Curriculum

□ eML Course Major (Master's and Doctorate Programs)

| Classification | Subject No. | Subject Name | Lecture:Lab.:Cre dit (Homework) | Semester | Remark |
|--------------------|-------------|---|---------------------------------------|----------|-------------------------|
| General | CC500 | Science Writing in English | 3:0:3 | | |
| | CC510 | Introduction to Computer Application | 2:3:3 | | |
| | CC511 | Probability and Statistics | 2:3:3 | | |
| | CC512 | Introduction to Materials Science and Engineering | 3:0:3 | | |
| | CC513 | Engineering Economy and Cost Analysis | 3:0:3 | | |
| | CC522 | Introduction to Instruments | 2:3:3 | | |
| | CC530 | Entrepreneurship and Business Strategies | 3:0:3 | | |
| | CC531 | Patent Analysis and Invention Disclosure | 3:0:3(6) | | |
| Mandatory Major | EML501 | Introduction to e-Manufacturing | 3:1:3(4) | Spring | |
| Elective Major | EML601 | e-Manufacturing Practice | 1:6:3(10) | Spring | |
| | MAE547 | Knowledge-Based Design System | 3:1:3(6) | Fall | |
| | IE551 | Manufacturing System and Supply Chain | 3:1:3(6) | Fall | *MAE570 |
| | CS550 | Software Engineering | 3:0:3(4) | Spring | *IE652,*CS650 *CS655 |
| | EML502 | Business Information System | 3:1:3(4) | Spring | |
| | EML503 | Industrial Information Technology | 3:1:3(4) | Fall | *IE564 |
| | EML504 | Innovative Learning and Knowledge Creation | 3:1:3(4) | Fall | *MAE606 |
| | IE526 | IT Organization and Leadership | 3:0:3(4) | Fall | |
| | IE532 | Simulation and System Modeling | 3:1:3(6) | Fall | *MAE694 |
| | IE553 | Concurrent Engineering and Product Data Management | 3:1:3(6) | Spring | |
| | IE653 | Digital Manufacturing | 3:1:3(6) | Fall | |
| | IE639 | Supply Chain Optimization | 3:0:3(6) | Fall | |
| | IE723 | Supply Chain Management | 3:1:3(5) | Fall | |
| | MAE647 | STEP for Electronic Commerce | 3:0:3(6) | Spring | |
| | EML966 | e-Manufacturing Leadership Seminar | 2:0:1 | Fall | |

The * mark represents a substitutive subject.