Tech-Lorraine.

And, through the Global Engineering Immersion Program, electrical and computer engineering majors can add a semester at Georgia Tech’s campus in Shenzhen, China, for an international education that spans the world.

All courses are taught in English, predominantly by Georgia Tech faculty.

Dual-degree MASTER’S PROGRAM with prestigious partner institutions

Partner schools:

- Arts et Métiers ParisTech - Aix, Angers, Bordeaux, Châlons-en-Champagne, Lille, Metz, Paris (France)
- Centrale Casablanca (Morocco)
- CentraleSupélec - Chatenay, GIF, Metz, Rennes (France)
- ENSEA - Cergy (France)
- ENSEEIHT - Toulouse (France)
- ENSEM - Nancy (France)
- ENSTA - Bretagne, Brest (France)
- EPF - Montpellier, Sceaux, Troyes (France)
- ESIEE - Marne-la-Vallée (France)
- INSA - Lyon (France)
- USTL - Lille (France)
- Mid Sweden University - Sundsvall (Sweden)
- Mines-Télécom - Albi, Ales, Douai, Cergy, Paris, Nancy, Nancy, St. Etienne (France)
- Sup’Com - Tunis (Tunisia)
- Università di Roma Sapienza (Italy)
- Université Internationale de Rabat (Morocco)
- UT - Belfort, Compiègne, Troyes (France)

Metz Quick Facts

- Nestled in northeastern France in the Lorraine region.
- Strategically situated in the heart of Europe.
- Located within 400 miles of over 200 million people and six European Union capitals.
- Accessible from Paris by high-speed train (90 minutes).

Metz Campus

Georgia Tech-Lorraine is housed in a 50,000-square-foot building at the Metz Technopôle and includes traditional and video classrooms, instructional laboratories, computer rooms, the Georgia Tech-Lorraine-CNRS Research Unit, library, and student lounge.

The impressive 25,000-square-foot Institut Lafayette is adjacent to campus. This extension of Georgia Tech’s “Innovation Ecosystem” further enhances the research and education opportunities for Georgia Tech-Lorraine students.
Live LARGE in the U.S.

Experience traditional American university life, inside and outside the classroom.

Atlanta Campus
Georgia Tech’s main campus is located in the heart of Atlanta, Georgia. Atlanta is an international city and a hub for many state, regional, and national government agencies, businesses, and industries including high tech, media, and health care.

The beautiful 160-hectare, tree-lined campus offers abundant opportunities to participate in athletic and social activities as well as professional organizations. Georgia Tech is minutes away from museums, theaters, music venues, stadiums, shopping districts, and restaurants.

Atlanta Quick Facts
• A metro area population of approximately 6 million.
• The state capital and largest city in Georgia.
• No. 3 in Fortune 500 company headquarters.
• Home to the world’s busiest airport with direct flights to more than 200 cities.
MAKE CONNECTIONS

Career Acceleration
Georgia Tech-Lorraine is a connecting point for many international companies seeking to take advantage of Georgia Tech’s comprehensive resources for research and innovation, and wanting to hire talented science and engineering students prepared to adapt to new situations and respond to global opportunities.

Corporate Relationships
Georgia Tech-Lorraine partners with a variety of multinational companies that sponsor research and recruit heavily from our pool of graduates. Our partners include:

- Areva
- Cisco
- EADS
- GE
- Gemalto
- Orange S.A.
- Philips
- PSA Peugeot-Citroën
- Schlumberger
- Schneider Electric
- Thales
- Total

Career Fairs
Georgia Tech hosts large career fairs, attracting companies such as:

- Amazon.com
- The Home Depot
- Google
- The Boeing Company

Jimmy Hester
MSECE 2014
Partner Institution – ENSEEIHT, current Ph.D. student in Atlanta

“There’s a lot of interest from companies and a lot of exchange with the labs. The career fairs at Georgia Tech are just huge and really exciting!”

Join the ranks of Georgia Tech’s Global Alumni Network.

80% of dual-degree students find a job within 3 months of graduation.
Aurore Nguenang
MSECE 2015
Partner Institution - INP-ENSEEIHT
IT Consultant, Solucom, Paris, France

“Georgia Tech is amazing! The teaching approach differs from the French system and is complementary to the education at our home school. Going to the Georgia Tech-Lorraine campus first allowed us to take classes in English and learn the American system. Then we were ready for the huge campus in Atlanta! The labs, projects, classes, and opportunities were incredible.”
BECOME AN INTERNATIONALLY TRAINED ENGINEER

Join Georgia Tech’s Global Alumni Network.

CREATING THE NEXT®

www.lorraine.gatech.edu/apply

#gtlorraine