We are Civil and Environmental Engineering at Georgia Tech

creative realists who design at the intersection of people, nature and civilization.
global citizens and pragmatic leaders improving the earth at our feet.
entrepreneurs and strategists defining public policy and the future of sustainability.
innovative optimists dedicated to solving problems and improving the human condition.
Since 1898, we are Civil and Environmental Engineering at Georgia Tech.
Are you?

Students: 1,100
Women: 46%
Minority: 23%
International: 12%
Average GPA: 3.38
Students-to-faculty: 15:1
Six-year grad rate: 86%
Average SAT score: 1400
Student organizations: 10
Study abroad fund: $4M
Job growth by 2022: 18%

Be happy: Engineers have the happiest job in the world, according to recent analysis by The Guardian.
It’s no wonder – every morning our graduates get to wake up and reshape communities here and abroad.
From tech startups to Fortune 500s, medicine to law, NGOs to multinationals, NASA to NATO, CEEatGT alumni are designing our future and making the world a better place.

Sources: www.ce.gatech.edu/sources
Let’s talk options

BS
Civil Engineering with optional tracks: Construction Engineering, Environmental Systems, Geotechnical Systems, Infrastructure Systems, Structural Systems, or Transportation Systems

Environmental Engineering
+ Co-Op, Internship, Work Aboard
+ Research Option
+ International Plan
+ Regents’ Engineering Transfer Program

BS/MS
Start taking graduate courses in your fourth year and earn both bachelor’s and master’s degrees in just five years.

MS + PhD
Civil Engineering
Environmental Engineering
Engineering Science & Mechanics
Bioengineering
Computational Science & Engineering

Study abroad, on us with the Mundy Global Learning Endowment
$4M CEEatGT travel scholarship fund
$3K Average funding per student
6 continents + 60+ countries visited
120+ students funded
48% of GT undergrads study abroad

New Global Engineering Leadership Minor
that offers major career benefits
Our new minor equips you to become a global citizen fluent in problem-solving, leadership, ethical decision-making, and the engineering grand challenges.

Georgia Tech
Welcome to one Helluva college experience.
No 1 Annual in-state ROI in the US
No 1 Corporate Recruiters Ranking for Engineering
No 1 Largest co-op program in the US
No 7 Best Public Universities by Salary Potential
$726M 2014 R&D expenditures
60% of invention disclosures list a student
72% of students receive financial aid
220,000 ft² Learning Commons open 24/7/365
15,000 ft² fitness center
400 student organizations
50+ Greek organizations
43 student sports clubs
400-acre campus

Atlanta
Your new backyard: The city in a forest.
No 1 US city for engineers
No 1 busiest airport in the world
No 2 US city for entrepreneurial activity
No 3 US city with Fortune 500 companies
No 4 America’s best cities for foodies
No 5 Forbes’ best places for business & careers
No 9 America’s most cultured cities
No 14 Healthiest cities in America
No 19 America’s greenest cities
No 20 America’s best music cities

Questions? Get in touch.
UNDERGRAD FAQS ce.gatech.edu/ug-faqs
STUDENT SERVICES (404) 894 2246
undergradinfo@ce.gatech.edu

Sources: www.ce.gatech.edu/sources