PASSPORT
TO KNOWLEDGE

Georgia Tech
Executive Master's in International
Logistics & Supply Chain Strategy
Stewart School of Industrial & Systems Engineering
PASSPORT TO KNOWLEDGE

2013-14 Rankings

• School of Industrial Engineering  # 1
• College of Engineering          # 4
• Public University               # 7

U.S. News
Georgia Tech
Supply Chain – Logistics Programs

- Executive Masters International Logistics – Supply Chain Strategy
- Supply Chain Logistics Institute
- Supply Chain Executive Forum
- Masters Supply Chain Engineering
- Logistics Institute Asia Pacific - Singapore
- Logistics Innovation & Research Center Panama
- Trade Innovation & Productivity Center Costa Rica
- Trade & Logistics Innovation Center Mexico
Significant Benefits

- Leads to a Master’s of Science degree from the top-ranked Industrial Engineering school in the Nation.
- Includes residence-based international travel
- Focuses on the leading cusp of emerging industry trends
- Minimizes disruption to the participant’s full time job and family life
- Exploits live cases, site visits and corporate sponsored projects
- Develops a network of premier industry leaders & faculty
- Provides access to a prestigious EMIL-SCS alumni base
Value Proposition

• Best-in-Class practices
  o Improve knowledge in supply chain strategy, manufacturing, distribution, logistics and trade
• Global Networking
  o Build professional relationships that will last a lifetime
• Peer Learning
  o Learn from the diverse work experiences of your classmates
• Global sensitivity and awareness
  o Discover cultural diversity, traditions, & geopolitical issues that will challenge your current understanding and knowledge of the region
• Financial insight
  o Master the principals of supply chain finance to drive positive impact to the bottom line
Global Project – ROI

• Complete a global supply chain project for your company
• Project teams consist of 2-5 experienced professionals from the class
• Projects often extend beyond the participants’ current scopes of responsibility and preferably include sourcing, operations, and/or markets on at least two continents.
• Most projects provide a minimum savings of $1,000,000
• Combined savings and cost reductions from the previous two classes surpassed $200 million.
• Designed to provide significant value to the sponsoring organization by identifying opportunities across the global supply chain to remove costs, reduce inventories, improve cycle time, and enhance revenue
Global Project – Results

The Global Supply Chain Project is where the rubber meets the road. It is the true test of whether you can apply what you are learning in the residences to solve a real supply chain problem. Students have the choice to bring in a problem from work or opt to work on a classmate’s company. But the goal is the same – solve the problem as a group with a measurable ROI for the company.

I chose to bring in an inventory management problem from my work environment. My project was approved, and a small class team was assigned to it. Over the next eighteen months, my team and I spent a significant amount of time dissecting the problem – using our newly acquired tools to analyze and identify opportunity areas—and then creating and executing the project plan. The opportunity to present our final results to a panel of industry experts and peers from top supply chain companies like Dell and Intel was awesome!! And their feedback further improved the efficacy of the project. Overall, an $11M reduction was deeply appreciated by my company, and more than justified the cost of an EMIL-SCS experience.

Rohan Pal
Chief Information Officer
Tyco Fire Protection
Chief Operating Officer
Tyco Fire Protection Products
Class of 2012
Our Students...

Class Profile

- 63% at the level of director or higher
- 84% with more than 10 years of experience
- 24% already having completed an MBA
- 82% selected by their company to participate

Areas of Responsibility

- Operations
- Logistics
- Procurement
- Sales & Marketing
- Material Handling
- Supply Chain Strategy
- Industrial Engineering
- Distribution
- IT & Project Management
- Manufacturing
Program Format

- Master’s Degree in Executive format
- (5) two-week international residences over 18 months
  - Intensive classroom and site visit learning
- Distance Learning between residences
  - Webinars, case studies, readings, global projects
Commitment of Participants

• **Between Residences**
  - Set your own schedule
    - On average, students devote 4-8 hours/week
  - Includes reading assignments, project work, team discussions, case studies, webinars

• **During Residences**
  - 2 Weeks - Intense, full-time commitment
  - Lectures from renowned professors, industry and academic speakers, EMIL Alumni, coursework, site visits, live cases
  - Global project team updates
Admission Deadlines

- Class of 2017
  - We accept applications on a rolling basis. Applications for the Class of 2017 are now open!
  - Please visit our admissions webpage for more information
Application Criteria

• Bachelor's degree or its equivalent
• Minimum of 5-10 years work experience in the logistics industry or related field.
• 3 Professional Letters of Recommendation
• Letter of Sponsorship from company

• GRE or GMAT score
  o Applicants with 10+ years of work experience or a Master’s degree can request to waive the GRE/GMAT score requirement

• TOEFL – If you attended a non-English speaking university
  o Paper-based: 550 +
  o Computer-based: 213 +
  o Internet-based: 79 +
Application Process

Find detailed instructions on how to apply at:
http://www.emil.gatech.edu/admissions/process.php

1. Complete EMIL Candidate Information Form
2. EMIL Staff will contact candidate to discuss the program
3. Candidate completes electronic Georgia Tech Application online
4. Candidate orders all transcripts, degree documents, test scores to be sent to the Office of Graduate Admissions
5. Candidate completes Health & Immunization Forms
6. Georgia Tech will process candidate for admission within 10 days of all documents being received
7. Upon acceptance, candidate must confirm participation in writing
Program Costs

$76,500 ($15,300 per semester)

- Tuition is paid in five equal installments of $15,300 each
  - Due prior to the beginning of each semester
  - Electronic payment or corporate invoicing

- Installments spread over 2-3 fiscal years
Program Costs

• Tuition includes:
  o Kindle and textbooks
  o Teaching materials and software
  o Housing and most meals during residences
  o Ground transportation during residences
  o Internet access at most hotels

• Tuition does not include:
  o Flights to, from, or during residences
  o Some meals
  o Laptop computer
Payment Options

- Self Sponsorship
- Corporate Sponsorship
- Financial Aid through Georgia Tech
  - Student Loans or Grants
- Partial EMIL-SCS scholarships may be available for:
  - International Students
  - Participants from humanitarian relief organizations
  - Others with targeted special skills, backgrounds, etc.
If you are interested in the EMIL-SCS Program, please contact:

Jonathan Goitz

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Georgia Tech
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404-385-1866
Corporate participants

- Apple
- BMW
- bp
- DAMCO
- Boeing
- Waste Management
- DB Schenker
- Dell
- Intel
- Hyundai
- Kia
- Limited Brands
- United Technologies
- Johnson & Johnson
- Whirlpool
- CAT
- Michelin
- Milliken
- Tyco
- Salvatore Ferragamo
- Schneider National
- Tiffany & Co.

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