# MINNESOTA STATE COLLEGES AND UNIVERSITIES\* ARTICULATION AGREEMENT BETWEEN

## ANOKA TECHNICAL COLLEGE AND MINNESOTA STATE UNIVERSITY MOORHEAD

\*The Board of Trustees of the Minnesota State Colleges and Universities is authorized by Minnesota Statutes, Chapter 136F to enter into Agreements and has delegated this authority to colleges and universities.

This Agreement is entered into between ANOKA TECHNICAL COLLEGE

(hereinafter sending institution), and MINNESOTA STATE UNIVERSITY MOORHEAD (hereinafter receiving institution). This Agreement and any amendments and supplements, shall be interpreted pursuant to the laws of the State of Minnesota.

The sending institution has established the following programs:

Advanced CNC Machine Technology, 64 credits 48.050104

Architectural & Construction Technician, 45 credits 15.130300

Automotive Technician Diploma, 60 credits 47.060400

CNC Service Technician Diploma 64 credits

Construction Electrician Diploma, 82 credits

Mechanical CAD Drafter, 58 credits, 15.130600

Network Management & Security Diploma, 57 credits 15.120505

Software Development Diploma, 57 credits 15.120207

Turf Management Diploma, 57 credits 01.060713

Web Design and Development Diploma, 57 credits 15.120207

Welding Technology Diploma, 34 credits

(hereinafter sending program), and the receiving institution has established an Operations Management: Emphasis in Technical Management BS (hereinafter receiving program), and will facilitate credit transfer and provide a smooth transition from one related program to another. It is mutually agreed:

#### Admission and Graduation Requirements

- A. The receiving institution's admission and program admission requirements apply to both direct entry students and to students who transfer under this agreement.
- B. Students must fulfill the graduation requirements at both institutions.
- C. Students must complete the entire sending program and meet the receiving institution's admission requirements for the agreement to apply.

### Transfer of Credits

- A. The receiving institution will accept 34 55 credits from the sending program. A total of 71 86 credits remain to complete the receiving program.
- B. Courses will transfer as described in the attached Program Articulation Table. For system institutions, once the courses are encoded, they will transfer as described in the Transferology Audit.

### Implementation and Review

A. The Chief Academic Officers or designees of the parties to this agreement will implement the terms of this agreement, including identifying and incorporating any changes into subsequent

- agreements, assuring compliance with system policy, procedure and guidelines, and conducting a periodic review of this agreement.
- B. This Articulation Agreement is effective on 10/30/2020 and shall remain in effect until the end date of 10/30/2025 or for five years, whichever occurs first, unless terminated or amended by either party with 90 days prior written notice.
- C. The college and university shall work with students to resolve the transfer of courses should changes to either program occur while the agreement is in effect.
- D. This Articulation Agreement will be reviewed by both parties beginning 04/30/2025 (within six months of the end date).
- E. When a student notifies the receiving institution of their intent to follow this agreement, the receiving institution will encode course waivers and substitutions.

PROGRAM ARTICULATION TABLE				
The second secon	College (sending)	University (receiving)		
Institution	ANOKA TECHNICAL COLLEGE	MINNESOTA STATE UNIVERSITY MOORHEAD		
	Advanced CNC Machine Technology, 64 credits 48.050104  Architectural & Construction Technician, 45 credits 15.130300  Automotive Technician Diploma, 60 credits 47.060400	**************************************		
Program name	CNC Service Technician Diploma 64 credits Construction Electrician Diploma, 82 credits Mechanical CAD Drafter, 58 credits, 15.130600	Operations Management		
	Network Management & Security Diploma, 57 credits 15.120505 Software Development Diploma, 57 credits 15.120207 Turf Management Diploma, 57 credits 01.060713 Web Design and Development Diploma, 57 credits 15.120207 Welding Technology Diploma, 34 credits			
Award Type (e.g., AS)	Diploma	BS		

Credit Length	(See above.)	120
CIP code (6-digit)	(See above.)	52.020500
Describe program admission requirements (if any)		AAS with 30+ prescribed technical credits, as prescribed by program's accrediting board, The Association of Technology, Management, and Applied Engineering (ATMAE)

#### Instructions

- List all required courses in both academic programs.
- MnTG goal areas transfer to the receiving institution according to the goal areas designated by the sending institution.
- Do not indicate a goal area for general education courses that are not part of the MnTC.
- For restricted or unrestricted electives, list number of credits.
- Credits applied: the receiving institution course credit amount may be more or less than the sending institution credit
  amount. Enter the number of credits that the receiving institution will apply toward degree completion.
- Show equivalent university-college courses on the same row to ensure accurate DARS encoding.
- Equiv/Sub/Wav column: If a course is to be encoded as equivalent, enter Equiv. If a course is to be accepted by the
  university as a "substitution" only for the purposes of this agreement, enter Sub. If a course requirement is waived by
  the receiving institution, enter Wav. If a course is to be accepted by the university as a MnTC goal area, restricted
  elective or unrestricted elective, leave the cell blank.

(To add rows, place cursor outside of the end of a row and press enter.)

## SECTION A - Minnesota Transfer Curriculum-General Education

College (sending)			University (receiving)			
course prefix, number and name	Goal(s) <sup>1</sup>	Credits	course prefix, number and name.	Goal(s) <sup>3</sup>	Credits Applied	Equiv Sub Wav
Minnesota Transfer Curriculum-General E	ducation					
General Education Requirement*						
Advanced CNC Machine Technology, 0 – 3	;					
Architectural & Construction Technician 0 cr	e e e e e e e e e e e e e e e e e e e		.:			
Automotive Technician Diploma, 3 cr						
CNC Service Technician Diploma 4 cr		·				
Construction Electrician Diploma, 7 cr			<u> </u>			
Mechanical CAD Drafter, 4 cr			<u> </u>			
Network Management & Security Diploma,	1 - 10	0-7	MNTC General Education courses	1-10	0~7	
Software Development Diploma, 0 cr						
Turf Management Diploma, 3 cr		:				
Web Design and Development Diploma, 0						
cr						
Welding Technology Diploma, 0 cr					İ	
Weiding recimology agramay a si						
MACH 1171 Math for Machinist (3), MATH 1070 Technical Mathematics I (3), MATH 1080 Technical Mathematics II (2), MATH 1400 Algebra & Trigonometry (5)		Not Applicable			0	,

<sup>&</sup>lt;sup>1</sup> MnTC goal areas transfer to the receiving MnSCU college/university according to the goal areas designated by the sending college/university

## MnTC/General Education Total 0 - 7

Special Notes, if any: \*Students should work with their advisor at Anoka Tech and also MSU Moorhead to choose best general education courses to take at MSCTC. MSUM will accept other MnTC credits within the Diploma and will transfer the same number of credits and goal areas Anoka Technical College awards.

ENGL 1107 Composition (4 cr) is equivalent to MSUM ENGL 101 English Composition I, Goal Area 1, 2.

ENGL 2105 Business & Technical Writing transfers as Goal 1.

SPCH 1200 Interpersonal Communication Public Speaking (3 cr) is equivalent to MSUM COMM 315, Goal Area 1.

NSCI 1020 Plant Science (3 cr) transfers as Goal Area 3,10.

MATH 1600 College Algebra (4 cr) is equivalent to MSUM MATH 127 College Algebra, Goal Area 4.

MATH 1650 College Trigonometry (3 cr) transfers as Goal Area 4

SOSC 1010 Intro to Sociology (4 cr) is equivalent to MSUM SOC 110 Intro to Sociology, Goal Areas 5, 7.

# SECTION B - Major, Emphasis, Restricted and Unrestricted Electives or Other

(pre-requisite courses, required core courses, required courses in an emphasis; or electives (restricted or general) within the major). Restricted electives (in Major) fulfill a specific requirement within a major. Example A: "Chose two of the following three courses:" Example B: A Biology degree may require 40 science credits (20 credits of required courses + 20 credits of listed related courses, such as botany, genetics, sociobiology, etc. which students can select):

Major, Emphasis, Restricted, Unrestricted Electives or Other Course	es	
Technical credits as prescribed in program		
Advanced CNC Machine Technology, 61 cr		
Architectural & Construction Technician 45 cr		•
Automotive Technician Diploma, 57 cr		
CNC Service Technician Diploma 60 cr		
Construction Electrician Diploma, 70 cr	Technical Credits as prescribed in the	30
Mechanical CAD Drafter, 58 cr	program	
Network Management & Security Diploma, 57 cr	Additional credits up to 18 will be applied as unrestricted elective credits**	Up to
Software Development Diploma, 57 cr	DS diff Carrioted Clothy Grand	18
Turf Management Diploma, 54 cr		
Web Design and Development Diploma, 57 cr		
Welding Technology Diploma, 34 cr		
Major, Emphasis, Unrestricted Electives Total	Total College Credits Applied	
34	4 - 61 (sum of sections A and B)	34 - 55
and the state of t		

**Special Notes:** \* No more than 48 technical credits will be applies as elective credit. If the program doesn't have that many technical credits, that lower number of credits will be applied.

SECTION C - Remaining University (receiving) Requirements					
	3+30+45+26+45	course prefix, number and name	Credits		
		Gen Ed/ LASC goal areas and credits*	26 - 33		
		MATH 127 College Algebra (Goal 4)	. 3		
		MATH 234 Intro to Probability & Statistics (Goal 4)	3		
		ECON 202 Principles of Econ I: Micro (Goal 5)	3		
		MGMT 260 Principles of Management	3		
		ACCT 230 Principles of Accounting I	3		
	AND SOCIETY OF THE PROPERTY OF	OM 380 Methods Improvement	3		
		OM 393 Occupational Safety & Health	.3		
Marine Committee		OM 395 Computer Applications for Technologists	3		
		OM 469 Internship	3		
		OM 470 Purchasing & Sourcing Management	3		
		OM 482 Quality Planning & Implementation	3		
		OM 483 Cost Analysis	3		
	and the second s	OM 485 Production & Inventory Management	3		
		PMGT 300 Project Management & Scheduling	3		

Control Contro	PMGT 385 Process Leadership	3
	General Electives (if needed to bring total for degree to 120)	0-8
-		
Special Notes, if any: * MnTC/ LASC goal areas must be met and	42 credits earned. Equivalent courses can be taken at Angka Tecl	h (see
Section A Notes).		1 (300

College (sending) Credits		University (receiving) Requirements	The second second
MnTC/General Education	0 - 7		
Major, Emphasis, Unrestricted Electives or	34 -		
Other	61		
Total College Credits	34 -	Total College Credits Applied	34 - 55
	82		<u> </u>
		Remaining credit to be taken at the university	71 - 86
	an action	(receiving institution)	11 - 00
	医療病	Total Program Credits	120 -
	<b>翻图</b> 例		126

At least 40 of the required credits for the baccalaureate degree shall be at the upper-division level. If a lower division course is shown as equivalent to an upper division course, check with the university to determine if it will count toward the 40 required credits of upper division.

College	Name	Signature	Date
Chief Academic Officer	Elaina Bleifield	Glavelle Plu Z	11/12/2020
Academic Dean DARS Encoder	Frank Placheckí Linda Eischens	Frank J. Plachecki, Ph.D. Linda Eischens	11-12-20 11/12/20
University	Name	Signature	Date
Department Chairperson	Pam McGee	philes	12/16/2020
Academic Dean	Josh Behl	J. O. Bel	1/4/2021
Chief Academic Officer	Arrick Jackson	A	01/22/21
/DARS/Encoder	Jolene Richardson	John Richardson	01/28/2021
	Date when equivalencies were verifie	d/encoded in DARS by the receiving Mi	nSCU institution.

•