MECHANICAL ENGINEERING

The mechanical engineering program in the department of mechanical and aerospace engineering offers comprehensive graduate education in a number of areas. The principal areas include: dynamics and controls; manufacturing; materials and structures; mechanical design; and thermal and fluid systems. A wide variety of interdisciplinary programs meeting specific objectives are available. The mechanical engineering program offers the master of science, doctor of philosophy, and direct doctor of philosophy degrees. The department also offers several graduate certificate programs in both aerospace engineering and mechanical engineering.

The mechanical and aerospace engineering department has many well-equipped laboratories located on the main campus, and a subsonic-flow laboratory in an off-campus facility. Some of the specially equipped laboratories on campus include: aerospace flow laboratory; advanced machining laboratory; augmented reality laboratory; composite materials manufacturing and characterization laboratory; computational radiative transfer laboratory; convection heat transfer laboratory; electromechanical transducer development laboratory; environmental control group laboratory; fluid dynamics and combustion laboratories; internal combustion engine and spray laboratories; laboratory for industrial automation and flexible manufacturing; laser-based manufacturing laboratory; rapid prototyping laboratory; radiative heat transfer laboratory; robotics laboratory; structural health monitoring laboratory and welding laboratory.

Some examples of research areas a candidate could specialize in are: acoustics; biomechanics; combustion and I. C. engines; computational fluid dynamics; computer-aided design; design methodology; dynamics and controls; heating, ventilation and air-conditioning (environmental control); heat transfer; laser-aided manufacturing; manufacturing and machining processes; materials and structures; mechanisms and robotics; mechatronics; micro-electromechanical systems (MEMS); thermal-fluid and energy systems; tribology; virtual reality and rapid prototyping.

The master of science thesis program consists of a minimum of 30 credit hours, including the following requirements: at least 21 credit hours of lecture courses, at least 6 credit hours of MECH ENG 6099, at least 9 credit hours of lecture courses in the MAE department (of which at least 3 credit hours must be at the 6000-level), at least 3 credit hours of mathematics, statistics, or computer science (AERO ENG 5830/MECH ENG 5830 Applied Computational Methods may be used to satisfy this requirement), and at least 6 credit hours of 6000-level lecture courses. A master of science non-thesis program consists of a minimum of 30 credit hours, including the following requirements: at least 24 credit hours in the MAE department and at least 9 credit hours of 6000-level lecture courses (of which at least 6 credit hours must be in the MAE department). Note that no course below the 5000-level may be applied to the degree requirements.

A student pursuing the doctor of philosophy degree normally follows a program of 90 semester hours beyond the B.S. degree or 60 semester hours beyond the M.S. degree. For those with M.S. degree, the 60 hours will consist of 24 hours of course work and 36 hours of thesis research. The Ph.D. course work must satisfy the departmental core course requirements for the M.S. degree. For the 24 hours of course work, a minimum of 12 hours must be completed within the department and at least three credit hours of mathematics/statistics. At least nine credit hours of course work must be at the 6000-level in the major field of study. In addition to these course requirements, a candidate must prepare a dissertation based on analytical and/or experimental research in a major area. This research must be equivalent to a minimum of 36 hours beyond the M.S. degree. There are no foreign language requirements for the master of science, doctor of engineering and doctor of philosophy degrees in mechanical engineering. However, a reading knowledge of one foreign language, German, French or Russian, may be required for the doctor of philosophy degree if the candidate’s advisory committee feels that it is necessary.

A candidate for the degree of doctor of philosophy must pass a qualifying examination. The qualifying examination consists of taking a minimum of nine credit hours of approved graduate course work at the 5000- and 6000-level, including six hours in the major field, of which three hours must be at the 6000-level, and three hours of mathematics/statistics. To pass the qualifying examination, a student must have obtained a grade of B or better for all the courses with a GPA of at least 3.25.

A student holding a B.S. degree and pursuing the direct doctor of philosophy degree must complete at least 90 total credit hours, including the following requirements: at least 45 credit hours of lecture courses, at least 45 credit hours of MECH ENG 6099, at least 21 credit hours of course work in the MAE department, at least 6 credit hours of mathematics, statistics, or computer science (AERO ENG 5830/MECH ENG 5830 Applied Computational Methods may be used to satisfy three credit hours of this requirement), and at least 15 credit hours of 6000-level courses (of which at least 9 credit hours must be in the MAE department). In addition to these course requirements, a candidate must prepare a dissertation based on analytical, numerical, and/or experimental research. Note that no course below the 5000-level may be applied to the degree requirements.

A candidate for the degree of doctor of philosophy must pass a qualifying examination. The candidate is considered to have passed the qualifying examination if the candidate has taken at least four courses and has a GPA ≥ 3.5 at the end of the candidate’s fourth semester. At least two courses must be in the MAE department, one of which must be at the 6000-level.

A candidate for the degree of doctor of engineering must complete the equivalent of three years (six semesters) of full-time work beyond the bachelor’s degree for a total of at least 90 semester hours. The six semesters must include a minimum of two semesters in residence at Missouri S&T with a graduate registration of at least 12 hours per semester. At least two semesters above the M.S. must be in residence at Missouri S&T with a registration of at least six hours per semester. The course work must be directed toward two major engineering areas plus one area from the physical sciences, mathematics, or another field of engineering. In addition, a non-technical group of courses of 9 to 12 hours is required. The formal course work is expected to consist of at least 65 hours (the average is 72 hours). In addition to the formal course work, the candidate is expected to complete an internship with an industrial organization. This internship will consist of a minimum of one year of planned and approved high-level engineering experience. At the end of the internship period, the candidate will prepare a dissertation which will earn from 18 to 25 hours credit and will be included in the total of 90 hours for the degree of doctor of engineering.
A candidate for the degree of doctor of philosophy must pass a qualifying examination. The candidate is considered to have passed the qualifying examination if the candidate has taken at least four courses and has a GPA ≥ 3.5 at the end of the candidate's fourth semester. At least two courses must be in the MAE department, one of which must be at the 6000-level. The candidate must also pass a comprehensive examination and a final examination, which consists of the dissertation defense. These examinations are conducted according to the rules of the graduate faculty and the department. The graduate faculty has residency requirements which must be satisfied by all doctoral students.

The mechanical and aerospace engineering department offers five graduate certificate programs. The certificate program consists of a four-course sequence from existing graduate-level courses. The graduate certificate program is available to all individuals holding a B.S. degree in an appropriate engineering discipline who have a minimum of two years of professional experience or are currently accepted into a graduate degree program in the mechanical and aerospace engineering department. While the students admitted to the certificate program will have non-matriculated status, if they complete the four-course sequence with a grade of B or better in each of the courses taken, they will be admitted to the M.S. program if they so choose. The certificate credits taken by students admitted to the M.S. program will count toward their master's degrees. Currently, most classes offered in the graduate certificate are offered over the internet.

**Composite Materials and Structures**

Students enrolled in this graduate certificate program will take three required courses and one elective course offered by the mechanical and aerospace engineering graduate degree programs. Alternative courses may be substituted with the departmental approval dependent on the availability of the courses listed below:

**Required courses:**
- MECH ENG 5236/ AERO ENG 5236: Fracture Mechanics
- MECH ENG 5282/ AERO ENG 5282: Introduction to Composite Materials & Structures
- MECH ENG 6284/ AERO ENG 6284: Analysis of Laminated Composite Structures

Choose one of the following:
- MECH ENG 5212/ AERO ENG 5212: Introduction to Finite Element Analysis
- MECH ENG 6222/ AERO ENG 6222: Theory of Elasticity
- MECH ENG 6230: Theory Of Plates

**Control Systems**

Students pursuing a graduate certificate in control systems will select two courses from Group I and two courses from Group II.

**Group I**

Select two of the following:
- AERO ENG 5361: Flight Dynamics-Stability And Control
- MECH ENG 5481/ AERO ENG 5481: Mechanical And Aerospace Control Systems
- MECH ENG 5001/ AERO ENG 5001: Special Topics
- MECH ENG 6479/ AERO ENG 6479: Analysis And Synthesis Of Mechanical And Aerospace Systems

**Group II**

Select two of the following:
- AERO ENG 5361: Flight Dynamics-Stability And Control
- ELEC ENG 5300: Digital Control

**Energy Conversion and Transport**

A total of four courses from the list below are required for successful completion of the certificate. At least two of these courses must be from core MECH ENG or AERO ENG graduate courses (5000-level) and at least one must be an advanced course (6000-level).

Choose at least two of the following courses:
- MECH ENG 4001/ AERO ENG 4001/ NUC EN 4001/ PHYSICS 3001: Special Topics
- MECH ENG 5131: Intermediate Thermofluid Mechanics
- MECH ENG 5139: Computational Fluid Dynamics
- MECH ENG 5527/ AERO ENG 5527: Heat Transfer by Convection

Choose one of the following courses:
- MECH ENG 4001/ AERO ENG 4001/ NUC EN 4001/ PHYSICS 3001: Special Topics
- MECH ENG 5527/ AERO ENG 5527: Combustion Processes
- MECH ENG 5131: Intermediate Thermofluid Mechanics
- MECH ENG 5541: Applied Energy Conversion
- MECH ENG 5139: Computational Fluid Dynamics
- AERO ENG 5139
- MECH ENG 5666: Solar Energy Technology
- AERO ENG 5535: Aerospace Propulsion Systems
- MECH ENG 5525/ AERO ENG 5525: Intermediate Heat Transfer
- MECH ENG 5533: Internal Combustion Engines
- AERO ENG 6123/ Viscous Fluid Flow
- MECH ENG 6123: Viscous Fluid Flow
- MECH ENG 6527/ AERO ENG 6527: Heat Transfer by Convection
- MECH ENG 6131: Gas Dynamics I
Engineering Mechanics

Students enrolled in this graduate certificate program will have a choice from the following list of courses offered to graduate students in mechanical or aerospace engineering:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>MECH ENG 5211</td>
<td>Introduction To Continuum Mechanics</td>
</tr>
<tr>
<td>MECH ENG 5212/ AERO ENG 5212</td>
<td>Introduction to Finite Element Analysis</td>
</tr>
<tr>
<td>MECH ENG 5220/ AERO ENG 5220</td>
<td>Advanced Mechanics of Materials</td>
</tr>
<tr>
<td>MECH ENG 5234/ AERO ENG 5234</td>
<td>Stability of Engineering Structures</td>
</tr>
<tr>
<td>MECH ENG 5236/ AERO ENG 5236</td>
<td>Fracture Mechanics</td>
</tr>
<tr>
<td>MECH ENG 5238/ AERO ENG 5238</td>
<td>Fatigue Analysis</td>
</tr>
<tr>
<td>MECH ENG 5282/ AERO ENG 5282</td>
<td>Introduction to Composite Materials &amp; Structures</td>
</tr>
<tr>
<td>MECH ENG 6212/ AERO ENG 6212</td>
<td>Advanced Finite Element Analysis</td>
</tr>
<tr>
<td>MECH ENG 6222/ AERO ENG 6222</td>
<td>Theory of Elasticity</td>
</tr>
<tr>
<td>MECH ENG 6230</td>
<td>Theory Of Plates</td>
</tr>
<tr>
<td>MECH ENG 6284/ AERO ENG 6284</td>
<td>Analysis of Laminated Composite Structures</td>
</tr>
</tbody>
</table>

Manufacturing Automation

Students pursuing a graduate certificate in manufacturing automation through the mechanical engineering program will complete the following:

Required course:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MECH ENG 5655</td>
<td>Manufacturing Equipment Automation</td>
</tr>
</tbody>
</table>

Select three of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEC ENG 5340</td>
<td>Advanced PLC</td>
</tr>
<tr>
<td>ELEC ENG 5350</td>
<td>Plantwide Process Control</td>
</tr>
<tr>
<td>MECH ENG 5478/ AERO ENG 5478</td>
<td>Mechatronics</td>
</tr>
<tr>
<td>COMP ENG 5820/ ELEC ENG 5870</td>
<td>Multidimensional radiative heat transfer, laser processing, multiscale modeling of materials by bridging first-principles calculations, molecular dynamics simulations, &amp; finite element methods, materials design &amp; manufacturing processes of composite &amp; ceramics, relationships between the microstructure, properties, and processing of materials.</td>
</tr>
<tr>
<td>MECH ENG 5481/ AERO ENG 5481</td>
<td>Mechanical And Aerospace Control Systems</td>
</tr>
<tr>
<td>MECH ENG 5553</td>
<td>Computer Numerical Control of Manufacturing Processes</td>
</tr>
<tr>
<td>MECH ENG 5763</td>
<td>Computer Aided Design: Theory and Practice</td>
</tr>
<tr>
<td>MECH ENG 6653</td>
<td>Advanced Cnc Of Manufacturing Processes &amp; Engineering Metrology</td>
</tr>
<tr>
<td>MECH ENG 6655</td>
<td>Modeling And Control Of Manufacturing Processes</td>
</tr>
</tbody>
</table>

Victor Birman, Professor
PHD Technion, Haifa, Israel
Director Engineering Education Center in St. Louis. Composite material structures, smart structures and materials, structural dynamics and vibration, buckling and dynamic stability.

Douglas A Bristow, Associate Professor
PHD University of Illinois Urbana-Champaign
Dynamical modeling and control of micro- and nono-positioning systems, atomic force microscopes and additive manufacturing systems; volumetric error compensation; iterative learning control, multidimensional control, and signal processing.

K Chandrashekhara, Curators Distinguished Professor
PHD Virginia Polytechnic Institute
Composite materials, smart structures, structural dynamics, finite element analysis, composite manufacturing and experimental characterization.

Lianyi Chen, Assistant Professor
PHD Zhejiang University
Additive manufacturing, nanomanufacturing, smart manufacturing, solidification processing, laser materials processing, metal matrix nanocomposites, metallic glasses, materials for energy efficiency, materials for additive manufacturing, mechanical behavior of materials, and synchrotron radiation based x-ray scattering/imaging.

Alfred Linden Crosbie, Curators Distinguished Professor
PHD Purdue University
Multidimensional radiative heat transfer, laser processing of materials, radiative heat transfer in combustion processes, microscale heat transfer, biomedical optics, interaction of radiation with conduction and convection, multiple scattering and polarization of laser beams, solutions of integral equations, and numerical heat transfer.

L R Dharani, Curators Distinguished Professor
PHD Clemson University
Senior Investigator in Graduate Center for Materials Research. Micromechanics of bi-material interfaces, composite materials, fracture mechanics, fatigue and failure analysis of welded structures, wear and friction in composites, fracture and failure of laminated glass.

Xiaoping Dong, Assistant Professor
PHD Purdue University
Mechanics/microstructural evolution of advanced manufacturing & materials processing, multiscale modeling of materials by bridging first-principles calculations, molecular dynamics simulations, & finite element methods, materials design & manufacturing processes of composite & ceramics, relationships between the microstructure, properties, and processing of materials.

James A Drallmeier, Curator Distinguished Teaching Professor
PHD University of Illinois Urbana-Champaign
Department Chair. Combustion, laser based diagnostics for sprays and combustion, optical measurement systems, fuel injection, and internal combustion engines.

Xiaoping Du, Curators Distinguished Teaching Professor
PHD University of Illinois at Chicago
Design optimization, multidisciplinary optimization design, probabilistic/statistical methods, system/structural reliability, robust design, kinematics, mechanism synthesis, and petroleum machinery.

Jie Gao, Assistant Professor
PHD Columbia University
Nanophotonics devices based on silicon photonics, plasmonics and metamaterials; light-matter interactions in photonic nanostructures; optical sensing; quantum dots; quantum optics and quantum information processing; solar energy harvesting; light emitting devices.

Kelly O Homan, Associate Professor
PHD University of Illinois Urbana-Champaign
Fluid dynamics, heat transfer and thermodynamics of energy systems, heat and mass transfer in buoyant flows, second-law and energy analysis, numerical simulation of transport phenomena and experimental methods.
Edward C Kinzel, Assistant Professor
PHD Purdue University
Infrared metamaterials for radiation heat-transfer, optical antennas, near-field optics, and nanophotonics for laser based manufacturing, particularly at the micro/nanoscale and direct energy conversion.

Umit O Koylu, Professor
PHD University of Michigan
Combustion, environmental technology, soot formation, turbulent flames, laser diagnostics, flame radiation, formation and emission of pollutants, synthesis of nanoparticles, micro-energy systems.

K Krishnamurthy, Professor
PHD Washington State University
Vice Provost for Research. Advanced manufacturing systems, intelligent control, micro-electromechanical systems, nanotechnology, robotics.

Robert G Landers, Curators Distinguished Professor
PHD University of Michigan
Manufacturing, systems, and control; modeling, analysis, monitoring, and control of manufacturing processes; metal cutting processes; laser metal deposition; friction stir welding; freeze extrusion fabrication; integrated design and control; control of alternative energy systems; digital control applications.

Ming C Leu, Keith & Pat Bailey Distinguished Professor
PHD University of California-Berkeley
Rapid prototyping, intelligent manufacturing, virtual reality, CAD/CAM, robotics, mechatronics, automatic control.

Fue-Wen Frank Liou, Michael and Joyce Bytnar Product Innovation and Creativity Professor
PHD University of Minnesota at Twin Cities
Michael and joyce Bytnar Product Innovation and Creativity Professor of Mechanical Engineering; Director of Manufacturing Engineering. Computer-aided design and manufacturing, rapid prototyping, rapid manufacturing, virtual manufacturing, and micro-machining.

Ashok Midha, Professor
PHD University of Minnesota at Twin Cities
Director of the Product Innovation Creativity Center. Mechanical design, rigid-body and compliant mechanism design, high-performance machinery analysis and design, machine vibration and stability.

J Keith Nisbett, Associate Professor
PHD University of Texas-Arlington
Associate Chair for Mechanical Engineering. Kinematics, mechanical design, and synthesis of mechanisms.

Anthony Chukwujekwu Okafor, Professor
PHD Michigan Technological University
Manufacturing including intelligent machining, metal forming, machine tool dynamics, acoustic emission, sensors, multi-sensor fusion and signal processing, CNC, CAD/CAM, virtual manufacturing, machine tool metrology, neural network and expert system applications; smart structures including intelligent health monitoring, damage assessment of composite structures; non-destructive evaluation.

Heng Pan, Assistant Professor
PHD University of California-Berkeley

Jonghyun Park, Assistant Professor
PHD University of Michigan-Ann Arbor
Advanced li-ion battery, beyond li-ion battery, energy storage systems, renewable energy systems, grid energy storage systems, nano-/macro-mechanics of materials, self-assembly of nanoparticles, nanostructures, multiphysics/multiscale experiment and simulations.

Yun Seong Song, Assistant Professor
PHD Massachusetts Institute of Technology

Daniel S Stutts, Associate Professor
PHD Purdue University
Dynamics, vibrations, modeling and development of piezo-actuators and transducers-mechatronics, mechanics of bone, design of orthopedic implants, structural dynamics, optimal design, acoustics.

Hai-Lung Tsai, Professor
PHD University of California-Berkeley
Solidification processes, heat transfer and fluid mechanics in materials processing and manufacturing (alloy casting, welding, crystal growth, metal matrix composites, injection molding), laser-based manufacturing (laser welding, cladding, micro-machining, rapid prototyping).

Cheng Wang, Assistant Professor
PHD University of Illinois at Urbana-Champaign
Fluid dynamics, micro/nanoscale heat and mass transport, interfacial phenomena, micro/nanofluidics, bioMEMS, lab-on-a-chip, micro/nano-fabrication, bubble dynamics, droplet dynamics, acoustics, acoustic streaming, electrohydrodynamics, electrokinetics, and multi-phase flow.

Xiaodong Yang, Associate Professor
PHD Columbia University
Optical materials and devices in nanophotonics and plasmonics; physics and applications of optical metamaterials; nanoscale optomechanics, optical nanoelectromechanical systems (NEMS); integrated optofluidic devices and optical sensors; photon management for solar/thermal energy harvesting; optical device micro-/nano-fabrication.

MECH ENG 5000 Special Problems (IND 0.0-6.0)
Problems or readings on specific subjects or projects in the department. Consent of instructor required.

MECH ENG 5001 Special Topics (LEC 0.0-6.0)
This course is designed to give the department an opportunity to test a new course. Variable title. (Co-listed with Aero Eng 5001).
MECH ENG 5131 Intermediate Thermofluid Mechanics (LEC 3.0)
Derivation of Navier-Stokes equations, analytical solutions of viscous flows; flow in pipes, flow networks; intermediate treatment of boundary layer theory; micro-fluidics and MEMS; introduction to numerical methods for solving fluid flows; and, preliminary treatise on turbulence. Prerequisite: Mech Eng 3131 or Aero Eng 3131. (Co-listed with Aero Eng 5131).

MECH ENG 5135 Fluid Machinery (LEC 3.0)
Fundamental investigation of positive displacement and turbomachinery including pumps, fans, compressors, turbines, and oil hydraulic systems. Operating characteristics, selection, and comparison of types are studied. Prerequisite: Mech Eng 3131 or Aero Eng 5135.

MECH ENG 5139 Computational Fluid Dynamics (LEC 3.0)
Introduction to the numerical solution of the Navier-Stokes equations, by finite difference methods, in both stream function-vorticity and primitive variable formulations. Course format emphasizes student development of complete computer programs utilizing a variety of solution methods. Prerequisites: Comp Sci 1570 or Comp Sci 1970 or Comp Sci 1971 or Comp Sci 1972; one course in fluid mechanics. (Co-listed with Aero Eng 5139).

MECH ENG 5205 Lubrication (LEC 3.0)
Development of basic principles of bearing analysis including manufacture and properties of lubricants, hydrodynamics and hydrostatic lubrication, journal and thrust bearings, ball and roller bearings, boundary considerations, and bearing materials. Prerequisite: Mech Eng 3131.

MECH ENG 5211 Introduction To Continuum Mechanics (LEC 3.0)
Introductory cartesian tensor analysis to aid in the development of the theory of a continuum. Kinematics of deformation, stress tensor, equations of motion, equations of mass and energy balance. Examples from specific material theories in solid and fluid mechanics. Prerequisites: Civ Eng 2210, Math 3304.

MECH ENG 5212 Introduction to Finite Element Analysis (LEC 3.0)
Variational formulation of the governing equations. Finite element model, interpolation functions, numerical integration, assembly of elements and solution procedures. Applications to solid mechanics, fluid mechanics and heat transfer problems. Two-dimensional problems. Computer implementation and use of commercial finite element codes. Prerequisites: Math 3304; senior or graduate standing. (Co-listed with Aero Eng 5212).

MECH ENG 5214 Applications Of Numerical Methods To Mechanics Problems (LEC 3.0)
Numerical solutions of statics, vibrations, and stability problems. Direct stiffness formulations are developed and user-oriented computer codes are used to solve practical structures problems. Computer graphics techniques are utilized to prepare data and display results. Prerequisites: Civ Eng 2210; Mech Eng 2360 or Aero Eng 2360.

MECH ENG 5220 Advanced Mechanics of Materials (LEC 3.0)
Comprehensive insight into mechanics of materials. Topics to include: theories of failure, torsion of noncircular sections, shear flow and shear center, unsymmetric bending, bending of curved members, beams on elastic foundation and pressurization of thick walled cylinders. Prerequisites: Civ Eng 2210, Math 3304. (Co-listed with Aero Eng 5220).

MECH ENG 5222 Introduction To Solid Mechanics (LEC 3.0)
Review of basic concepts in continuum mechanics. Finite elasticity; some universal solutions for isotropic materials, application of special mechanical models. Linear elasticity: compatibility, stress functions, superposition, special examples such as extension, torsion, bending, and plane problems. Elements of plasticity. Prerequisite: Mech Eng 5211. (Co-listed with Aero Eng 5222).

MECH ENG 5229 Smart Materials And Sensors (LAB 1.0 and LEC 2.0)
Smart structures with fiber reinforced polymer (FRP) composites and advanced sensors. Multi-disciplinary topics include characterization, performance, and fabrication of composite structures; fiber optic, resistance, and piezoelectric systems for strain sensing; and applications of smart composite structures. Laboratory and team activities involve manufacturing, measurement systems, instrumented structures, and performance tests on a large-scale smart composite bridge. Prerequisites: Senior standing and Math 3304. (Co-listed with Aero Eng 5229, Elec Eng 5270 and Civ Eng 5118).

MECH ENG 5234 Stability of Engineering Structures (LEC 3.0)
Solution of stability problems with applications to columns, plates and shell structures. Torsional and lateral buckling of columns. Buckling under high temperatures. Effect of imperfections introduced by a technological process on stability. Design issues related to stability requirements. Prerequisites: Civ Eng 2210; Math 3304; and Mech Eng 2350 or Mech Eng 2360 or Aero Eng 2360. (Co-listed with Aero Eng 5234).

MECH ENG 5236 Fracture Mechanics (LEC 3.0)
Linear elastic and plastic mathematical models for stresses around cracks; concepts of stress intensity; strain energy release rates; correlation of models with experiment; determination of plane stress and plane strain parameters; application to design. Prerequisite: Civ Eng 2210. (Co-listed with Aero Eng 5236).

MECH ENG 5238 Fatigue Analysis (LEC 3.0)
The mechanism of fatigue, fatigue strength of metals, fracture mechanics, influence of stress conditions on fatigue strength, stress concentrations, surface treatment effects, corrosion fatigue and fretting corrosion, fatigue of joints, components and structures, design to prevent fatigue. Prerequisite: Civ Eng 2210. (Co-listed with Aero Eng 5238).

MECH ENG 5254 Variational Formulations Of Mechanics Problems (LEC 3.0)
Introduction and study of variational problems in classical dynamics and solid mechanics emphasizing the concepts of virtual work, minimum potential energy, and complementary energy. Variational inequalities. Prerequisites: Civ Eng 2210; Math 3304; and Mech Eng 2350 or Mech Eng 2360 or Aero Eng 2360. (Co-listed with Eng Mech 354).
MECH ENG 5282 Introduction to Composite Materials & Structures (LEC 3.0)
Introduction to fiber-reinforced composite materials and structures with emphasis on analysis and design. Composite micromechanics, laminate theory and failure criteria. Design procedures for structures made of composite materials. An overview of fabrication and experimental characterization. Prerequisite: Civ Eng 2210. (Co-listed with Aero Eng 5282).

MECH ENG 5283 Industrial Applications Of Composite Materials Technology (LEC 3.0)

MECH ENG 5307 Vibrations I (LEC 3.0)
Equations of motion, free and forced vibration of single degree of freedom systems and multidegree of freedom systems. Natural frequencies, resonance, modes of vibration and energy dissipation are studies. The vibration of continuous systems is introduced. Prerequisites: Mech Eng 3411 and 3313, or Aero Eng 3613 and Math 3304. (Co-listed with Aero Eng 5307).

MECH ENG 5309 Engineering Acoustics I (LEC 3.0)
Introduction to acoustical theory and measurement with emphasis on mechanical and aerospace engineering applications. Plane and spherical wave propagation, resonators and filters, absorption, room acoustics, human response to noise, noise legislation, noise control. Use of common instrumentation in several projects. Prerequisites: Mech Eng 3411 and 3313, or Aero Eng 3613 and Math 3304. (Co-listed with Aero Eng 5309).

MECH ENG 5313 Intermediate Dynamics Of Mechanical And Aerospace Systems (LEC 3.0)
Principles of dynamics are applied to problems in the design of mechanical and aerospace systems; basic concepts in kinematics and dynamics; dynamics of systems of particles; dynamics of rigid bodies, three-dimensional effects in machine elements; dynamic stability, theory and applications; methods of analytical dynamics. Prerequisite: Mech Eng 3313 or Aero Eng 3613. (Co-listed with Aero Eng 5313).

MECH ENG 5420 Signal Processing for Instrumentation and Control (LEC 3.0)
The course presents fundamental techniques for analysis and processing of experimental data and real-time signals. Continuous- and discrete-time development of signal spectra, Fourier Transform, convolution, filter design, and system identification. The emphasis is on practical problems that arise in instrumentation and control applications. Prerequisites: Math 3304; Mech Eng 3411 or permission of instructor for non-Mech Eng majors.

MECH ENG 5449 Robotic Manipulators and Mechanisms (LAB 1.0 and LEC 2.0)
Overview of industrial applications, manipulator systems and geometry. Manipulator kinematics; hand location, velocity and acceleration. Basic formulation of manipulator dynamics and control. Introduction to machine vision. Projects include robot programming, vision-aided inspection and guidance, and system integration. Prerequisites: Mech Eng 3313; Comp Sci 1970 or Comp Sci 1971 or Comp Sci 1972 or Comp Sci 1570. (Co-listed with Aero Eng 5449).

MECH ENG 5478 Mechatronics (LEC 2.0 and LAB 1.0)
This course will introduce students to the basics of mechatronics (i.e., the integration of mechanical, electrical, computer, and control systems). Students will learn the fundamentals of sensors and actuators for mechanical systems, computer interfacing, microcontrollers, real-time software, and control. Prerequisite: Mech Eng 4479 or equivalent. (Co-listed with Aero Eng 5478, Elec Eng 5870 and Comp Eng 5820).

MECH ENG 5481 Mechanical And Aerospace Control Systems (LEC 3.0)
Synthesis of mechanical and aerospace systems to perform specific control functions. Response and stability are studied. Singular value analysis for stability margins is introduced. Prerequisite: Mech Eng 4479 or Aero Eng 3361. (Co-listed with Aero Eng 5481).

MECH ENG 5519 Advanced Thermodynamics (LEC 3.0)
After a short review of classical thermodynamics, the elements of chemical reactions, chemical equilibrium, statistical thermodynamics, and the basic concepts of kinetic theory are presented. Prerequisite: Mech Eng 2519. (Co-listed with Aero Eng 5519).

MECH ENG 5523 Transport Phenomena In Manufacturing Processes (LEC 3.0)
A study of the important role that transport phenomena (heat and mass transfer and fluid flow) play during various manufacturing processes including metal casting, joining and welding extrusion, forging, crystal growth, chemical deposition, and thermal spray deposition. Prerequisites: Mech Eng 3525 and 3131.

MECH ENG 5525 Intermediate Heat Transfer (LEC 3.0)
Analytical study of conduction; theory of thermal radiation and applications; energy and momentum equations in convective heat transfer and review of empirical relations. Current topics are included. Prerequisite: Mech Eng 3525. (Co-listed with Aero Eng 5525).

MECH ENG 5527 Combustion Processes (LEC 3.0)
Application of chemical, thermodynamic, and gas dynamic principles to the combustion of solid, liquid, and gaseous fuels. Includes stoichiometry, thermochemistry, reaction mechanism, reaction velocity, temperature levels, and combustion waves. Prerequisite: Mech Eng 3521. (Co-listed with Aero Eng 5527).

MECH ENG 5533 Internal Combustion Engines (LEC 3.0)
A course dealing primarily with spark ignition and compression ignition engines. Topics include: thermodynamics, air and fuel metering, emissions and their control, performance, fuels, and matching engine and load. Significant lecture material drawn from current publications. Prerequisite: Mech Eng 3521.
MECH ENG 5537 Fuel Cell Principles (LEC 3.0)
Fuel cell fundamentals including thermodynamics, reaction kinetics, mass transport, characterization, and modeling are discussed. Different types of fuel cells such as proton exchange membrane and solid oxide are covered together with subsystem design and system integration as well as environmental impacts. Prerequisites: MECH ENG 3521.

MECH ENG 5541 Applied Energy Conversion (LEC 3.0)
The study of the principles of energy conversion. Specific applications include fuel cells and other direct energy conversion devices used in plug-in hybrid electric vehicles. Prerequisite: Mech Eng 3521.

MECH ENG 5544 Non-Intrusive Measurement Methods (LEC 3.0)
Fundamentals of non-contact measurement methods for engineers. Basic engineering optics with a focus on radiation measurement methods including the effects of various sources and detectors. Prerequisites: Phys 2135; Mech 3525 or consent of instructor for non-Mech Eng majors.

MECH ENG 5566 Solar Energy Technology (LEC 3.0)
Introduction to the nature of solar radiation and associated thermal energy transfers. Methods of collecting and storing solar energy. Analysis and design of systems for utilizing solar energy, including heating and cooling. Prerequisite: Mech Eng 3525, or consent of instructor for non-Mech Eng majors.

MECH ENG 5567 Heat Pump And Refrigeration Systems (LEC 3.0)
The various methods used in the thermal design and analysis of both refrigeration and heat pumps systems are investigated. Various methods of producing heating and cooling are examined including vapor compression, absorption, air cycle, steam jet, and thermoelectric systems. Prerequisites: Mech Eng 3521, 3525.

MECH ENG 5570 Plasma Physics I (LEC 3.0)
Single particle orbits in electric and magnetic fields, moments of Boltzmann equation and introduction to fluid theory. Diffusion of plasma in electric and magnetic fields. Analysis of laboratory plasmas and magnetic confinement devices. Introduction to plasma kinetic theory. Prerequisite: Aero Eng 3131 or Mech Eng 3131 or Physics 3211 or Nuc Eng 3221 or Elec Eng 3600. (Co-listed with Aero Eng 5570, Nuc Eng 4370, Physics 4543).

MECH ENG 5571 Environmental Controls (LEC 3.0)
Theory and applications of principles of heating, ventilating, and air conditioning equipment and systems; design problems. Physiological and psychological factors relating to environmental control. Prerequisites: Mech Eng 3521 and accompanied or preceded by Mech Eng 3525; or Mech Eng 2527 and Civ Eng 3330.

MECH ENG 5575 Mechanical Systems For Environmental Control (LEC 3.0)
Analysis of refrigeration, heating, and air-distribution systems. Synthesis of environmental control systems. Prerequisites: Mech Eng 3521 and 3525; or Mech Eng 2527 and Civ Eng 3330.

MECH ENG 5586 Material Processing By High-Pressure Water Jet (LEC 3.0)
Methods of generating high pressure water jets; standard equipment, existing techniques, and basic calculations. Application of water jets to materials cutting and mineral processing. Safety rules. The course will be supported by laboratory demonstrations. Prerequisite: Mech Eng 3131 or undergraduate fluids course. (Co-listed with Min Eng 5413).

MECH ENG 5544 Interdisciplinary Problems In Manufacturing Automation (LEC 2.0 and LAB 1.0)
The course will cover material necessary to design a product and the fixtures required to manufacture the product. Participants will gain experience with CAD/CAM software while carrying out an actual manufacturing design project. (Co-listed with Chem Eng 4310, Eng Mgt 5315).

MECH ENG 5553 Computer Numerical Control of Manufacturing Processes (LEC 2.0 and LAB 1.0)
Fundamental theory and application of computer numerical controlled machine tools from the viewpoint of design principles, machine structural elements, control systems, and programming. Projects include manual and computer assisted part programming and machining. Prerequisites: Preceded or accompanied by Mech Eng 3653.

MECH ENG 5555 Manufacturing Equipment Automation (LAB 1.0 and LEC 2.0)
Manufacturing automation at the equipment level. Topics include sensors, actuators, and computer interfacing for manufacturing equipment, dynamic modeling and control of manufacturing equipment, interpolation, coordinated motion control, kinematic and geometric error modeling, and runout. Prerequisites: Preceded or accompanied by Mech Eng 4479 or equivalent.

MECH ENG 5556 Design For Manufacture (LEC 3.0)
Course covers the approach of concurrent product and process design. Topics includes: principle of DFM. New product design process, process capabilities and limitations, Taguchi method, tolerancing and system design, design for assembly and AI techniques for DFM. Prerequisites: Mech Eng 3708, Mech Eng 3653.

MECH ENG 5572 Synthesis Of Mechanisms (LEC 3.0)
Synthesis of planar mechanisms for function generation, path generation, and motion generation. Emphasis is on analytical methods for synthesis. Prerequisite: Mech Eng 3313.

MECH ENG 5574 Compliant Mechanism Design (LEC 3.0)
Introduction to compliant mechanisms; review of rigid-body mechanism analysis and synthesis methods; synthesis of planar mechanisms with force/energy constraints using graphical and analytical methods; pseudo-rigid-body models; force-deflection relationships; compliant mechanism synthesis methods; and special topics, e.g. bistable mechanisms, constant-force mechanisms, parallel mechanisms, and chain algorithm in design. Emphasis will be on applying the assimilated knowledge through a project on compliant mechanisms design. Prerequisites: Mech Eng 3313, Civ Eng 2210.
MECH ENG 5708 Rapid Product Design And Optimization (LEC 3.0)
Product Life cycle design; Finding design solutions using optimization technique; Rapid product realization using rapid prototyping and virtual prototyping techniques. Prerequisite: Mech Eng 3708.

MECH ENG 5709 Machine Design II (LEC 3.0)
A continuation of the study of machine elements; bearings, spur, bevel, worm, and helical gearing, and indeterminate machine elements; impact and shrink stresses. Prerequisite: Mech Eng 3708.

MECH ENG 5715 Concurrent Engineering (LEC 3.0)
Students will be introduced to the concurrent engineering approach to product development. They will learn to set up quantitative requirements and then use a quantitative rating process to identify the critical requirements relating to the desired product. The interaction between design, manufacturing, assembly, cost, and supportability will be covered. The students will form teams and practice the concurrent engineering process for simple products. Prerequisites: Mech Eng 3313 or Aero Eng 3131, and Civ Eng 2210. (Co-listed with Aero Eng 5715).

MECH ENG 5757 Integrated Product And Process Design (LEC 3.0)
Emphasize design policies of concurrent engineering and teamwork, and documenting of design process knowledge. Integration of product realization activities covering important aspects of a product life cycle such as "customer" needs analysis, concept generation, concept selection, product modeling, process development, and end of product life options. Prerequisites: Junior or above standing. (Co-listed with ENG MGT 5515).

MECH ENG 5758 Integrated Product Development (LAB 2.0 and LEC 1.0)
Students in design teams will simulate the industrial concurrent engineering development process. Areas covered will be design, manufacturing, assembly, process quality, cost, supply chain management, and product support. Students will produce a final engineering product at the end of the project. Prerequisite: Eng Mgt 5515 or Mech Eng 5757 or Mech Eng 3653 or Mech Eng 5708. (Co-listed with Eng Mgt 5516).

MECH ENG 5760 Probabilistic Engineering Design (LEC 3.0)
The course deals with uncertainties in engineering analysis and design at three levels - uncertainty modeling, uncertainty analysis, and design under uncertainty. It covers physics-based reliability analysis and reliability-based design, robustness assessment and robust design, their integration with design simulations, and their engineering applications. Prerequisite: Mech Eng 3708 or Aero Eng 3361. (Co-listed with Aero Eng 5760).

MECH ENG 5763 Computer Aided Design: Theory and Practice (LEC 2.0 and LAB 1.0)
Lectures cover the fundamentals of computer-aided design with emphasis on geometric modeling of curves, surfaces and solids, CAD/CAM data exchange, and computer graphics. In the lab session, students practice with commercial CAD/CAM systems including NX and SolidWorks to gain practical experience. Prerequisites: Comp Sci 1570 or Comp Sci 1970 or Comp Sci 1971 or Comp Sci 1972; Mech Eng 2761; Math 2222; at least Junior standing.

MECH ENG 5764 Introduction to Decision Analysis (LEC 3.0)
This course is an introduction to decision analysis, a decision-making method under uncertainty. The course topics include probability theory, influence diagram, decision tree, subjective probability, sensitivity analysis, value of information, risk attitude, and utility models. Prerequisite: Stat 3111 or Stat 3113 or Stat 3115 or Stat 3117.

MECH ENG 5830 Applied Computational Methods (LEC 3.0)
Detailed study of computational methods for efficient solution of selected fluids, structures, thermodynamics, and controls problems in aerospace and mechanical engineering. Besides basic numerical techniques, topics covered include gradient-based optimization and uncertainty quantification. Prerequisite: Comp Sci 1570 or Comp Sci 1970 or Comp Sci 1971 or Comp Sci 1972; Math 3304. (Co-listed with Aero Eng 5830).

MECH ENG 6000 Special Problems (IND 0.0-6.0)
Problems or readings on specific subjects or projects in the department. Consent of the instructor required.

MECH ENG 6001 Special Topics (LEC 0.0-6.0)
This course is designed to give the department an opportunity to test a new course. Variable title.

MECH ENG 6010 Seminar (LEC 0.0-1.0)
Discussion of current topics. (Co-listed with Aero Eng 6010).

MECH ENG 6040 Oral Examination (IND 0.0)
After completion of all other program requirements, oral examinations for on-campus M.S./Ph.D. students may be processed during intersession. Off-campus M.S. students must be enrolled in oral examination and must have paid an oral examination fee at the time of the defense/comprehensive examination (oral/ written). All other students must enroll for credit commensurate with uses made of facilities and/or faculties. In no case shall this be for less than three (3) semester hours for resident students.

MECH ENG 6050 Continuous Registration (IND 1.0)
Doctoral candidates who have completed all requirements for the degree except the dissertation, and are away from the campus must continue to enroll for at least one hour of credit each registration period until the degree is completed. Failure to do so may invalidate the candidacy. Billing will be automatic as will registration upon payment.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>MECH ENG 6085 Internship</td>
<td>Internship</td>
<td>0.0-15</td>
<td>Students working toward a doctor of engineering degree will select, with the advice of their committees, appropriate problems for preparation of a dissertation. The problem selected and internship plan must conform to the purpose of providing a high level engineering experience consistent with the intent of the doctor of engineering degree.</td>
</tr>
<tr>
<td>MECH ENG 6099 Research</td>
<td>Research</td>
<td>0.0-15</td>
<td>Investigations of an advanced nature leading to the preparation of a thesis or dissertation. Consent of instructor required.</td>
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<tr>
<td>MECH ENG 6123 Viscous Fluid Flow</td>
<td>Viscous Fluid Flow</td>
<td>3.0</td>
<td>Fundamentals of viscous fluids for incompressible and compressible flows governed by Navier-Stokes equations; exact, approximate, and numerical solutions for steady and unsteady laminar flows; boundary layer theory for incompressible and compressible flows; stability and transition. Prerequisite: Mech Eng 5131 or Aero Eng 5131 or Mech Eng 5139 or Aero Eng 5139 or equivalent. (Co-listed with Aero Eng 6123).</td>
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<tr>
<td>MECH ENG 6131 Gas Dynamics I</td>
<td>Gas Dynamics I</td>
<td>3.0</td>
<td>A critical analysis of the phenomena governing the flow of a compressible fluid; introduction to flow in two and three dimensions; Prandtl-Meyer expansions; small perturbations in subsonic and supersonic flows; method of characteristics. Prerequisite: Mech Eng or Aero Eng 5131. (Co-listed with Aero Eng 6131).</td>
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<tr>
<td>MECH ENG 6135 Turbulent Flows - Theory, Measurements and Modeling</td>
<td>Turbulent Flows - Theory, Measurements and Modeling</td>
<td>3.0</td>
<td>Navier-Stokes equations; statistical description and mean-flow equations; behavior of free shear and wall bounded flows; the energy cascade; turbulence spectra and Kolmogorov hypothesis; measurement techniques: PIV, hot-wires, LDV; turbulence modeling for transport processes and closure schemes for RANS equations; evaluation of model constants, introduction to LES, DNS and hybrid-RANS. Prerequisite: Mech Eng 5131 or Aero Eng 5131 or Mech Eng 5139 or Aero Eng 5139 or equivalent. (Co-listed with Aero Eng 6135).</td>
</tr>
<tr>
<td>MECH ENG 6137 Physical Gas Dynamics I</td>
<td>Physical Gas Dynamics I</td>
<td>3.0</td>
<td>Features of high temperature gas flows including the development of the necessary background from kinetic theory, statistical mechanics, chemical thermodynamics and chemical kinetics. Equilibrium and non-equilibrium gas properties and gas flows are included. Prerequisite: Mech Eng or Aero Eng 5131. (Co-listed with Aero Eng 6137).</td>
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<tr>
<td>MECH ENG 6230 Theory Of Plates</td>
<td>Theory Of Plates</td>
<td>3.0</td>
<td>General coverage of various approaches to plate problems and the application of these methods to practical problems. Special topics include applications to elastic foundations, buckling and energy methods in plate theory. Prerequisite: Math 5325.</td>
</tr>
<tr>
<td>MECH ENG 6232 Theory Of Shells</td>
<td>Theory Of Shells</td>
<td>3.0</td>
<td>General theory of stress analysis of shells based on topics in differential geometry and general elasticity theory. Theory is applicable to studies of the elastic behavior of flat plates and shells, buckling and post-ductile behavior of shells, and provides a basis for all shell theories which account for anisotropy, plasticity, creep, thermal strains, internal reinforcements, and transverse shear deformations. Prerequisite: Math 5325.</td>
</tr>
<tr>
<td>MECH ENG 6284 Analysis of Laminated Composite Structures</td>
<td>Analysis of Laminated Composite Structures</td>
<td>3.0</td>
<td>An overview of isotropic beams, plates, and shells. Bending, vibration, and buckling of laminated composite beams and plates: exact and approximate solutions. Development of composite shell theory and simplified solutions. Analysis of composite structures including transverse shear deformation and thermal effects. Prerequisite: Mech Eng 5282 or Aero Eng 5282. (Co-listed with Aero Eng 6284).</td>
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<tr>
<td>MECH ENG 6285 Mechanics Of Composite Materials</td>
<td>Mechanics Of Composite Materials</td>
<td>3.0</td>
<td>Effective moduli of spherical, cylindrical, and lamellar systems. Micromechanics of fiber-matrix interfaces and unidirectional composites. Application of shear leg and other approximate theories to interfaces and composites including fiber pull-out, debonding and matrix cracking. Prerequisite: Mech Eng 5282 or Aero Eng 5282. (Co-listed with Aero Eng 6285).</td>
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<tr>
<td>MECH ENG 6307 Advanced Vibrations</td>
<td>Advanced Vibrations</td>
<td>3.0</td>
<td>Advanced treatment of discrete and continuous vibratory systems. Extensive use is made of matrix methods and operator notation. Special topics include: transmission matrices, relative coordinates, time dependent boundary conditions, approximate techniques for linear systems, nonlinear systems, and random excitations. Prerequisite: Mech Eng or Aero Eng 5307. (Co-listed with Aero Eng 6307).</td>
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MECH ENG 6313 Advanced Dynamics Of Machinery (LEC 3.0)
Current problems in aerospace dynamics are treated using methods of analytical mechanics; gyroscopic phenomena; the calculus of variations; stability of systems, to include approximate techniques. Prerequisite: Mech Eng or Aero Eng 5313. (Co-listed with Aero Eng 6313).

MECH ENG 6447 Markov Decision Processes (LEC 3.0)
Introduction to Markov Decision Processes and Dynamic Programming. Application to Inventory Control and other optimization and control topics. Prerequisite: Graduate standing in background of probability or statistics. (Co-listed with Comp Eng 6310, Mech Eng 6447, Eng Mgt 6410 and Comp Sci 6202).

MECH ENG 6458 Adaptive Dynamic Programming (LEC 3.0)
Review of Neurocontrol and Optimization, Introduction to Approximate Dynamic Programming (ADP), Reinforcement Learning (RL), Combined Concepts of ADP and RL - Heuristic Dynamic Programming (HDP), Dual Heuristic Programming (DHP), Global Dual Heuristic Programming (GDHP), and Case Studies. Prerequisites: Elec Eng 5370 or Comp Eng 5310. (Co-listed with Comp Eng 6320, Elec Eng 6360, Aero Eng 6458 and Sys Eng 6215).

MECH ENG 6479 Analysis And Synthesis Of Mechanical And Aerospace Systems (LEC 3.0)
A unified treatment of modern system theory for the Mechanical and Aerospace Engineering Controls Analyst, including analysis and synthesis of linear and nonlinear systems, compensation and optimization of continuous and discrete systems, and theory of adaptivity. Prerequisite: Mech Eng 5481 or Aero Eng 5481. (Co-listed with Aero Eng 6479).

MECH ENG 6481 Advanced Topics in Decision and Control (LEC 3.0)
This course will deal with latest topics in the areas of decision and control. Course may be repeated if topics vary. Prerequisite: Aero Eng 5481 or Mech Eng 5481 or equivalent. (Co-listed with Aero Eng 6481).

MECH ENG 6525 Heat Transfer by Conduction (LEC 3.0)
A study of conduction heat transfer in solids by analytical and other methods. Prerequisite: Mech Eng or Aero Eng 5525. (Co-listed with Aero Eng 6525).

MECH ENG 6526 Micro-/Nano-Scale Thermophysics and Energy Transport (LEC 3.0)
Introduces advanced statistical thermodynamics, nonequilibrium thermodynamics, kinetic theory, and quantum theory to analyze thermophysics and energy transport for microscale and nanoscale systems. Covers the fundamental concepts of photons, electrons, and phonons in the forms of waves and particles. Includes applications to ultrafast laser processing. Prerequisite: Mech Eng 5525.

MECH ENG 6527 Heat Transfer by Convection (LEC 3.0)
An analytical study of convective heat transfer in laminar and turbulent flows; forced convection, natural convection, and mixed convection; combined heat and mass transfer; heat transfer with change of phase; instability of laminar flow; current topics in convection. Prerequisite: Mech Eng or Aero Eng 5525. (Co-listed with Aero Eng 6527).

MECH ENG 6529 Heat Transfer by Radiation (LEC 3.0)
A study of the nature of thermal radiation; implications from electromagnetic theory; radiative characteristics of surfaces; enclosures; configuration factors; radiosity; specular and diffuse reflection; transfer in absorbing, emitting and scattering media; combined radiation conduction and convection; experimental methods. Prerequisite: Mech Eng or Aero Eng 5525. (Co-listed with Aero Eng 6529).

MECH ENG 6541 Advanced Energy Conversion (LEC 3.0)
An analytical study of power producing systems with emphasis on new techniques and energy sources. All basic methods of energy conversion are covered from detailed physical descriptions to mathematical analysis. Included are advanced heat engines, nuclear power reactors, thermoelectric engines, magnetohydrodynamic devices, solar energy, fuel cells, and recent developments. Prerequisite: Mech Eng (or Aero Eng) 5519, or Mech Eng (or Aero Eng) 5525.

MECH ENG 6575 Advanced Environmental Control (LEC 3.0)
The study of environmental control systems including their sizing, control, and energy requirements. Use of major energy analysis programs for system evaluation. Prerequisite: Mech Eng 5575.

MECH ENG 6585 Advanced Optical Materials and Structures (LEC 3.0)
Fundamental principles and advanced topics in optical materials and structures covering areas of photonics, plasmonics and metamaterials, and nanofabrication techniques. Prerequisite: Elec Eng 5200 or equivalent.

MECH ENG 6653 Advanced Cnc Of Manufacturing Processes & Engineering Metrology (LAB 1.0 and LEC 2.0)
Advanced treatment of Computer Numerical Control (CNC) part programming and machine tool metrology. Topics include mathematical modeling and characterization of machine tools and Coordinate Measuring Machines (CMMs); Measurement and analysis of dimensional accuracy, surface finish, precision, and uncertainty; Machine tool error modeling and compensation; Virtual Numerical Control (VNC) Machine Tool modeling, programming, simulation and process verification/optimization. Projects include advanced CNC programming and simulation. Prerequisite: Mech Eng 5653.

MECH ENG 6655 Modeling And Control Of Manufacturing Processes (LEC 3.0)
This course covers control-oriented modeling, simulation, and control of manufacturing processes. Topics include digital control, control system hardware, servomechanisms, interpolation, coordinated motion control, regenerative chatter, and control of machining and non-traditional processes. Control algorithms are implemented on a machining center. Prerequisites: Mech Eng 5655, Mech Eng 5481.

MECH ENG 6657 Laser Aided Manufacturing And Materials Processing (LEC 3.0)
Fundamental studies in laser aided manufacturing and materials processing including laser principles and optics, physics of laser-materials interaction, interface responses for rapid solidification, theories on non-equilibrium synthesis, modeling of transport phenomena, optical sensing techniques, current topics and considerations for lasers in manufacturing. Prerequisite: Mech Eng 5525.
MECH ENG 6659 Advanced Topics in Design and Manufacturing (LEC 3.0)
Various topics in the area of design and manufacturing will be covered in this course: development of flexible manufacturing systems, CAD/CAM integration, rapid prototyping, etc. Prerequisites: Mech Eng 5655 or Mech Eng 5708 or equivalent.

MECH ENG 6663 Advanced Digital Design and Manufacturing (LEC 3.0)
This course covers freeform modeling, reverse engineering, numerical control path generation for material removal and addition, and virtual reality based digital design and manufacturing. Students learn theoretical and fundamental aspects of these topics from lectures and project exercises. Prerequisites: Mech Eng 5708 or Mech Eng 5757 or Mech Eng 5763 or equivalent.

MECH ENG 6704 Mechanics of Machinery (LEC 3.0)
Rigid-body kinematics, dynamics, and synthesis of mechanisms; cam-follower mechanisms; mathematical modeling of mechanisms containing elastic elements; transient and steady-state vibration response; parametric instability in elastic mechanisms; advanced topics in compliant mechanisms; high performance mechanisms will be emphasized. Prerequisites: Vector & matrix analysis; introductory planar kinematic & dynamic analysis of mechanisms; MECH ENG 5704 or equivalent.

MECH ENG 6761 Modern Product Design (LEC 3.0)
Modern product development, design and prototyping are examined from a product architecture standpoint in this course. Functional modeling techniques are used to establish the architecture of a product and recently developed theories and techniques for design are covered. A prototyping project is required to provide immediate application of the theories. Prerequisite: Aero Eng 5758 /Eng Mgt 4312 or Mech Eng 5708 or Mech Eng 5656.