

## Who Should Apply

- Undergraduate students who are studying engineering or a related discipline (e.g. mechanical, biomedical)
- Students interested in visiting one of America's top universities - Georgia Tech, and largest cities - Atlanta
- Students who want to master the English language and interact with people of various cultures/ethnicities
- Engineering students looking for the best manufacturing graduate level programs.

## How to Apply

- Your university has a trip leader or chaperone (listed on this brochure) with necessary forms to apply. A valid passport and travel visa is required.

## Your Responsibilities

- The cost of the program for students is \$2,800, which includes the cost of the educational program, on-campus housing, gym access, admission fees to all cultural activities and transportation fees to these events.
- The Program Fee does not include the cost of international travel, meals while at Georgia Tech or during travel to/from Georgia Tech, or any personal expenses incurred by students while in transit to and from the international origin/destination, on or off campus.



Apply Today!

2020 Program Dates:  
July 13 - July 31

Please contact the program director listed

below for more information: \_\_Dr. Billyde

Brown, Director of Manufacturing\_\_\_\_\_

Education Programs, Georgia Tech\_\_\_\_\_

Manufacturing Institute, 813 Ferst Drive\_\_\_\_

NW, Atlanta GA 30223\_\_\_\_\_

\_billyde.brown@gatech.edu\_\_\_\_\_



2020 Summer  
Language, Culture  
and Advanced  
Manufacturing  
Immersion Program  
at Georgia Tech in  
Atlanta, Georgia

# Georgia Tech



Ranked  
**2<sup>nd</sup>**  
best biomedical  
engineering university  
in the world\*

Ranked  
**1<sup>st</sup>**  
in U.S. industrial & man-  
ufacturing in graduate &  
undergraduate programs\*\*

Ranked  
**4<sup>th</sup>**  
best engineering  
university in  
America\*\*

Ranked  
**1<sup>st</sup>**  
in U.S. in graduating  
women with  
engineering degrees\*\*\*

Come to Atlanta, Georgia, this summer and immerse yourself into the culture and campus life at the Georgia Institute of Technology. The 2020 Summer Language, Culture and Advanced Manufacturing Immersion Program is now accepting applications for its program that will run from July 13 to July 31, 2020.

The program includes a language immersion course, opportunities to explore various cultural activities, tours of major labs on campus, external site visits, meetings with Georgia Tech graduate students and faculty, prototyping at the Invention Studio, and seminars on advanced manufacturing research.

## The Program

A three-week program that will include:

- A two-week English language, non-credit, Georgia Tech course.
- A three-week cultural immersion program with activities such as an Atlanta Braves or Atlanta United game, a day at Six Flags, CNN Studio Tour, World of Coke Tour, visit to Martin Luther King Jr. Center, and a weekend day trip to the North Georgia Premium shopping outlets.
- A three-week technical program in the area of advanced manufacturing including technical seminars on a variety of manufacturing topics, tours of Georgia Tech laboratories, external Georgia manufacturing plant tours, and access to 3D printers and machining tools on GT campus to design and fabricate novel prototypes.

## Benefits to Students

- You will experience a taste of student life while temporarily living on the campus of a top American university.
- You will be able to demonstrate to future employers and graduate schools that you have worked to prepare yourself for today's global society through the academic course, technical activities, and cross-cultural experiences required in the program.
- You will develop confidence in your English reading, writing, and speaking skills and learn about advanced manufacturing programs at Georgia Tech.

\* According to the 2018 Academic Ranking of World Universities (ARWU) by Shanghai Jiao Tong University

\*\* According to the 2019 U.S. News & World Report Best Colleges Rankings for Engineering

\*\*\* According to a comparison made between Georgia Tech and its Peer Schools from FY05 to FY11