



Prepare for **SUCCESS** in the **GLOBAL ARENA**

public university that produces the best-equipped graduates to make an impact in the world of technology.

(Tech.Co)

out of 1,000 universities, for return on investment and career outcome.
(2020 WalletHub)

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:

- Aerospace Engineering
- · Computer Science
- Electrical and Computer Engineering
- Mechanical Engineering

CHOOSE GEORGIA TECH...

For the value of a degree from a top-ranked research university with an excellent international reputation.

No. 4

Most Innovative Schools (2020 U.S. News & World Report)

No. 7

in Graduate Engineering Programs (2020 U.S. News & World Report)



No. 10

in Engineering & Technology (2019 Times Higher Education World University Ranking)

No. 14

in Engineering & Technology (2019 QS World University Rankings)



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
- GT-CNRS UMI 2958
- LabEx
- · OpenLab PSA Peugeot-Citroën
- · SmartRoom Laboratory



UMI Laboratory



Dual-degree MASTER'S PROGRAM with prestigious partner institutions

Partner schools:

- Arts et Métiers Aix-en-Provence, Angers, Bordeaux, Châlons-en-Champagne, Lille, Metz, Paris (France)
- Centrale Casablanca (Morocco)
- **CentraleSupélec** Metz, Paris-Saclay, Rennes (France)
- · Comillas Madrid (Spain)
- **ECAM** Lyon (France)
- ENSEA Cergy (France)
- ENSEM Nancy (France)
- ENSTA Bretagne Brest (France)
- EPF Montpellier, Sceaux, Troyes (France)
- ESIEE Paris (France)
- Grenoble INP Grenoble (France)

- INP-ENCIACET Toulouse (France)
- **INP-ENSEEIHT** Toulouse (France)
- **INSA** Lyon, Toulouse (France)
- Institut d'Optique Graduate School Palaiseau (France)
- Mid Sweden University Sundsvall (Sweden)
- Institut Mines-Télécom Albi, Alès, Douai, Evry, Paris, Nancy, Nantes, St. Etienne (France)
- Sup'Com Tunis (Tunisia)
- · Università di Roma Sapienza Rome (Italy)
- **UIR** Rabat (Morocco)
- **USTL** Lille (France)
- **UT** Belfort, Compiègne, Troyes (France)



International Experiences at the Graduate Level

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.

Get a

GRADUATE

Georgia leci-Lorialite

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.

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.

Metz Quick Facts

- Nestled in northeastern France in the Grand Est 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 (60 minutes).

Live LARGE in the U.S. **Experience traditional American** The beautiful 160-hectare, tree-lined university life, inside and outside campus offers abundant opportunities the classroom. to participate in athletic and social activities as well as professional **Atlanta Campus** organizations. Georgia Tech is minutes Georgia Tech's main campus is located in away from museums, theaters, music the heart of Atlanta, Georgia. Atlanta is an venues, stadiums, shopping districts, and international city and a hub for many state, restaurants. regional, and national government agencies, Atlanta Quick Facts businesses, and industries including high tech, media, and health care. • A metro area population of approximately 8 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 225 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, master's degrees, and recruit heavily from our pool of graduates.

Career Fairs

Attend regional career fairs in Metz, and large career fairs at Georgia Tech in Atlanta, meeting with companies from Apple to Xerox.

Alumni Networking

Stay connected to Georgia Tech, with alumni events around the world. Tap into the Institute's culture of innovation and entrepreneurship through Tech's European Innovation Forums. Meet entrepreneurs and innovators who are starting, growing and enriching Europe's economy.



"If you're French, don't let your career be constrained by France's borders – Do a dual-degree program overseas to show your open-mindedness and attract international recruiters."

Pierre Pouzin

MSECE 2013, Partner Institution -Arts et Métiers, Lille, France. Senior Consultant, Argon Consulting - Paris, France



APPLY

Make Georgia Tech-Lorraine Part of Your Success Story

Apply directly to the Georgia Institute of Technology graduate program in Aerospace Engineering, Computer Science, Electrical and Computer Engineering, or Mechanical Engineering, indicating Georgia Tech-Lorraine as your campus of choice.

Dual-degree candidates coming from partner institutions are pre-selected by each school's Office of International Relations.

Visit **www.lorraine.gatech.edu/apply/graduate** for complete graduate application procedures. Applications are due by February 1.

Contact Georgia Tech-Lorraine

Dr. Bertrand Boussert GTL-France@gtl.gatech.edu +33 (0)3 87 20 3947

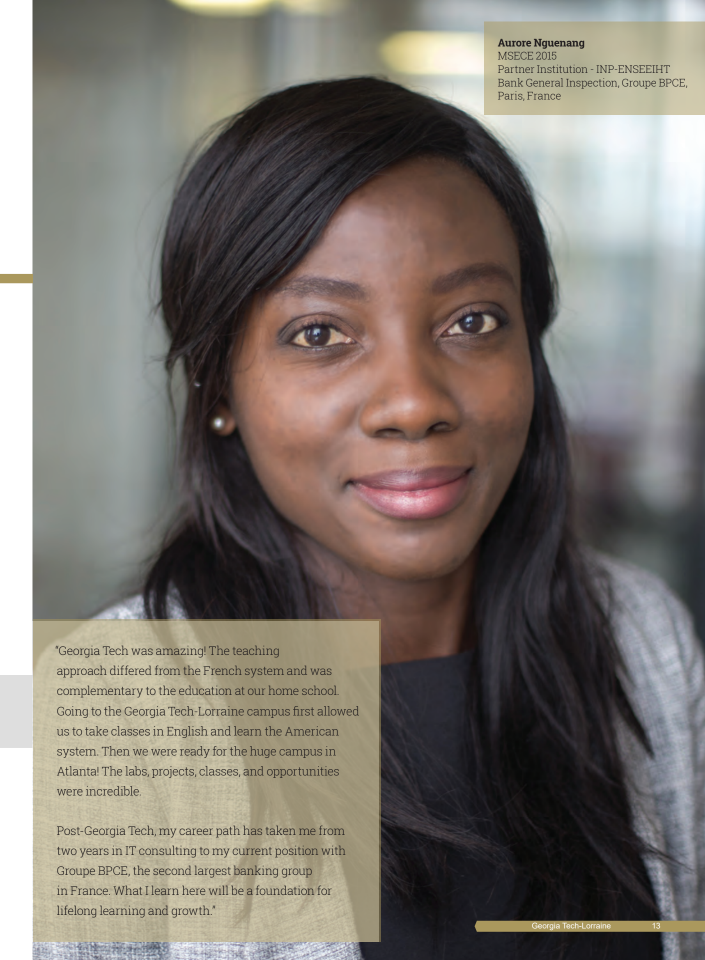
Tuition and Fees

Please refer to www.lorraine.gatech.edu/graduate/go/costs

Financial Aid

Sources of financial assistance vary and include:

- Assistantships on the Georgia Tech Atlanta campus
- Fellowships
- Internships
- Grants from government entities in your home country
- · Bank loans







CREATING THE NEXT®

www.lorraine.gatech.edu/apply/graduate







#gtlorraine