

Articulation Agreement

University of Wisconsin (UW) – Oshkosh Moraine Park Technical College (MPTC)



MPTC Degree: Associate of Applied Science (A.A.S.) in IT Web Development & Design Specialist **UWO Degree:** Bachelor of Science (B.S.) or Bachelor of Arts (B.A.) in Interactive Web Management

Effective Date: July 1, 2023 Next Review Date: July 1, 2026 Revision History:

☑ New Agreement ☐ Revised Agreement

Agreement Description and Rationale:

This articulation agreement has been established to expand educational opportunities for students who complete the IT Web Development & Design Specialist program at Moraine Park Technical College by providing an efficient transfer to earn a Bachelor of Science or Bachelor of Arts in Interactive Web Management at UW-Oshkosh.

The agreement demonstrates the curricular alignment of the two programs, thus enabling current associate degree holders, new students, and returning students to maximize their educational experiences and decrease redundancy in courses taken. This reduces time and expense, which are often barriers to earning a bachelor's degree.

Admission Requirements/Conditions Specific to this Agreement:

Transfer students from Moraine Park Technical College admitted under this agreement only if they a) have successfully completed the A.A.S. in IT Web Development & Design Specialist program, fulfilling all coursework stipulated therein, with a cumulative grade point average of at least 2.5/4.0; b) meet the standard admission requirements for UW-Oshkosh; and c) enroll in the B.S. or B.A. degree program with a major in Interactive Web Management.

Articulation Transfer Agreement Terms:

The terms of this agreement apply to Moraine Park Technical College students who complete the A.A.S. in IT Web Development & Design Specialist; meet the general admission requirements set forth by UW-Oshkosh; and enroll in the Bachelor of Science or Bachelor of Arts in Interactive Web Management.

Students admitted to UW Oshkosh under the terms of this agreement who subsequently elect to pursue a degree and/or major other than the B.S./B.A..in Interactive Web Management-will find that the extended transfer of credit does not apply outside of this program.

A transfer course/credit articulation table illustrating the list of courses the student must complete to earn the B.S./B.A. in Interactive Web Management at UW-Oshkosh fulfilled at Moraine Park Technical College and those that must be taken at UW-Oshkosh, may be found in Appendix A.

Students must meet the following requirements to earn the B.S./B.A. degree in Interactive Web Management- at UW-Oshkosh:

- A minimum cumulative GPA of 2.000
- Satisfactory completion of the major and degree requirements listed in Appendix A
- A minimum of 21 credits of 300/400 level courses in residence at UW-Oshkosh
- A minimum of 30 credits in residence at UW-Oshkosh

Additional coursework completed at Moraine Park Technical College may be transferable to satisfy UW-Oshkosh general education or breadth requirements. These are searchable via the UW-Oshkosh link on the Transferology website at www.transferology.com/school/uwosh.

Approved by:

University of Wisconsin Oshkosh

Anne Stevens	Jun 7, 2023
Anne Stevens	Date
Dean, College of Letters and Science	
John Koker (Jun 7, 2023 12:50 CDT)	Jun 7, 2023
John Koker	Date
Provost and Vice Chancellor	
Andrew Leavitt (Jun 7, 2023 13:39 CDT)	Jun 7, 2023
Andrew Leavitt	Date
Chancellor	
Moraine Park Technical College BOHG Selds	Jun 5, 2023
Bobbi Fields	Date
Dean of Applied Technology and Trades	
James V. Eden	Jun 6, 2023
James Eden	Date
Vice President – Teaching and Learning	
Bonnie Baerwald	Jun 6, 2023
Bonnie Baerwald	
President	

Appendix A University of Wisconsin (UW) – Oshkosh Moraine Park Technical College (MPTC)

MPTC Degree: Associate of Applied Science (A.A.S.) in IT Web Development & Design Specialist **UWO Degree:** Bachelor of Science (B.S.) or Bachelor of Arts (B.A.) in Interactive Web Management

Effective Date: 06/2023
☐ Table accompanies new agreement ☐ Revised table for existing agreement

Transfer Course/Credit Articulation Tables:

MPTC AAS in IT Web Development & Design Specialist Transferable Equivalent Courses			UWO B.S./B.A. in Interactive Web Management All Program Course Requirements								
Table 1: General Education / Breadth Requirements											
Course Prefix + #	Course Title			Course Prefix + #	Course Title	Gen Ed Area	Remaining Credits				
USP — University Studies Program											
				USP 200	Transition Year Experience	Quest	pass/fail				
801-136 E	nglish Composition 1	Comm.	3	WRT 188	First-Year College Writing	Writing					
	ral & Interpersonal ommunication peech	Comm. Elective ¹	3	COMM 11	1 Introduction to Public Speaking	Speaking					
804-195 C A	ntroductory Statistics college Algebra with pplications rigonometry with Applications	Math Elective ¹	3	MATH 10	9 PBIS Statistics (XM) 4 College Algebra (XM) 6 Trigonometry (XM)	Explore: Math (XM)					
	· · · · · · · · · · · · · · · · · · ·				ab Science, 2 courses	Explore: Science (XL)	8				
	ntro to Psychology sychology of Human Relations	Behavioral Science Elective	3		01 General Psychology (XS) Psychology Elective (XS)	Explore:					
809-172 Ir	ntroduction to Sociology htro to Diversity Studies htro to American Government conomics	2 Social Science Electives ²	6	SOC 13 So POLI SCI 1	ntro to Sociology (XS)(ES) ociology Elective (XS)(ES) 05 Am. Govt. & Politics (XS) General Economics (XS)	Society (XS)	3				
			Explore	he twelve (12) total required Culture will be met with ism courses in Table 2.	Explore Culture (XC)	6					
				-	dies werlap with an (XS) or (XC) nsferred to or taken at UWO.	Ethnic Studies (ES)	0-3				
					izenship t by overlap with an (XC) en at UWO.	Global Citizenship (GC)	0				
				WRT 287	Advanced Writing (XK)	Connect	3				

^{1, 2} See the notes section at the end of the articulation tables.

Table 1a: Additional Degree-Specific Requirements								
Specific Requirements for B.S. Degree			Course Prefix + #	Course Title	Gen Ed Area	Remaining Credits		
			English lit	erature course (XC)	Humanities ³	See Table A		
			History course (XS)		Social Sci 4	3		
	Table 1	18	One higher	r-level Math course	Math ⁵	3		
includes general education credits from	Table 2	12	Two additi	onal Natural Science courses	Natural Sci 6	6-8		
General Education Credits to Transfer		30	Remainin	g General Education Cred	its for B.S.	32-34		

^{3, 4, 5, 6} See the notes section at the end of the articulation tables.

- OR -

Table 1b: Additional Degree-Specific Requirements								
Specific Requirements for B.A. Degree			Course	Gen Ed	Remaining			
Specific requirements for Birth Degree		Prefix + #	Title	Area	Credits			
	French, Ger	man, Spanish, Japanese or						
	American S	ign Language: achieve 4th						
		semester-lev	vel competency.	Global	9-14			
		Students w	ith prior experience may	Language	7 1 1			
		1	petency via UW-System					
		placement to						
		English lite	rature course (XC)	Humanities ⁷	See			
Table 1	18	Fine art cou	ırse (XC)	Trumamues	Table A			
includes general education credits from Table 2	12	History cou	urse (XS)	Social Sci 8	3			
General Education Credits to Transfer 30		Remainin	g General Education Cred	its for B.A.	32-37			
^{7, 8} See the notes section at the end of the articulation tables.								

Table 2: Major Program Requirements									
Course Prefix + #	Course Title	Area	Transfer Cours Credits Prefix			Course Title	Area	Remaining Credits	
	Core Courses								
				ory	BUS	198 Intro to Business (XS)	BUS	3	
150-107 IT	Fundamentals 1	IT	3	Introductory		OSYS 151 Creating the Digital ature	IS		
				Int	JOUF	RNAL 221 Writing for the Media	JRNL	3	
	eb Programming echnologies	IT	3			IP SCI 125 World Wide Web Site evelopment	CS		
	oject-Oriented ogramming	IT	3	nical		IP SCI 142 Introduction to omputer Science & Programming	CS		
				Technical		OSYS 311 Essentials of formation Systems	IS	3	
152-112 W	eb Coding Technologies	IT	3			O SYS 350 E-Commerce echnology Management	IS		
				100	INFC	SYS 352 Technology Innovation	IS	3	
				Business	MAR	KET 371 Essentials of Marketing	MKT	3	
	Commerce: Designing & arketing Web Sites	IT	3	Bus	MAR	KET 363 Digital Marketing	MKT		

				COMP SCI 247 Introduction to Usability	CS	3
			Media	JOURNAL 340 Digital & Social Media Strategy	JRNL	3
				JOURNAL 440 Digital & Social Media Applied	JRNL	3
152-106 Web Site Design	IT	3	SS	COMP SCI 1 Computer Sci Elective	CS	
152-118 Database-Driven Web Site	IT	3	ctive	COMP SCI 1 Computer Sci Elective	CS	
152-172 Web Site Security	IT	3	S Ele	COMP SCI 1 Computer Sci Elective	CS	
152-107 Graphics for the Web	IT	2	m/C	JOURNAL 199 Journalism Elective		
152-117 Emerging Web Technologies & Trends	IT	1	Journalism/CS Electives	JOURNAL 199 Journalism Elective	JRNL	
201-112 Design Fundamentals	IT	3	Jc	JOURNAL 199 Journalism Elective	JRNL	
				er-level Electives (300s or 400s): urnalism or Computer Science (choice 1) urnalism or Computer Science (choice 2) urnalism or Computer Science (choice 3)	JRNL and/or CS	9
				US 340 Business Internship OMP SCI 399 Internship in Computer ience OURNAL 427 Professional Journalism ternship	BUS CS or JRNL	1-3
				488 IWM Portfolio Seminar	BUS	1
Program Transfer C	redits	30	Major Program Credits Remaining 3			
Other MP	TC IT V	Veb Dev	elopn	nent & Design Specialist Courses		
103-159 Computer Literacy	GEN		N to			
809-101 College 101	ED		INC	on-transferable courses		
152-114 CSS Technologies	IT	3	CO	OMP SCI 1 Elective Credit Bundle = 12 c	redits	
152-115 Design/Implementation/ Maintenance Workflow	IT	3		ower level elective transfer credits appllucation credits toward the 120-credit	•	
152-116 Content Management Systems	IT	3	ea	rning a bachelor degree.		
152-120 Web and Mobile Internship	IT	3				
Elective Transfer Credits 12				Total Credits to Be Taken at UWO for B.S.		
Total Transfer	Credits	60		Total Credits to Be Taken at UWO	for B.A.	67-72

Important: The totals shown are <u>estimates</u>. The exact number of credits needed will depend on the specific choices made in USP and Major courses.

Transfer students are encouraged to consult with the UW Oshkosh Transfer Admissions Counselor (transfer@uwosh.edu) for pre-advising regarding the transfer process and course selection.

Notes:

- ¹ Other communication & math choices are available to take at MPTC. The courses listed in Table 1 are the only courses that will transfer to satisfy UWO USP requirements. Statistics is a required course for the Public Relations major.
- ² This MPTC program includes two Social Science electives, and there are other choices available. Selecting from the recommended courses listed above will provide the most efficient credit transfer.
- ³ Specifics for the B.S. Humanities requirement above, including Explore Culture (XC) from USP:
 - One English Literature course
 - One courses from at least two of the following areas: a) Fine Art (Art/Music/ Theatre) b) Philosophy or Global Religions c) Global Language ½ can be met by transfer course #104-136 as PHIL 1 (see note 11)
 - One additional Humanities course (from any area) be met by required course JOURNAL 141
- ⁴ Specifics for the B.S. Social Science requirement above, including Explore Society (XS) from USP:
 - At least one history course
 - At least one non-history course
 - Two additional Social Science courses (from any area)
- ⁵ B.S. degree requires one additional and higher-level Mathematics course. See program advisor for options.
- ⁶ Specifics for B.S. Natural Science (NS) requirements above, including Explore Lab Science (XL) from USP:
 - Two sequential courses from the same department
 - One course from a second department
 - One additional course: choose a) from a third department, b) an advanced course in the first or second department, or c) an additional higher-level math course
- ⁷ Specifics for the B.A. Humanities requirement above, including Explore Culture (XC) from USP:
 - One English Literature course
 - One Fine Art course
 - One Philosophy or Global Religions course can be met by transfer course #104-136 as PHIL 1 (see note 11)
 - One additional course, which could be lower-level language course could also be met by req. JOURNAL 141
- ⁸ Specifics for the B.A. Social Science requirement above, including Explore Society (XS) from USP:
 - One history course
 - One non-history course
 - Two additional courses from any department
- ⁹ 102-120 Principles of Management, which is a required course for this MPTC program, will transfer, only as a part of this agreement, to UWO as MHR 351 Essentials of Organizational Behavior. The credits will be applied to the general education elective total.
- ¹⁰ 104-136 Leadership & Ethics in the Digital Age, which is a required course for this MPTC program, will transfer, only as a part of this agreement, to UWO as a Philosophy elective and USP (XC) course.

This pre-advising agreement can be viewed online at uwosh.edu/admissions/how-to-apply/transfer/transfer-agreements.

Questions regarding this agreement may be directed to:

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