WGU TRANSFER PATHWAYS AGREEMENT



Central Maine Community College

AAS Computer Technology

BS Software Engineering C Track (Catalog 03-2023)

WGU General Education	Competency	Central Maine Community College
Courses	Units Value	Course(s) transferred or met by the completion of
		an associate degree
Composition: Successful	3	ENG 101 or ENG 105
Self-Expression		
Technical Communication	3	ENG 201
American Politics and the	3	AAS - Central Maine Community College
US Constitution		
Ethics in Technology	3	AAS - Central Maine Community College
Introduction to Physical	3	One course, equivalent to 3 units, in geography. This
and Human Geography		requirement can also be satisfied by one course
		equivalent to 3 units, in the behavioral or social
		sciences (history, anthropology, sociology,
		psychology, economics, or political science)
Introduction to Systems	3	AAS - Central Maine Community College
Thinking		
Applied Algebra	3	MAT 122
Applied Probability and	3	MAT 135
Statistics		
Health, Fitness, and	4	AAS - Central Maine Community College
Wellness		
Natural Science Lab	2	AAS - Central Maine Community College

Totals	30	
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WGU Core Courses	Competency	Central Maine Community College
	Units Value	Course(s) transferred or met by the completion of
		an associate degree
Introduction to IT	4	AAS - Central Maine Community College
Data Management -	3	AAS - Central Maine Community College
Foundations		
Network and Security -	3	AAS - Central Maine Community College
Foundations		
Scripting and	3	CPT 130 or CPT 245
Programming -		
Foundations		
Web Development	3	CPT 252
Foundations		
Business of IT -	4	AAS - Central Maine Community College
Applications		
Hardware and Operating	3	AAS - Central Maine Community College
Systems Essentials		
Totals	23	

WGU Additional Courses	Competency Units Value	Central Maine Community College Course(s) Transferred
Data Management -	4	
Applications		
Advanced Data	3	
Management		
Front-End Web	3	
Development		
JavaScript Programming	3	
Software I — C#	6	
Data Structures and Algorithms I	4	
Introduction to	3	*CPT 127
Programming in Python		
Business of IT - Project	4	
Management		
Mobile Application	3	
Development Using C#		
Cloud Foundations	3	
IT Leadership Foundations	3	*BUS 118
Software Engineering	4	
Software Design and	3	
Quality Assurance		
Software Security and	3	
Testing		
User Interface Design	3	
User Experience Design	3	
Software II – Advanced	6	
C#		
Version Control	1	

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Non-Transferable Courses to be completed at WGU	Competency Units Value	
Software Engineering	4	
Capstone		
Totals	4	

AGREEMENT SUMMARY	
TOTAL COMPETENCY	119
UNITS REQUIRED	
Transfer Totals:	
General Education	30
Competency Units	
Awarded	
Core Competency Units	23
Awarded	
Additional Course Transfer	6
Credit Awarded	
WGU GRAND TOTAL OF	59
POTENTIAL TRANSFER	
UNITS AVAILABLE	

* This course is recommended for transfer credit.

- Certifications were not factored in for transfer but can be transferred if applicable, passed, and documented.
- All certifications and IT-specific courses must have been completed within the past five years to be considered for transfer.
- Verify each program's prerequisites and transferable IT Certifications by going to the <u>General Transfer</u> Guidelines.
- This evaluation is based upon current transfer policies and is not guaranteed in perpetuity. Please contact your Enrollment Counselor if your start date is more than 30 days from the date of this evaluation to determine if any updates to transfer policies have occurred that will change the results of your evaluation.
- Competency units are based on semester units for transfer.