

# Applied Management

**BACHELOR OF APPLIED SCIENCE** 

## **Secure Your Future Turn your AA or AAS into a Bachelor's Degree**

10,000 Baby Boomers reach retirement every day. Many are managers who will be stepping down. Industry estimates we will need an additional 103,000 Management Analysts in the next decade. Are you ready to take that promotion? Prepare yourself today with a bachelor's degree in Applied Management.

**Finish in 2 Years:** This transfer-friendly program is designed specifically for individuals with a two-year degree (e.g. technical, industrial, business, healthcare...) who are interested in advancing their professional career. The program permits most students to apply up to 30 technical credits and their liberal education credits toward the Applied Management degree. This allows most students to complete the Applied Management degree in two years.

**Online Flexibility:** A bachelor's degree will help you get promoted. We know you can't quit your current job and go to college. You have bills, a home, and a family to consider. That's why we created the Applied Management degree as an online program. The flexibility of the Applied Management degree allows you to continue working while attending college. With BSU, you earn while you learn.

**Broad-Based:** BSU's Applied Management degree provides you the broad-based education today's managers need to succeed. No matter which career path you choose, the right blends of Project Management, Economics, Cost Analysis, Operations Planning and Control, Leadership and Total Quality Management will round out your current skills making you the best manager ever!





SCHOOL OF TECHNOLOGY, ART & DESIGN





#### For more information, contact:

Dr. Mahmoud Al-Odeh MAlodeh@bemidjistate.edu (218) 755-4223



# Applied Management BACHELOR OF APPLIED SCIENCE

#### I REQUIRED FOUNDATION CORE (17 credits)

ACCT 1100 Financial Literacy (3 credits)

ACCT 1101 Principles of Accounting I (3 credits)

MATH 1100 Mathematical Reasoning (3 credits)

ECON 2000 Markets and Resource Allocation (3 credits)

ECON 2100 Macroeconomics and the Business Cycle (3 credits)

TADT 2100 Impact of Technology, Art, & Design (2 credits)

#### II REQUIRED MAJOR CORE (30 credits)

TADT 3100 Principles of Professional Development (3 credits)

TADT 3111 Project Management Methodology (3 credits)

TADT 3112 Leadership in a Team Environment (3 credits)

TADT 3267 Economic and Cost Analysis (3 credits)

TADT 3700 Operations Planning and Control (3 credits)

TADT 4385 Sustainability and Emerging Technologies (3 credits)

TADT 4873 Emphasis Related Capstone (3 credits)

TADT 4875 Facilities Management (3 credits)

TADT 4878 Quality Assurance (3 credits)

TADT 4880 Total Quality Management (3 credits)

#### **III CAREER-RELATED CORE (13 credits)**

Select 13 Career-related or Liberal Education/ MnTC credits with assistance from a faculty advisor. (10 may need to be upper-division credits)

#### IV TRANSFER PROFESSIONAL BLOCK

A minimum of 30 credits can be transferred from an A.A., A.S., or A.A.S. degree, diploma, or certificate. Additional technical transfer credits will be accepted as general elective credits and will count toward the 120 credit requirement for a bachelor's degree.

### Suggested TADT Schedule, Applied Management Major, B.A.S. Junior Year (plus needed liberal education and career related credits)

ACCT 1100 Financial Literacy (3 Credits)

ECON 2000 Markets and Resource Allocation (3 credits)

TADT 2100 Impact of Technology, Art & Design (2 Credits)

TADT 3100 Principles of Professional Development (3 credits)

TADT 3111 Project Management Methodology (3 credits)

TADT 3112 Leadership in a Team Environment (3 credits)

TADT 3267 Economic and Cost Analysis (3 credits)

TADT 3700 Operations Planning and Control (3 credits)

TADT 4385 Sustainability Emerging Technologies (3 credits)

#### Senior Year (plus needed liberal education and career related credits)

ECON 2100 Macroeconomics and the Business Cycle (3 credits)

ACCT 1101 Principles of Accounting I (3 credits)

MATH 1100 Mathematical Reasoning (3 credits)

MATH 1170 College Algebra (4 credits)

TADT 4875 Facilities Management (3 credits)

TADT 4880 Total Quality Management (3 credits)

TADT 4873 Emphasis Related Capstone (3 credits)

TADT 4878 Quality Assurance (3 credits)

# **Career Paths** and Income

General Manager // \$97,730
Purchasing Manager // \$108,120
Industrial Production
Manager // \$93,940
Cost Estimator // \$60,390
Property Manager // \$55, 380
Food Service Manager // \$48,690
(Median Income, US Bureau of Labor and Statistics, 2016).

# **High School Course Recommendations**

- All Advance Placement Classes
- Project Lead the Way Classes
- Physics
- Chemistry
- Speech
- Algebra



A member of the Minnesota State Colleges and Universities system, Bemidji State University is an equal opportunity educator and employer.







SCHOOL OF TECHNOLOGY, ART & DESIGN

#### For more information, contact:

Dr. Mahmoud Al-Odeh MAlodeh@bemidjistate.edu (218) 755-4223 www.bsutad.com