Academic Success Information—Fall 2020

Rev. 3 8/26/20

Woodruff School — Mechanical and Nuclear Engineering



Tutoring Options



Shell/Air Products Tutoring Program — With the generous support of Shell Oil Company and Air Products, tutoring is available in the following classes, from **6-8 PM via BlueJeans**.

COE 2001 — Statics: Mon, Tues, Wed, Thurs

COE 3001 — Deformable Bodies: Mon, Tues, Wed, Thurs

ME 2016 — Computing Techniques: Mon, Tues, Wed, Thurs

ME 2202 — Dynamics of Rigid Bodies: Mon, Tues, Wed, Thurs

ME 3017 — System Dynamics: Mon, Tues, Wed, Thurs

ME 3180 — Machine Design: Tues, Thurs

ME 3120 — Design, Materials, & Manufacturing: Mon, Wed

ME 3322 — Thermodynamics: Mon, Tues, Wed, Thurs

ME 3340 — Fluid Mechanics: Mon, Tues, Wed, Thurs

ME 3345 — Heat Transfer: Mon, Tues, Wed, Thurs

- One-on-One Tutoring 1-on-1 tutoring is available for weekly appointments, weekdays from 10 a.m. to 5 p.m. www.success.gatech.edu/online-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
- Commons 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.success.gatech.edu/tutoring/commons
 - Chemistry Help Desk: replaced by online tutoring
 - CS 1371 Help Desk: replaced by online tutoring
 - Math Lab: replaced by online tutoring
 - Physics Tutoring Help Desk: replaced by online 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.success.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
- Reading Day Study Sessions Each semester, extra study sessions will be held on reading day in math, CS and science classes. www.success.gatech.edu/reading-day-study-sessions

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.

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 to move into good standing.
 www.success.gatech.edu/success-summit
- Academic Success Workshops The Center for Academic Success offers both on-line and inperson academic success workshops at critical times during the semester. Details are at: www.success.gatech.edu/success-workshops

Counseling Center Programs

The counseling centers offers many programs for students. See www.counseling.gatech.edu.

- Individual and Group Counseling
- Collegiate Recovery Program
- Peer Coaching
- Mental Health Portal: united.gatech.edu
- Stress Management Workshops (see backside)
- Tech Ends Suicide Together
- Let's Talk: Walk-in Counseling Services
 - Monday 9-11 AM in MRDC room 3112
 - Tuesday 10-11 AM in MRDC room 3112
 - Thursday 2-3 PM in MRDC room 3112
 - Friday 11-12 PM 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/engineeringmechanics-statics-2
- COE 3001 Mechanics of Materials
 - Part 1: www.coursera.org/learn/mechanics-1
 - Part 2: www.coursera.org/learn/mechanics2
 - 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