



Operations Management

Minnesota State University Moorhead



AS/AAS Articulation Agreements
2+2 Operations Management BS Degree
Minnesota's Only Accredited Industrial Technology Program
Bismarck State College
 1500 Edwards Avenue PO Box 5587
 Bismarck, ND 58506

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

Manufacturing Technology

Carpentry	AAS
Electrical Power Technology	AAS
Engineering Technician	AAS
Heating Ventilation and Air Conditioning	AAS
Power Plant Technology	AAS
Process Plant Technology	AAS
Welding	AAS

Automotive Technology

Automotive Technology	AAS
Automotive Collision Technology	AAS
Electrical Transmission Systems	AAS

Communications & Electronics

Commercial Art	AAS
Computer Support Specialist	AAS
Computer Science	AAS
Electronics/Telecommunications Technology	AAS
Information Processing Specialist	AAS

Recommended Dragon Core (general education, MnTC) transfer courses that can be taken at Bismarck State College and applied to the OM 2+2 degree requirements:

ENGL 110	College Composition I
CHEM 110	Survey of Chemistry I
CHEM 110L	Survey of Chemistry Lab
ECON 201	Principles of Microeconomics
MATH 103	College Algebra
MATH 210	Elementary 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.

