### Office of Disability Services

If a student encounters academic, physical, technological, or other barriers on campus, the Disability Services team may be able to help.  
www.disabilityservices.gatech.edu

### Office Hours

All professors and TAs have office hours. These are usually listed on your syllabus, posted in Canvas, or announced in class.

### Tutoring Options

- **Shell Tutoring Program** — With the generous support of Shell, tutoring is available in the following classes from 6-8 PM via Zoom. See details here:  
  www.me.gatech.edu/tutoring-0  
  COE 2001 — Statics: Mon, Wed  
  COE 3001 — Deformable Bodies: Tues, Thurs  
  ME 2016 — Computing Techniques: Mon, Wed  
  ME 2202 — Dynamics of Rigid Bodies: Tues, Thurs  
  ME 3017 — System Dynamics: Tues, Thurs  
  ME 3322 — Thermodynamics: Mon, Wed  
  ME 3340 — Fluid Mechanics: Tues, Thurs  
  ME 3345 — Heat Transfer: Mon, Wed  

- **One-on-One Tutoring** — 1-on-1 tutoring is available for weekly appointments available on week days.  
  www.tutoring.gatech.edu/tutoring/

- **OMED** — OMED offers several services for all students. Options include: walk-in tutoring services, study groups, concept class reviews, study sessions and focus on physics sessions.  
  www.omed.gatech.edu/programs/academic-support

- **Drop-In Tutoring** — Clough Commons is your destination for a number of drop-in tutoring services. No appointments are necessary, just stop by Monday-Friday. See details at:  
  www.tutoring.gatech.edu/drop-in/  
  - Chemistry  
  - CS 1371  
  - Math Lab  
  - Physics Tutoring

- **Learning Assistance Program** — The Freshman Experience program offers help in Math, Chemistry, CS and Physics. See:  
  www.housing.gatech.edu/learning-assistance-program

- **PLUS Program** — The Peer Lead Undergraduate Study (PLUS) program offers tutoring in many math and physics classes.  
  www.tutoring.gatech.edu/plus-sessions/

- **Communications Lab** — Trained professional and peer tutors can help with everything from English 1101/1102 to engineering projects and resumes.  
  www.communicationcenter.gatech.edu

- **Studypalooza** — Each semester, extra study sessions will be held on reading day in math, CS and science classes.  
  www.tutoring.gatech.edu/reading-day/

### Academic Support Options

- **Academic Coaching** — Students work individually with professional staff members to enhance their academic skills, discover motivation, and improve performance. Schedule an appointment at:  
  www.advising.gatech.edu/academic-coaching

- **Success Summit** — A half-day program especially designed for Tech students who want to make changes. Details are coming soon.

- **Study Strategies Seminar** — A course for students on Academic Probation. GT 2801 provides a solution-based opportunity to learn skills, strategies, and ways of thinking to assist you academically.

- **Exploratory Advising** — Explore other fields of study with a professional staff member.  
  www.advising.gatech.edu/exploratory-advising

### Counseling Center Programs

The counseling centers offer many programs for students. See www.counseling.gatech.edu.  
- Individual and Group Counseling  
- Collegiate Recovery Program  
- Mental Health Portal:  
  united.gatech.edu

- Stress Management Workshops (see backside)  
- Tech Ends Suicide Together

- Let's Talk: Walk-in Counseling Services  
  - Monday 10-11 AM in MRDC room 3112  
  - Tuesday 2-3 PM in MRDC room 3112  
  - Wednesday 3-4 PM in MRDC room 3112  
  - Thursday 11-12 PM in MRDC room 3112  
  - Friday 9-10 AM in MRDC room 3112

### COE 2001 & 3001, ME 2202 & 3180

Additional materials (including on-line videos) are at:  
- **COE 2001** — Statics  
  - Part 1:  
    www.coursera.org/learn/engineering-mechanics-statics
  - Part 2:  
    www.coursera.org/learn/engineering-mechanics-statics-2
- **COE 3001** — Mechanics of Materials  
  - Part 1:  
    www.coursera.org/learn/mechanics-1
  - Part 2:  
    www.coursera.org/learn/mechanics-2
  - Part 3:  
    www.coursera.org/learn/beam-bending
  - Part 4:  
    www.coursera.org/learn/materials-structures
- **ME 2202** — Dynamics  
  - Part 1:  
    www.coursera.org/learn/dynamics
  - Part 2:  
    www.coursera.org/learn/motion-and-kinetics
- **ME 3180** — Machine Design  
  - Part 1:  
    www.coursera.org/learn/machine-design1

### Woodruff School — Mechanical and Nuclear Engineering