GRADUATE COURSE SUGGESTIONS BY TOPICAL AREAS

All Master's Thesis Students: minimum 9 credits of MAE 695 required

All Master's Non-Thesis Students: 3 credits of MAE 586 required (typically during final semester)

All **Distance Education** Students: 3 credits of MAE 586 required (typically during final semester)

All Doctoral Students: minimum 24 credits of MAE 895 required

Note: All course offerings, including MAE 589 (Special Topics) and MAE 789 (Advanced Topics), are subject to change each semester. Please consult the current semester's class search for up-to-date offerings.

AEROSPACE RESEARCH AREA	COURSE	NUMBER AND TITLE	
	MAE 543	Fracture Mechanics	
		Mechanics of Composite Structures	
Aerodynamics and Applied	MAE 539	Advanced Materials	
Aerodynamics	MAE 541	Advanced Solid Mechanics I	
,		Modem Plasticity	
		Materials Processing by Deformation	
		Advanced Propulsion Systems	
		Fluid Dynamics of Combustion I	
	MAE 550	Foundations of Fluid Dynamics	
	MAE 553	Compressible Fluid Flow	
Aerospace Propulsion	MAE 560	Computational Fluid Mechanics and Heat Transfer	
	MAE 505	Heat Transfer Theory and Applications	
	MAE 704	Fluid Dynamics of Combustion II	
	MAE 708	Advanced Convective Heat Transfer	
	MAE 766	Computational Fluid Dynamics	
	MAE 551	Airfoil Theory	
	MAE 561	Wing Theory	
	MAE 525	Advanced Flight Vehicle Stability & Control	
	MAE 511	Advanced Dynamics with Applications to Aerospace Systems	
Aircraft Design	MAE 521	Linear Control & Design for MIMO Systems	
	MAE 531	Engineering Design Optimization	
	MAE 721	Robust Control with Convex Methods	
	MAE 789	Advanced Topics - Advanced Dynamics II	
	MAE 789	Advanced Topics - Adv Analytical Methods in Structural Vibration	
	MAE 531	Engineering Design Optimization	
	MAE 539	Advanced Materials	
Composite Materials and	MAE 537	Mechanics of Composite Structures	
Fabrication	MAE 541	Advanced Solid Mechanics I	
	MAE 730	Modem Plasticity	
	MAE 731	Materials Processing by Deformation	
	MAE 550	Foundations of Fluid Dynamics	
	MAE 560	Computational Fluid Mechanics and Heat Transfer	
	MAE 553	Compressible Fluid Flow	
	MAE 562	Physical Gas Dynamics	
Computational Fluid Dynamics for	MAE 504	Fluid Dynamics of Combustion I	
		Airfoil Theory	
AE	MAE 561	Wing Theory	
	MAE 766	Computational Fluid Dynamics	
		Computation of Reacting Flows	
		Turbulence	
	MAE 704	Fluid Dynamics of Combustion II	
	1	Wing Theory	
		Linear Control & Design for MIMO Systems	
Flight Dynamics and Control		Physical Gas Dynamics	
		Airfoil Theory	
		Non Linear System Analysis and Control	
		Fluid Dynamics of Combustion II	
		Robust Control with Convex Methods	
		Advanced Topics - Adv Analytical Methods in Structural Vibration	
		The same a septemental of the same and the s	

AEROSPACE RESEARCH AREA	COLIRSE	NUMBER AND TITLE
(Cont.)		
1		Advanced Flight Vehicle Stability & Control
		Linear Control & Design for MIMO Systems
		Non Linear System Analysis and Control Advanced Dynamics with Applications to Aerospace Systems
Flight Research using UAV's		Airfoil Theory
riight Research using OAV 5		Wing Theory
		Robust Control with Convex Methods
	MAE 789	Advanced Topics - Advanced Dynamics II
		Advanced Topics - Adv Analytical Methods in Structural Vibration
	MAE 511	Advanced Dynamics with Applications to Aerospace Systems
	MAE 521	Linear Control & Design for MIMO Systems
	MAE 531	Engineering Design Optimization
Space Exploration Systems	MAE 513	Principles of Structural Vibration
Analysis and Design		Design of Electromechanical Systems
Analysis and Design		Special Topics - Space Exploration Systems
		Robust Control with Convex Methods
		Advanced Topics - Advanced Dynamics II
		Advanced Topics - Adv Analytical Methods in Structural Vibration
		Smart Structures and Micro-Transducers
		Advanced Materials Fracture Mechanics
Multifunction Materials and		Micro/Nano Electromechanical Systems
SMART Structures		Smart Structures and Materials
		Modem Plasticity
		Finite Element Analysis II
	MAE 511	Advanced Dynamics with Applications to Aerospace Systems
		Non Linear System Analysis and Control
	MAE 525	Advanced Flight Vehicle Stability & Control
Spacecraft Dynamics, Navigation,	MAE 521	Linear Control & Design for MIMO Systems
and Control	MAE 531	Engineering Design Optimization
and Control		Special Topics - Space Exploration Systems
		Robust Control with Convex Methods
		Advanced Topics - Advanced Dynamics II
	MAE 789	Advanced Topics - Adv Analytical Methods in Structural Vibration
MECHANICAL RESEARCH AREA	COURSE	NUMBER AND TITLE
		Advanced Dynamics with Applications to Aerospace Systems
		Principles of Structural Vibration
		Acoustic Radiation I
A counties and Mihastian		Finite Element Analysis I
Acoustics and Vibration		Smart Structures and Materials Advanced Solid Mechanics I
		Acoustic Radiation II
		Finite Element Analysis II
	MAE 789	
		Advanced Engineering Thermodynamics
		Foundations of Fluid Dynamics
		Computational Fluid Mechanics and Heat Transfer
	MAE 505	Heat Transfer Theory and Applications
Alternative and Renewable Energy		Airfoil Theory
		Wing Theory
		Statistical Thermodynamics
		Fluid Dynamics of Combustion II
		Advanced Convective Heat Transfer
		Principles of Structural Vibration
		Finite Element Analysis I Mechanics of Composite Structures
		Advanced Materials
Applied and Experimental		Advanced Solid Mechanics I
Mechanics		Fracture Mechanics
		Modem Plasticity
		Materials Processing by Deformation
		Finite Element Analysis II
	-	

MECHANICAL RESEARCH AREA (Cont.)	COURSE	NUMBER AND TITLE
(Cont.)	MAE 550	Foundations of Fluid Dynamics
Bio-fluids	MAE 558	Microfluidics and Nanofluidics
	MAE 553	Compressible Fluid Flow
	MAE 776	Turbulence
	MAE 766	Computational Fluid Dynamics
	MAE 537	Mechanics of Composite Structures
	MAE 541	Advanced Solid Mechanics I
Bio-mechanics	MAE 543	Fracture Mechanics
bio-mechanics	MAE 544	Real Time Robotics
	MAE 730	Modem Plasticity
	MAE 734	Finite Element Analysis II
	MAE 501	Advanced Engineering Thermodynamics
	MAE 504	Fluid Dynamics of Combustion I
Combustion	MAE 505	Heat Transfer Theory and Applications
Combustion	MAE 550	Foundations of Fluid Dynamics
	MAE 702	Statistical Thermodynamics
	MAE 704	Fluid Dynamics of Combustion II
	MAE 531	Engineering Design Optimization
	MAE 533	Finite Element Analysis I
	MAE 538	Smart Structures and Materials
Design, Manufacturing, and	MAE 539	Advanced Materials
Material Mechanics	MAE 541	Advanced Solid Mechanics I
iviateriai iviechanics	MAE 545	Metrology for Precision Manufacturing
	MAE 731	Materials Processing by Deformation
	MAE 734	Finite Element Analysis II
	MAE 742	Mechanical Design for Automated Assembly
	MAE 511	Advanced Dynamics with Applications to Aerospace Systems
		Linear Control & Design for MIMO Systems
	MAE 522	Non Linear System Analysis and Control
	MAE 535	Design of Electromechanical Systems
Dynamic Systems and Control		Smart Structures and Materials
		Real Time Robotics
		Robust Control with Convex Methods
		Advanced Topics - Advanced Dynamics II
		Advanced Topics - Adv Analytical Methods in Structural Vibration
		Advanced Engineering Thermodynamics
		Fluid Dynamics of Combustion I
		Heat Transfer Theory and Applications
Energy Conversion and Systems		Principles of Structural Vibration
		Advanced Air Conditioning Design
		Statistical Thermodynamics
		Advanced Convective Heat Transfer
		Fluid Dynamics of Combustion I
Fluid Dynamics		Foundations of Fluid Dynamics
		Compressible Fluid Flow
		Microfluidics and Nanofluidics
		Hydrodynamic Stability and Transition
		Fluid Dynamics of Combustion II
		Computational Fluid Dynamics
		Turbulence
		Heat Transfer Theory and Applications
Heat Transfer		Advanced Engineering Thermodynamics
		Computational Fluid Mechanics and Heat Transfer
	MAE 708	Advanced Convective Heat Transfer

MECHANICAL RESEARCH AREA		
(Cont.)	COURSE	NUMBER AND TITLE
	MAE 501	Advanced Engineering Thermodynamics
	MAE 505	Heat Transfer Theory and Applications
	MAE 540	Advanced Air Conditioning Design
	MAE 550	Foundations of Fluid Dynamics
Industrial Assessment	MAE 560	Computational Fluid Mechanics and Heat Transfer
		Special Topics - Indus Energy
		Fluid Dynamics of Combustion II
		Advanced Convective Heat Transfer
		Advanced Radiative Heat Transfer
		Principles of Structural Vibration
		Finite Element Analysis I
		Advanced Materials
	_	Advanced Solid Mechanics I
Metrology		Metrology for Precision Manufacturing
		Special Topics - Optics
		Materials Processing by Deformation
		Finite Element Analysis II
		Mechanical Design for Automated Assembly
		Principles of Structural Vibration
		Micro/Nano Electromechanical Systems Microfluidics and Nanofluidics
		Smart Structures and Micro-Transducers
Micro and Nano-MEMS		Smart Structures and Materials
		Metrology for Precision Manufacturing
		Modem Plasticity
		Finite Element Analysis II
		Engineering Design Optimization
		Finite Element Analysis I
		Mechanics of Composite Structures
		Advanced Materials
Plasticity and Fracture		Advanced Solid Mechanics I
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MAE 543	Fracture Mechanics
	MAE 730	Modem Plasticity
	MAE 731	Materials Processing by Deformation
	MAE 734	Finite Element Analysis II
	MAE 505	Heat Transfer Theory and Applications
Porous Media	MAE 539	Advanced Materials
roious ivieuid	MAE 501	Advanced Engineering Thermodynamics
		Advanced Convective Heat Transfer
		Foundations of Fluid Dynamics
		Compressible Fluid Flow
Reacting Flows		Microfluidics and Nanofluidics
		Computation of Reacting Flows
		Turbulence
		Engineering Design Optimization
		Smart Structures and Micro-Transducers
		Finite Element Analysis I
SMART Materials		Mechanics of Composite Structures
		Smart Structures and Materials Advanced Solid Mechanics I
		Advanced Solid Mechanics I Modem Plasticity
		Finite Element Analysis II
		Heat Transfer Theory and Applications
		Advanced Materials
Solidification		Fracture Mechanics
		Modem Plasticity
	IVIAE 730	Modern Flashery

MECHANICAL RESEARCH AREA (Cont.)	COURSE NUMBER AND TITLE
	MAE 504 Fluid Dynamics of Combustion I
	MAE 505 Heat Transfer Theory and Applications
	MAE 550 Foundations of Fluid Dynamics
Thermal Fluids	MAE 558 Microfluidics and Nanofluidics
Thermal Fluius	MAE 501 Advanced Engineering Thermodynamics
	MAE 702 Statistical Thermodynamics
	MAE 704 Fluid Dynamics of Combustion II
	MAE 708 Advanced Convective Heat Transfer
Turbulence	MAE 504 Fluid Dynamics of Combustion I
	MAE 560 Computational Fluid Mechanics and Heat Transfer
	MAE 550 Foundations of Fluid Dynamics
	MAE 573 Hydrodynamic Stability and Transition
	MAE 766 Computational Fluid Dynamics
	MAE 776 Turbulence

MAE 589 - Special Topics in Mechanical Engineering

Note: This is a list of typically offered topics. Course offerings are subject to change each semester, see the current semester's class search for up-to-date offerings.

Topic	Professor
Intro to Structural Health Monitoring	F-G Yuan
Precision Manufacturing Processes & Systems	J. Tu
Fundamentals of Product Design	S. Ferguson
Advanced IC Engines	T. Fang
Dynamic Analysis of Human Movement	K. Saul
Direct Energy Conversion	B. O'Connor
Boundary Layer Theory	V. Narayanaswamy
Applied Aerodynamics	A. Gopalarathnam
Optical Engineering	C-H Chang
Space Exploration Systems	A. Mazzoleni
Applied Acoustics	M. Muller
Product Design Management	S. Ferguson
Intro to Experimental Fluid Mechanics	K. Granlund

MAE 789 - Advanced Topics in Mechanical Engineering

Note: This is a list of typically offered topics. Course offerings are subject to change each semester, see the current semester's class search for up-to-date offerings.

Topic	Professor
Advanced Dynamics II	A. Mazzoleni
Advanced Analytical Methods in Structural Vibration	D. Keltie