Individual Tutoring by Appointment

Engineering Student Services offers free tutoring Monday through Friday and on Sunday afternoons. Monday through Thursday appointments are 1-hour sessions from 9AM until 9PM (last appointment begins at 8PM). Friday is a shorter day with the last appointment beginning at 1PM. Sunday appointments are offered from 3PM to 8PM (last appointment begins at 7PM). We reserve the right to offer limited small group appointments for high demand classes.

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

Courses Tutored:

**CHEM**
1030 – Fundamentals of Chemistry I
1040 – Fundamentals of Chemistry II
1110/7 – General Chemistry I
1120/7 – General Chemistry II
2070 – Organic Chemistry I
2080 – Organic Chemistry II

**CHEN**
2100 – Principles of Chemical Engineering
2610 – Transport I
3370 – Phase and Reaction Equilibria
3600 – Computer Aided Engineering
3620 – Transport II
3650 – Chemical Engineering Analysis
3660 – Chemical Engineering Separations
3700 – Chemical Reaction Engineering

**CIVL**
2010 – Surveying
3010 – Civil Engineering Analysis
3110 – Hydraulics
3230 – Environmental Engines
3310 – Geotechnical Engineering I

**COMP**
1200 – Matlab AND C-Programming
1210 – Fundamentals of Computing I (Java)
2000 – Ntwrk Programming w/HTML & Java
2210 – Fundamentals of Computing II (Java)
2710 – Software Construction
3240 – Discrete Structures
3270 – Introduction to Algorithms

**ELEC**
2110 – Electric Circuit Analysis
2120 – Linear Signals
2200 – Digital Logic Circuits
2210 – Digital Electronics
2220 – Computer Systems
3310 – Fund. Of Applied EMAG
3320 – Electromagnetics for Wireless Communication
3700 – Analog Electronics
3800 – Random Signals & Systems

**ENGR**
2010 – Thermodynamics
2050/3 – Statics
2070 – Mechanics of Materials
2100 – Fundamentals of Engr. Mechanics
2200 – Intro Thermo, Fluids, Heat Transfer
2350 – Dynamics

**INSY**
3010 – ISE Prog and Database Apps
3020 – Occupational Safety Ergonomics
3021 – Methods Engineering
3400 – Stochastic Operations Research
3410 – Deterministic Ops Research
3420 – Simulation
3600 – Engineering Economy

**MATH**
1610/7 – Calculus I
1620/3/7 – Calculus II
2630/7 – Calculus III
2650 – Differential Equations
2660 – Linear Algebra
3100 – Intro to Advanced Mathematics
5180 – Cryptology
5200 – Analysis I
5310 – Introduction to Abstract Algebra
5630 – Introduction to Numerical Analysis I

**MATL**
2100 – Intro to Material Science

**MECH**
2110 – Statics & Dynamics
2120 – Kinematics & Dynamics of Mach.
2220 – Computer Aided Engineering
3020 – Thermodynamics II
3030 – Fluid Mechanics
3040 – Heat Transfer
3130 – Mechanics of Materials
3140 – System Dynamics and Controls
3210 – Design & Manufacturing Lab

**PHYS**
1600 – Engineering Physics I
1610 – Engineering Physics II
2200 – Intro to Quantum PHYS Relativity

**STAT**
3600 – Probability and Statistics I
3610 – Probability and Statistics II

Appointments should be scheduled through Advise Assist in AU Access.

- Go to AU Access and click on Advise Assist (the owl)
- Choose “Make Appointment”
- Choose Care Unit: “Engineering Student Tutoring”
- Choose Location: “Engineering Student Tutoring”
- Choose Service: Want tutoring in one of the courses in the drop down menu? Click the course. If not, close this box and . . .
- Choose “My Courses” then select the course desired.