## MINNESOTA STATE COLLEGES AND UNIVERSITIES\* ARTICULATION AGREEMENT BETWEEN

### MINNESOTA STATE COMMUNITY AND 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 **MINNESOTA STATE COMMUNITY AND 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 an **INFORMATION TECHNOLOGY AS** (hereinafter sending program), and the receiving institution has established a **COMPUTER INFORMATION TECHNOLOGY 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 **60 credits** from the sending program. A total of **60 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 06/01/2021 and shall remain in effect until the end date of 06/01/2026 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 12/01/2025 (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.

								1996 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
	C	ollege (s	ending)	)	Univers	ity (receiv	/ing)	
Institution	Minnesota St College	ate Comm	nunity &	Technical	Minnesota State Un	liversity Mo	orhead	
Program name	Information <sup>-</sup>	Technolog	Y.		Computer Informat	ion Techno	ology	
Award Type (e.g., AS)	AS				BS			
Credit Length	60			<u></u>	60			
CIP code (6-digit)	110103				110401			
Describe program admission requirements (if any)	i							
			Tnstr	uctions				
<ul> <li>Do not indicate a</li> <li>For restricted or</li> <li>Credits applied: amount. Enter th</li> <li>Show equivalent</li> <li>Equiv/Sub/Way compared</li> </ul>	unrestricted elec the receiving ins ie number of cre university-colleg column: If a cou	tives, list n titution cou dits that th e courses o rse is to be	ation cou umber of urse credi e receivir on the sa encoded	irses that are credits. It amount ma ig institution me row to en I as equivaler	he goal areas designate not part of the MnTC. y be more or less than t will apply toward degree sure accurate DARS enc t, enter Equiv. If a cour	e completion coding. se is to be a	ı. iccepted b	y the
<ul> <li>Do not indicate a</li> <li>For restricted or</li> <li>Credits applied: amount. Enter th</li> <li>Show equivalent</li> <li>Equiv/Sub/Way or university as a "s the receiving inst elective or unrest</li> </ul>	unrestricted elec the receiving ins ie number of cre university-colleg column: If a cou substitution" only titution, enter Wa tricted elective, I (To add rows,	tives, list n titution cou dits that th e courses o rse is to be for the pu av. If a cou eave the co place curso	ation cou umber of urse credi e receivir on the sa encoded rposes of urse is to ell blank. or outside	rses that are credits. it amount ma ig institution me row to en as equivaler this agreeme be accepted l of the end o	not part of the MnTC. y be more or less than t will apply toward degree sure accurate DARS enc it, enter Equiv. If a cour ent, enter Sub. If a cour by the university as a Mi f a row and press enter.	e completion coding. se is to be a se requirem nTC goal are )	n. Accepted b Jent is waiv	y the ved by
<ul> <li>Do not indicate a</li> <li>For restricted or</li> <li>Credits applied: amount. Enter th</li> <li>Show equivalent</li> <li>Equiv/Sub/Wav or university as a "s the receiving inst elective or unrest</li> </ul>	unrestricted elec the receiving ins ie number of cre university-colleg column: If a cou substitution" only titution, enter Wa tricted elective, I (To add rows, <b>FION A - Min</b>	tives, list n titution cou dits that th e courses o rse is to be for the pu av. If a cou eave the co place curso	ation cou umber of urse credi e receivir on the sa encoded rposes of urse is to ell blank. or outside	rses that are credits. it amount ma ig institution me row to en as equivaler this agreeme be accepted l of the end o	not part of the MnTC. y be more or less than t will apply toward degree sure accurate DARS enc it, enter Equiv. If a cour ent, enter Sub. If a cour by the university as a Mi <u>f a row and press enter</u> .	e completion coding: se is to be a se requirem nTC goal are ) <b>cation</b>	n. Accepted b Jent is waiv	y the ved by
<ul> <li>Do not indicate a</li> <li>For restricted or</li> <li>Credits applied: amount. Enter th</li> <li>Show equivalent</li> <li>Equiv/Sub/Wav or university as a "s the receiving inst elective or unrest</li> </ul>	unrestricted elec the receiving ins ie number of cre university-colleg column: If a cou substitution" only titution, enter Wa tricted elective, I (To add rows,	tives, list n titution cou dits that th e courses o rse is to be for the pu av. If a cou eave the co place curso	ation cou umber of urse credi e receivir on the sa encoded rposes of urse is to ell blank. or outside	rses that are credits. it amount ma ig institution me row to en as equivaler this agreeme be accepted l of the end o	not part of the MnTC. y be more or less than t will apply toward degree sure accurate DARS enc it, enter Equiv. If a cour ent, enter Sub. If a cour by the university as a Mi f a row and press enter.	e completion coding: se is to be a se requirem nTC goal are ) <b>cation</b>	n. An an	y the ved by ed
Do not indicate a     For restricted or     Credits applied:     amount. Enter th     Show equivalent     Equiv/Sub/Wav c     university as a "s     the receiving inst     elective or unrest     SECT     Colleg     course prefix, number	unrestricted elec the receiving ins ie number of cre university-colleg column: If a cou substitution, enter Wa tricted elective, I (To add rows, <b>FION A - Min</b> ge (sending) and name	tives, list n titution cou dits that th e courses of rse is to be for the pu av. If a cou eave the co place curso inesota Goal(s) <sup>1</sup>	ation cou umber of urse credi e receivir on the sa encoded rposes of urse is to ell blank. or outside	rses that are credits. It amount ma ing institution me row to en I as equivaler this agreeme be accepted I e of the end o er Curricu	not part of the MnTC. y be more or less than t will apply toward degree sure accurate DARS enc it, enter Equiv. If a cour ent, enter Sub. If a cour by the university as a Mi <u>f a row and press enter</u> .	e completion coding: se is to be a se requirem nTC goal are ) <b>cation</b>	n. Accepted b Jent is waiv	y the ved by ed
Do not indicate a     For restricted or     Credits applied:     amount. Enter th     Show equivalent     Equiv/Sub/Wav c     university as a "s     the receiving inst     elective or unrest     SECT     Colleg     course prefix, number	unrestricted elec the receiving ins ie number of cre university-colleg column: If a cou substitution, enter Wa tricted elective, I (To add rows, <b>FION A - Min</b> ge (sending) and name	tives, list n titution cou dits that th e courses of rse is to be for the pu av. If a cou eave the co place curso inesota Goal(s) <sup>1</sup>	ation cou umber of urse credi e receivir on the sa e encoded rposes of rse is to ell blank. or outside <b>Transf</b>	rses that are credits. it amount ma ing institution me row to en I as equivaler this agreeme be accepted I e of the end o er Curricu course pr	not part of the MnTC. y be more or less than t will apply toward degree sure accurate DARS enc t, enter Equiv. If a cour ent, enter Sub. If a cour oy the university as a Mi f a row and press enter. Ium-General Edu University (re efix, number and name	e completion coding. se is to be a se requirem nTC goal are ) cation ceiving) Goal(s) <sup>1</sup>	n. Alectepted b ent is waive a, restrict Credits Applied	y the ved by ed Equiv Sub Wav
Do not indicate a     For restricted or     Credits applied:     amount. Enter th     Show equivalent     Equiv/Sub/Wav c     university as a "s     the receiving inst     elective or unrest     SECT     Colleg     course prefix, number     Minnesota Transfer ( ENGL 1101 College Writing	unrestricted elec the receiving ins ie number of cre university-colleg column: If a cou substitution, enter Wa tricted elective, I (To add rows, <b>FION A - Min</b> <u>ge (sending)</u> and name <u>Curriculum-Genera</u>	tives, list n titution cou dits that th e courses ( rse is to be for the pu av. If a cou eave the co place cursc inesota Goal(s) <sup>1</sup>	ation cou umber of urse credi e receivir on the sa encoded rposes of rse is to ell blank. or outside <b>Transf</b> Credits	rses that are credits. it amount ma ng institution me row to en l as equivaler this agreeme be accepted l e of the end o er Curricu course pr ENGL 101 En	not part of the MnTC. y be more or less than t will apply toward degree sure accurate DARS enc it, enter Equiv. If a cour ent, enter Sub. If a cour oy the university as a Mi f a row and press enter. Ilum-General Edu University (re efix, number and name glish Composition I	e completion coding. se is to be a se requirem nTC goal are ) cation ceiving) Goal(s) <sup>1</sup>	n. iccepted b ent is waive a, restrict Credits Applied 3	y the ved by ed Equiv Sub Wav
Do not indicate a     For restricted or     Credits applied:     amount. Enter th     Show equivalent     Equiv/Sub/Wav c     university as a "s     the receiving inst     elective or unrest     SECT     Colleg     course prefix, number     Minnesota Transfer ( ENGL 1101 College Writing COMM 1120 Intro to Public Sp	unrestricted elec the receiving ins ie number of cre university-colleg column: If a cou substitution, enter Wa tricted elective, I (To add rows, <b>FION A - Min</b> <u>ge (sending)</u> and name <u>Curriculum-Genera</u>	tives, list n titution cou dits that th e courses of rse is to be for the pu av. If a cou eave the co place curso inesota Goal(s) <sup>1</sup>	ation cou umber of urse credi e receivir on the sa encoded rposes of rse is to ell blank. or outside <b>Transf</b> Credits	rses that are credits. it amount ma in stitution me row to en l as equivaler this agreeme be accepted l e of the end o er Curricu course pr <u>ENGL 101 En</u> COMM 100 S	not part of the MnTC. y be more or less than t will apply toward degree sure accurate DARS enc it, enter Equiv. If a cour ent, enter Sub. If a cour oy the university as a Mi f a row and press enter. Ium-General Edu University (re efix, number and name glish Composition I peech Communication	e completion coding: se is to be a se requirem nTC goal are ) cation ceiving) Goal(s) <sup>1</sup>	n. iccepted b ent is waive a, restrict Credits Applied 3 3	y the ved by ed Equit Sub Wav
Do not indicate a     For restricted or     Credits applied:     amount. Enter th     Show equivalent     Equiv/Sub/Wav c     university as a "s     the receiving inst     elective or unrest     Colleg     Course prefix, number <u>Minnesota Transfer ( ENGL 1101 College Writing COMM 1120 Intro to Public Sp MATH 1114 College Algebra </u>	unrestricted elec the receiving ins ie number of cre university-colleg column: If a cou substitution" only titution, enter Wa tricted elective, I (To add rows, <b>FION A - Min</b> ge (sending) and name Curriculum-Genera eaking	tives, list n titution cou dits that th e courses of rse is to be for the pu av. If a cou eave the co place curso inesota Goal(s) <sup>1</sup> 1 Education 1 2, 4	ation cou umber of urse credi e receivir on the sa encoded rposes of rse is to ell blank. or outside <b>Transf</b> Credits 3 3 4	rses that are credits. it amount ma ig institution me row to en 1 as equivaler this agreeme be accepted I e of the end o er Curricu course pr ENGL 101 En COMM 100 S MATH 127 CO	not part of the MnTC. y be more or less than t will apply toward degree sure accurate DARS enc it, enter Equiv. If a cour ent, enter Sub. If a cour oy the university as a Mi f a row and press enter. Ium-General Edu University (re efix, number and name glish Composition I peech Communication ollege Algebra	e completion coding: se is to be a se requirem nTC goal are ) cation ceiving) Goal(s) <sup>1</sup>	n. iccepted b ent is waive a, restrict Credits Applied 3 3 4	y the ved by ed Equit Sub Wav Equit Equit
Do not indicate a     For restricted or     Credits applied:     amount. Enter th     Show equivalent     Equiv/Sub/Wav c     university as a "s     the receiving inst     elective or unrest     SECT     Colleg     course prefix, number     Minnesota Transfer (     ENGL 1101 College Writing     COMM 1120 Intro to Public Sp MATH 1114 College Algebra     PSYC 1200 General Psychology	unrestricted elec the receiving ins ie number of cre university-colleg column: If a cou substitution" only titution, enter Wa tricted elective, I (To add rows, <b>FION A - Min</b> ge (sending) and name Curriculum-Genera eaking	tives, list n titution cou dits that th e courses of rse is to be for the pu av. If a cou eave the co place curso inesota Goal(s) <sup>1</sup>	ation cou umber of urse credi e receivir on the sa encoded rposes of rse is to ell blank. or outside <b>Transf</b> Credits 3 4 3	rses that are credits. it amount ma ig institution me row to en l as equivaler this agreeme be accepted l e of the end o er Curricu course pr <u>ENGL 101 En</u> COMM 100 S MATH 127 CC PSY 113 Gen	not part of the MnTC. y be more or less than t will apply toward degree sure accurate DARS enc it, enter Equiv. If a cour ent, enter Sub. If a cour oy the university as a Mn f a row and press enter. Ium-General Edu University (re efix, number and name glish Composition I peech Communication ollege Algebra eral Psychology	e completion coding: se is to be a se requirem nTC goal are ) cation ceiving) Goal(s) <sup>1</sup>	n. iccepted b ent is waive a, restrict Credits Applied 3 3	y the ved by ed Equin Sub Wav Equin Equin
Do not indicate a     For restricted or     Credits applied:     amount. Enter th     Show equivalent     Equiv/Sub/Wav c     university as a "s     the receiving inst     elective or unrest     SECT     Colleg     course prefix, number	unrestricted elec the receiving ins ie number of cre university-colleg column: If a cou substitution" only titution, enter Wa tricted elective, I (To add rows, <b>FION A - Min</b> ge (sending) and name Curriculum-Genera eaking	tives, list n titution cou dits that th e courses of rse is to be for the pu av. If a cou eave the co place curso inesota Goal(s) <sup>1</sup> 1 Education 1 2, 4	ation cou umber of urse credi e receivir on the sa encoded rposes of rse is to ell blank. or outside <b>Transf</b> Credits 3 3 4	rses that are credits. it amount ma ig institution me row to en 1 as equivaler this agreeme be accepted I e of the end o er Curricu course pr ENGL 101 En COMM 100 S MATH 127 CO	not part of the MnTC. y be more or less than t will apply toward degree sure accurate DARS enc it, enter Equiv. If a cour ent, enter Sub. If a cour by the university as a Mn f a row and press enter. Ium-General Edu University (re efix, number and name glish Composition I peech Communication blege Algebra eral Psychology 6, 8 Course	e completion coding: se is to be a se requirem nTC goal are ) cation ceiving) Goal(s) <sup>1</sup>	n. iccepted b ent is waive ea, restrict Credits Applied 3 3 4 3	y the ved by ed Equit Sub Wav

(pre-requisite courses, required core courses, required courses in an emphasis, or electives (restricted or general) within the major). <u>Restricted</u> electives (in Major) fulfill a specific requirement within a major. Example A: "Chose two of the following three courses;" Example B: A

 $<sup>^1</sup>$  MnTC goal areas transfer to the receiving MnSCU college/university according to the goal areas designated by the sending college/university

Major, Emphasis, Restricted, Unrestricted Electives or Other I	Courses	a de la ferenza de la compositiva de la La graffica de la compositiva de la compositiva de la compositiva de la contra de la compositiva de la composit		
CSCI 1110 Informatics	3	CSIS 145 Intro to Information Systems	3	
CPTR 1122 System Maintenance	3	CSIS 222 Computer Maintenance	3	
CPTR 1001 Intro to Programming & Scripting	3	CSIS 152 Intro Computers & Programming I-a	3	
CPTR 1106 Microcomputer Database	3	CSIS 103 Computer Concepts & Applications	3	
CPTR 2001 Scripting to Automate	3	CSIS 241 Intro to Web Design & Development	3	
CPTR 2224 Linux I	3	Restricted Elective	3	
CPTR 1108 Cisco I	3			
CSEC 2204 Managing Directory Services	3	General Electives	12	
CPTR 2245 Enterprise Network Technologies	3			
CSEC 1110 Fundamentals of IT Security	3			
Major, Emphasis, Unrestricted Electives Total	30	Total College Credits Applied (sum of sections A and B)	60	

# SECTION C - Remaining University (receiving) Requirements

	course prefix, number and name	Credits
	Remaining MnTC/ Gen E/ LASC Goal Requirements*	9
	CSIS 153 Intro to computers and Programming I-b	3
	CSIS 304 Databases	3
	CSIS 311 Server-Side Scripting	3
	CSIS 341 System and Network Administration	3
at me and a second s	CSIS 349 Networks and Data Communications	3
	CSIS 349L Networks and Data Communications Lab	1
	CSIS360 Linux Programming & Development Tools	3
	CSIS 441 Network Security	3
(1) A set of the se	CSIS 469 Internship OR	
	CSIS 405 E-Commerce Technology OR	3
	CSIS 446 Intelligent and Predictive Systems	
	ENGL 387 Technical Report Writing WI	З
	MATH 210 Concepts from Discrete Mathematics (Goal Area 4)	3
	Restricted Electives above the 300 level	9
	Electives**	11
	Total Remaining University Credits <sup>2</sup>	60

intensive. \*\*Electives should be used to help meet the 40 upper division credit requirement.

College (sending) Credits		University (receiving) Requirements		
MnTC/General Education	30			
Major, Emphasis, Unrestricted Electives or Other	30			
Total College Credits	60	Total College Credits Applied	60	
		Remaining credit to be taken at the university (receiving institution)	60	
		Total Program Credits	120	

 $^{2}$  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
Vice President of Academic and Student Affairs	Dr. O. John Maduko	Gul	6/7/21
Academic Dean	Dr. Matthew Borcherding	Latter Barn	06/03/2021
University	Name	Signature	Date
Chief Academic Officer	Arrick Jackson	AO	6/9/21
Academic Dean	Josh Behl	aga	69/202
Department Chair	Kris Schlieper	Infor	6/8/2021
DARS Encoder	Jolene Richardson	Johne Richardson	6/9/21
	Date when equivalencies were verifi	ed/encoded in DARS by the receiving M	nSCU institution.

5/13/2014