MECHANICAL, INDUSTRIAL, AND MANUFACTURING ENGINEERING

(330) 941-3016
Moser Hall, Room 2510

The Mechanical, Industrial, and Manufacturing Engineering program is dedicated to furthering the missions and objectives of the university and the College of Science, Technology, Engineering, and Mathematics. We focus on providing an opportunity for quality education in mechanical engineering and industrial and systems engineering while offering professional service to local and regional industry and to the public. The program is committed to providing its students with a broad, general education and an up-to-date technological curriculum in a four-year undergraduate program. It also offers an application-oriented evening Master of Science in Engineering program to practicing engineers and recent engineering graduates. An online Master of Engineering Management is also available.

Professor
Anthony Viviano, M.S., Lecturer
Timothy J. Daugherty, Ph.D., Lecturer
Darrell R. Wallace, Ph.D., Assistant Professor
Jason Walker, Ph.D., Assistant Professor
Virgil C. Solomon, Ph.D., Associate Professor
Elvin B. Shields, Ph.D., Professor
Nazarin Naderi, Ph.D., Assistant Professor
Jae Joong Ryu, Ph.D., Associate Professor
S. Cory Brozina, Ph.D., Assistant Professor
Kyosung Choo, Ph.D., Associate Professor
Stefan Moldovan, Ph.D., Assistant Professor
Hazel Marie, Ph.D., Professor
Hojat Mehri, Ph.D., Professor

Minor in Industrial and Systems Engineering

Minor in Mechanical Engineering

Mechanical Engineering

MECH 1500 Drawing Fundamentals 3 s.h.
Visualization of objects for engineering communication. Freehand sketching, orthographic projection, multiview drawing, auxiliary views, sectional views, and dimensioning.
Prereq.: High school geometry or equivalent.

MECH 1501 Engineering Communication with CAD 3 s.h.
Computer-aided drawing for engineering communication. 2D multiview drawings, 3D modeling including wire frame, solid, and surface models. Final design project using these tools is required. Two hours lecture, three hours laboratory per week.
Prereq.: MECH 1500 or equivalent.

MECH 1560 Engineering Communication with CAD 2 s.h.
Commercially available software typically used in engineering practice will be used to develop traditional 2D engineering drawings and 3D solid models representing engineering components and systems. Teams of students will complete an engineering design project. One hour lecture and three hours laboratory per week.
Prereq.: ENGR 1560.

MECH 2603 Thermodynamics 1 3 s.h.
Thermodynamic properties of gases and vapors, and their relationships in energy transformations. The First and Second Laws of thermodynamics. Introduction to thermodynamic cycles and efficiencies of power and refrigeration systems.
Prereq.: MATH 1572, CHEM 1515.

MECH 2604 Thermodynamics 2 3 s.h.
Irreversibility and exergy, mixtures and solutions; psychometry. Introduction to phase and chemical equilibrium.
Prereq.: MECH 2603.

MECH 2606 Engineering Materials 3 s.h.
Properties and uses of engineering materials, manufacturing processes, including heat treatments and forming operations. Introduction to mechanical testing methods. Listed also as MTEN 2606.
Prereq.: MATH 1571 or MATH 1585H.

MECH 2620 Statics and Dynamics 3 s.h.
Principles of engineering mechanics as applied to statics and dynamics, Vector applications to forces and moments; centroid and center of gravity; static equilibrium. Kinematics of particles; Newton’s laws; work-energy; and impulse momentum techniques using vector approach.
Prereq.: MATH 1572 and PHYS 2610 or concurrent.

MECH 2641 Dynamics 3 s.h.
Kinematics of particles and rigid bodies. Newton’s laws of motion, work-energy, and impulse momentum techniques applied to particle and rigid body motion using a vector approach.
Prereq.: CEEN 2601.

MECH 3708 Dynamic Systems Modeling 4 s.h.
Mathematical modeling of linear mechanical, electrical, thermal, fluid, and mixed systems. State space variables. Frequency response. Computer simulation using modern computer tools. Three hours lecture and three hours laboratory per week.
Prereq.: MECH 2641, ECEN 2614, MATH 3705.
MECH 3720 Fluid Dynamics 3 s.h.
Physical properties of fluids. Governing equations of fluid dynamics; forces on bodies due to incompressible fluid motion. Dimensional analysis and similitude. Analysis of energy losses in pipe flows. Concept of the viscous boundary layer.
Prereq.: MECH 2603; MECH 2641; MATH 3705.

MECH 3720L Fluid Dynamics Laboratory 1 s.h.
Introduction to equipment, data acquisition, and techniques for measurement and computation of fluid flows in engineering applications. Effective technical communication skills, analysis and interpretation of data in teams are emphasized.
Prereq.: MECH 3720.

MECH 3725 Heat Transfer 1 3 s.h.
Prereq.: MECH 3720 or concurrent.

MECH 3742 Kinematics of Machines 3 s.h.
Position, velocity, and acceleration analysis of mechanisms. Design of link and cam mechanisms to perform desired machine functions. Graphical, analytical, and commercial software applications.
Prereq.: MECH 2641, ENGR 1560 or MECH 1560.

MECH 3751 Stress and Strain Analysis 1 3 s.h.
Analysis of internal forces, stresses, strains, and deflections in three dimensions. Dynamic loading including impact and fatigue. Theories of failure and energy methods. Must be taken concurrently with MECH 3751L.
Prereq.: CEEN 2602, MECH 2606.
Concurrent with: MECH 3751.

MECH 3751L Stress and Strain Analysis Laboratory 1 s.h.
Transmission and reflection photoelasticity. State and dynamic strain gage applications using computer-aided data acquisition. Three hours laboratory per week.

MECH 3762 Design of Machine Elements 3 s.h.
Application of fundamental engineering principles to the design of various elements found in machines. Elements include connections, shafts, keys, couplings, springs, gears, belts, chains, bearings, clutches, brakes, screws, etc. Must be taken concurrently with MECH 3762L.
Prereq.: MECH 2641 and MECH 3751.

MECH 3762L Design of Machine Elements Laboratory 1 s.h.
Practical design problems incorporating analysis, material selection, and sizing of machine components utilizing the computer. Three hours laboratory per week. Must be taken concurrently with MECH 3762.

MECH 4800 Special Topics 3 s.h.
Special topics and new developments in mechanical engineering. Subject matter, credit hours, and special prerequisites are announced in advance of each offering. May be repeated to a maximum of 8 s.h. with different content.
Prereq.: Junior standing in Mechanical Engineering, or consent of instructor.

MECH 4800G Special Topics Additive and Digital Manufacturing 3 s.h.
Special topics and new developments in mechanical engineering. Subject matter, credit hours, and special prerequisites are announced in advance of each offering. May be repeated to a maximum of 8 s.h. with different content.
Prereq.: Junior standing in Mechanical Engineering, or consent of instructor.

MECH 4808 Mechanical Systems Design 1 2 s.h.
Detailed design of a mechanical engineering system utilizing expertise expected of a new graduate in an industry setting. Design methodology, case studies, oral presentations, and written reports prepare the student to function as part of a design team on a capstone project. MECH 4809 must be taken at the next offering after completing 4808. Grading in MECH 4808 is Traditional/PR. Two hours lecture per week.
Prereq.: MECH 3708, MECH 3725, MECH 3742, and MECH 3762.
Gen Ed: Capstone.

MECH 4808L Mechanical Systems Design Laboratory 1 s.h.
Supplemental activities related to MECH 4808, such as discussion and seminars on industry practices and standards, computer software applications, experimental verification, etc. Three hours laboratory per week. Must be taken concurrently with MECH 4808.
Gen Ed: Capstone.

MECH 4809 Mechanical Systems Design 2 3 s.h.
Detailed design of a mechanical engineering system utilizing expertise expected of a new graduate in an industry setting. Design methodology, case studies, oral presentations, and written reports prepare the student to function as part of a design team on a capstone project. MECH 4809 must be taken at the next offering after completing 4808. Three hours lecture per week.
Prereq.: MECH 4808.
Gen Ed: Capstone.

MECH 4809L Mechanical Systems Design Laboratory 2 1 s.h.
Supplemental activities related to MECH 4808 and MECH 4809, such as discussions and seminars on industry practices and standards, computer software applications, experimental verifications, etc. Three hours laboratory per week. MECH 4808L must be taken concurrently with MECH 4808 and MECH 4809L must be taken concurrently with MECH 4809.

MECH 4823 Heating, Ventilation, and Air Conditioning 3 s.h.
Prereq.: MECH 3725.

MECH 4825L Heat Transfer and Thermodynamics Laboratory 1 s.h.
Experiments involving basic measurement techniques, power and refrigeration cycles, heat transfer, heat exchangers, and energy systems. Three hours laboratory per week.
Prereq.: MECH 3720, MECH 3725.

MECH 4835 Thermal Fluid Applications 3 s.h.
Application of the principles of thermodynamics, fluid dynamics, and heat transfer to design. Design, analysis and computer simulation of thermal fluid systems and components.
Prereq.: MECH 3725.

MECH 5811 Solar Engineering 3 s.h.
Radiational characteristics of solar energy, glass materials and selective coatings. Analysis of flat plate collectors, concentrators, and thermal storage. System simulation and economic analysis for optimization of basic solar systems.
Prereq.: PHYS 2611, MECH 3725 or consent of chairperson.

MECH 5820 Turbulence 3 s.h.
Physics of turbulence in thermal-fluid engineering systems; statistical descriptions, energy cascade and scales of turbulent motion. Modeling and simulation of turbulent flows. Examples of turbulence in mixing layers, combustion, and wall-bounded flows.
Prereq.: MECH 3720 or PHYS 3705 or CHEN 3786 (or equivalent).

MECH 5825 Heat Transfer 2 3 s.h.
Advanced topics in heat transfer. Multi-dimensional conduction, free convection, phase change heat transfer and thermal radiation. Integration of analytical, numerical, and computational methods into design projects.
Prereq.: MECH 3708 and MECH 3725.

MECH 5836 Fluid Power and Control 3 s.h.
Prereq.: MECH 3725.

MECH 5842 Kinetics of Machines 3 s.h.
Three dimensional kinematics and dynamics of machines. Dynamic analysis and design; balancing of machines.
Prereq.: MECH 3742.
MECH 5852  Stress and Strain Analysis 2  3 s.h.
Continuation of MECH 3751. Introduction to applied elasticity theory including plane stress and strain and stress functions. Plastic and creep behavior of materials. Introduction to instability. Emphasis on design applications.
Prereq.: MECH 3751, MECH 3751L, MATH 3705.

MECH 5872  Engineering Acoustics  3 s.h.
The nature of sound and its propagation; analysis and control of sound and noise production in mechanical equipment; transmission and absorption of sound in engineering materials, ultrasonics, structural acoustics, base measurements, and equipment.
Prereq.: MECH 3708.

MECH 5881  Mechanical Vibrations  3 s.h.
Introduction to mechanical vibrations: single and multi-degree of freedom systems, free and forced vibrations, impedance and modal analysis including applications.
Prereq.: MECH 5881.

MECH 5881L  Mechanical Vibrations Laboratory  1 s.h.
Introduction to vibrations measurements. Experiments with mechanical systems, computer simulation of vibration systems. Experimental determination of component models and parameters. Three hours laboratory per week.
Prereq.: MECH 5881.

MECH 5884  Finite Element Analysis  3 s.h.
Fundamental principles of finite element analysis with emphasis on applications to design in areas of stress analysis, vibrations, and heat transfer. Use of commercial software.
Prereq.: MECH 3708, MECH 3725, MECH 3751.

MECH 5885  Computational Fluid Dynamics  3 s.h.
Applied numerical analysis, including solution of linear algebraic equations and ordinary and partial differential equations; modeling of physical processes, including fluid flow and heat and mass transfer; use of general purpose computer codes, including commercial computational fluid dynamics software packages.
Prereq.: MECH 3720 and MECH 3725.

MECH 5892  Control of Mechanical Systems  3 s.h.
Introduction to theory of feedback and control. Performance and stability of linear systems. Design of feedback control systems. Practical application and introduction to state-space methods. Two hours lecture and three hours laboratory per week.
Prereq.: MECH 3708.

Industrial Engineering
ISEN 1560  Principles of Systems Design  2 s.h.
An introduction to creative thought processes and analytical tools that are used to develop human usable systems. Cognitive theory provides a foundation for analyzing human/machine interactions within systems. Cases are used to elucidate accident causation theory and exercise the application of risk reduction strategies.
Prereq.: ENGR 1550.

ISEN 3710  Engineering Statistics  3 s.h.
Applications of data collection and analysis techniques to engineering problems. Techniques for data structuring, data modeling, parameter estimation, and design of experiments utilizing engineering data.
Prereq.: MATH 1571.

ISEN 3716  Systems Analysis and Design  3 s.h.
Analysis and design of systems. Decomposition of large systems into subsystems. Analysis, modeling, and design of subsystems. Integration of subsystems. Visual BASIC programming as a modeling tool.
Prereq.: MATH 1571.

ISEN 3720  Statistical Quality Control  3 s.h.
Prereq.: ISEN 3710 or equivalent.

ISEN 3723  Manufacturing Processes  3 s.h.
Introduction to properties and uses of engineering materials. Introduction to mechanical testing methods, metrology, tolerances, testing and inspection; semi-finished product manufacturing; macro-processing (forming, casting, powder metallurgy, metal working, composite fabrication); joining; nontraditional manufacturing processes; and surface processing. Prereq.: MATH 1572.

ISEN 3724  Engineering Economy  3 s.h.
The analysis and evaluation of factors that affect the economic success of engineering projects. Topics include interest, depreciation, cost classification, comparison of alternatives, make-buy decisions, replacement models and after-tax analysis.
Prereq.: MATH 1571.

ISEN 3727  Simulation of Industrial Engineering Systems  3 s.h.
Techniques for the digital simulation of industrial engineering systems which can be represented via discrete event models. The generation of random variables, shaping of probability distributions, model structuring, model verification, and the simulation of inventory, queuing, and quality control systems in a high-level structured programming language. A special-purpose simulation language for expanding the class of problems which can be economically modeled.
Prereq.: ISEN 3710, ISEN 3716.

ISEN 3736  Methods Engineering  2 s.h.
Techniques for analysis of task performance, the use of process charts, and various methods of work simplification, human-machine relationship analysis. Theory and practice of time study and other methods of measuring and establishing performance level and productivity.
Prereq.: ISEN 3710 or equivalent.

ISEN 3736L  Methods Engineering Laboratory  1 s.h.
Practice in analyzing and recording tasks. Determination of time standards and productivity requirements. Analysis and evaluation of actual plant operations. Taken concurrently with ISEN 3736. Three hours laboratory per week.

ISEN 3745  Accounting for Engineers  3 s.h.
Prereq.: ISEN 3724 or equivalent.

ISEN 4810  Special Topics  3 s.h.
Special topics and new developments in Industrial Engineering. Subject matter, credit hours, and special prerequisites to be announced in advance of each offering.
Prereq.: senior standing in Industrial Engineering or consent of instructor.

ISEN 4821  Capstone Design 1: Manufacturing and Service Systems  3 s.h.
The application of engineering techniques to the analysis, design, layout, and justification of manufacturing and service facilities. Subjects covered include, equipment selection, process flow, and material flow. The system design involves field investigation, acquisition and analysis of data, use of computer-aided facilities planning and design software, preparation of drawings, and writing a final report. Grading is Traditional/PR.
Prereq.: ISEN 3723, ISEN 3736, ISEN 5801, and 96 s.h. of engineering degree credits.
Gen Ed: Capstone.
ISEN 4822 Capstone Design 2: Logistics Systems  3 s.h.
Analysis, planning and design of material handling, storage/warehouse and logistics systems. The fundamental analytic tools, approaches, and techniques which are useful in the planning, design, layout, and operation of logistics systems and integrated supply chains. Development and use of fundamental models to illustrate the underlying concepts involved in both intra- and inter-company logistics operations.
Prereq.: ISEN 4821.
Gen Ed: Capstone.

ISEN 5801 Operations Research 1  3 s.h.
Formulation and solution of engineering problems using linear programming. Model formulation, the primal, dual, and transportation simplex methods, duality theory, and sensitivity analysis.
Prereq.: MATH 2673.

ISEN 5811L Manufacturing Practices I Laboratory  1 s.h.
Experimental analysis of manufacturing processes. Process control and data acquisition. Experimental design applied to processes including polymer processes, casting, machining, and joining. Three hours laboratory.
Prereq. or concurrent ISEN 3723.

ISEN 5812L Manufacturing Practices 2 Laboratory  1 s.h.
Prereq. or concurrent ISEN 5823.

ISEN 5820 Advanced Quality for Engineers  3 s.h.
Applications and practices of quality control in industry. Engineering and administrative aspects of quality control programs, process control, and acceptance sampling. Application of quantitative methods to the design and evaluation of engineered products, processes, and systems.
Prereq.: ISEN 3720.

ISEN 5823 Automation  3 s.h.
Principles and applications of sensing, actuation and control. Emphasis on hydraulic and pneumatic systems. Industrial process controllers, sensors and machine vision. Design and cost considerations for industrial automation applications.
Prereq.: MECH 2641, ECEN 2614 or consent of instructor.

ISEN 5825 Advanced Engineering Economy  3 s.h.
An extension of the topics in engineering economy. Analysis of rationale and norm of decision making, risk and uncertainty models, utility theory, measurement of productivity, and advanced project comparison methods.
Prereq.: ISEN 3724.

ISEN 5830 Human Factors Engineering  3 s.h.
Various aspects of human factors in the design of human-machine systems and environments. Study of human sensory, perceptual, mental, psychomotor, and other characteristics; techniques of measuring human capabilities, limitations, safety, comfort, and productivity.
Prereq.: MATH 2673.

ISEN 5850 Operations Research 2  3 s.h.
Formulation and solution of industrial engineering problems using operational research models. Topics include queuing models and the specialization of linear models to equipment replacement, project planning, assignment, and transshipment problems.
Prereq.: ISEN 5801.

ISEN 5880 Management of Technology  3 s.h.
The course discusses major topics in management of technology and innovations. Dynamics of technology innovation, sources of technology innovations, corporate technology strategy, collaboration and intellectual property, structures and process for innovations, idea generation, commercialization of technology and innovations, and market entry.
Prereq.: Senior standing or consent of instructor.