ARTICULATION AGREEMENT BETWEEN UNIVERSITY OF WISCONSIN-PLATTEVILLE AND WESTERN TECHNICAL COLLEGE

This Agreement is entered into between Western Technical College, and the University of Wisconsin-Platteville, WI. This agreement and any amendments and supplements, shall be interpreted pursuant to the guidelines set forth in the UW System Administrative Policy 135 (formerly ACIS 6.0) and UW System Administrative Policy 140 (formerly ACIS 6.2). Both institutions agree to maintain accreditation by the Higher Learning Commission of the North Central Association of Colleges and Schools and any other accreditation currently in existence pertaining to degree programs articulated via the transfer agreement.

Western Technical College Degree Type: Associate of Science (A.S.) UW-Platteville Degree Type: Bachelor of Science (B.S.) in Electrical Engineering

Effective Date: 01/2024

Next Review Date: 01/2029

I. Admission and Graduation Requirements Specific to this Agreement:

- a. Qualified Western Technical College students will be guaranteed admission to UW-Platteville's Engineering Partnership program as a transfer student assuming they meet the minimum requirements for admission to UW-Platteville.
- b. UW-Platteville's admission and program admission requirements apply to both direct entry students and to students who transfer under this agreement.
- c. Students must complete the entire sending program and meet UW-Platteville's admission requirements for the agreement to apply.
- d. Students must fulfill graduation requirements at both institutions.
- e. Students at UW-Platteville will be required to earn a minimum of 32 credits in residence at UW-Platteville with at least 23 of the last 32 credits in residence.
- f. General admission to UW-Platteville requires students must have a cumulative GPA of 2.0 or higher from their sending institution.
- g. The UW-Platteville Electrical Engineering program requires that a student must have a C- or better in every math and science course and all 1000, 2000, and 3000level engineering courses to graduate with a Bachelor of Science in Electrical Engineering.

II. Transfer of Credits

- a. A transfer pathway table illustrating the list of courses the student must complete to earn the Bachelor of Science in Electrical Engineering at UW Platteville; course/credit requirements fulfilled at Western Technical College; and courses the student must take at UW-Platteville may be found in Appendix A.
- b. Additional coursework completed at Western Technical College may be transferrable to satisfy UW - Platteville general education or breadth requirements. These courses are listed in Appendix A or are searchable through Transferology® (https://www.transferology.com/school/uwplatt).
- c. Elective courses taken or substituted at Western Technical College not listed in this agreement will be reviewed on a case-by-case basis and determined how they may apply to the degree at UW-Platteville.

III. Additional Provisions

a. None at this time.

IV. Implementation and Review

- a. The Provost, Dean, School Director/Department Chair/Program Coordinator 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. The University of Wisconsin-Platteville and Western Technical College will provide academic advising to the Western Technical College students inquiring about UW-Platteville's programs. Western Technical College will assist UW-Platteville in arranging recruitment events on its campus.
- c. Any marketing of this agreement will be subject to the prior approval of both parties and will adhere to each institution's standards for the use of its name and logo. Each institution may provide a link to this agreement on its website, only after notifying the other party.
- d. Both parties agree that failure to maintain accreditation will be grounds for termination of this agreement.
- e. This Articulation Agreement is effective on 01/01/2024 and shall remain in effect for five years, unless terminated or amended by either party with 90 days prior written notice.
- f. 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.

- g. This Articulation Agreement will be reviewed by both parties beginning 02/01/2028 (within six months of the end date).
- h. When a student enrolls at the receiving institution following this agreement, the receiving institution will encode any course waivers and substitutions.
- V. Signature Block

Approved by:

University of Wisconsin- Platteville	Name	Signature	
Department Chair, Electrical Engineering	Dr. Gholamreza Dehnavi	DocuSigned by: Gliolampiza Delinavi	
Acting Dean of the College of Engineering, Mathematics, and Science	Dr. Philip Parker	DocuSigned by: Philip Parker 73845CCE6FEB416	
Provost and Vice Chancellor	Dr. Wayne Weber	Docusigned by: Wayne Weber	
Western Technical College			
General Studies Dean	Dr. John Gillette	John Gillette	
Vice President	Dr. Rebecca Hopkins	AEFD1001410E4D0 Docusigned by: Rebecca I. Hopkins, Ed.D.	

Agreement may be retrieved from: https://www.uwplatt.edu/transferring-credits

Questions regarding this agreement may be directed to:

Articulation Agreement Contact: Melissa Gavin, Director of Platteville Distance Engineering Programs. Email: gavinme@uwplatt.edu

Date created: Last revi	ved: Next review:	S:\WGroups\Articulation_Agreements
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Appendix A

Program to Program Articulation Transfer Pathway

Effective Date: 01/2024

x Transfer pathway accompanies new agreement

Revised transfer pathway for existing agreement

PROGRAM INFORMATION			
Western Technical College University of Wisconsin-Platteville			
Program Name	Associate of Science	Electrical Engineering	
Award Type (i.e. B.S.)	Associate of Science	Bachelor of Science	

SECTION A – GENERAL EDUCATION					
	Suggested Courses to take within Associate Degree	UW-Platteville Equivalent	UW-Platteville Req. Credits	UWP Req. Met?	
English Composition	20-801-201 English I AND 20-801-203 English 2	ENGLISH 1130 AND ENGLISH 1230	6–7	yes	
World Languages	20-802-211 Spanish I	SPANISH 1840	0–4	yes	
Speech	20-810-201 – Public Speaking	SPEECH 1060	3	yes	
Mathematics*	20-804-231 Calculus & Analytic Geometry I** AND 20-804-232 Calculus & Analytic Geometry II**	MATH 2640* AND MATH 2740*	3	yes	
Wellness			1	No	
Physical Activity	Choose 1: 20-807-202 Total Fitness 20-807-266 Wellness Today	HHP 1280 HHP 1000A	1	Yes	
Humanities	Choose 1: 20-809-223 Introduction to World Religions 20-801-204 Intro to Literature 20-801-218 American Literature 1865-Present 20-809-260 Intro to Philosophy	PHLSPHY 2930^ ENGLISH 1330 ENGLISH 2530 PHLSPHY 1130	3	yes	
Fine Arts	Choose 1: 20-805-227 Music Appreciation 20-815-200 Art History: Prehist. To Medieval	MUSIC 1590 ART 2140	3	yes	
Historical Perspective	Choose 1: 20-803-225 The World in the 20 th Century 20-803-211 American History 1607-1865	HISTORY 2020^ HISTORY 2330	3	yes	
Social Sciences	Choose 2 from 2 disciplines: 20-809-203 Principles of Sociology	SOCIOLGY 1030	6	Yes	



	20-809-211 Principles of Macroeconomics 20-809-212 Principles of Microeconomics 20-809-221 American National Government 20-809-231 General Psychology 20-809-237 Abnormal Psychology	ECONOMIC 2130 ECONOMIC 2230 POLISCI 1230 PSYCHLGY 1130 PSYCHLGY 3000S		
Natural Sciences*	20-806-223 University Physics I 20-806-209 College Chemistry I	PHYSICS 2240* CHEM 1140*	8	yes
Global Studies	Choose 1: 20-803-225 The World in the 20 th Century 20-809-223 Introduction to World Religions	HISTORY 2020^ PHLSPHY 2930^	0–3	yes
Ethnic and Gender Studies ‡§	20-809-217 Race, Class, Gender	TRANSFER 1000B	0–6	yes
Additional Natural science*, Mathematics*, or Social Science	20-806-212 College Chemistry 2	CHEM 1240*	3–4	yes

Special Notes, if any:

* Courses may count towards the requirements for the major

**Both courses must be taken at the same institution to be equivalent at UW-Platteville.

^Course satisfies multiple areas.

[†] Requirements mandated by external professional accrediting associations must be met

[‡] Ethnic studies/cultural diversity requirements must be met

§ Transferable courses are listed in Appendix A or are searchable through Transferology (https://www.transferology.com).

SECTION B – MAJOR, CONCENTRATION, EMPHASIS, ELECTIVES OR OTHER				
Western Technical College		University of Wisconsin-Platteville		
Course Name	Credits	Course Prefix and Number	Course Name	Credits Equiv. Sub Wav
ourses				
Calculus & Analytic Geometry I^ AND Calculus & Analytic Geometry II^	5 5	MATH 2640 <i>AND</i> MATH 2740	Calculus & Analytic Geometry I AND Calculus & Analytic Geometry II	4
e Courses	1	I		
College Physics I – Calc. Based	5	PHYSICS 2240	General Physics I	4
College Physics II – Calc. Based	5	PHYSICS 2340	General Physics II	4
College Chemistry I	5	CHEM 1140	General Chemistry I	4
College Chemistry II	5	CHEM 1240	General Chemistry II	4
ering Courses	•			
Introduction to Engineering	3	GENENG 1030	Introduction to Engineering Projects	1
	•	Total College Cre	dits Applied from Section B	25
	Western Technical College Course Name ourses Calculus & Analytic Geometry I^ AND Calculus & Analytic Geometry II^ AND Calculus & Analytic Geometry II^ AND College Physics I – Calc. Based College Physics II – Calc. Based College Chemistry I College Chemistry II	Western Technical College Course Name Credits Ourses Credits Calculus & Analytic Geometry I^ 5 AND 5 Calculus & Analytic Geometry II^ 5 Courses 5 Courses 5 College Physics I – Calc. Based 5 College Physics II – Calc. Based 5 College Chemistry I 5 College Chemistry II 5 Ering Courses 5	Western Technical College Course Name Credits Course Prefix and Number Courses Credits Course Prefix and Number Calculus & Analytic Geometry I^ 5 MATH 2640 AND 5 MATH 2640 Calculus & Analytic Geometry II^ 5 MATH 2740 Courses 5 MATH 2740 Courses 5 PHYSICS 2240 College Physics I – Calc. Based 5 PHYSICS 2340 College Chemistry I 5 CHEM 1140 College Chemistry II 5 CHEM 1240 ering Courses 3 GENENG 1030	Western Technical College University of Wisconsin-Platteville Course Name Credits Course Prefix and Number Course Name Calculus & Analytic Geometry I^ AND Calculus & Analytic Geometry II^ 5 5 MATH 2640 AND MATH 2740 Calculus & Analytic Geometry I AND Calculus & Analytic Geometry II^ Courses 5 PHYSICS 2240 General Physics I College Physics I – Calc. Based 5 PHYSICS 2340 General Physics II College Chemistry I 5 CHEM 1140 General Chemistry I College Chemistry II 5 CHEM 1240 General Chemistry I

	REMAINING UNIVERSITY OF WISCONSIN-PLATTEVILLE REQUIREMEN	15
Catalog Subject and Number	Course Name	Credits
Mathematics Courses		
MATH 2840	Calculus and Analytical Geometry III	4
MATH 3630	Differential Equations I	3
Basic Science Courses		
PHYSICS 3140	Modern Physics	4
Other Courses		
INDSTENG 3730	Engineering Management	3
GENENG 2820	Engineering Economy	2
COMPUTER 1430	Introduction to Computer Programming	3
ENERGY 2130	Energy, Environment, and Society	3
Electrical Engineering Require	d Courses	
ELECTENG 1020	Electrical Engineering Projects and Tools	1
ELECTENG 1210	Circuit Modeling I	3
ELECTENG 2210	Circuit Modeling II	4
ELECTENG 2780	Logic and Digital Design	4
ELECTENG 3020	Analog Electronics	4
ELECTENG 3140	Electric and Magnetic Fields	4
ELECTENG 3210	Engineering Computation	3
ELECTENG 3220	Signals and Systems	4
ELECTENG 4930	Senior Design	3
Electrical Engineering Professi	ional Emphasis Electives	
Select one of the following Ele	ctrical Engineering Professional Emphasis (see next page)	24
	Total Remaining UW-Platteville credits	76

	ELECTRICAL ENGINEERING PROFESSIONAL EMPHASIS ELECTIVE STUDENT MUST COMPLETE A TOTAL OF 24 CREDITS FROM THE	-
	COMMUNICATIONS & ELECTRONIC EMPHASIS	
ELECTENG 4260	Measurements & Instrumentation	4
Select one of the following		
ELECTENG 4060	Electronic Communications	4
ELECTENG 4430	Power Electronics	4
	COMPUTER ENGINEERING EMPHASIS	
COMPENG 3780	Computer Architecture	4
ELECTENG 4720	Computer Organization and Design	4
Select one of the following		
ELECTENG 4320	Digital Signal Processing	4
ELECTENG 4750	Advanced Digital Design	4
	CONTROLS EMPHASIS	
ELECTENG 3320	Automatic Controls	4
ELECTENG 4350	Discrete Time Control Systems	4
Select one of the following		
ELECTENG 4310 Modern Control Systems		4
ELECTENG 4360	Intelligent Control	4
	POWER AND ENERGY EMPHASIS	
ELECTENG 3410	Introduction to Electrical Machines and Power Systems	4
ELECTENG 4450	Power Systems Analysis & Design	4
Select one of the following		
ELECTENG 4430	Power Electronics	4
ELECTENG 4440	Electric Motor Drives	4

Special Notes, if any:

General education courses not completed at the sending institution must be completed at UW-Platteville. * While credits count towards graduation, they may be used to satisfy multiple requirements.

Contact Information:

Melissa Gavin Director, Platteville Distance Engineering 608.342.1807 gavinme@uwplatt.edu

Date created:	Course Equivalencies in TES:	Last reviewed:	Next review: S:\WGroups\Articulation_Agreements
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