

Definitions for Qualifying Students:

- Must be a **US citizen or permanent resident**.
- First Generation College Student as reflected by the student's Free Application for Federal Student Aid (FAFSA) form on file.
- 2.5 GPA and full time student as determined by submission of official transcript.
- Demonstrated financial need as determined by Office of Scholarships and Financial Aid. All mobility grants are for additional experiences and activities beyond the costs of a Georgia Tech degree. As such, any student with established need can receive mobility scholarships without reducing their need for on campus educational costs.

Four Programs

- 1. **Coca-Cola First Generation Scholarship Tier 1**: Up to \$1000 for any qualifying Georgia Tech student from any major at both the graduate and undergraduate level to participate in off campus career development, professional development, and educational programs such as academic conferences within the United States.
- 2. **Coca-Cola First Generation Scholarship Tier 2**: Up to \$3000 for any qualifying Georgia Tech student from any major at both the graduate and undergraduate level to participate in overseas activities such as internships, exchange, and work abroad.
- 3. Coca-Cola Sam Nunn School Major First Generation Scholarship: Up to \$8000 for qualifying INTA/IAML/EIA majors at both the undergraduate and graduate level to participate in activities that include San Nunn School-sponsored study abroad programs, work abroad, internships, exchange programs, and Washington DC career development program.
- 4. Coca-Cola Sam Nunn School Program First Generation Scholarship: Up to \$8000 for any Georgia Tech qualifying student from any major at both the graduate and undergraduate level to participate in Sam Nunn School-sponsored study abroad programs. For Summer 2018 any Georgia Tech qualifying student from any major can receive up to \$8000 for the European Union Program, the Georgia Tech Argentina Summer Program, Southeast Asia Program, or the Japan Study Abroad Program.

For information on how to apply, visit http://b.gatech.edu/2fbhIIV

For more information, contact brian.woodall@inta.gatech.edu







