Lake	Superior S	tate	e University — A	rtic	ulation Agreeme	nt
	NC	DRT	HWESTERN MICHIGAN	COL	LEGE	
Transfer Major:			NMC: Engineering Transfer Program + Michigan Transfer Agreement to LSSU: B.S. Computer Engineering (CE)			
Contacts: Dr. James D Smith Engineering Faculty Northwestern Michigan Colle (231) 995-1270 or jsmith@nr					Valid For: 2023-2027 Continuing with review and renewal	
	Dr. Paul Weber, Chair School of Engineering and Technology Lake Superior State University (906) 635-2031 or pweber@lssu.edu				every 4 years	
NMC Courses			LSSU Equivalency		Additl. LSSU Courses for B.S. Deg	gree
CHM-150 (also L & R) General Chemistry I		5	CHEM-115 General Chemistry	5	CSCI-121 Principles of Programming	4
MTH-141 Calculus I		5	MATH-151 Calculus I	4+1	CSCI-201 Data Structures and Algorithms	4
MTH-142 Calculus II		5	MATH-152 Calculus II	4+1	CSCI-434 Operating System Concepts	3
MTH-241 Calculus III		5	MATH-251 Calculus III		or	or
MTH-251 Differential Equations		4	MATH-310 Differential Equations		EGEE-425 Digital Signal Processing	4
PHY-221 (also L&R) Prob & Prin. of Phys I		5	PHYS-231 Applied Physics I		EGEE-125 Digital Fundamentals	4
PHY-222 (also L&R) Prob & Prin. of Phys. II		5	PHYS-232 Applied Physics II	4+1	EGEE-211 Circuit Analysis Lab	1
					EGEE-250 Microcontroller Fundamentals	4
Sub-total		34	Sub-total	34	EGEE-280 Intro to Signal Processing	4
Recommended Electives (13 credits)		1			EGEE-320 Digital Design	4
EGR-101 Intro to Engineering EGR-111 Intro to Computer Science		1	Waive EGNR-101 Intro to Engineering	3	EGEE-355 Microcontroller Systems	4
EGR-111 Intro	to Computer Science	3	EGNR265 "C" Programming		EGEE-370 Electronic Devices	4
EGR-211 Electrical Circuits		3	EGEE-277 Tech Elective (Waive EGEE210 Circuit Analysis - lecture only)	3	EGEE-425 Digital Signal Processing	3
Courses listed below are useful but not reqd. for transfer to LSSU's CE Program		13	Addl. Electives that can be transferred	6 3	EGNR-140 Lin. Algebra/ Num. Methods	2
EGR-113 Engineering Graphics I EGR-201 Statics		3	EGME-141 Solid Modeling		EGNR-340 Adv. Num. Method for Eng.	1
EGR-201 Statics		3	EGEM-220 Statics EGME-225 Mechanics of Materials		EGNR-346 Prob and Stats Lab for Eng	1 3
EGR-203 Dynamics		4	EGEM-320 Dynamics		EGNR-491 Engineering Design Project I EGNR-495 Engineering Design Project II	3
EGR-220 Engineering Practice I		2	Technical Elective		MATH-308 Probability and Statistics	3
EGR-220 Engineering Practice P		3	EGME-275 Materials Engineering		MATT-500 Probability and Statistics	
EGR-232 Introductory Thermodynamics		3	Technical Elective		Technical Elective Credits	7
		15		3		· ·
Additional Michigan Transfer Agreement (MTA) Courses Regd. (min.)		20	Gen. Ed. Requirements at LSSU - Met	20		
 * see attached MTA requirements sheet 2 Courses in English Comp. 1 Course in Mathematics 2 Courses in Social Science/Grp 1 2 Courses in Humanities/Grp 1 2 Courses in Natural Science including one with a lab 		8 Met 6 6 Met	MTA requirements can also be completed at LSSU		<u>Note:</u> See 2.5-yr plan (or 2-yr plan based on year of entry) of study at LSSU attached.	
TOTAL NMC CREDITS		67-82	TOTAL LSSU TRANSFER CREDITS	66-81	Min. ADDL. LSSU CREDITS REQD.	59

Course schedules and offerings throughout the year are subject to change without notice. Students are expected to work closely with advisors in planning out their academic schedules.

Any of the NMC courses listed above will transfer to LSSU with a grade of 'C-' (1.7) or better.

Any student completing the Engineering Transfer program at NMC is guaranteed admission into LSSU's B.S. Computer Eng. program

APPROVED BY:

mberly Muller

3/5/24

(Date)

Dr. Kimberly Muller Interim Provost and Vice President for Academic Affairs Lake Superior State University

3/7/2024 uliano Dr. Stephen N. Siciliano

(Date)

Vice President for Educational Services Northwestern Michigan College

Lake Superior State University - School of Engineering and Technology - www.lssu.edu/eng