GRADUATE COURSES

Students may use NUSMODS to search for course descriptions.

(Each graduate course of 39 lecture hours is usually assigned 4 Units, unless otherwise stated.)

General Course

ME5001A Mechanical Engineering Project (One Semester, 4 Units)
ME5001 Mechanical Engineering Project (Two semesters, 8 Units)

ME5888M Mechanical Engineering Internship (4 Units)

Applied Mechanics

ME5103	Plates and Shells
ME5106	Engineering Acoustics

ME5107 Vibration Theory and Applications

ME5161 Optical Techniques in Experimental Stress Analysis

ME6105 Continuum Mechanics ME6108 Advances in Vibroacoustics

Energy & Bio-thermal Systems

ME5204	Air Conditioning and Building Automation
ME5205	Energy Engineering
	0

ME5207 Solar Energy Systems

ME5209 Energy technologies and Systems

ME5210 Advanced Sustainable Technologies: From Soft Materials to

System Design

ME6204 Convective Heat Transfer

ME6205 Advanced Topics in Heat and Mass Transfer

Fluid Mechanics

ME5301	Flow Systems Analysis
ME5302	Computational Fluid Mechanics
ME5303	Industrial Aerodynamics
ME5304	Experimental Fluid Mechanics
ME5305	Fundamentals of Aeroelasticity
ME5306	Compressible and High-Speed Flow
ME5309	Aircraft Engines and Rocket Propulsion
MEE211	Data Drivon Engineering and Machine L

ME5311 Data-Driven Engineering and Machine Learning

ME5361 Advanced Computational Fluid Dynamics ME5701 Mathematics for Engineering Research

ME5704 Numerical Methods in Mechanical Engineering and

Robotics

ME6303 Advanced Fluid Dynamics
OT5102 Oil and Gas Technology
OT5301 Subsea Systems Engineering

OT5302 Flow Assurance OT5303 Subsea Control

OT5304 Subsea Construction & Operational Support OT5305 Pressures Surges in Oil & Gas Flow Systems

Control & Mechatronics

ME5401	Linear Systems
ME5402	Advanced Robotics
ME5403	Computer Control Systems
ME5404	Neural Networks

ME5405 Machine Vision

ME5406 Deep Learning for Robotics ME5413 Autonomous Mobile Robotics

ME5414 Optimization Techniques for Dynamical Systems

ME5415 Soft Robotics

ME5422 Computer Control and Applications

ME6405 Autonomous Mobile Robotics

ME6406 Optimization Techniques for Dynamical Systems

ate	

ME5506	Corrosion of Materials
ME5513	Fracture and Fatigue of Materials
ME5516	Emerging Energy Conversion and Storage Technologies
ME5517	Nature-inspired Materials and Design
ME5518	Functional Materials for Mechanical Engineering
ME6501	Research Topics in Material Science
ME6504	Mechanical Failure Analysis: Learning from Examples
ME6505	Engineering Materials in Medicine
ME6509	Materials and Sustainability

Manufacturing

ME5608	Additive and Non-Conventional Manufacturing Processes
ME5611	Sustainable Product Design & Manufacturing
ME5612	Computer Aided Product Development
ME5616	Material Processing of Cellular Solids
ME6601	Research Topics in Manufacturing
ME6604	Modelling of Machining Processes
ME6608	Material Processing of Cellular Solids

(Not all courses listed above are necessarily available in any one year.)