TYPES OF GT 1000 CLASSES
All sections follow a core curriculum that focuses on the transition of new students to Georgia Tech and preparing them for the academic and career opportunities that are available now and in the future.

- General
- Major-Specific
- Program
- Cohort

GENERAL SECTIONS
All general sections of GT 1000 include the core curriculum and GT 1000 learning outcomes and goals. General sections have an interdisciplinary focus. All first-year students can register for a general section of GT 1000.

MAJORS AND COLLEGES WITH GT 1000 SECTIONS

COLLEGE OF ENGINEERING
- (CBE, CB2, CB3, CB4) Chemical and Biomolecular Engineering; CHBE and CHE majors only
- (CEE) Civil and Environmental Engineering; CE and ENVE majors only
- (IE1, IE2, IE3, IE4) Industrial Engineering; IE majors only
- (EC1, EC2, EC3) Electrical and Computer Engineering; ECE, CMPE, AND EE majors only
- (MSE, MS2) Material Sciences; MSE majors only
- (NRE) Nuclear and Radiological Engineering; NRE majors only

COLLEGE OF SCIENCE
- (BI1, BI2) Biology; BIO majors only
- (CH1, CH2, CH3) Chemistry and Biochemistry; BCHM and CHEM majors only
- (EAS) Earth and Atmospheric Science; EAS majors only
- (MAT) Mathematics; MTH majors only
- (NS1, NS2) Neuroscience; NEUR majors only
- (PHY) Physics (Undeclared Science majors can also enroll in GT 1000 PHY); APHY, PHYS, and UCS majors only
- (PSY) Psychology; PSY majors only

COLLEGE OF DESIGN
- (ID) Industrial Design; ID and UACA majors only

COLLEGE OF BUSINESS
- (MG1, MG2, MG3, MG4, MG5, MG6) Business; BA and MGT majors only

IVAN ALLEN COLLEGE OF LIBERAL ARTS
- (IA1, IA2, IA3) Ivan Allen College; Ivan Allen College majors only

***NOTE: ALL MAJOR-SPECIFIC SECTIONS ARE RESTRICTED TO STUDENTS WHO HAVE DECLARED THE SPECIFIED MAJOR(S).
PROGRAM-SPECIFIC GT 1000 COURSES

Design Thinking and Innovation (DTI)
FOR ALL STUDENTS INTERESTED IN DESIGN THINKING. Design Thinking and Innovation: Sponsored by the Innovation and Design Collaborative: a.k.a. Design Bloc, learn about the mindsets and design behaviors that can change how you identify opportunities, create new ideas, and implement innovative solutions. Whether working on homework, hobbies, or that startup you’ve been thinking about, this course will give you an introduction to the design behaviors that can make you more creative and successful in your GT career.

Diversity and Inclusion (DIV)
FOR ALL STUDENTS INTERESTED IN DIVERSITY, INCLUSION, AND SOCIAL JUSTICE.

Health and Well-Being (WB1, WB2)
FOR ALL STUDENTS INTERESTED IN HEALTH & WELL-BEING.

International Students (INT)
FOR ALL INTERNATIONAL FIRST-YEAR STUDENTS: Learn with others who have shared the experience of transitioning to the U.S. and Georgia Tech from another country. Students will have hands on opportunities to learn strategies for succeeding in a U.S. academic environment, develop intercultural communication skills, and approaches to navigate cross-cultural differences.

International Plan (IP1, IP2)
FOR ALL STUDENTS ACCEPTED OR INTERESTED IN THE INTERNATIONAL PLAN: This section is specifically for first year students who have joined or plan to join the International Plan (IP). Students will become oriented to the IP, start to plan their IP experiences, and will participate in cross-cultural activities.

International Education (OIE)
FOR ALL STUDENTS INTERESTED IN EXPERIENCES LEARNING ABROAD: This section focuses on the opportunities found in experiential learning abroad. Special attention is paid to the experiences of studying abroad.

Leadership and Development (LED)
FOR ALL STUDENTS INTERESTED IN LEADERSHIP.

Pre-Health (PH1, PH2)
FOR ALL STUDENTS INTERESTED IN PRE-HEALTH PROFESSIONS.

Pre-Law (PL1)
FOR ALL STUDENTS INTERESTED IN PRE-LAW PROFESSIONS.

WREK Radio (RAD)
FOR ALL STUDENTS INTERESTED IN WREK RADIO.

Start-Up (ST1)
FOR ALL INTERESTED IN ENTREPRENEURSHIP AND START-UPS.

Sustainable Communities (SLS)
FOR ALL STUDENTS INTERESTED IN SUSTAINABLE COMMUNITIES.

Undergraduate Research and Innovation (URI, UR2)
FOR ALL STUDENTS INTERESTED IN RESEARCH AND INNOVATION: This section offers students early exposure to how research fits into the Georgia Tech culture and allows them to discover opportunities to become informed about and involved in research activities.

Women in Engineering (WIE)
FOR ALL WOMEN INTERESTED IN ROLES IN THE ENGINEERING PROFESSIONS. This section is for students in the College of Engineering only.

Women and Leadership (FEM)
FOR ALL WOMEN INTERESTED IN LEADERSHIP OPPORTUNITIES. This course will cover topics critical to first-year student success while also focusing on the resources and leadership opportunities available to women at Georgia Tech.
COHORT GT 1000 COURSES

Honors Program (HP1, HP2, HP3, HP4, HP5)
FOR ALL STUDENTS IN THE HONORS PROGRAM. Section topics for all of GT 1000 HP courses are listed in Oscar. Please see the course description in Oscar for each of these sections.

Stamps President’s Scholars (SPS)
FOR ALL STAMPS PRESIDENT’S SCHOLARS.

SHARP Living-Learning Community (SH1, SH2)
FOR ALL STUDENTS INVOLVED WITH THE SMART LIVING-LEARNING COMMUNITY.

SMART Living-Learning Community (SM1, SM2)
FOR ALL STUDENTS INVOLVED WITH THE SMART LIVING-LEARNING COMMUNITY

**NOTE: ALL COHORT SECTIONS ARE PERMIT-RESTRICTED TO STUDENTS CURRENTLY ENROLLED IN THESE PROGRAMS.**