New cohort program to begin **Fall 2017**

**bachelor of applied science**

**Technology**

Designed for graduates of career and technical programs from community colleges, the Technology Bachelor of Applied Science (B.A.S.) degree program focuses on industry — its organization, resources, processes and management technologies. Incorporating an applied approach to critical thinking, communication and problem solving skills, this program emphasizes the enhancement of management skills that build upon a strong technical background.

[distance.uni.edu/technology-bas](http://distance.uni.edu/technology-bas)

---

**Program features**

- **Flexible delivery** online
- **Dedicated faculty** who have strong relations with industry professionals and employers
- **Strong job placement** — including leadership and management roles in manufacturing, computers, engineering and technology fields
- **Cohort model** — study with the same group of 20-25 students for the duration of the program
- **Quality Matters** courses are designed using a set of professional standards based upon research and best practices for course design

**Program requirements**

- **An AAS degree** — UNI accepts up to 65 transferable hours of credit from any accredited two-year community college.
- **120 semester hours of credit** — including applicable transferable credit earned and a minimum of 60 units of UNI credits
- **Foreign language requirement** — if not completed prior to joining the program, students will consult with the recruitment coordinator for options.
- **Liberal Arts Core (LAC) and university electives** — additional courses may be completed at UNI or at a community college throughout the duration of the program, if LAC courses are not satisfied in the AAS degree.

**Flexible learning for a busy life**

Courses are offered **entirely online using eLearning**, a learning management system requiring Internet access and a web browser. While most students encounter very few technical difficulties, our team of support specialists is available to assist you as needed.

---

**For more INFORMATION**

**Recruitment coordinator**

**Chris Shaw**  
UNI Department of Technology  
319-273-3258  
Christopher.Shaw@uni.edu

**Enrollment contact**

**Jamie Anderson**  
UNI Continuing and Distance Education  
800-648-3864 or 319-273-7206  
Jamie.Anderson@uni.edu
Course sequence (tentative)
62 total units of credit • Units of credit in parentheses following course titles

FALL 2017
COMM 3155  Business and Professional Oral Communication (3)
PHYSICS 1511  General Physics I (4)

SPRING 2018
CHEM 1020  Chemical Technology (4)
ENGLISH 3186  Studies in Technical Communication (3)

SUMMER 2018
ENGLISH 1120  Literature (3)
SOC 1000  Introduction to Sociology (3)

FALL 2018
STAT 1772  Introduction to Statistical Methods (3)
TECH 3131  Technical Project Management (3)

SPRING 2019
TECH 3119  Computer Applications in Technology (3)
TECH 3142  Statistical Quality Control (3)

SUMMER 2019
TECH 3102  Living in Our Techno-Social World (3)
TECH 3143  Managing Operations and Manufacturing Systems (3)

FALL 2019
TECH 3168  Technology Training Strategies (3)
TECH 4187  Applied Industrial Supervision and Management (3)

SPRING 2020
TECH 3121  Applied Technology Systems (3)
TECH 3196  Industrial Safety (3)

SUMMER 2020
XXXX 0000  Elective (3)
HUM 3121  Russia/Soviet Union (3)

FALL 2020
TECH 3180  Lean and Sustainable Manufacturing (3)
TECH 4159  Industrial Projects (3)

Delivery of this program is subject to minimum enrollment requirements.

Invest in your future
All students pay the same tuition, regardless of location, making this program an affordable investment for advancing your career and increasing your earning power. Tuition for 2017–18 is $302 per unit of undergraduate credit, plus a technology fee of $38 per course. Tuition and fees are expected to rise each May, as determined by the Iowa Board of Regents.

Financial aid may be available for students who qualify, based on number of units per semester and financial need. finaid.uni.edu

Take the NEXT STEP
VISIT
distance.uni.edu/technology-bas

The University of Northern Iowa does not discriminate in employment or education. Visit uni.edu/policies/1303 for additional information.