Approved ME Technical Electives

3/18/21

The following list of approve ME Technical Electives includes undergraduate and graduate courses from the MEMS Departments, as well as ENGR courses and courses from other Swanson School of Engineering departments.

- 1) New courses will be added to this list as they are approved. See Heather Manns for an Elective Request form if there is a course that you think should be added to this list. Note that, in general, courses will be approved as ME Technical Electives only if (a) they are not part of another engineering program's sophomore curriculum and (b) they do not substantially overlap other courses in the mechanical engineering curriculum.
- 2) Dynamic Systems Electives are differentiated in the list below by an asterisk (*).
- 3) Study abroad courses are assessed on a case-by-case basis.
- 4) 2000-level courses are graduate courses and require permission from the Undergraduate Director.

ENGR 1090 (x3) Cooperative Education; after completing three work rotation (1-credit of ENGR1090 each) and submitting a Coop Report

MEMS 1010	Experimental Methods in MSE
MEMS 1010 MEMS 1011	Experimental Methods in MSE
	Structure and Properties Lab
MEMS 1020*	Mechanical Vibrations
MEMS 1030	Material Selection
MEMS 1032	Automotive Fabrication
MEMS 1033	Fracture Mechanics
MEMS 1035	Composites
MEMS 1045*	Automatic Controls
MEMS 1046*	Human Robotics and Control
MEMS 1047	Finite Element Analysis
MEMS 1048	Analysis and Characterization at the Nano-scale
MEMS 1049*	Mechatronics
MEMS 1051	Applied Thermodynamics
MEMS 1053	Structure of Crystals and Diffraction
MEMS 1055	Computer Aided Analysis of Transport Phenomena
MEMS 1056	Introduction to Combustion Theory
MEMS 1057	Micro/Nano Manufacturing
MEMS 1058	Electromagnetic Properties of Materials
MEMS 1059	Phase Equilibria in Materials
MEMS 1060	Numerical Methods
MEMS 1063	Phase Transformation and Microstructural Evolution
MEMS 1065	Thermal Systems Design
MEMS 1070	Mechanical Behavior of Materials
MEMS 1071	Applied Fluid Mechanics
MEMS 1082*	Electromechanical Sensors and Actuators
MEMS 1097	Special Projects (when taken for 3 credits)

MEMS 1098 MEMS 1101 MEMS 1102 MEMS 1103 MEMS 1111 MEMS 1120 MEMS 1174 MEMS 1256	Special Projects 2 (when taken for 3 credits) Ferrous Physical Metallurgy Principles and Applications in Steel Alloy Design Principles and Applications in Steel Product Design Materials for Energy Generation and Storage Application of Engineering Simulation in Design Ceramic Processing Applied Computational Heat and Mass Transfer
ME 2001 ME 2002 ME 2003 ME 2022 ME 2027 ME 2042* ME 2054 ME 2061	Differential Equations Linear and Complex Analysis Introduction to Continuum Mechanics Applied Solid Mechanics Advanced Dynamics Measurement and Analysis of Vibro-Acoustic Systems Parallel Computing for Engineers Reduced Order Modeling for Engineering
BIOENG 1024 BIOENG 1050 BIOENG 1051 BIOENG 1052 BIOENG 1218 BIOENG 1220 BIOENG 1320 BIOENG 1330 BIOENG 1340 BIOENG 1355 BIOENG 1370 BIOENG 1615 BIOENG 1631 BIOENG 1632 BIOENG 1633 BIOENG 1633 BIOENG 1680 BIOENG 1810	Medical Product Design Artificial Organs (Lung and Vascular) Artificial Organs 2 (Blood and Heart) Artificial Organs 3 (Kidney and Liver) Emerging Biomedical Technologies Biotransport Phenomena Biological Signals & Systems Biomedical Imaging Introduction to Medical Imaging and Image Analysis Medical Product Regulation and Reimbursement Computational Simulation in Medical Device Design Introduction to Neural Engineering Biomechanics 2 – Introduction to Biodynamics and Biosolid Mechanics Biomechanics 4 – Biomechanics of Organs, Tissues and Cells Biomedical Applications of Control Biomaterials and Biocompatibility
CHE 0314 CHE 0400 CHE 0500	Taking Products to Market: The Next Step in Chemical Product Design Reactive Process Engineering Systems Engineering 1: Dynamics and Modeling
CEE 1200 CEE 1330 CEE 1340 CEE 1341 CEE 1401 CEE 1410	Construction Management Introduction to Structural Analysis Concrete Structures 1 Steel Structures 1 Open Channel Hydraulics Water Resources Engineering

CEE 1412 CEE 1505 CEE 1513 CEE 1515 CEE 1609 CEE 1610 CEE 1618 CEE 1703 CEE 1714 CEE 1811	Introduction to Hydrology Water Treatment and Distribution System Design Environmental Engineering Processes Wastewater Collection and Treatment Plant Design Life Cycle Assessment Methods and Tools Engineering and Sustainable Development Design for the Environment Transportation Engineering Pavement Design and Analysis Principles of Soil Mechanics
COE 0449	Systems Software
COE 1186	Software Engineering
COE 1501	Algorithms
COE 1502	Advanced Digital Design
COE 1520	Programming Languages for Web Applications
COE 1541	Computer Architecture
CS 0441	Discrete Structures for CS
CS 0449	Introduction to Systems Software
CS 1501	Algorithm Implementation
CS 1520	Programming Languages for Web Applications
ECE 1201	Electronic Measurements and Circuits Laboratory
ECE 1212	Electronic Circuit Design Laboratory
ECE 1215	Electroacoustics and Audioelectronics
ECE 1238	Digital Electronics
ECE 1247	Semiconductor Device Theory
ECE 1259	Electromagnetics
ECE 1563	Signal Processing Laboratory
ECE 1673	Linear Control Systems
ECE 1701	Fundamentals of Electric Power Engineering
ECE 1771	Electronic Machinery
ENGR 0034	Pitt in Florence: Engineering Renaissance
ENGR 0240	Nanotechnology and Nano-Engineering
ENGR 0241	Fabrication and Design in Nanotechnology
	2 Modern Machining Processes plus Basic Lab
ENGR 1013	Modern Machining Processes Advanced Lab
ENGR 1017	Manufacturing for the Future
ENGR 1050	Product Realization
ENGR 1060	Social Entrepreneurship – Engineering for Humanity
ENGR 1061	Intrapreneurship: Entrepreneurship within the Corporation
ENGR 1062	Start Up Fundamentals
ENGR 1066	Introduction to Solar Cells and Nanotechnology
ENGR 1070	Power Generation from the Ground Up

ENGR 1071	Electrical Power Transmission, Distribution and Grid Technology
ENGR 1080	Lean Launchpad: Evidence-Based Entrepreneurship
ENGR 1256	Engineering in the Americas
ENGR 1281	Clean Energy Grid Engineering: Scandinavia
ENGR 1282	German Engineering Culture
ENGR 1450	Engineering–The German Way
ENGR 1500	Ethical Dilemmas Balancing Cost, Risk, and Scheduling
ENGR 1620	Product Design and Development
ENGR 1625	Engineering Business Collaborations in India
ENGR 1700	Introduction to Nuclear Engineering
ENGR 1701	Fundamentals of Nuclear Reactors
ENGR 1702	Nuclear Plant Technology
ENGR 1704	The French Nuclear Cycle
ENGR 1704 ENGR 1713	Radiation Detection and Measurement
ENGR 1715 ENGR 1716	The Art of Making: An Intro. to Hands-On System Design and Engineering
ENGR 1770 ENGR 1770	Engineering Foundations of Music
ENGR 1770 ENGR 1900	Introduction to Sustainable Water Technology & Design
ENGR 1900 ENGR 1905	Current Issues in Sustainability
ENGR 1903 ENGR 1907	·
ENGR 1907 ENGR 1933	Sustainability Capstone Engineering a Craft Brewery
ENGK 1933	Engineering a Craft Brewery
IE 1013	Manufacturing Process Engineering
IE 1014	Data Base Design
IE 1015	Geographic Information Systems
IE 1035	Engineering Management
IE 1051	Engineering Product Design
IE 1057	Computer Aided Manufacturing
IE 1061	Human Factors Engineering
IE 1076	Total Quality Management
IE 1081	Operations Research
IE 1082	Probabilistic Methods in Operations Research
IE 1089	Additive Manufacturing
IE 1102	Lean Six Sigma I (Green Belt)
IE 1103	Lean Six Sigma II (Black Belt)
IE 1123	Project Management for Engineers
12 1120	i rejece ritualigement for Engineers
MATH 1101	An Introduction to Optimization
PETE 1097	Special Projects
PETE 1160	Petroleum Reservoir Engineering
PETE 1201	Recovery of Oil by Waterflooding
PETE 1204	Enhanced Oil Recovery Processes
PETE 1205	Petroleum Production Engineering
PETE 1207	Petroleum and Natural Gas Processing
PETE 1208	Petroleum Drilling and Well Completion
PETE 1209	Hydraulic Fracturing Mechanics and Applications
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Approved Engineering Electives

The courses approved as Engineering Electives are listed below.

- 1) New courses will be added to this list as they are approved. See Heather Manns for an Elective Request form if there is a course that you think should be added to this list. Note that, in general, courses will be approved as Engineering Electives only if (a) they are offered within the Swanson School of Engineering and (b) they do not substantially overlap other courses in the mechanical engineering curriculum.
- 2) Study abroad courses are assessed on a case-by-case basis.

All of the courses approved as ME Technical Electives are also approved Engineering Electives.

The following courses are additionally approved as Engineering Electives.

MEMS 1121 (x3) Applied Engineering Simulation in Design Workshop; three 1-credit sections of this course can be used to fulfill the Engineering Elective requirement

BIOENG 1000	Statistics for Bioengineering
BIOENG 1070	Introductory Cell Biology 1
BIOENG 1071	Introduction to Cell Biology 2
BIOENG 1630	Biomechanics 1
CEE 1105	Materials of Construction
CEE 1503	Introduction to Environmental Engineering
CHE 0100	Foundations of Chemical Engineering
CHE 0214	Introduction to Chemical Product Design
COE 0132 COE 0147 COE 0257 COE 0401 COE 0445 COE 0501 CS 0401 CS 0445	Digital Logic Computer Organization and Assembly Language Analysis and Design of Electronic Circuits Intermediate Programming Using JAVA Data Structures Computer Organization and Assembly Language Digital Systems Laboratory Intermediate Programming Using JAVA Data Structures
CS 0447 ECE 0132 ECE 0142 ECE 0257 ECE 0401 ECE 0402	Computer Organization and Assembly Language Digital Logic Computer Organization Analysis and Design of Electronic Circuits Analytical Methods Signals, Systems & Probability

ECE 0501	Digital Systems Laboratory
ENGR 0020 ENGR 0023 ENGR 0024 ENGR 0025 ENGR 0026 ENGR 0027 ENGR 0031 ENGR 0032 ENGR 0033	Probability and Statistics for Engineers 1 Plus 3 Costa Rica International Field Project – China International Field Project – Czech Republic International Field Project – Germany International Field Project – France Plus 3 Italy International Field Project – Brazil International Field Project – Vietnam Plus 3 Korea
IE 0015 IE 1040 IE 1052 IE 1054 IE 1070 IE 1071	Introduction to Information Systems Engineering Engineering Economic Analysis Manufacturing Processes and Analysis Productivity Analysis Probability, Random Variables, and Distributions Statistical Testing and Regression