

WHITEWATER

UNIVERSITY OF WISCONSIN

Waukesha Co Technical College

University of Wisconsin-Whitewater

Associate of Applied Science

Bachelor of Science or Arts-Computer Science

Information Technology

Applied Computing Emphasis

This articulation agreement establishes a cooperative relationship between the University of Wisconsin-Whitewater (UW-W) and Waukesha Co Technical College effective for students starting the Bachelor of Science (B.S.) or Bachelor of Arts (B.A.)- Computer Science-Applied Computing Emphasis, in or after the fall 2025 term, which will assist both schools to better serve the educational needs of transfer students.

This Agreement and any amendments and supplements, shall be interpreted pursuant to the guidelines set forth in the University of Wisconsin System Administrative Policy 140, Guidelines for Articulation Agreements between UW System Institutions and WTCS Districts as well as Administrative Policy 135 Undergraduate Transfer Policy. Both institutions agree to maintain accreditation by the Higher Learning Commission and any other accreditation currently in existence pertaining to degree programs articulated via the transfer agreement.

1. Purpose of Articulation Agreement

This program-to-program articulation agreement between UW-W and Waukesha Co Technical College provides guaranteed admissions and allows students to be awarded 61-63 credits toward the Computer Science-Applied Computing Emphasis program if they meet the following criteria:

Students transferring under the guidelines of this articulation agreement must:

- 1.1. successfully complete the Associate of Applied Science-Information Technology degree program in one of the following areas: IT -Cybersecurity Specialist; IT-Web and Software Developer; IT- Computer Support Specialist; IT-Data and Analytics Specialist; IT-Network Specialist, AI Data Specialist.
- 1.2. earn a cumulative GPA of a 2.0 (on a 4.0 scale), including coursework from other institutions (if appropriate), and according to UW-W repeat policy https://www.uww.edu/registrar/policies#repeats
- 1.3. have applied to and are successfully admitted into UW-W (*all UW-W application deadlines apply*) beginning fall 2025 and any subsequent terms
 - 1.3.1. declare a major of Computer Science-Applied Computing Emphasis *students will need to indicate Computer Science-Applied Computing Emphasis intent in the personal statement section of the UW-W E-Application
- 1.4 Students transferring in at least 60 credits with this agreement will have junior standing at UW-Whitewater.





Waukesha Co Technical College

Associate of Applied Science

Bachelor of Science or Arts-Computer Science Applied Computing Emphasis

University of Wisconsin-Whitewater

Information Technology

1. Program Articulation Table

PROGRAM ARTICULATION TABLE							
	Waukesha Co Technical College	University of Wisconsin-Whitewater					
Program name	Information Technology	Computer Science-Applied Computing Emphasis					
Award Type (e.g., AAS)	Applied Associate Degree	Bachelor of Science or Bachelor of Arts					
Credit Length	61-63 Credits	120 Minimum Credits					
Describe program admission requirements (if any)		2.0 Minimum Cumulative GPA					





Associate of Applied Science

Information Technology



University of Wisconsin-Whitewater

Bachelor of Science or Arts-Computer Science

Applied Computing Emphasis

			1				
'	Waukesha Co Technical College		University of Wisconsin-Whitewater				
Course Prefix & Number	Course Name	Credit	Course Prefix & Number	Course Name	GE Area	Credit	Equiv Sub Wav
801-136	English Composition I	3	ENGLISH 101	Introduction to College Writing and Reading		3	
801-197 ^{2, 4, 5}	Technical Reporting	3	PWP 999	PWP Electives			
OR	OR		OR	OR		3	
801-243 ^{2.4.5}	Business Writing		BEINDP 290	Business Writing			
801-198 ⁷	Speech	3	COMM 110	Introduction to Public Speaking			
OR	OR		OR	OR		3	
801-196	Oral/Interpersonal Comm		COMM 9999S	COMM Elective	GS		
809-199	Psychology of Human Relations	3	PSYCH 104	Psych of Human Adjustment	GW		
OR	OR		OR	OR	OR	3	
809-198 ⁶	Intro to Psychology		PSYCH 211	Introductory Psychology	GS		
809-143	Microeconomics	3	ECON 201	Principles of Microecon			
OR	OR		OR	OR			
809-2874	Principles of Macroeconomics		ECON 202	Principles of Macroecon	GS	3	
OR	OR		OR	OR			
809-195	Economics		ECON 9999S	Economics Electives			
804-1958	College Algebra w Apps	3	MATH 142	College Algebra		3	41W
804-1894	Introductory Statistics	3	STAT 101	Elementary Statistics		3	140W
809-196³	Intro to Sociology	3	SOCIOLGY 240	Principles of Sociology	GS	3	
890-108	Employment Success	1	INTRAUNV 999	INTRAUNV ELECTIVES		1	

- **IT-Cybersecurity Specialist**
- IT-Web and Software Developer
- **IT-Computer Support Specialist**
- 4. IT - Data and Analytics Specialist
- 5. **IT-Network Specialist**
- IT- Al Data Specialist

- 801-198 Speech is recommended instead of 801-196 Oral/Interpersonal Comm
- Students who take 804-133 Math&Logic or 804-118 Interm Algebra w Apps or 804-116 College Technical Math 2 will still need to take MATH 142 at UW-8. Whitewater. Students bringing in 804-198 Calculus 1 will have satisfied Math 142 and unique requirement for the Computer Science major.
- 9. General Education courses listed are part of all Waukesha Co Technical College A.A.S. Information Technology programs.
- 10. Additional General Education coursework required by UW-W is determined upon admission and based on all transferrable work from all institutions attended. View general education requirements here: http://uww-public.courseleaf.com/undergraduate/general-information/generaleducation/#requirementstext





Associate of Applied Science
Information Technology

UNIVERSITY OF WISCONSIN WHITEWATER

University of Wisconsin-Whitewater

Bachelor of Science or Arts-Computer Science

Applied Computing Emphasis

	Waukesha Co Technical College			University of Wisconsin-Whitewater		
Course Prefix & Number	Course Name	Credits	Course Prefix & Number	Course Name	GE Area	Credits
	General Education					
801-223 ²	English Composition 2	3	ENGLISH 102	Intro. to College Writing, Reading, and Research		3
			PEGNRL 192	Personal Health and Fitness for Life	GW	1
809-172 ²	Introduction to Diversity Studies	3	RACEETH 9999ED	Race & Ethnic Relations Elective	GE/DV	3
			CORE 390	World of Ideas		3
Cultural He	ritages: Select 2-3 units designated GA	٨.			GA	2-3
Communitie	Communities: Select 3 credits designated GG or GH					
Additional 6	elective course ⁴				GA, GE, GG, GH, GS, or GW	2-34
Quantitativ	e & Technical Reasoning: at least one	4-5 unit lab	course designate	ed GL	GL GN GQ	4-5
Bachelor of	Science (B.S.) Requirements:				'	
	ndditional 4-5 credit lab science course ucation requirements above.	e designated	GL from a differ	ent subject area than the GL course used for		4
Section A.2	subtotal minimum for Bachelor of Sci	ence (B.S.)				20 ³
Bachelor of	Arts (B.A.) Requirements:					
Second Leve	el Language Course or demonstrated p	oroficiency o	on a language pla	cement exam		
Native or Her	itage speakers may request a waiver for th	nis requiremer	nt	_		4
Six credits a				hnic or Women's Studies, excluding courses in		6
major and n	ninor disciplines; not limited to Gen E	d courses or	one course per o	discipline rule		_

- 1. Transferology can be used to determine courses that will fulfill other elective coursework from Waukesha Co Technical College.
- 2. Courses are not required as part of the WCTC A.A.S. program; however, it is beneficial for students to complete these at WCTC prior to transfer to UW-Whitewater.
- 3. The amount assumes courses in 2 above are passed at WCTC.
- 4. This section is satisfied for IT-Computer Support Specialist as 809-196 Intro to Sociology is required for that Associate degree.
- 5. Satisfied if students take MATH 280 and STAT 230 at UW-Whitewater (see section C) OR if students pass 804-198 Calculus 1 at WCTC
- 6. Additional General Education coursework required by UW-W is determined upon admission and based on all transferrable work from all institutions attended. View general education requirements <u>here</u>.





Waukesha Co Technical College

Associate of Applied Science

Information Technology



University of Wisconsin-Whitewater

Bachelor of Science or Arts-Computer Science

Applied Computing Emphasis

	SECTION B.1	– IT -C	ybersecurity Sp	pecialist	
WAUKESHA C Specialist	O TECHNICAL COLLEGE: IT-Cybersecu	rity	UW-W: Comp	uter Science-Applied Computing Em	phasi
151-103 <u>AND</u>	Firewall Security and	3	COMPSCI 999	COMPSCI Elective	3
151-104	Intrusion Detection	3	COMPSCI 354	Intrusion Detection and Incident Response	3
150-188	Linux Essentials	3	COMPSCI 481	Web Server and Unix Administration	3
150-118	Switching Routing & Wireless	3	ITSCM 332	Network Administration	3
150-137	MS Server	3	ITSCM 331	System Administration	3
151-107	Web Application Security	3	COMPSCI 441	Web Security	3
151-105	Digital Forensics	3	COMPSCI 342	Digital Forensics	3
150-157	Security II	3	CYBER 101	Introduction to Cybersecurity	3
150-161	Ethical Hacking	3	ITSCM 352	Introduction to Ethical Hacking	3
Degree Completion	on	18	Major - Applied To	echnical Skills Requirement	18
Major, Emphasis, Unrestricted Electives Total				Section B Subtotal	45
General Studies	Requirements for IT-Cybersecurity Specialist (Section A)	4.0		Section A Subtotal	16
				Total Technical College Credits Applied	61

Special notes if any: Degree completion credits earned will be applied in a block equivalency. Grades will appear as "S" for satisfactory on the evaluation of transfer credits.





Waukesha Co Technical College

Associate of Applied Science

Information Technology



University of Wisconsin-Whitewater

Bachelor of Science or Arts-Computer Science

Applied Computing Emphasis

	SECTION B.	2 – IT-Web	and Software	Developer	
WAUKESHA CO TECHNICAL COLLEGE: IT-Web and S Developer		Software	UW-W: Con Emphasis	nputer Science-Applied Computin	g
152-112	Intro to Programming with C#	3	COMPSCI 172	Introduction to Java	3
152-130 ² 152-131 ²	Introduction to Java AND Software Architecture	2 2	COMPSCI 999 COMPSCI 220	Compsci Elective Intermediate Java	1 3
152-168³	JavaScript	3	COMPSCI 381	Javascript and DHTML	3
152-179	JavaScript 2	3	COMPSCI 382	Server-Side Scripting	3
Degree Completion		18	Major - Applie	d Technical Skills Requirement	18
Degree Compl	etion	12	Electives Towa	ards Graduation	12
1	Major, Emphasis, Unrestricted Electives Total	43		Section B Subtotal	43
General St	udies Requirements for IT-Web and Software Developer (Section A)	10		Section A Subtotal	19
				Total Technical College Credits Applied	62

Special notes if any:

- 1. Degree completion credits earned will be applied in a block equivalency. Grades will appear as "S" for satisfactory on the evaluation of transfer credits.
- 152-138 Java Programming and 152-135 Advanced Java Programming are approved substitutes and transfer the same as Core Courses. The number of credits of approved substitute classes can affect credit counts.
- 152-169 JavaScript is an approved substitute and transfers the same as Core Courses. The number of credits of approved substitute classes can affect credit counts.





Associate of Applied Science

Information Technology



University of Wisconsin-Whitewater

Bachelor of Science or Arts-Computer Science

Applied Computing Emphasis

SECTION B.3 – IT- Computer Support Specialist								
WAUKESHA CO TECHNICAL COLLEGE: IT- Computer Support Specialist			UW-W: Com	outer Science-Applied Computing Emp	hasis			
150-137	MS Server	3	ITSCM 331	System Administration	3			
Degree Completion		18	Major - Applie	Major - Applied Technical Skills Requirement				
Degree Completion		21	Electives Towa	Electives Towards Graduation				
Major, Emphasis, Unrestricted Electives Total		42		Section B Subtotal	42			
General Studies Requirements for IT- Computer Support Specialist (Section A)		19		Section A Subtotal	19			
			То	tal Technical College Credits Applied	61			

Special notes if any:

- 1. Degree completion credits earned will be applied in a block equivalency. Grades will appear as "S" for satisfactory on the evaluation of transfer credits.
- 2. Approved Substitutes transfer the same as Core Courses



Waukesha Co Technical College

Associate of Applied Science
Information Technology

UNIVERSITY OF WISCONSIN WHITEWATER

University of Wisconsin-Whitewater

Bachelor of Science or Arts-Computer Science

Applied Computing Emphasis

A/ALIVECIIA	VAUKESHA CO TECHNICAL COLLEGE: IT-Data and UW-W: Computer Science-Applied Computing Empha								
MAUKESHA Analytics Sp		1	UW-W: Computer Science-Applied Computing Emphas						
152-112 ²	Intro to Programming with C#	3	COMPSCI 172	Introduction to Java	3				
156-102	Advanced SQL AND	3	ITSCM 999	ITSCM Elective	3				
156-103	Database Administration	3	ITSCM 314	Database Design and Administration	3				
156-106	Data Warehouse Design AND	3	ITSCM 999	ITSCM Elective	3				
156-107	Data Modeling	3	ITSCM 230	Introduction to Business Analytics	3				
Degree Compl	letion	18	Major - Applied	Technical Skills Requirement	18				
Degree Compl	letion	11	Electives Toward	ds Graduation	11				
	Major, Emphasis, Unrestricted Electives Total	44	4 Section B Subtotal						
General Studies Requirements for IT- Data and Analytics Specialist (Section A)				Section A Subtotal	19				
				Total Technical College Credits Applied	63				

- 1. Degree completion credits earned will be applied in a block equivalency. Grades will appear as "S" for satisfactory on the evaluation of transfer credits.
- 2. 156-105 Advanced Topics in Database is an approved substitute and transfers the same as Core Courses. The number of credits of approved substitute classes can affect credit counts.



Waukesha Co Technical College

Associate of Applied Science

Information Technology



University of Wisconsin-Whitewater

Bachelor of Science or Arts-Computer Science

Applied Computing Emphasis

	SECTION B.	5 – IT-N	letwork Speciali	st	
WAUKESHA Specialist	CO TECHNICAL COLLEGE: IT-Network		UW-W: Com Emphasis	puter Science-Applied Computing	
150-188	Linux Essentials	3	COMPSCI 481	Web Server and Unix Administration	3
150-137	MS Server	3	ITSCM 331	System Administration	3
150-118	Switching Routing & Wireless	3	ITSCM 332	Network Management	3
Degree Comple	etion	18	Major - Applied Te	echnical Skills Requirement	18
Degree Comple	etion	26	Electives Towards Graduation		
	Major, Emphasis, Unrestricted Electives Total			Section B Subtotal	44
General Stu	udies Requirements for IT- Network Specialist (Section A)	19		Section A Subtotal	19
				Total Technical College Credits Applied	63

- 1. Degree completion credits earned will be applied in a block equivalency. Grades will appear as "S" for satisfactory on the evaluation of transfer credits.
- 2. Approved Substitutes transfer the same as Core Courses



Waukesha Co Technical College

Associate of Applied Science

Information Technology



University of Wisconsin-Whitewater

Bachelor of Science or Arts-Computer Science

Applied Computing Emphasis

SECTION B.6 – AI Data Specialist						
WAUKESHA CO TECHNICAL COLLEGE: IT-AI Data Specialist		UW-W: Computer Science-Applied Computing Emphasis				
Degree Completion	18	Major - Applied Technical Skills Requirement	18			
Degree Completion	25	Electives Towards Graduation	25			
Major, Emphasis, Unrestricted Electives Total	43	Section B Subtotal	43			
General Studies Requirements for IT- AI Data Specialist (Section A)	19	Section A Subtotal	19			
		Total Technical College Credits Applied	62			

- 1. Degree completion credits earned will be applied in a block equivalency. Grades will appear as "S" for satisfactory on the evaluation of transfer credits.
- 2. Approved Substitutes transfer the same as Core Courses





Waukesha Co Technical College

University of Wisconsin-Whitewater

Associate of Applied Science

Bachelor of Science or Arts-Computer Science Applied Computing Emphasis

Information Technology

WAUKESHA CO TECHNICAL COLLEGE: IT – Cybersecurity Specialist									
WCTC equiv	WCTC Course	Credit Amount	UW-W Course Number	UW-W Course Name	Credit Amoun				
Unique Require	ements 11 credits (*11 remaini	ng credits needed):						
			COMPSI 215 <u>or</u> MATH 280	Discrete Structures <u>or</u> Discrete Mathematics	3				
			*MATH 250 <u>or</u> *MATH 253	Applied Calculus Survey for Business & Social Sciences (GQ) or Calculus and Analytic Geometry I (GQ)	5				
			ENGLISH 370 <u>or</u> PWP 371 <u>or</u> PWP 372	Advanced Composition <u>or</u> Writing in the Sciences <u>or</u> Technical and Professional Writing	3				
Major Requirer	ments 54 credits (21 remaini	ng credits needed):						
			COMPSCI 172 <u>or</u> COMPSCI 174	Introduction to Java (GQ) or Introduction to C++ (GQ)	3				
			COMPSCI 220 <u>or</u> COMPSCI 221 <u>or</u> COMPSCI 222	Intermediate Java <u>or</u> Intermediate Programming in C# <u>or</u> Intermediate C++	3				
			COMPSCI 223	Data Structures	3				
			COMPSCI 271	Computer Organization and Assembly Programming	3				
			COMPSCI 366 <u>or</u> ITSCM 314	Database Management Systems <u>or</u> Database Design and Administration	3				
			COMPSCI 433	Theory of Algorithms	3				
			COMPSCI 476	Software Engineering	3				
			Remaining elective credits in the m	naior	0				





Waukesha Co Technical College

Associate of Applied Science

University of Wisconsin-Whitewater

Information Technology

Bachelor of Science or Arts-Computer Science

Applied Computing Emphasis

	V	VAUKESHA	CO TECHNICAL COLLEGE: IT-	Web and Software Developer	
WCTC Equivalent (if applicable)	WCTC Course	Credit Amount	UW-W Course Number	UW-W Course Name	Credit Amount
Jnique Requirement	ts 11 credits	(*11 remain	ning credits needed):		
			COMPSI 215 <u>or</u> MATH 280	Discrete Structures or Discrete Mathematics	3
			*MATH 250 <u>or</u> *MATH 253	Applied Calculus Survey for Business & Social Sciences (GQ) <u>or</u> Calculus and Analytic Geometry I (GQ)	5
			ENGLISH 370 <u>or</u> PWP 371 <u>or</u> PWP 372	Advanced Composition <u>or</u> Writing in the Sciences <u>or</u> Technical and Professional Writing	3
Major Requirements	54 credits	(24 remain	ing credits needed):		
			COMPSCI 223	Data Structures	3
			COMPSCI 271	Computer Organization and Assembly Programming	3
			COMPSCI 366 <u>or</u> ITSCM 314	Database Management Systems <u>or</u> Database Design and Administration	3
			COMPSCI 433	Theory of Algorithms	3
			COMPSCI 460 <u>or</u> ITSCM 332	Computer Networking <u>or</u> Network Management	3
			COMPSCI 476	Software Engineering	3
			Remaining elective credits in the m	raior	6

*Course may be fulfilled prior to transfer as specified in section A.





Waukesha Co Technical College

Associate of Applied Science

University of Wisconsin-Whitewater

Bachelor of Science or Arts-Computer Science

Applied Computing Emphasis

Information Technology

	,	WAUKESH	A CO TECHNICAL COLLEGE: IT-	Computer Support Specialist	
WCTC Equivalent (if applicable)	WCTC Course	Credit Amount	UW-W Course Number	UW-W Course Name	Credit Amoun
Unique Requirement	ts 11 credits	(*11 remain	ing credits needed):		
			COMPSI 215 <u>or</u> MATH 280	Discrete Structures or Discrete Mathematics	3
			*MATH 250 <u>or</u> *MATH 253	Applied Calculus Survey for Business and Social Sciences (GQ) <u>or Calculus</u> and Analytic Geometry I (GQ)	5
			ENGLISH 370 <u>or</u> PWP 371 <u>or</u> PWP 372	Advanced Composition <u>or</u> Writing in the Sciences <u>or</u> Technical and Professional Writing	3
Major Requirements	54 credits	(36 remain	ing credits needed):		
			COMPSCI 172 <u>or</u> COMPSCI 174	Introduction to Java (GQ) or Introduction to C++ (GQ)	3
			COMPSCI 220 <u>or</u> COMPSCI 221 <u>or</u> COMPSCI 222	Intermediate Java <u>or</u> Intermediate Programming in C# <u>or</u> Intermediate C++	3
			COMPSCI 223	Data Structures	3
			COMPSCI 271	Computer Organization and Assembly Programming	3
			COMPSCI 366 <u>or</u> ITSCM 314	Database Management Systems <u>or</u> Database Design and Administration	3
			COMPSCI 433	Theory of Algorithms	3
			COMPSCI 460 <u>or</u> ITSCM 332	Computer Networking <u>or</u> Network Management	3
			COMPSCI 476	Software Engineering	3
			Remaining elective credits in the ma	aior	12

1. *Course may be fulfilled prior to transfer as specified in section A.





Waukesha Co Technical College

University of Wisconsin-Whitewater

Associate of Applied Science Information Technology

Bachelor of Science or Arts-Computer Science Applied Computing Emphasis

WAUKESHA CO TECHNICAL COLLEGE: – IT- Data and Analytics Specialist							
WCTC Equivalent (if applicable)	WCTC Course	Credit Amount	UW-W Course Number	UW-W Course Name	Credit Amount		
Unique Requiremen	ts (*11 rema	ining credits	needed):				
			COMPSI 215 <u>or</u> MATH 280	Discrete Structures <u>or</u> Discrete Mathematics	3		
			*MATH 250 <u>or</u> *MATH 253	Applied Calculus Survey for Business & Social Sciences (GQ) or Calculus and Analytic Geometry I (GQ)	5		
			ENGLISH 370 <u>or</u> PWP 371 <u>or</u> PWP 372	Advanced Composition <u>or</u> Writing in the Sciences <u>or</u> Technical and Professional Writing	3		
Major Requirements	54 credits (30 remainin	g credits needed):				
			COMPSCI 220 <u>or</u> COMPSCI 221 <u>or</u> COMPSCI 222	Intermediate Java <u>or</u> Intermediate Programming in C# <u>or</u> Intermediate C++	3		
			COMPSCI 223	Data Structures	3		
			COMPSCI 271	Computer Organization and Assembly Programming	3		
			COMPSCI 433	Theory of Algorithms	3		
			COMPSCI 460 <u>or</u> ITSCM 332	Computer Networking <u>or</u> Network Management	3		
			COMPSCI 476	Software Engineering	3		
			Remaining elective credits in the m	aior	12		

*Course may be fulfilled prior to transfer as specified in section A.





Waukesha Co Technical College

University of Wisconsin-Whitewater

Applied Computing Emphasis

Associate of Applied Science

Bachelor of Science or Arts-Computer Science

Information Technology

SECTION C.5 - Computer Science-Applied Computing Emphasis Major Courses at UW-W WAUKESHA CO TECHNICAL COLLEGE: IT- Network Specialist WCTC Credit **UW-W Course Number UW-W Course Name** WCTC Equivalent (if Credit Course Amount applicable) Amount Unique Requirements (*11 remaining credits needed): COMPSI 215 or MATH 280 Discrete Structures or Discrete Mathematics 3 *MATH 250 or *MATH 253 Applied Calculus Survey for Business & Social 5 Sciences (GQ) or Calculus and Analytic Geometry I (GQ) ENGLISH 370 <u>or</u> PWP 371 <u>or</u> 3 Advanced Composition or Writing in the Sciences or **Technical and Professional Writing** PWP 372 Major Requirements 54 credits (30 remaining credits needed): COMPSCI 172 or COMPSCI 174 Introduction to Java (GQ) or Introduction to C++ (GQ) 3 COMPSCI 220 or COMPSCI 221 Intermediate Java or Intermediate Programming in C# 3 or COMPSCI 222 or Intermediate C++ **COMPSCI 223 Data Structures** 3 COMPSCI 271 Computer Organization and Assembly Programming 3 COMPSCI 366 or ITSCM 314 Database Management Systems or Database Design 3 and Administration COMPSCI 433 Theory of Algorithms 3 COMPSCI 476 3 Software Engineering Remaining elective credits in the major 9

Special Notes:

1. *Course may be fulfilled prior to transfer as specified in section A.





Waukesha Co Technical College

University of Wisconsin-Whitewater

Associate of Applied Science

Bachelor of Science or Arts-Computer Science Applied Computing Emphasis

Information Technology

WAUKESHA CO TECHNICAL COLLEGE: IT- AI Data Specialist							
WCTC Equivalent (if applicable)	WCTC Course	Credit Amount	UW-W Course Number	UW-W Course Name	Credit Amount		
Unique Requirements (*1	1 remaining	credits need	led) :				
			COMPSI 215 <u>or</u> MATH 280	Discrete Structures <u>or</u> Discrete Mathematics	3		
			*MATH 250 <u>or</u> *MATH 253	Applied Calculus Survey for Business & Social Sciences (GQ) <u>or</u> Calculus and Analytic Geometry I (GQ)	5		
			ENGLISH 370 <u>or</u> PWP 371 <u>or</u> PWP 372	Advanced Composition <u>or</u> Writing in the Sciences <u>or</u> Technical and Professional Writing	3		
Major Requirements 54 c	redits (36 rer	naining cred	lits needed):				
			COMPSCI 172 <u>or</u> COMPSCI 174	Introduction to Java (GQ) or Introduction to C++ (GQ)	3		
			COMPSCI 220 <u>or</u> COMPSCI 221 <u>or</u> COMPSCI 222	Intermediate Java <u>or</u> Intermediate Programming in C# <u>or</u> Intermediate C++	3		
			COMPSCI 223	Data Structures	3		
			COMPSCI 271	Computer Organization and Assembly Programming	3		
			COMPSCI 366 <u>or</u> ITSCM 314	Database Management Systems <u>or</u> Database Design and Administration	3		
			COMPSCI 433	Theory of Algorithms	3		
			COMPSCI 460 <u>or</u> ITSCM 332	Computer Networking <u>or</u> Network Management	3		
			COMPSCI 476	Software Engineering	3		
			Remaining elective credits in the	maior	12		

*Course may be fulfilled prior to transfer as specified in section A.



Waukesha Co Technical College

Associate of Applied Science

Information Technology



University of Wisconsin-Whitewater

Bachelor of Science or Arts-Computer Science

Applied Computing Emphasis

3. University/General Education Requirements

- 3.1 The UW-W baccalaureate candidate must meet UW-W's general education and graduation requirements: http://uww-public.courseleaf.com/undergraduate/general-information/general-education/#requirementstext
- 3.2 The UW-W baccalaureate candidate must meet the B.A. or B.S. requirements for the College of Letters and Sciences: http://uww-public.courseleaf.com/undergraduate/letters-sciences/#degreerequirementstext
- 3.3 Elective courses taken or substituted at the sending institution and sending program not listed in this agreement will be reviewed on a case-by-case basis and determined how they may apply to the degree at the receiving institution.
 - 3.3.1 Entering students may apply general education credits toward satisfying UW-W general education requirements as specified in Transferology:

 https://www.transferology.com/school/uww
- 3.4 Regardless of major, a minimum of 25% of the major course units and 25% of the minor course units must be completed at UW-W.
- 3.5 A minimum of 30 units of UW-W coursework is required to qualify for an undergraduate degree. At least 15 of these 30 units must be taken at UW-W immediately prior to graduation
- 3.6 The maximum number of credits that can be transferred from all two-year transfer institutions to UW-W is 72.

4. Additional Conditions

- 4.1 Program-to-program transfer courses/credits are accepted only for the major and minor specified in this agreement. A change of major or minor invalidates these courses/credits for transfer unless they are approved within some other program-to-program articulation agreement for a different major/minor at UW-W.
- 4.2 Course equivalencies specified in this articulation agreement are subject to change in the event that the course curricula of relevant programs at Waukesha Co Technical College or at UW-Whitewater undergo revision.
- 4.3 The Applied Associate degree must be posted on an official transcript to receive credits from the agreement.
- 4.4 Review and renewal of this agreement will be made at appropriate 3-year intervals.
- 4.5 UW-W and Waukesha Co Technical College agree to assist each other in appropriately promoting this agreement in their respective marketing materials, events, websites, and reports





Waukesha Co Technical College

Associate of Applied Science

University of Wisconsin-Whitewater

Information Technology

Bachelor of Science or Arts-Computer Science

Applied Computing Emphasis

SIGNATURE BLOCKS

Waukesha Co Technical	Name	Signature	Date
College		Signed by:	
Dean, School of Business	Andrea Wolf	Andrea Wolf	9/11/2025
Provost & Executive Vice President	Dr. Brad Piazza	B4CE1138B8F0468 DocuSigned by:	9/11/2025
University of Wisconsin- Whitewater	Name	Signature	Date
Dean	Dr. Jason Janke	Cason Janke	9/4/25
Interim Provost	Dr. Robin Fox	Juli	9/8/2025

Agreement contact Person:

University of Wisconsin-Whitewater: Tatiana Fadeeva, fadeevat@uww.edu

Waukesha Co Technical College: Margo Leone, mleone@wctc.edu