ENGINEERING STUDENT SERVICES TUTORING
1145 Brown-Kopel Student Achievement Center

FALL 2022

Visit the Engineering Tutoring website for more information: aub.ie/engtutoring

Tutoring by Appointment: Engineering Student Services offers FREE tutoring by appointment Monday thru Friday and on Sunday afternoons. All appointments are scheduled through Advise Assist from the student’s AU Access page. The student may choose an in-person appointment or a virtual appointment at the time of scheduling.

Courses Tutored

AERO
2200 – Aerospace Fundamentals

BSEN
2210 – End Metds Bio Sys
3310 – Hydraulic Transport in Bio

CHEM
1030 – Fundamentals of Chemistry I
1040 – Fundamentals of Chemistry II
1110/7 – General Chemistry I
2070 – Organic Chemistry I
2080 – Organic Chemistry II

CHEN
2100 – Principles of Chemical Engineering
2110 – Chem ENGR Thermo
2610 – Transport I
2650 – Appl of Math Tech
3370 – Phase and Reaction Equilibria
3600 – Computer Aided Engineering
3620 – Transport II
3650 – Chem Engineer Analysis
3660 – Chemical Engineering Separations
3700 – Chemical Reaction Engineering
3820 – Chemical Engineering Lab

CIVL
2010 – Surveying

COMP
1200 – Matlab AND C-Programming
1210 – Fund. of Computing I (Java I)
2210 – Fund. of Computing II (Java II)
2710 – Software Construction
3220 – Principles of Progr
3240 – Discrete Structures
3270 – Introduction to Algorithms
3350 – Computer Org. & Assembly Lang Prog.
3500 – Intro to Operating Systems
3700 – Software Modeling and Design
4300 – Computer Architecture
4320 – Intro to Computer Networks

ELEC
2110 – Electric Circuit Analysis
2120 – Signals and Systems
2200 – Digital Logic Circuits
2210 – Digital Electronics
2220 – Computer Systems
3310 – Fund. of Applied EMAG
3320 – EMAG for Wireless Comm
3400 – Communication Systems
3500 – Control Systems
3600 – Electric Power
3700 – Analog Electronics

MATH
1610/7 – Calculus I
1620/7 – Calculus II
2630/7 – Calculus III
2650 – Differential Equations
2660/7 – Linear Algebra

ENGR
2010 – Thermodynamics
2050 – Statics
2070 – Mechanics of Materials
2100 – Fundamentals of Engr. Mechanics
2350 – Dynamics
2700 – Nuc Pwr Op, Sys, and Careers

MECH
2130 – Mech Engr Statics
2140 – Kinematics & Dynamics
2220 - Computer Aided Engineering
3020 – Thermodynamics II
3030 – Fluid Mechanics
3040 – Heat Transfer
3120 – Mechanics of Materials
3140 – System Dynamics & Controls
3150 – Dynamics Lab

MECH 3030, 3020, 3040 & 3140 tutoring is also offered in the Mech Engineering Department.

PHYS
1600 – Engineering Physics I
1610/7 – Engineering Physics II
Physics is also tutored in the Physics Department

STAT
3010 – Stat for Engineers & Scientists
3600 – Probability and Statistics I
3610 – Probability and Statistics II
Statistics is also tutored in the Math Department

MATL
2100 – Intro to Material Science

INSY
3010 – ISE Prog and Database Apps
3020 – Occup Safety Ergonomics
3021 – Methods Engr and Work Measmnt
3400 – Stochastic Operations Research
3410 – Deterministic Ops Research
3600 – Engineering Economy

CIVL
2010 – Surveying

MATH
1610/7 – Calculus I
1620/7 – Calculus II
2630/7 – Calculus III
2650 – Differential Equations
2660/7 – Linear Algebra

Tutoring for these courses is also offered in the Math Department

Cancellation Policy: All appointments must be canceled at least 4 hours prior to start time. Late cancellations automatically count as a no-show. Advise Assist will lock the account after 3 no-shows in a 30-day period. If your account is locked the message “No Appointments Available” will appear. In this case, email tutor@eng.auburn.edu to request your account to be unlocked. Before your account can be unlocked you will be asked to confirm that you understand the cancellation policy and will abide by it moving forward.

To Cancel an Appointment: Open Advise Assist from your AU Access page and go to your calendar icon. Open the calendar and double click on the appointment to open it. Choose "Cancel Appointment" on the bottom left then choose "Student Cancel" and note your reason for cancelling.

Scan the QR Code for the most up to date list of courses tutored.
We add classes from time to time!

Scan the QR Code for the most up to date list of courses tutored.
We add classes from time to time!