MECH Electives & Grad Only Courses

All undergrad students MUST take one (T) Technical elective and one (D) Design elective.

One additional elective must be taken that will count as the (S) Senior elective.

*A review of your electives should be discussed with your advisor prior to registration.

*Courses and instructors are subject to change without notice.

Fall 2024

MATL 4/862 (T, S) X-ray Diffraction - Shield
MATL 4/869 (T, S) Physical Materials Systems – Sutter
MATL 4/873 (T, S) Corrosion – Cui
MECH 4/808 (D, T, S) Heat Exchanger Design - Zhang
MECH 4/822 (T, S) Industrial Quality Control – Amar
MECH 4/831 (T, S) Comp Heat Transfer & Fluid Flow – Nama
MECH 4/839 (T, S) Biomaterial Surface Patterning - Lim
MECH 4/853 (T, S) Robotics: Kinematics & Design – Markvicka
MECH 4/872 (T, S) Additive Manufacturing - Guo
MECH 4/880 (T, S) Numerical Methods – Bobaru

MATL 4/871 (T, S) Electron Microscopy of Materials - Cui MATL 4/892 (T, S) Soft Materials – Fernandez-Ballester MATL 4/892 (T, S) Quantum Materials – Laraoui MECH 4/805 (T, S) Turbomachinery – Ryu MECH 4/807 (D, T, S) Power Plant Systems Design – Zhang MECH 4/816 (T, S) Engineering Acoustics – Moore MECH 4/836 (T, S) Intro to Continuum Biomechanics - Pedrigi MECH 4/849 (T, S) Advanced Dynamics – Baesu MECH 4/850 (D, T, S) Mech Eng Control Systems Design - Grover

MECH 4/851 (T, S) Intro to Finite Element Analysis - Bobaru MECH 4/857 (D, T, S) Mechatronic Systems Design – TBD MECH 4/892 (D, S) Making for Innovation – Farritor

Spring 2025

Grad ONLY

MATL 962 Imperfections in Crystals – Wang
MECH 801 Analytical Methods I – Turner
MECH 810 Viscous Flow I – Ryu
MECH 910 Continuum Mechanics - Baesu
MECH 918 Fundamental Finite Elements – Negahban
MECH 934 Theory of Elasticity II – Baesu
MECH 970 Adv. Manufacturing Processes - Rajurkar

Grad ONLY

MECH 933 Theory of Elasticity I – J. Yang MECH 939 Viscoelasticity - Negahban MECH 940 Fracture Mechanics - Bobaru