Computer Aided Engineering and Design Associate in Applied Science to NIU Bachelor of Science in Applied Manufacturing (BS-AMT)

Students should use this guide, the NIU Plus Guide and see an IVCC Counselor to choose coursework.

| FALL SEMESTER (YR1) | | SUMMER SEMESTER | |
|---|------|---|------|
| CAD 1200 Computer Aided Draft I AutoCAD | 3 | CAD 2206 Design Technician Internship | 3=3 |
| DFT 1200 Basic Drafting | 3 | | |
| ELT 1000 Introduction to Electronics | 3 | FALL SEMESTER (YR2) | |
| MET 1202 Manufacturing Materials & Processes I | 4 | CAD 1202 Civil Applications of CAD | 3 |
| MTH 1008 General Elementary Statistics | 3=16 | CAD 2200 Computer Aided Design I | 3 |
| | | CAD 2202 Architectural CAD | 3 |
| SPRING SEMESTER (YR1) | | CAD 2203 Engineering Design Concepts | 3 |
| CAD 1201 Comp Aided Draft II, Using AutoCAD | 3 | ENG 1205 Writ Comm Skills for Bus Ind & Tech | 3=15 |
| CAD 1203 Electronics Drafting | 2 | | |
| CAD 1206 Descriptive Geometry and Dev Drawings | 3 | SPRING SEMESTER (YR2) | |
| CSP 1203 Microsoft Office Professional I or | | CAD 2201 Computer Aided Design II | 3 |
| CSI 1002 Intro To Business Computer Systems | 3 | CAD 2204 Geometric Dimensioning & Tolerancing | 3 |
| NIU Society & Culture Course (see NIU Plus Guide) | 3=14 | CAD 2208 Design Projects | 4 |
| | | NIU General Education Course (see NIU Plus Guide) | 3=13 |
| | | TOTAL | = 61 |

To be eligible for admission to the B.S. in Engineering Technology degree-completion program, with an emphasis in Applied Manufacturing Technology, you must have completed – or be working to complete – an Associate of Applied Science (AAS) degree in a technology-oriented related field. The courses below must be completed in order to be eligible for the program. Some of these courses may be completed as a part of your AAS degree. Use the NIU Plus Guide @IVCC for course selection. See a IVCC Counselor for details.

| General Education Requirements + Technology Foundations* | | | Illinois Valley CC Equivalents |
|---|--|---|--------------------------------|
| Foundational Studies (12 Hrs) | Foundational | 1 st + 2 nd Year Rhetoric/Composition (6 Hrs) | ENG 1001 + 1002 |
| | | Oral Communications (3 Hrs) | SPH 1001 |
| | | Trigonometry or Pre-calculus is required: | |
| | Quantitative Literacy (3 Hrs) | MTH 1003 & 1004 (both courses); | |
| | | or MTH 1005 = MATH 155 at NIU | |
| Education (35 Hrs) Knowledge Domain Studies (23 Hrs) | Creativity & Critical Analysis (6 Hrs) | See NIU Articulation Tables | |
| | Nature & Technology (8 Hrs) | • CHM 1004 | |
| | Nature & reciniology (6 ms) | • PHY 2003 | |
| | Studies | Society & Culture (6 Hrs) | See NIU Articulation Tables |
| | (23 Hrs) | Gen Ed from any of the Knowledge | See NIU Articulation Tables |
| | | Domain areas above (3 hrs) | See NIO Articulation Tables |
| Human Diversity Requirement (3 hrs) refer to NIU catalog | | Can be satisfied with a Gen Ed course | |
| Additional | tional Basic Statistics (3 Hrs) | | MTH 1008 |
| Technology | Technical Writing (3 Hrs) | | ENG 1205 or ENG 2000 |
| Foundations | tions Technology (3 Hrs) | | CAD 1200 or 1201 |

Upon completion of this curriculum outline and acceptance to the Applied Manufacturing Technology major at NIU, students can complete the program in 30 additional NIU credit hours (listed below) online (part time only over 2 years) or on-campus, whichever they prefer.

NIU contact for questions:

College of Engineering and Engineering Technology 815-753-1442 ceetadvising@niu.edu

- a. Required NIU Technology Courses (24 semester hours)
 - TECH 391: Industrial Quality Control
 - . TECH 404: Supervision in Industry
 - TECH 406: Facilities Management Technology
 - TECH 429: Plant Location, Layout & Materials Management
 - TECH 432: Disaster Preparedness
 - TECH 434: Human Factors in Industrial Accident Prevention
 - TECH 492: Manufacturing Distribution Applications
 - · TECH 496: Industrial Project Management
- b. NIU Technology Electives (6 semester hours)
 - TECH 305: Green Technologies
 - · TECH 402: Industrial Training & Evaluation
 - TECH 435: Legal Aspects of Safety
 - TECH 442: Work Simplification & Measurement
 - TECH 444: Manufacturing Control Systems
 - TECH 484: Energy Management