Mechanical Engineering Technical Electives

Note: The purpose of this document is to provide students with a general idea as to what semesters the technical electives tend to be offered. Please be advised that course offerings are contingent upon departmental resources, so not every course will be offered in the semester in which it is listed. Also, you will notice that EML 4930 is used for a myriad of special topics technical electives, which may vary by semester.

Course Code	Course Title	Fall	Spring
	Leadership in Engineering Leadership in Engineering is a multi-discipline class that involves	х	Х
EML 4930	readings about leadership and extensive in-class team exercises for developing and improving leadership and teamwork competencies. The course is intended to increase awareness of these competencies, to introduce concepts and methods applicable to working in and leading teams, and to strengthen the ability to apply that knowledge. The objective is to prepare the student for participating in or leading a team in a business setting.		
	Note: You must contact Michelle King (mking77@usf.edu) to obtain a permit for this course.		
	Rehabilitation Engineering		
EML 4930	The purpose of this course is to introduce engineering principles and provide a foundation in rehabilitation engineering, a field dedicated to maximizing the health and well-being of people with disabilities through technology.		Х
	Intro to Bioastronautics		
BME 4440	This course will discuss the space environment, impacts of microgravity on human physiology, countermeasures, human factors in spacesuit and spacecraft design, astronaut training, life support systems, mission planning, and private space flight.	X	
EML 4536	Applied FEA Theory and practical applications of Finite Element Method, Matrix methods, Linear and Non-linear structural analysis of Trusses, Beams, Frames and three-dimensional machine components/assemblies. Buckling and modal analysis. ANSYS/Solidworks simulations.		Х
	Materials Selection		
EML 4930	This course will cover advanced concepts and strategies of materials selection for any type of engineering design. Engineering materials and their properties are explored using the Ashby Materials Selection Charts. Case studies of materials selection in design with metals, ceramics, polymers, and composites are presented. The course introduces analytical tools and methods for material selection. Modern material selection software "Cambridge Engineering Selector" will be applied to material and process selection.	Х	Х

	Alternative and Renewable Energy			
EML 4450	An overview of energy conversion for electrical power generation and transportation, both conventional and sustainable. The course is aimed at mechanical engineering seniors and includes hands-on design projects	X		
	A/C Design			
EML 4601	EML 4601 Application of thermodynamics, heat transfer, and fluid flow to sizing of HVAC systems. Heating and cooling calculations, air requirements, equipment sizing. Energy Code requirements. Design project.			
	Optical Product Technology			
OSE 4601	SE 4601 Overview of the operating principles, design, and mechanical construction of a broad range of optically based products. The course is aimed at mechanical engineering seniors and includes hands-on design projects.		X	
	Principles of Fracture Mechanics			
EML 4575	Introduction of failure and fracture of linear and nonlinear engineering materials, as well as designing against fracture in modern materials.	X	Х	
	Microcontrollers			
EML 4310	To introduce students to microcontroller technology, and to provide them with an understanding of the concepts and principles used to interface input and output devices to microcontrollers, program microcontrollers, and to develop applications.	X	Х	
	Haptics			
EML 4593	Course covers the theory and implementation of haptic interfaces and rendering, teleoperation, modeling, control and stability of feedback for robotic systems and virtual environments, and the related human haptic sensing capabilities.		Х	
	Sustainable Design and Materials		Х	
EML 4503	This course integrates sustainability into the design of engineered products. Topics include materials selection and function performance, design for the 4 Rs, end-of-life concerns and product life cycle assessment methods.			
		Х	Х	
EML 4905	Specialized independent study determined by the student's needs and interests.			
	The following form must be submitted for your Independent Study: https://www.usf.edu/engineering/me/documents/independentstud ycontract.pdf			

	Senior Mechanical Design	Х	Х
EML 4552	Comprehensive design or feasibility study project. In some cases, may be a continuation of EML 4501.		
	The following form must be submitted for your Senior Mechanical Design to be approved:		
	https://www.usf.edu/engineering/me/documents/seniormechanic aldesigncontract.pdf		
	Advanced CAD/CAM	Х	Х
EML 4930	The purpose of this course is to understand and be proficient in using the advanced features, capabilities, and practical applications of CAD and CAM, a 3D feature-based solid modeling software, Solidworks. Students will be prepared to work in the design and manufacturing industry by assisting in getting certified with a Professional level of Design (CSWP – Mechanical Design) and Manufacturing (CSWP – CAM). The additional bonus is to get certified at the Associate level of Additive Manufacturing (CSWA-Additive Manufacturing).		

Non-Mechanical Engineering Technical Electives

Note: Students are permitted to register for one technical elective that does not fall within the Mechanical Engineering department. You must contact that respective department to obtain a permit. The courses listed below do not require pre-approval, but if a course is not listed here, you must obtain an approval from a department advisor. All courses are subject to availability.

Course Code	Course Title	Fall	Spring	Summer	Dept.
CES 3102	Structures I Analysis of simple structural systems, both determinate and indeterminate. Moment area theorems; influence lines; introduction to steel design.		X	Х	Civil
ENV 4001	Environmental Systems Engineering Introduction to environmental engineering. Protection of human health, air, water, and land resources. Sustainable design, water quality, solid and hazardous waste management, air quality control, contaminated environments. Application of mass balances.	Х	X		Civil
EEL 4936 /4935	Make: Hands-On Engineering Inspired by the 'Maker Movement', the objective of the Make course is to introduce students to the creative design and manufacturing of devices following the engineering design process. The course will teach students the essential skills needed for the design of "mechatronic" devices (i.e. devices incorporating electronic, mechanical and software-based components). Students will learn the use of 3D design software, the programming of a micro controller (Arduino), and to build electronic control circuits. The course will be taught through direct hands on instruction in the classroom. All students will design and build a prototype device during this course. The course will also introduce to modern manufacturing processes such as 3D printing and laser cutting, and give an introduction to project planning and cost estimation.	Х	X		Electrical
EGN 3375	Electromechanical Systems Analysis of electromechanical device performance: transformers, transducers, DC motors and generators, motors and alternators.	x	x		Electrical
ECH 3702	Instrument Systems I Basic concepts of electric circuits and their applications. Resistors, capacitors, inductors, logic operations, junction devices. Programmable Logic controllers, ladder diagrams.	X	x		Chemical
ECH 4931	Modern Biomedical Technologies Biomedical technologies broadly refer to applications of state-of-the-art engineering practices and emerging technologies to medicine and biomedical systems. In this course, major advances in modern Biomedical technologies will be addressed. You will learn about new possibilities brought by development of interfaces between human body and computers, creation of artificial body parts, deciphering of brain signals, design of new generation biomedical instruments, and many other interesting topics.	x			Chemical
ESI 4244	Design of Experiments Activity forecasting models and control. Design and use of inventory control models, both designs applicable to engineering analyses. Analysis of variance and regression.	Х			Industrial
EIN 4601C	Automation and Robotics Introduction to the practices and concepts of automation as applied to material handling, inventory storage, material transfer, industrial processes and quality control		Х		Industrial

	ISO 9000/14000			Х	Industrial
EIN					
4178	This course covers analysis of ISO 9000 and ISO 14000 publications with a				
	view towards understanding the documentation process, auditing for				
	registration purposes, and the relationship to the quality systems and				
	programs.		V		T. 1 1
EIN	Project Management		Х		Industrial
4142					
4142	Provide principles and techniques for planning, scheduling and managing				
	projects in engineering and related environments. Applies analytical tools				
TIN	and techniques including software to solve project management problems.		37		T 1 . * 1
EIN	Principles of Engineering Management		Х		Industrial
4180	Emphasis is alread on monogenerat anestics in an engineering intensive				
	Emphasis is placed on management practice in an engineering-intensive context. Topics include management theory, planning and control, strategic				
	management, organizing, ethics, leadership, innovation and change, and				
	communication skills				
	Advanced Lean Six Sigma	X			Industrial
		2 1			industrial
EIN	Advanced Lean Six Sigma expands upon initial exposure to lean six sigma				
4453	knowledge of available statistical tools and techniques. It carries the service-				
	learning designation and includes a compulsory project where learned				
	concepts are applied.				
EIN	Quality Management Systems		X		Industrial
4173					
	This course presents the functions and responsibilities of the quality				
	organization. Quality Management Systems concepts and tools for				
	continuous improvement, include Baldrige Criteria, ISO 9000, and 6-				
	Sigma, are analyzed for sequence of use and application				
BME	Introduction to Biomedical Engineering	Х	Х		Biomedical
4100					
	An overview of biomedical engineering, including material and energy				
	balances on human subjects, biomechanics, biomaterials, cellular and tissue				
	engineering, biomedical imaging, neuro-engineering, cardiovascular systems, nanomedicine, drug delivery, engineering ethics, intellectual				
	property and product development.				
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