## Manufacturing Concentration

**IME 327** Test Design and Analysis in Manufacturing Engineering 4

Choose one of the following emphasis areas: 8

### Mechanical Manufacturing

**IME 330** Fundamentals of Manufacturing Engineering

**IME 450** Manufacturing Process and Tool Engineering

### Electronics Manufacturing

**IME/MATE 458** Microelectronics and Electronics Packaging

**MATE 430** Micro/Nano Fabrication

& **MATE 435** and Microfabrication Laboratory

### Design and Manufacturing Elective

Select from the following: 3-5

**IME 330** Fundamentals of Manufacturing Engineering 1

**IME 335** Computer-Aided Manufacturing I

**IME 356** Manufacturing Automation

**IME 416** Automation of Industrial Systems

**IME 418** Product-Process Design

**IME 428** Engineering Metrology

**IME 430** Quality Engineering

**IME 457** Advanced Electronic Manufacturing

**IME/MATE 458** Microelectronics and Electronics Packaging 1

**IME 527** Design of Experiments

**IME 543** Applied Human Factors

**MATE 430** Micro/Nano Fabrication

& **MATE 435** and Microfabrication Laboratory 1

**MATE 440** & **MATE 445** Welding Metallurgy and Joining of Advanced Materials and Joining of Advanced Materials Laboratory

**ME 305** Introduction to Mechatronics

**ME 412** Composite Materials Analysis and Design

**ME 428** Senior Design Project I 6

& **ME 429** and Senior Design Project II

& **ME 430** and Senior Design Project III 2

Total units 21-23

---

1. If not taken as part of the emphasis area. Courses cannot be double counted.

2. ENGR 459, ENGR 460 and ENGR 461 (6) may substitute for ME 428, ME 429 and ME 430 (6).