B.S. in Mechanical Engineering with a Biomechanical Option Curriculum of Biomechanical Engineering Option, 2024-2025

MAE 1001 (1. F) CHEM 1111 or CHEM 1113 (4. Freshman: MATH 1231 (3. F&S) SEAS 1001 (1, F) UW 1020 (4. F&S) Intro to Mechanical and H/SS 1 (3) 1st Semester Single Variable Calculus I **Engineering Operations University Writing General Chemistry Aerospace Engineering** (16 credits) MATH 2184 (3, F&S) PHYS 1021 (4, F&S) MAE 1004 (3, F&S) MATH 1232 (3, F&S) MAE 1117 (3.5) Freshman: Linear Algebra **University Physics I** Single Variable Calculus II H/SS 2 (3) **Engineering Drawing and** Intro to Engineering 2nd Semester Pre: MATH 1220 or 1221 or Pre: MATH 1220 or **Computer Graphics** Pre: MATH 1221 or 1231 Computations (19 credits) 1231 1221 or 1231 Sophomore: MAE 3192 (3, F) APSC 2057 (3, F&S) APSC 2113 (3, F&S) MATH 2233 (3, F&S) MAE 2117 (3, F) **Manufacturing Process** 1st Semester **Analytical Mechanics I Engineering Analysis I Multivariable Calculus Engineering Computation** and Systems (15 credits) Pre: PHYS 1021 Pre/Co: MATH 2233 Pre: MATH 1232 Pre: MAE 1117, MATH 1232 Pre: MAE 1004 Sophomore: APSC 3115 (3, F&S) APSC 2058 (3, F&S) MAE 2131 (3, S) CE 2220 (3, F&S) PHYS 1022 (4, F&S) 2nd Semester Analytical Mechanics II Thermodynamcis Mechanics of Solids **University Physics II Engineering Analysis III** (16 credits) Pre: APSC 2057 Pre: PHYS 1021 Pre: APSC 2057, 2113 Pre: PHYS 1021, MATH 1232 Pre: MATH 1232 Junior: MAE 3217 (1, F) MAE 3119 (3, F) MAE 3166W (3, F) MAE 3126 (3, F) MAE 3191 (3, F) BME 4820 (3, F) Fluid Mechanics Lab **Electronics and Devices for** 1st Semester **Fluid Mechancis Mechanical Design Materials Engineering** Anatomy and Physiology for Pre: APSC 2058. Mechanical Engineers (16 credits) Pre: APSC 2058 Pre: CE 2220 Pre: CHEM 1111, PHYS 1022 **Engineers** Co: MAE 3126 Pre: MAE 2117, PHYS 1022 MAE 3134 (3, S) MAE 3120 (3, S) Junior: MAE 3193 (3, S) MAE 3187 (3, S) MAE 3167W (1, S) MAE 3128 (3, S) **Linear System Dynamics** 2nd Semester Mechanical Systems and Methods of Engineering Mechanicals of Material Lab Biomechanics Heat Transfer Pre: APSC 2113, Design Experimentation (16 credits) Pre: MAE 3126, 2131 Pre: MAE 3166W Pre: APSC 2057, CE 2220 Co: APSC 2058 Pre: MAF 3191 Pre: MAE 3119 Senior: MAE 4182 (3, F) MAE 4149 (3. F) MAE 4151 (3. F) MAE 6238 (3. S) **Electromechanical Control** 1st Semester H/SS 3 (3) **Thermal Systems Design** Capstone Design Project I **Biomaterials** System Design (15 credits) Pre: MAE 3187 Pre: MAE 3193 Pre: MAE 3166 Pre: MAF 2117, 3134 Senior: MAE 4152W (3, S) MAE 3171 (3. S) 2nd Semester Capstone Design Project II H/SS 4 (3) H/SS 5 (3) H/SS 6 (3) Patent Law for Engineers (15 credits) Pre: MAE 4151

Color code:

Design Courses

Mechanical, Materials, Processes

Electrical, Measurements, Controls

Thermal/Fluid Sciences

Engineering Orientation, Computations

Humanities/Social Sciences, Writng

Mathematics

Basic Science

F = fall semester, S = spring semester

Pre = Pre-requisite

Co = Co-requisite

Pre/Co = Pre-requisite or Co-requisite

H/SS = Humanities / Social Sciences - all MAE students must take one humanities course and two social science courses from the University education requirement;

PHIL 2135, and two additional humanities or social science or non-technical courses from SEAS/MAE Department's preapproved list of electives.

Technical Elective: Shall be selected from among the MA 3000, 4000, or 6000 level courses, except that the following are excluded: MAE 3171, 4172, 6298, 6999. All technical electives must be approved by the undergraduate advisor. Technical courses from other departments (3000, 4000, or 6000 level) may be permitted, on a case-by-case basis, if approved by both the undergraduate advisor and department chair.

ASME membership recommended FE Exam recommended in the senior year