Please inform the Registrar's Office if you choose an alternate option. Otherwise your Academic Advisement Report will be incorrect. **CLASS OF 2014**

MECHANICAL ENGINEERING MAJOR
ME OPTION – DIVISIONS 3&4

Subject to Change

(OPTIONAL POWER GENERATION MINOR) CURRICULUM

Total Units: 154

OPTIONAL POWER GENERATION MINOR COURSES ARE BOLDED. ADDITIONAL UNITS MUST BE ADDED TO TOTAL FOR EACH SEMESTER.

Writing Proficiency Requirement: All Junior students must demonstrate upper division writing competency as a graduation requirement. This may be fulfilled by passing either the Graduation Writing Exam, or EGL 300 Advanced Writing.

FALL 2010 CHE 100 Chemistry I CHE 100LChemistry I Lab EGL 100 English Composition ELEC 21 Humanities Elective (Lower Division) ENG 110 Introduction to Engineering and Technology ENG 120 Engineering Communications MTH 210 Calculus I PE 100 Beginning/Intermediate Swimming	3.1.3.3.1.1.2.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	DL 105L Marine Survival Lab DL 105X USCG Lifeboatman's Exam ELEC 20 Critical Thinking Elective EPO 110 Plant Operations I EPO 125 Introduction to Marine Engineering EPO 213 Welding Lab) MTH 211 Calculus II	Total	1.0 1.0 0.0 3.0 1.0 3.0 1.0 4.0 3.0 1.0	SPRING CRUISE 2011 8.0 CRU 150 Sea Training I (Engine) 2.0 EPO 220 Diesel Engineering I Total 10.0
FALL 2011 ENG 210 Engineering Computer Programming EPO 210 Plant Operations II EPO 215 Manufacturing Processes I ME 220 Computer Aided Engineering ME 230 Engineering Materials ME 232 Engineering Statics MTH 212 Calculus III PHY 205 Engineering Physics II	2 1 1 2 3 3 4 4 Total 19	ENG 250L Electrical Circuits and Electronics Lab* EPO 214 Boilers EPO 230 Steam Plant System Operations ME 240 Engineering Thermodynamics* ME 330 Engineering Dynamics* ME 332 Mechanics of Materials* MTH 215 Differential Equations	Total	3.0 1.0 3.0 1.0 3.0 3.0 3.0 4.0 17.0	SPRING CO-OP 2012 CEP 250 ME Co-Op I 3.0 Total 3.0
ENG 300 Engineering Numerical Analysis EPO 235 Steam Plant Watch Team Management EPO 312 Turbines EPO 319 Facilities Engineering Diagnostics Lab EPO 321 Diesel Plant Simulator ME 340 Engineering Fluid Mechanics ME 350 Electromechanical Machinery ME 350L Electromechanical Machinery Lab ME 360 Instrumentation and Measurement Systems ME 360L Instr. and Measurement Systems	4.1.3.4.1.1.3.3.4.3.1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	ME 339 Material/Mechanical Lab ME 344 Heat Transfer ME 392 Mechanical Design ME 460 Automatic Feedback Control ME 490 Engineering Design Process STEM 1 Stem Course (See Box)	Total	(3.0) 2.0 3.0 3.0 3.0 1.0 3.0 3.0 18.0	SPRING CO-OP 2013 CEP 350 ME Co-Op II 3.0 Total 3.0 ** Courses in Major (CGPA = 2.0 is Required) STEM COURSES Energy Design Stem 1. ME 242 Refrigeration % Air Conditioning (Spring 2012)**
FALL 2013 ELEC 8 American Institutions Elective ELEC 31 Social Science Elective (Lower Division) ENG 440 Power Engineering ME 349 Fluid/Thermal Lab ME 394 Fluid/Thermal Design ME 492 Project Design # STEM 2 Stem Course (See Box)	3.0 3.0 2.0 3.0 3.0 3.0 3.0 7.0	ELEC 22 Humanities Elective (Upper Division) ENG 440L Power Engineering Lab HUM 310 Engineering Ethics ME 429 Manufacturing Processes Lab ME 494 Project Design II STEM 3 Stem Course (See Box)	Total	3.0 3.0 1.0 3.0 2.0 3.0 4.0 18.0	1 - ME 342 Refrigeration & Air Conditioning (Spring 2013) OR 1 - ME 440 Advanced Fluids & Thermodynamics (Spring 2013) 2 - ME 442 Heating, Ventilation, and A/C Design (Fall 2013) 3 - ME 444 Energy Systems Design (Spring 2014) Mechanical Design Stem 1 - ME 436 Mechatronic System Design (Spring 2013) 2 - ME 430 Mechanical Vibrations (Fall 2013) 3 - ME 432 Machinery Design (Spring 2014)