



Operations Management

Minnesota State University Moorhead



AS/AAS Articulation Agreements

2+2 Operations Management BS Degree

Minnesota's Only Accredited Industrial Technology Program

Minnesota West Community and Technical College

1314 N. Hiawatha Ave.

Pipestone, MN 56164

Technical Programs included in the 2+2 Operations Management Articulation Agreement

Agricultural

Soil and Water Technology AAS

Automotive

Auto Body Technology AAS

Automotive Technology AAS

Computer Information Sciences and Technologies

CAD Science Technology AAS

Computer Aided Drafting and Design AAS

Computer Engineering Technology AAS

Computer Information Technology AAS

Computer Applied Technology AAS

Computer Specialist AAS

Computer Support Technician AAS

Networking Specialist AAS

Diesel Technology

Diesel Technology AAS

Electrical Technology

Electric Utility Technology AAS

Electrician AAS

Powerline Technology AAS

Other Programs

Electronic Technology AAS

Fluid Power Technology AAS

Graphic Design AAS

HVAC/Refrigeration Technology AAS

Machine Tool Technology AAS

Manufacturing Engineering Technician AAS

Plumbing AAS

Robotics Technology AAS

Telecommunications Administration AAS

Recommended Dragon Core (general education, MnTC) transfer courses that can be taken at Minnesota West Community and Technical College and applied to the OM 2+2 degree requirements

Engl 1101

Composition I

Econ 2202

Principles of Microeconomics

Math 1111

College Algebra

Math 1105

Introduction to Probability and Statistics

- ❖ **Students who have completed a diploma program should request approval for an additional 30 technical credits. If approved, the 30 credits will meet elective requirements of the Operations Management major. Students will complete remaining general studies (Dragon Core) requirements and the Operations Management core to attain a major in Operations Management. Any Minnesota Transfer Curriculum (MnTC) course credits completed as a part of the diploma program will apply to MSUM's Dragon Core requirement.**