COMBINED MAJOR IN MECHANICAL ENGINEERING AND PHYSICS BACHELOR OF SCIENCE CURRICULUM OUTLINE - CLASS OF 2022, 2023, 2024

Sample Only – Actual Curriculum Sequence May Deviate from Sample

	FALL		SPRING		SUMMER 1		SUMMER 2
Year 1	MATH1341 Calculus 1 for Engrs. CHEM1151 General Chem. for Engrs. CHEM1153 Recitation for CHEM1151 PHYS1161 Physics 1 PHYS1162 Physics 1 Lab GE 1000 Intro to Eng'g GE 1501 Cornerstone Eng. 1	4 <u>MATH1342</u> 4 <u>PHYS1165</u> 0 <u>PHYS1166</u> 4 <u>GE 1502</u> 1 <u>ENGW1111</u> 1	Calculus 2 for Engrs. Physics 2 Physics 2 Lab Cornerstone Eng. 2 College Writing	4 4 1 4 4	Vacation		Vacation
Year 2 AA	MATH2321 Calculus 3 for Engrs. MATH2341 Diff. Eq./Lin. Alg. PHYS2371 Electronics PHYS2372 Electronics Lab ME2350 Statics	4 PHYS2303 4 ENCP2000 4 ME2340 0 ME2341 4 ME2355 ME2356 ME2356 ME2380 ME2381	Modern Physics Intro to Eng'g., Coop Material Science Lab for ME2340 Mech. of Materials Lab for ME2355 Thermodynamics Recitation for ME 2380	4 1 4 1 4 1 4 0	Vacation		Со-ор
Year 3 AA	Со-ор	PHYS3602 ME3455 ME3456 ME4508 *ENGW3302	Elect. & Magnetism Dynamics Lab for ME3455 ME Computation Adv. Writ. in the Tech. Prof.	4 <u>ME3475</u> 4 <u>PHYS3600</u> 1 4 4	Fluid Mech. Adv. Physics Lab	4 4	Со-ор
Year 4 AA	Со-ор	**PHYS3601 ENCP3000 ME4505 ME4506 ME4555 ME4570	Classical Dynamics Prof. Issues in Eng'g. Meas. Analysis. Thermal Lab for ME4505 Syst. Analysis & Control Thermal Sys. Analysis Design	4 <u>ME4550</u> 1 <u>MEIE4701</u> 4 1 4 4	ME Design Capstone Design General Elective	4 1 4	Со-ор
Year 5 AA	Co-op	MEIE4702 PHYS5318 PHYS xxxx	Capstone Design 2 Principles of Exp. Physics Adv. Physics Elective General Elective	5 4 4 4			

* ENGW3315 is an acceptable substitution for engineering majors.

NUpath requirements, Interpreting Culture (IC), Societies and Institutions (SI) and Differences and Diversity (DD) are not explicitly satisfied by required engineering courses. Students are responsible for satisfying these requirements, and if these are not fulfilled in engineering courses, should use General Electives to do so. General Electives are academic, non-remedial, non-repetitive courses.

** PHYS 3601 Classical Dynamics is offered fall and spring semesters of even years only. Please meet with academic advisor to discuss scheduling options for Year 4 of odd years. Advanced physics electives: (PHYS 4606, PHYS 4621, PHYS 4623, PHYS 4651, PHYS 4652, PHYS 5111, PHYS 5113, PHYS 5114, PHYS 5116, PHYS 5260)

Electives may be interchanged. Please consult with your Academic Advisor, found here.

The registrar's website provides a listing of degree requirements and the DARS system provides a degree audit utility for students.