An Articulation Agreement Between: University of Wisconsin (UW) Oshkosh Lakeshore Technical College (LTC)

WTCS Degree Type and Program: UW Degree Type and Major:	A.A.S. in Electro-Mechanical Automation Technology B.S. with a major in Electrical Engineering Technology
Effective Date: July 1, 2019	Next Review Date: May 1, 2021
□ New Agreement	⊠ Revised Agreement – original agreement signed 3 Feb 2015
	 – first revision signed

Agreement Description and Rationale:

This articulation agreement is being established in order to expand educational opportunities for students enrolled in engineering technology programs in northeast Wisconsin. Students enrolling at any higher educational institution in northeast Wisconsin will be able to start their degree at any campus and finish a bachelor's degree in engineering technology at UW Oshkosh. The B.S. degree with a major in Electrical Engineering Technology will be conferred by UW Oshkosh after the successful completion of the specified UW Oshkosh courses in residence at UW Oshkosh in addition to the UW Oshkosh courses transferred from a partnered institution. This will allow for current associate degree holders, new students, and returning students to maximize their educational experiences and decrease redundancy in courses taken and reducing time to degree.

An articulation agreement between the A.A.S. degree in Electro-Mechanical Automation Technology offered at LTC and the B.S. degree in Electrical Engineering Technology at UW Oshkosh is justified by the close alignment of the curriculums, which leads to efficient transfer of credits and a natural extension of student learning in the transition from a two-year to a four-year degree program.

This articulation agreement is entered into with the understanding that both parties shall remain properly accredited with their respective accrediting bodies, to wit:

- UW Oshkosh: The Higher Learning Commission
- Lakeshore Technical College: The Higher Learning Commission

Here follows the curriculum agreed upon in this Articulation between UW Oshkosh and Lakeshore Technical College:

Admission Requirements/Conditions Specific to this Agreement:

Admission requirements are identical to those required for general admission to UW Oshkosh.

Articulation Transfer Agreement Terms:

The terms of this agreement apply to Lakeshore Technical College students who successfully complete the A.A.S. degree in Electro-Mechanical Automation Technology; meet the admission requirements set forth below for the UW Oshkosh; and enroll in the B.S. degree with a major in Electrical Engineering Technology. The terms of this agreement apply only to the B.S. degree with a major in Electrical Engineering Technology — students who change majors will have their transfer credits reevaluated as prescribed by their new major.

A transfer course/credit articulation table illustrating the list of courses the student must complete to earn the B.S. degree with a major in Electrical Engineering Technology at UW Oshkosh; course/credit requirements fulfilled at Lakeshore Technical College; and courses the student must take at UW Oshkosh may be found in Appendix A.

Students must meet the following requirements to confer the B.S. degree with a major in Electrical Engineering Technology at UW Oshkosh:

• The minimum number of credits to earn the B.S. degree from UW Oshkosh is 120.

- A minimum cumulative GPA of 2.0.
- Upper level course work: A minimum of 35 credits must be completed at 300-level or above.
- Credits from four-year institutions: A minimum of 48 credits must be earned from four-year institutions. This does not limit the number of credits that can be transferred from WTCS institutions to UW Oshkosh.
- Credits from UW Oshkosh: A minimum of 30 credits must be earned from UW Oshkosh.
- Residency requirement: Completion of 15 of the last 30 credits earned toward the degree must be from UW Oshkosh.
- Satisfactory completion of the degree credit requirements listed in Appendix A.

Additional coursework completed at Lakeshore Technical College may be transferrable to satisfy UW Oshkosh general education or breadth requirements. These courses are listed in Appendix A or are searchable through the UW System Transfer Information System (TIS) Wizards (<u>https://www.wisconsin.edu/transfer/wizards/</u>).

Approved by:			
University of Wisconsin Oshkosh		Lakeshore Technical College	
Colleen McDermott			
Dean of College of Letters & Science	Date		Date
John Kaltan			
Provost & Vice Chancellor	Date		Date
Andrew Leavitt			
Chancellor	Date		Date

Appendix A University of Wisconsin (UW) Oshkosh

WTCS Degree Type and Program:A.A.S. in Electro-Mechanical Automation TechnologyUW Degree Type and Major:B.S. with a major in Electrical Engineering Technology

Effective Date: July 1, 2019

□ Table accompanies new agreement

 \boxtimes Revised table for existing agreement

Transfer Course/Credit Articulation Table:

Lakeshore Technical College			UW Oshkosh				
A.A.S. in Electro-Mechanical Automation			B.S. with a major in Electrical Engineering Technology				
Technology					All Program Course Requirem	ents	
Transferable Courses/Credits							
	Table 1	l: General	l Educ	cation / Bread	th Requirements*		
		Gen Ed	Xfr			Gen Ed	Req
Course	Title	Area	Cr.	Course	Title	Area	Cr.
801 195	Written Communication	Comm	3	WBIS 188	Writing Seminar (3 cr)	WBIS	0
801 196	Oral/Interpersonal Comm	Comm	3	COM 111	Intro to Public Speaking (3 cr)	COMM	0
809 195	Intro to Sociology	Soc Sci	3	SOC 101	Intro to Sociology (3 cr)	XS, ES	0
809 198	Intro to Psychology	Soc Sci	3	PSCH 101	General Psychology (3 cr)	XS	0
					History Course (3 cr)	XS	3
					Social Science Course (3 cr)	XS	3
					Global Citizen Course (3 cr)	XC, GC	3
					English Literature (3 cr)	XC	3
					Humanities Course (3 cr)	XC	3
					Humanities Course (3 cr)	XC	3
				ENGL 312	Advanced Composition (3 cr)	CONN	3
General Education Transfer Credits		12	General Education Total – 55-58 credits		21		
					(includes gen ed credits fron	n Table 2)	

*Additional coursework not listed here may be transferable to satisfy general education or breadth requirements and are searchable through the UW System Transfer Information System (TIS) Wizards (<u>https://www.wisconsin.edu/transfer/wizards/</u>).

Table 2: Major Program Requirements							
		Gen Ed	Xfr			Gen Ed	Req
Course	Title	Area	Cr.	Course	Title	Area	Cr.
		Support	Grou	p (all courses	required)		
				MATH 161	Technical Calc I (3 cr) or	XM	3 or
				MATH 171	Calculus I (5 cr)		5
				MATH 162	Technical Calc II (3 cr) or	NS	3 or
				MATH 172	Calculus II (4 cr)		4
806 154	General Physics 1	Nat Sci	4	PHYS 171	General Physics I (5 cr)	XL, NS	0
	I	Fundament	tals G	roup (all cours	ses required)		
	Waived – see Note 1			EGRT 101	Fund of Eng Technology (2 cr)		0
				EGRT 105	Fund of Drawing (3 cr)		3
660 105	DC Fundamentals		2	EGRT 130	Electrical Circuits I (4 cr)	XL, NS	0
660 110	AC Fundamentals		2				
				EGRT 131	Electrical Circuits II (4 cr)	XL, NS	4
				CSCI 216	C++ (4 cr)		4
				EGRT 232	Semiconductor Devices (3 cr)		3
620 138	Program Controllers		3	EGRT 240	Logic & Control (3 cr)		0
				EGRT 246	Electric Power Systems (3 cr)		3
620 140	Programmable Ctrl Adv		2	EGRT 260	Automation Controllers (3 cr)		0
620 194	Touchscreen Apps		2				

Format satisfies UW System Guidelines for Articulation Agreements outlined in the UW System Administrative Policy 140

Advanced Study Group (all courses required)							
620 141	Industrial Ctrls & Motors		3	EGRT 320	Motors & Drives (4 cr)		0
620 192	Frequency Drives		1				
				EGRT 325	Signals & Systems (3 cr)		3
				EGRT 333	Linear Circuits (3 cr)		3
620 197	Analog Controls		2	EGRT 342	Measure & Data Acq (3 cr)		0
620 147	Electronic Dev & Trans		2				
				EGRT 350	Data Comm & Protocols (3 cr)		3
				EGRT 360	Project Management (3 cr)		3
620 196	Industrial Applications		4	EGRT 390	Mechatronics (4 cr)		0
	See Note 2			EGRT 400	Internship (1-3 cr) or		1
				EGRT 410	Capstone Project (3 cr)		
		Advan	ced E	<u>lective (3 cr re</u>	equired)		
				EGR 282	Engineering Economics (3 cr)		3
				EGRT 348	Electromagnetic Fields &		
					Applications (3 cr)		
				EGRT 352	Communication Systems (3 cr)		
				EGRT 365	Special Topics (3 cr)		
		Oth	er LT	<u>C Program Co</u>	urses		
462 107	Tools & Measurement		1	EGRT 1	Elective – Refer to Note 3		
620 103	Fluid Power 1		2	EGRT 118	Fluid Control		
620 104	Fluid Power 2		3	EGRT 1	Elective – Refer to Note 3		
620 135	Elec Robot Maintenance		1	EGRT 1	Elective – Refer to Note 3		
620 169	Mech Robot Maintenance		1	EGRT 1	Elective – Refer to Note 3		
620 122	Industrial Wiring		2	EGRT 1	Elective – Refer to Note 3		
620 130	Mechanical Drive Sys		3	EGRT 1	Elective – Refer to Note 3		
620 168	Robotics Intro		2	EGRT 1	Elective – Refer to Note 3		
620 164	Electromech Systems		2	EGRT 1	Elective – Refer to Note 3		
620 193	NEC Codes		1	EGRT 1	Elective – Refer to Note 3		
620 195	Industrial Troubleshoot		1	EGRT 1	Elective – Refer to Note 3		
620 198	Industrial Networks		2	EGRT 1	Elective – Refer to Note 3		
620 171	Robotics Advanced		2	EGRT 1	Elective – Refer to Note 3		
620 199	Integration of Manuf		2	EGRT 1	Elective – Refer to Note 3		
804 113	College Techn Math 1A	Math	0		No degree or transfer credit		
	Major Program Transfe	r Credits	52		Major Program Minimum – '	70 credits	39
Total Transfer Credits			64	Mi	nimum Additional Credits to B.	S. Degree	60
				(to	satisfy gen ed, major & 120 credit	minimum)	

Notes:

- 1. Transfer students with an Associate of Applied Science degree in Electro-Mechanical Automation Technology are not required to complete the EGRT 101 Fundamentals of Engineering Technology course for the Bachelor of Science in Electrical Engineering Technology degree. Total UW Oshkosh program and degree credit requirements must still be satisfied.
- 2. A UW Oshkosh faculty member will serve as the advisor for the Internship or Capstone Project requirement.
- **3.** Elective credits may be used to satisfy total credit requirements for the Electrical Engineering Technology major (70 credits minimum) and the B.S. degree (120 credits minimum).

This articulation agreement may be retrieved from: https://uwosh.edu/engineeringtech/students/transfer/

Questions regarding this agreement may be directed to: Dennis Rioux, Coordinator University of Wisconsin Oshkosh Department of Engineering Technology rioux@uwosh.edu 920 424 4429