

**Transfer Articulation Agreement for 2+2 BS Degree
Industrial Technology- General Technology**

**Memorandum of Cooperation Between
Moorhead State University & Century Community & Technical College**

1 Introduction

Providing students with quality educational opportunities is a mission of both Moorhead State University and Century Community & Technical College. The General Technology program emphasis, within the Industrial Technology BS degree, is designed to accommodate transfer of students who have earned an Associate of Applied Science degree, Associate of Science degree, or a technical diploma from an accredited institution in a field of study related to Industrial Technology. The core reason for this document is to establish a process to accommodate the transfer of the technically oriented credits, in the designated technical programs at Century Community & Technical College to the BS degree in Industrial Technology--General Technology at Moorhead State University.

2 Transfer Guidelines and Policies

2. 1 Credit Transfer-Articulated Programs:

The evaluation and transfer of earned college credits shall be in full compliance with the Minnesota State Colleges and Universities' Board of Trustees- Policy Section 3-1 and all other state and federal educational policies pertaining to undergraduate credit transfer. Current students and graduates, who have earned degrees or diplomas from Century Community & Technical College, shall be eligible for credit evaluation under the terms of this agreement. Programs eligible for transfer under this articulation agreement are listed in section 3.1 of this document. The General Technology program (Industrial Technology BS Degree) allows for a transfer of technical credits and recognizes these courses as comprising a cohesive set, which constitute a technical area of expertise. MSU's transfer specialist will evaluate the transferring student's transcript and accept those courses approved for liberal arts transfer.

2.1.1 Associate of Applied Science Degree Transfers:

AAS degree graduates will generally transfer a minimum of 64 semester credit hours.

2.1.1.1 Technical Program Area Credits:

For those programs listed in this agreement, it is expected that a minimum of 30 technical area semester credits will be placed in the Industrial Technology- General Technology major as the technical specialty. Any remaining technical program area credits will transfer as a block to become general, or "free" elective credits, and will count toward the 128 semester credit hour graduation requirement.

2.1.1.2 General Education-Liberal Arts Credits:

MSU's transfer specialist will evaluate the transferring student's transcript and accept those courses approved for liberal arts transfer.

2.1.1.3 Other Transfer/Graduation Requirements:

Each student graduating from Moorhead State University is expected to have completed at least one-third of his or her BS degree courses as upper-division courses. In addition, for Moorhead State University to grant the BS degree, a

minimum of 30 semester credits must have been earned at MSU and all MSU applicable graduation requirements must be met.

2.1.2 Associate of Science Degree Transfers:

AS degree graduates will generally transfer a minimum of 64 semester credit hours. Exceptions to this are possible and each admission will be reviewed for maximum credit transfer.

2.1.2.1 Technical Program Area Credits:

For those programs listed in this agreement, it is expected that a minimum of 30 technical area semester credits will be placed in the Industrial Technology- General Technology major as the technical specialty. Any remaining technical program area credits will transfer as a block to become general, or "free" elective credits, and will count toward the 128semester credit hour graduation requirement.

2.1.2.2 General Education-Liberal Arts Credits:

MSU's transfer specialist will evaluate the transferring student's transcript and accept those courses approved for liberal arts transfer.

2.1.2.3 Other Transfer/Graduation Requirements:

Each student graduating from Moorhead State University is expected to have completed at least one-third of his or her BS degree courses as upper-division courses. In addition, for Moorhead State University to grant the BS degree, a minimum of 30 semester credits must have been earned at MSU and all MSU applicable graduation requirements must be met.

3 Articulated Programs, Timelines, and Signatures

3.1 Articulated Programs:

After reviewing the program materials, the Department of Technology faculty and the faculty of the listed programs agree that these programs meet the definition of Industrial

Technology and are appropriate for transfer.

Manufacturing Technology

Heating, Ventilation & Air Conditioning Technology	AAS
Laboratory Technology	AAS
Machine Tool Technology	AAS
Marine & Power Equipment Technology	AAS
Quality Technology	AAS

Automotive

Automotive Body Technology	AAS
Automotive Service Technology	AAS

Truck/Diesel Technology

AAS

Communication & Electronics

Software Technologies

AS

Engineering CAD Technician

AAS

Microcomputer Support Technology

AAS

Visual Communications Technologies

AAS*

3.2 Articulation Agreement Review:

The Vice President of Academic Affairs at Moorhead State University, or designee, and the Vice President of Academic Affairs at Century Community & Technical College, or designee, shall periodically review this memorandum of understanding for articulated transfer. Additions or approved articulated programs will follow the same process as those approved initially. Programs may be added or deleted by mutual consent and initialing changes by CEOs of Moorhead State University and Century Community & Technical College. The date of implementation will be considered the date signed by both CEO's.

3.3 Signatures:

____Signature Present____
President

____Signature Present____
President

____3/3/99____
Date

____2/5/99____
Date

Moorhead State University

Century Community and Technical College

*Visual Communications Technology will not be a part of this 2+2 agreement A transfer agreement with MSU's Graphic Communication B.S. degree will be structured for Visual Communication Technology.