**Dual Programs**

**Program Overview:**
To encourage and accommodate students who desire to study engineering but who, for various reasons, may prefer to attend another college before coming to Georgia Tech, the College of Engineering offers the opportunity to transfer to Georgia Tech through the Dual Degree Program. Under this program, students attend the participating Dual Degree School for three years and then come to Georgia Tech for approximately two years. Each participating liberal arts college requires the completion of a specified curriculum to qualify for their baccalaureate from that institution as well as the necessary institutional core requirements for the engineering degree. Dual Degree students may seek a degree in any undergraduate program in the College of Engineering. Upon completion of the program at Tech, the student receives a bachelor's degree from the former institution and a bachelor's degree in one of the engineering disciplines at Georgia Tech. Students interested in the dual degree program apply through their college. The participating schools include many of the schools in the Georgia University System, and several historically black colleges and predominantly women's colleges.

**Georgia Tech Contacts:**

Dr. Jane Weyant  
Assistant Dean for Undergraduate Studies  
College of Engineering  
404.894.1718  
jane.weyant@coe.gatech.edu

<table>
<thead>
<tr>
<th>Program/Engineering</th>
<th>Partner Colleges &amp; Universities</th>
<th>Date Agreement Last Updated</th>
<th>Partner Colleges &amp; Universities</th>
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<td>Agnes Scott College</td>
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<td>Chemical &amp; Biomolecular Engineering</td>
<td>Berry College</td>
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<tr>
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<td>Clark Atlanta University</td>
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<td>Civil &amp; Environmental Engineering</td>
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<td>12/11/2000</td>
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<td>04/17/1998</td>
<td>Tougaloo College</td>
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<tr>
<td>BS: Electrical Engineering</td>
<td>Emory University</td>
<td>03/12/1998</td>
<td>Xavier University of Louisiana</td>
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<tr>
<td>Industrial &amp; Systems Engineering</td>
<td>Fort Valley State University</td>
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<tr>
<td>BS: Industrial Engineering</td>
<td>Furman University</td>
<td>08/21/1998</td>
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<tr>
<td>Materials Science &amp; Engineering</td>
<td>Georgia College &amp; State University</td>
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<td>Jackson State University</td>
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<tr>
<td>BS: Materials Science and Engineering</td>
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<td>01/20/1998</td>
<td>Jacksonville University</td>
<td>01/20/1998</td>
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<td>Mechanical Engineering</td>
<td>Georgia Southwestern State University</td>
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<td>LaGrange College</td>
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<td>BS: Nuclear and Radiological Engineering</td>
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<td>Polymer, Textile &amp; Fiber Engineering</td>
<td>LaGrange College</td>
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<tr>
<td>BS: Polymer &amp; Fiber Engineering</td>
<td>Miami-Dade Community College</td>
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*Note: Miami-Dade Community College is a 2-2 transfer program. Students receive Associates in Arts (AA) degrees in pre-engineering and transfer to Georgia Tech to earn Bachelor of Science (BS) degrees in any engineering degree-granting program at GT.*
### Georgia Tech Contacts:

**College of Architecture:**
- Dr. Cheryl Contant
  - Director of City & Regional Planning
  - 404.894.2350
  - cheryl.contant@coa.gatech.edu

**Georgia Tech Lorraine:**
- Dr. Francois Malassenet
  - GTL Assistant Director/Academic Coordinator
  - 404.894.4555
  - francois.malassenet@ece.gatech.edu

### Georgia Tech/Partner Programs/Degrees:

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<th>Partner Colleges &amp; Universities</th>
<th>Date Agreement</th>
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<td>Supélec, Metz, France [SUPELEC]</td>
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<td>French Partner School Degrees Offered:</td>
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<tr>
<td>Supélec—</td>
<td>University of Metz, France</td>
<td>12/14/1994</td>
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<tr>
<td>MS: Diplôme d'Ingénieur</td>
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<tr>
<td>MS: Diplôme de Spécialisation en Traitement et Transmission de l'Information</td>
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<td>École Nationale Supérieure d'Arts et Métiers— [ENSAM]</td>
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<td>MS: Diplôme d'Ingénieur</td>
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<td>MS: Certificat d'Etudes Supérieures de l'ENSAM</td>
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<tr>
<td>École des Mines de Nantes— [EMNantes]</td>
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<td>MS: Diplôme de Formation Spécialisée de l'Ecole des Mines de Nantes</td>
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<tr>
<td>École Nationale Supérieure d'Electrotechnique, d'Informatique et d'Hydraulique de Toulouse— [INPT—ENSEEIHT]</td>
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</table>
### Dual Programs (Continued)

#### Georgia Tech Contacts:

Industrial & Systems Engineering:
Dr. R. Gary Parker  
Assoc. Chair for Graduate Studies  
404.894.4308  
robert.parker@isye.gatech.edu

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#### Georgia Tech Programs/Degrees:

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---

#### Joint Programs

#### Georgia Tech Contacts:

Biomedical Engineering:
Mary Jo Davis  
Undergraduate Programs  
404.894.9061  
maryjo.davis@bme.gatech.edu

Medical Engineering:
Dr. Farzad Rahnema  
Chair, Nuclear & Radiological Engineering  
404.894.3731  
farzad.rahnema@nre.gatech.edu

Public Policy:
Dr. Diana Hicks  
Chair, Public Policy  
404.385.6015  
diana.hicks@pubpolicy.gatech.edu

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#### Georgia Tech Programs/Degrees:

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<tr>
<td>Georgia State University</td>
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**Program Overview:**
Georgia Tech offers seven M.S. degree programs via distance delivery. To enroll in the program, you must meet the same admission requirements as those who attend classes on campus. You will need to adhere to Georgia Tech's rigorous academic standards to earn the same degree as your on-campus counterparts. You may apply any time to Georgia Tech for admission the following term. Upon acceptance to the program, working engineers typically enroll in one course per term. Most companies provide tuition reimbursement for these classes.

Most of the degree programs require thirty credit hours (typically, 10 courses) to obtain a master's degree. A thesis is not required, and you must maintain a 3.0 grade point average. Please refer to the websites of each of the programs for curricular details.

**Georgia Tech Contacts:**

- **Aerospace Engineering:**
  - Associate Chair: Dr. Jeff Jagoda
  - Associate Chair: Dr. Kenneth Will
  - 404.894.3060
  - jeff.jagoda@aerospace.gatech.edu
  - 404.894.8011
  - kenneth.will@ce.gatech.edu

- **Environmental Engineering:**
  - Associate Chair: Dr. Kenneth Will
  - 404.894.8011
  - kenneth.will@ce.gatech.edu

- **Electrical & Computer Engineering:**
  - Associate Chair: Dr. Dave Hertling
  - 404.894.2932
  - dave.hertling@ece.gatech.edu

- **Industrial & Systems Engineering:**
  - Assoc. Chair: Dr. R. Gary Parker
  - 404.894.4308
  - robert.parker@isye.gatech.edu

- **Mechanical Engineering:**
  - Assoc. Chair: Dr. Yogendra Joshi
  - 404.385.2810
  - yogendra.joshi@me.gatech.edu

**Georgia Tech Engineering Graduate Programs/Degrees:**

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<tr>
<td><strong>MS:</strong> Medical Physics</td>
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Off-Campus or Distance Learning—Georgia Tech Regional Engineering Program (GTREP)

Program Overview:
The Georgia Tech Regional Engineering Program (GTREP) is an academic collaboration between Georgia Tech and three partner institutions: Armstrong Atlantic State University and Savannah State University in Savannah, and Georgia Southern University in Statesboro. During the freshman and sophomore years of the undergraduate program, students are enrolled through one of the three partner institutions. These universities offer all of the mathematics and science courses and some of the engineering courses required in the first two years of the Georgia Tech engineering curricula. Prior to their junior year, students apply for transfer admission to Georgia Tech and complete their degree program as a Georgia Tech student. Students remain physically located at the campus of the partner institution, but are taught by local Georgia Tech faculty supplemented by distance learning connections. Non-engineering portions of the degree program continue to be offered by the partner institutions during the junior and senior years. Currently, GTREP offers undergraduate degree programs in civil, computer, electrical and mechanical engineering. Students graduating from GTREP receive a Georgia Tech degree with the designation Regional Engineering Program.

Georgia Tech Contacts:
Director: Dr. David Frost
912.966.7948
david.frost@ce.gatech.edu

Georgia Tech Engineering Graduate Programs/Degrees:

<table>
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<tr>
<td>BS: Nuclear &amp; Radiological Engineering</td>
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**Program Overview:**
Established in 1999 with the creation of the Georgia Tech Regional Engineering Program, Georgia Tech Savannah was conceived as a far-reaching program that would unite education, industry and technology in Georgia’s Southeast region. The on-line graduate program in Mechanical Engineering was added to the curriculum in the fall of 2000, followed by on-site graduate programs in Electrical and Computer Engineering and Civil and Environmental Engineering in 2001. The underlying emphasis in all of the graduate programs offered by Georgia Tech Savannah is digital engineering. While more traditionally innate in disciplines such as computer engineering and electrical engineering, digital engineering is being stressed as a program core in other fields, with a focus on sensors, software and simulation to solve engineering problems. Georgia Tech Savannah is located in the Technology and Engineering Campus (TEC), an innovative interpretation of the traditional office park designed to house private industry, community development offices, business incubators and others in a university campus environment.

**Georgia Tech Contacts:**
Director: Dr. David Frost  
912.966.7948  
david.frost@ce.gatech.edu

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<td>MS: Nuclear Engineering</td>
<td>MS: Bioengineering</td>
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<td>Ph.D. Bioengineering</td>
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### Program Overview:

Georgia Tech Lorraine (GTL), the Georgia Institute of Technology's (Georgia Tech) platform into Europe is a non-profit corporation operating under French law. Its activities are divided into five main areas:

- **Graduate level education**, with degree programs offered in electrical and computer engineering and in mechanical engineering. Several double degree programs leading to the Master of Science from the Georgia Institute of Technology and French degrees from carefully selected engineering institutions are also available at Georgia Tech Lorraine.
- **Sponsored research**, with programs directed toward specific opportunities in the European community. Such activity has lead to the creation of a joint research laboratory, GTL-CNRS Telecom, between the Centre National de la Recherche Scientifique (CNRS) and Georgia Tech at Georgia Tech Lorraine. The main thrusts of research of this laboratory are in the areas of secure and high-speed telecommunications.
- **Undergraduate summer program** offered in electrical and computer engineering and in mechanical engineering, management, and international affairs.
- **Continuing education** targeted at practicing engineers and managers.
- **Local economic development** targeted at hosting high-tech companies.

Opened in October 1990, Georgia Tech Lorraine is a highly innovative venture under which an American university offers graduate programs in Europe. At GTL students can completely fulfill degree requirements toward the Master of Science degree from the Georgia Institute of Technology, and they can partially fulfill requirements for the Ph.D. degree. When joining this program, students from around the world get the opportunity to study and take courses taught in English by Georgia Tech faculty assigned to Georgia Tech Lorraine. Moreover, cooperative agreements with local partner institutions enable GTL students to pursue double degree programs in engineering and sciences, in addition to degrees from Georgia Tech. Within the framework of these agreements, students may take courses offered by these partner institutions in their local language. Upon successful completion of these highly innovative and integrated programs, students are awarded a Master's degree from Georgia Tech and a Graduate Diploma from a partner institution. Therefore, GTL students are well-equipped to become the leading engineers, scientists and managers of the future. Not only do they acquire an excellent engineering foundation, but they also emerge with the ability to recognize and adapt to the new requirements of the global market and the emerging European academic, research and industrial arenas.

### Georgia Tech Contacts:

Georgia Tech Lorraine:
Dr. Francois Malassenet
GTL Assistant Director/Academic Coordinator
404.894.4555
francois.malassenet@ece.gatech.edu

### Georgia Tech Engineering Graduate Programs/Degrees:

<table>
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<th>Program/Engineering</th>
<th>Partner Colleges &amp; Universities</th>
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<td>MS: Mechanical Engineering</td>
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<tr>
<td>Ph.D.: Mechanical Engineering (work toward)</td>
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</table>
Program Overview

EMIL is a Master's degree program delivered in an Executive format over an 18-month period. Participants meet for two-weeks of intensive classes (residences) every 3-4 months. Members participate via distance learning alternatives between residences. In total, there are 5 EMIL residences.

EMIL residences are held in the US, Europe, Latin America and Asia - attracting class members from many countries around the world. Residences focus on the regional influences shaping logistics as well as topics like reverse logistics, labor relations, freight management, procurement, distribution and warehousing.

Locations visited during the program include: Atlanta, Belgium, France, Germany, Brazil, Singapore, Hong Kong and China.

Courses are delivered through faculty lectures, industry speakers, case studies, group projects and company presentations. During international residences, participants meet with government officials to discuss customs issues, taxes and trade agreements. This allows participants to experience first-hand the regional influences on global supply chains across several continents. Between residences, participants work together on cases and complete web-based course material.

Georgia Tech Contacts:

EMIL
Dr. John Vande Vate
Executive Director
404.894.3035
john.vandevate@isye.gatech.edu

Georgia Tech Engineering Graduate Programs/Degrees:

<table>
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<tr>
<td>Executive Master in International Logistics (EMIL)</td>
<td>N/A</td>
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</tbody>
</table>
Regents' Engineering Transfer Program (RETP) was designed for students in the state of Georgia who want to study engineering, but who for various reasons prefer to attend another college before coming to Georgia Tech. Students in this program attend one of thirteen participating institutions where they take all of the mathematics and science and many of the engineering courses required in the first two years of an engineering program at Georgia Tech. Upon successful completion of these classes, the students transfer to Georgia Tech to complete the requirements for an engineering degree.

By enrolling in the RETP, students may attend college close to home, which can decrease the cost of their education and ease the adjustment to college life. Generally, classes at the RETP institutions are small, which permits more individual attention and interaction with professors. At the same time, RETP students enjoy many of the advantages of Tech students: they have equal access to engineering majors at Tech, they can participate in the Co-op program, and they are invited to the Tech campus each spring for campus tours, information sessions, and meetings with advisors in their engineering major.

Georgia Tech Contacts:

Dr. Jane Weyant
Assistant Dean for Undergraduate Studies
College of Engineering
404.894.1718
jane.weyant@coe.gatech.edu

Georgia Tech Engineering Undergraduate Programs/Degrees:

<table>
<thead>
<tr>
<th>Aerospace Engineering</th>
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</tr>
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<td>Biomedical Engineering</td>
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<tr>
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<td>BS: Biomedical Engineering</td>
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Partner Colleges & Universities:

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International Education—Exchange Programs

Program Overview:
The main types of programs available to GT students are:

Exchange Programs
- Offer opportunity to be immersed in a foreign country
- Take classes in a foreign university along with the degree-seeking students there
- Classes are pre-approved to transfer back to GT
- Many are taught in English
- Continue paying regular GT tuition and fees
- Students participate for one or two semesters
- Each major at GT has at least one exchange partner with course work in that major
- Most financial aid can be applied towards participation in these programs

Study Abroad Programs
- Offer GT credits
- Most offer a full-time load of credits
- Are mainly taught by regular GT faculty
- Travel as a group with other GT students
- Out-of-state students get a significant tuition break (over $3,000 in savings) on these programs
- Most take place in the summer
- Most financial aid can be applied towards participation in these programs

Georgia Tech Contacts:
Howard A. Rollins, Jr.
Director, Office of International Education
404.894.7477
howard.rollins@oie.gatech.edu

Exchange Program—Partner Colleges & Universities

Australia
- University of New South Wales

Brazil
- Escola de Administracao de Empresas de Sao Paulo (GV)

Chile
- Pontificia Universidad Catolica de Chile

China
- Hong Kong University of Science & Technology

Denmark
- The Copenhagen Business School

Egypt
- American University in Cairo

England
- University of Sussex
- University of Leeds
- University of Sheffield
- London School of Economics
- University College of London

France
- E.M. Lyon
- ESC Grenoble
- REIMS School of Management
- Universite de Technologie de Compienne Sciences-Po

Germany
- WHU Koblenz
- Tuebingen University
- Gerhard Mercator University
- Leipzig

Japan
- Waseda University
- Fukuoka University
- Tokyo Institute of Technology

Mexico
- ITESM Monterrey, Mexico
- TEC Monterrey, Mexico
- Tec de Monterrey, Mexico

New Zealand
- Victoria University Wellington

Northern Ireland
- University of Ulster

Scotland
- University of Strathclyde

Singapore
- National University of Singapore
- Nanyang Technological University

South Korea
- Yonsei University
- Seoul National University

Spain
- FUNDESE
- Universidad Politecnica de Valencia
- EADA

Sweden
- Chalmers University of Technology
- Lund Institute of Technology

The Netherlands
- Twente

Turkey
- Bilkent University

Argentina
- Business and Politics in Argentina/Brazil

Australia
- Pacific Study Abroad Program

Belgium
- Brussels Summer Program

Brazil
- Business and Politics in Argentina/Brazil

China
- Beijing/Singapore Summer Program
- China Summer Program

Costa Rica
- Costa Rica Summer Program

France
- Modern Architecture and the Modern City
- GT Lorraine Undergraduate Summer Program
- Languages for Business and Technology
- Building Construction Study Abroad

Germany
- Modern Architecture and the Modern City
- Languages for Business and Technology

Italy
- Summer Study: History of Art & Architecture in Italy

Japan
- Pacific Study Abroad Program
- Languages for Business and Technology

Kenya
- Field Work in Animal Behavior

Netherlands
- Modern Architecture and the Modern City

New Zealand
- Pacific Study Abroad Program

Netherlands
- Aerospace Engineering in Russia

Singapore
- Beijing/Singapore Summer Program

Spain
- Field Work in Animal Behavior

United Kingdom
- Chemical Engineering in London
- Oxford Summer Program

United States
- Harvard University

United Kingdom
- University of Oxford

United Kingdom
- University of Cambridge

United Kingdom
- University College London

United Kingdom
- University of Lorraine

United Kingdom
- University College London

United States
- California Institute of Technology

United States
- Columbia University

United States
- University of Wisconsin Madison

United States
- Stanford University

United States
- University of California

United States
- University of Michigan

United States
- University of Pennsylvania

United States
- University of Southern California

United States
- University of Texas at Austin

United States
- University of Virginia

United States
- University of Washington

United States
- University of Wisconsin-Madison

United States
- Yale University

United States
- Massachusetts Institute of Technology

United States
- New York University

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- University of Minnesota

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