

## **Northwest Iowa Community College**

Associate of Arts (A.A.)

Transfer guide to the University of Northern Iowa

#### **Department of Applied Engineering & Technical Management**

This document serves as a guide for students planning to complete an Associate of Arts (A.A.) degree and transfer into one of the Department of Applied Engineering & Technical Management programs at UNI. Listed below are recommendations for electives that can be taken within an Associate of Arts curriculum, broken down by program.

#### **Automation Engineering Technology**

| NCC course | Course Title      |              | UNI course   | Course Title                 |
|------------|-------------------|--------------|--------------|------------------------------|
| MAT 156    | Statistics        | transfers as | STAT 1772    | Intro to Statistical Methods |
| MAT 210    | Calculus I        | transfers as | MATH 1420    | Calculus I                   |
| PHY 162    | College Physics I | transfers as | PHYSICS 1511 | General Physics I            |

#### **Construction Management**

| NCC course | Course Title               |              | UNI course   | Course Title                 |
|------------|----------------------------|--------------|--------------|------------------------------|
| ACC 142    | Financial Accounting       | transfers as | ACCT 2120    | Principles of Financial      |
|            |                            |              |              | Accounting                   |
| CHM 151    | College Chemistry I        | transfers as | CHEM 1020    | Chemical Technology          |
| ECN 110 or | Intro to Economics or      |              |              |                              |
| ECN 120 or | Prin. of Macroeconomics or | transfers as | ECON 1031    | Intro to Economics           |
| ECN 130    | Prin. of Microeconomics    |              |              |                              |
| MAT 156    | Statistics                 | transfers as | STAT 1772    | Intro to Statistical Methods |
| MAT 210    | Calculus I                 | transfers as | MATH 1420    | Calculus I                   |
| PHY 162    | College Physics I          | transfers as | PHYSICS 1511 | General Physics I            |

#### **Electrical Engineering Technology**

| NCC course | Course Title      |              | UNI course   | Course Title                 |
|------------|-------------------|--------------|--------------|------------------------------|
| CIS 161    | C++               | transfers as | CS 1160      | C/C+ Programming             |
| MAT 128    | Precalculus       | transfers as | MATH 1140    | Precalculus                  |
| MAT 156    | Statistics        | transfers as | STAT 1772    | Intro to Statistical Methods |
| MAT 210    | Calculus I        | transfers as | MATH 1420    | Calculus I                   |
| PHY 162    | College Physics I | transfers as | PHYSICS 1511 | General Physics I            |

#### Manufacturing Engineering Technology

| NCC course | Course Title        |              | UNI course   | Course Title                 |
|------------|---------------------|--------------|--------------|------------------------------|
| CHM 151    | College Chemistry I | transfers as | CHEM 1020    | Chemical Technology          |
| MAT 156    | Statistics          | transfers as | STAT 1772    | Intro to Statistical Methods |
| MAT 210    | Calculus I          | transfers as | MATH 1420    | Calculus I                   |
| PHY 162    | College Physics I   | transfers as | PHYSICS 1511 | General Physics I            |

#### **Technology & Engineering Education**

| NCC course | Course Title         |              | UNI course    | Course Title             |
|------------|----------------------|--------------|---------------|--------------------------|
| CHM 151    | College Chemistry I  | transfers as | CHEM 1020     | Chemical Technology      |
| EDU 150    | Directed Observation | transfers as | TEACHING 2017 | Level 1 Field Experience |



# Department of Applied Engineering & Technical Management Transfer Guide

| EDU 245 | Exceptional Learner | transfers as | SPED 3150    | Meeting the Needs of Diverse Learners |
|---------|---------------------|--------------|--------------|---------------------------------------|
| MAT 128 | Precalculus         | transfers as | MATH 1140    | Precalculus                           |
| MAT 156 | Statistics          | transfers as | STAT 1772    | Intro to Statistical Methods          |
| PHY 162 | College Physics I   | transfers as | PHYSICS 1511 | General Physics I                     |

### **Technology Management**

| NCC course | Course Title        |              | UNI course   | Course Title                 |
|------------|---------------------|--------------|--------------|------------------------------|
| CHM 151    | College Chemistry I | transfers as | CHEM 1020    | Chemical Technology          |
| MAT 156    | Statistics          | transfers as | STAT 1772    | Intro to Statistical Methods |
| PHY 162    | College Physics I   | transfers as | PHYSICS 1511 | General Physics I            |