FAST-TRACK YOUR PROJECT AND VET FUTURE TALENT

Solve R&D issues while vetting top student talent for employment, with Georgia Tech Europe’s Industry-sponsored MS Thesis Program.

START DATE: JANUARY OR SEPTEMBER

PROJECT DURATION: 9 MONTHS

COST: 20K EUROS

for project management, pre-determined deliverables, including preliminary and final reports with final project presentation.

Fees cover student tuition and program fees, student stipend, and overhead for faculty support.

GEORGIA TECH IS ONE OF THE WORLD’S LEADING RESEARCH UNIVERSITIES

$1.27 billion

over $1.27 billion in total sponsored projects funding in fiscal year 2022 to support research, discovery, and innovation.

Graduate Engineering Rankings
Master’s and PhD Programs at Tech’s European Campus

#5 Aerospace Engineering
#6 Computer Science
#4 Electrical & Computer Engineering
#4 Mechanical Engineering

2023 U.S. News & World Report
2022 Times Higher Education World University Ranking

Contact
Dr. Bertrand Boussert,
Deputy Director of Academics
bertrand.boussert@ece.gatech.edu
Georgia Tech Europe
2, rue Marconi
57070 Metz, France
www.georgiatech-europe.eu

Copyright 2022 - Georgia Institute of Technology
Join Georgia Tech-Europe’s Industry-sponsored MS Thesis Program, and solve R&D issues while vetting top talent for potential employment.

Engage a faculty-led team of high-achieving Georgia Tech-Europe engineering students to advance your projects. Leverage our resources to solve your challenges, while sponsoring a student.

**Program Process**

1. Define your R&D project scope with a team headed by a professor, and a project manager from your company.
2. From the expert team at Georgia Tech-Europe – a professor will recruit a Georgia Tech student to work within the Georgia Tech-CNRS IRL 2958 laboratory.
3. Embark on a 9-month faculty-supervised project (see table above).

**Areas of Expertise**

- III-Nitride Optoelectronics
- Mechanics of Materials
- Nonlinear Optical Dynamics and Nonlinear Optics
- Terahertz Science and Technology
- Acoustic/Nondestructive Evaluation
- Robotics
- Network Information Systems
- Aerospace – ASDL Europe
- Microwave Photonics

**Successful project management and an efficient pre-recruitment tool with Georgia Tech-Europe’s Industry-sponsored MS Thesis Program**