Freshman Year (Common first year)

1. Math 221 Calculus 1 (M)
2. Chem 111 Intro to Engr. I w/ Comp Lab
3. WTSN 111 Intro to Engr. I w/ Comp Lab
5. Elective
6. Body/Wellness (Y/S/B)

Sophomore Year

1. Math 222 Calculus 2
2. PHYS 131 Physics 1 w/ Exp Lab
3. PHST 132 Physics 2 w/ Exp Lab
4. ME 273 Statics
5. ME 212 Mech Engr Programming
6. ECE 260 Circuits w/ Exp Lab
7. Elective
8. Body/Wellness (Y/S/B)

Junior Year

1. Math 323 Calculus 3
2. ME 211 Solid Mechanics
3. ME 274 Dynamics
4. ME 273 Statics
5. ME 312 Mech Engr Design
6. ME 351 Fluid Mechanics
7. ME 372 Engr Project Management
8. Elective

Senior Year

1. ME 302 Engineering Analysis
2. ME 362 Materials Science w/ Exp Lab
3. ME 331 Thermodynamics
4. ME 381 Cmpt-Aided Engr w/ Comp Lab
5. ME 391 Measurement and Instrumentation Lab
6. ME 392 Mech Engr. Design
7. ME 351 Fluid Mechanics
8. ME 372 Engr Project Management
9. Elective

Gen Eds
Cat. I (C+O=J) met by WTSN 103/104/111/112 or ME 493/494; not met by required courses (5): Cat. II (P, G), Cat. III (N), Cat. IV (A, H)