MINNESOTA STATE COLLEGES AND UNIVERSITIES\* ARTICULATION AGREEMENT BETWEEN

## SAINT CLOUD TECHNICAL & COMMUNITY 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 Saint Cloud Technical & Community 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 an Architectural Construction Technology A.A.S. Degree (hereinafter sending program), and the receiving institution has established a Construction Management B.S. Degree (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 50 credits from the sending program. A total of 74 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 08/15/2020 and shall remain in effect until the end date of 08/015/2025 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 02/15/2025 (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.

	PRO	GRAM	ART	CULATI	ON TABLE			
	С	ollege (s	sending	)	Univers	ity (rece	iving)	
Institution	Saint Cloud Technical & Commu College (SCTCC)		iunity	Minnesota State University Moorhead (MSUM)				
Program name	Architectural Construction Tech		hnology	Construction Management				
Award Type (e.g., AS)	A.A.S. Degre	e			B.S. Degree			
Credit Length	61	· · · · · · · · · · · · · · · · · · ·		<del>772-2</del>	120			
CIP code (6-digit)	15.130301				52.200100			
Describe program admission requirements (if any)					2.5 minimum GPA ı	equireme	nt	
	courses in both a		×	uctions				
<ul> <li>Credits applied: amount. Enter th</li> <li>Show equivalent</li> <li>Equiv/Sub/Wav of university as a "s the receiving inst elective or unrest</li> </ul>	ne number of crea university-college column: If a cour substitution" only titution, enter Wa tricted elective, le (To add rows, p	titution co lits that the courses of se is to be for the pu v. If a cou- eave the co place curso	urse credi le receivir on the sau e encoded proses of proses of lirse is to l all blank. or outside	t amount may ng institution v me row to ens as equivalent this agreeme be accepted b of the end of	/ be more or less than t vill apply toward degree sure accurate DARS end t, enter Equiv. If a cour- nt, enter Sub. If a cour- y the university as a Mr a row and press enter.	e completion oding. se is to be a se requirem aTC goal ar	n. accepted b	by the
CT.C.	ION A - MIN	пезота	iranst	er Curricu				
		College (sending)			um-General Edu	cation		
	ge (sending)	r	ri		um-General Educ University (re		·····	
		Goal(s) 1	Credits				Credits Applied	Equiv Sub Wav
Colle course prefix, number Minnesota Transfer	and name	Education			University (re	ceiving)		
Colle course prefix, number Minnesota Transfer MnTC Goal Area 1 (Oral) *Recommended: CMST 2300 Public Speaking	and name Curriculum-General		Credits 3	course pre	University (re	ceiving)		Sub
Colle course prefix, number Minnesota Transfer ( MnTC Goal Area 1 (Dral) *Recommended: CMST 2300	and name Curriculum-General Introduction to	Education		course pre	University (realist, number and name Speech Communication	Goal(s) <sup>1</sup>	Applied	Sub Wav
Colle course prefix, number Minnesota Transfer ( MnTC Goal Area 1 (Oral) "Recommended: CMST 2300 Public Speaking MnTC Goal Area 1 (Written) "Recommended: ENGL 1302 Writing InTC Goal Area 4	and name Curriculum-General – Introduction to – Analytical	Education 1	3	course pre COMM 100 – S	University (reasts) fix, number and name Speech Communication omposition I	Goal(s) <sup>1</sup>	Applied 3	Sub Wav Equiv
Colle course prefix, number Minnesota Transfer MnTC Goal Area 1 (Oral) *Recommended: CMST 2300 Public Speaking MnTC Goal Area 1 (Written) *Recommended: ENGL 1302 Writing MnTC Goal Area 4 *Recommended: Math 1300 - MnTC Goal Area 5 *Recommended: ECON 2320 Macroeconomics OR ECON 2330 Intro to Microecon	and name Curriculum-General Introduction to Analytical College Algebra Intro to	Education 1 1	3	COMM 100 – S COMM 100 – S ENGL 101 – C MnTC Goal Ard MnTC Goal Ard ECON 204 Prir OR	University (rea fix, number and name Speech Communication omposition I ea 4	Goal(s) <sup>1</sup> IA 1B	Applied 3 3	Sub Wav Equiv
Colle course prefix, number Minnesota Transfer MnTC Goal Area 1 (Oral) *Recommended: CMST 2300 Public Speaking MnTC Goal Area 1 (Written) *Recommended: ENGL 1302 Writing MnTC Goal Area 4 *Recommended: Math 1300 - MnTC Goal Area 5 *Recommended: ECON 2320 Macroeconomics OR ECON 2330 Intro to Microecon General Education Electives	and name Curriculum-General Introduction to Analytical College Algebra Intro to	Education 1 1 4 5	3	COMM 100 – S COMM 100 – S ENGL 101 – C MnTC Goal Ard MnTC Goal Ard ECON 204 Prir OR	University (real fix, number and name Speech Communication omposition I ea 4 ea 5 o of Economics: Macro o of Economics: Micro	Goal(s) <sup>1</sup> Goal(s) <sup>1</sup> 1A 1B 4	Applied 3 3 3	Sub Wav Equiv Equiv

 $^{\rm l}$  MnTC goal areas transfer to the receiving college/university according to the goal areas designated by the sending college/university

Special Notes: \* These courses are recommended since they are equivalent to courses which are required in the Construction Management major.

SECTION B - Major, Emphasis,	Restri	cted and Unrestricted Electives or O	ther	
«(pre-requisite courses, required core courses, required cours	ses in an e	mphasis or electives (restricted or general) within the	naior) Pr	etricted
electives (in Major) fulfill a specific requirement within a m	naior. Exe	imple A: "Chose two of the following three courses:"	Tugor): <u>IN</u> Evomolo I	D+ A
Biology degree may require 40 science credits (20 credits o	f required	courses + 20 credits of listed telated courses, such as h	otany ae	J. II. nation
sociobiology, etc. which students can select).			ouny, ge	10103,
Major, Emphasis, Restricted, Unrestricted Electives or Other	Courses			
ARCH 1506 – Intro to Architectural CAD	3	CM 216 – Construction Graphics	3	Sub
CNST 1502 - Building Materials and Methods	3	CM 220 - Commercial Building Methods & Materials	- 3	Equiv
CNST 1506 Constr. Est. I (3), CNST 2502 Constr. Est. II			8	Liquity
(3), AND CNST 2510 Comm. Estimating (2)	8	CM 230 – Estimating I Quantity Survey		Equiv
ARCH 2530 – Sustainable Building Systems	2	CM 254 – Mechanical/Electrical Systems	2	Sub
ARCH 2542 – Structural Building Systems	3	CM 350 – Structural Analysis	3	Sub
ARCH 1503 – Introduction to Architectural Drafting	2			
ARCH 1510 – CAD and Design Studio	6			
ARCH 1522 – Residential Design Principles	2			
ARCH 1534 – Residential Design and Presentation	2			
ARCH 2506 – Architectural Design Studio I	3	3 Technical 2 3 1 3		
ARCH 2510 – Architectural CAD II	3			
ARCH 2522 – Commercial Design Principles and Practice	2			
ARCH 2518 – Architectural CAD III	3			
ARCH 2551 – Professional Constructor Seminar	1			
CNST 2506 – Construction Management	3			
				1
Major, Emphasis, Unrestricted Electives Total	46	Total College Credits Applied	50	
	L	(sum of sections A and B)		<u> </u>
Special Notes, if any:				

SECTION C - Remaining University (receiving) Requirements					
~	course prefix, number and name	Credits			
	Minimum remaining general education goal areas and credits*	12			
	Physical Science Elective I (Goal Area 3 with lab)	4			
	Physical Science Elective II (Goal Area 3 with or without lab)	3			
	MATH 142 – Pre-Calculus (Goal Area 4)	5			
	ENGL 201 – Composition II (Goal Area 6)	3			
	CM 200 & 200L – Surveying & Surveying Lab	2			
	CM 205 – Professional Growth Seminar	1			
	CM 327 – Sustainability in the Built Environment (GA 10 & WI)	3			
	CM 335 – Estimating II Pricing & Productivity	3			
	CM 340 – Planning & Scheduling	3			
	CM 365 – Construction Safety	3			
	CM 370 – Construction Docs/Specs	3			
	CM 425 – Equipment Productivity & Analysis	3			
	CM 434 – Construction Cost Analysis	3			
	CM 445 – Contractor Quality Management	3			
	CM 460 – Project Administration	3			
	CM 469 – Internship	3			
	CM 470 – Construction Law	2			
	CM 492 – Capstone Experience	3			
	ACCT 230 – Principles of Accounting 1	3			
	ACCT 280 – Legal Environment of Business	3			
	MGMT 260 – Principles of Management	3			
	** ENGL 101 - Composition I	(3)			
	COMM 100 - Speech Communication	(3)			
	ECON 204 Prin of Economics: Macro OR	(3)			

		1
	Total Remaining University Credits	74
Special Notes: *Goal areas must be met and 42 MnTC/ LASC	credits earned. **Required if not taken as part of the MnTC in section	n A.
SECTION D - Summ	nary of Total Program Credits	
College (sending) Credits	University (receiving) Requirements	
MnTC/General Education 15		
Major, Emphasis, Unrestricted Electives or 46 Other		
Total College Credits 61	Total College Credits Applied	50
	Remaining credit to be taken at the university (receiving institution)	74
	Total Program Credits	124

- 0
- 0
- Adhere to MSU Moorhead and major GPA requirements. Fulfill transfer student Writing-Intensive requirements. A minimum of 40 credits at the 300, 400-level. Transfer students will have to take 300 or 400 level MnTC/LASC courses to fulfil this requirement. 0
- Additionally, .
  - Developmental courses do not count toward graduation. 0

College	Name	Signature	Date		
Interim Vice President of Academic Affairs	Betty Strehlow	Retty Storla	511-17-20		
Academic Dean	Mike Mendez (	Mil Part	11/20		
Instructor		And Ash and	(1 /		
Title	Jed Johnson	Ha Cohnoch	11-17-20		
University	Name	V Signature	Date		
Department Chairperson	Rachel Axness	Rachel Axness	1-20-21		
Academic Dean	Josh Behl	hold	1/20/2021		
Chief Academic Officer	Arrick Jackson	TTA	01/21/21		
DARS Encoder	Jolene Richardson	Johne Richardson	01/21/2021		
Date when equivalencies were encoded in DARS by the receiving MnSCU institution					