MMET 610 Cyber-Enabled Manufacturing
Credits 3.3 Lecture Hours.
Theory and technologies related to integrating humans, smart-machines and information within a connected networked manufacturing environment; technologies including sensors and sensor networks; Internet of Things and Industry 4.0 concepts; topics include total quality control, sensor fusion, analytic modeling and adaptive control algorithms.
Prerequisites: Graduate classification or approval of instructor.

MMET 612 Manufacturing Supply-Chain Capability Management
Credits 3.3 Lecture Hours.
Supply chain operations, associated business processes and their relation to the financial performance of a manufacturing company; methodologies for the optimal use of company assets and resources to achieve coordinated of material flows between and within suppliers, manufacturers and distributors.
Prerequisites: Graduate classification or approval of instructor.

MMET 629 Technical Project and Personnel Supervision
Credits 3.3 Lecture Hours.
Techniques and methods for effective project and personnel management; legal aspects of projects including labor laws, unions, safety and reporting; globalization and impact on project management; financial justification and cost accounting of project budgets; leadership and management skills; engineering and technology supervision.
Prerequisites: Graduate classification or approval of instructor.

MMET 641 Data Analysis, Simulation and Experimental Methods for Industry
Credits 3.3 Lecture Hours.
Parametrize and simulate physical systems; use of successive substitution technique for system modeling and optimization purposes; optimization techniques including calculus-based search methods; experimental methods for industry applications will include two-level factorial experimental design; multivariable data fitting and error propagation analysis.
Prerequisites: STAT 601; graduate classification or approval of instructor.

MMET 651 Advanced Materials Technology
Credits 3.3 Lecture Hours.
Concepts, properties and behavior of common traditional and non-traditional materials; mechanical behavior including fracture, fatigue and creep; electrical, thermal, magnetic, optical properties; degradation of material systems; material testing and characterization using commonly established tools and procedures; material selection for specific applications.
Prerequisites: Graduate classification or approval of instructor.

MMET 652 Advanced Manufacturing Technology
Credits 3.3 Lecture Hours.
Advanced manufacturing practice in industry; principles and applications of 3D printing, particulate materials processing, microfabrication and high energy beam materials processing.
Prerequisites: MMET 181; MMET 206; MMET 207, or approval of instructor; graduate classification.