

MECHANICAL ENGINEERING PROGRAM PLAN OF STUDY

YEAR 1		YEAR 2		YEAR 3		YEAR 4	
First Semester	Second Semester	First Semester	Second Semester	First Semester	Second Semester	First Semester	Second Semester
MATH 1850 Calculus I 4 Hours	MATH 1860 Calculus II 4 Hours	MATH 2850 Calculus III 4 Hours	MATH 2860 Differential Equations 3 Hours	MIME 3400 Thermodynamics I 3 Hours [CR MATH 2860]	MIME 3410 Thermodynamics II 3 Hours	MIME 3450 Energy Laboratory 1 Hour [CR MIME 3440]	MIME 4200 Senior Design Projects II 3 Hours [CR MIME 3320] [CR MIME 3440]
ENGL 1110 College Composition 3 Hours	ENGL 2950 Science and Technical Report Writing 3 Hours	MIME 1650 Materials Science & Engineering 3 Hours [CR CHEM 1230]	MIME 2650 Manufacturing Processes 3 Hours	MIME 3330 Mechanics Laboratory 1 Hour [CR MIME 3310]	MIME 3430 Fluid Mechanics 3 Hours [MIME 2700]	MIME 3440 Heat Transfer 3 Hours	Multi-Cultural Double-Dip Core Elective 3 Hours
CHEM 1230 College Chemistry 4 Hours	PHYS 2130 Physics I 5 Hours	PHYS 2140 Physics II 5 Hours	CIVE 1160 Mechanics of Materials 3 Hours	MIME 3310 Mechanical Design I 3 Hours [MIME 1650]	MIME 3420 Fluids Laboratory 1 Hour [CR MIME 3430]	MIME Technical Elective 3 Hours	MIME Technical Elective 3 Hours
MIME 1000 Orientation to ME & IE 3 Hours	MIME 1010 Professional Development 1 Hour	CIVE 1150 Engineering Statics 3 Hours	MIME 2700 Applied Measurements & Instrument 4 Hours [PHYS 2140]	MIME 3300 Design/Analy of Mechanical Systems 3 Hours [CR MIME 2300]	MIME 3320 Mechanical Design II 3 Hours	MIME Technical Elective 3 Hours	MIME Technical Elective 3 Hours
MIME 1100 Intro to CAD 3 Hours	Econ. Course ECON 1010 or ECON 1150 or ECON 1200 3 Hours	Humanities (or Social Sci.) Core Elective 3 Hours	MIME 4000 Engineering Statistics I 3 Hours [MATH 2850]	MIME 2300 Engineering Dynamics 3 Hours [CIVE 1150]	MIME 3370 Mechanical Vibration 3 Hours [MATH 2860]	MIME 3200 Senior Design Projects I 3 Hours	Social Sci. (or Humanities) Core Elective 3 Hours
PRE-REQUISITES: Course Pre-Requisites are indicated with arrows and [brackets] below boxes. [CR means Co-Requisite]		### Many students take hum / soc science courses while on co-op.	Courses with >↕ must be taken in the same semester.	Multi-Cultural Core Elective 3 Hours	MIME 3360 Vibration Laboratory 1 Hour [CR MIME 3370]	MIME 3380 Modeling & Control 3 Hours	Total hours: 128 Required
17 Hours	16 Hours	18 Hours	16 Hours	16 Hours	14 Hours	16 Hours	15 Hours

Name: _____

Rocket ID: _____

Catalog Year: _____

REQUIRED Co-op Terms:

- 1st co-op Term: _____
- 2nd co-op Term: _____
- 3rd co-op Term: _____
- 4th co-op Term: _____

means Degree Requirement is COMPLETE

CORE ELECTIVES*:

- US Diversity: _____
- Non US Elective: _____
- Social Science: _____
- Social Science: _____
- Humanity: _____
- Humanity: _____

* only one double-dip allowed