## Fox Valley Technical College Software Developer Associate Degree To UW-Green Bay Bachelor of Science in Computer Science, Software Engineering Emphasis

### This page details how your FVTC work will transfer to UW-Green Bay

Fox Valley Technical College			UW-Green Bay			
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits	
152-111	C# Introduction to Programming	3	COMP SCI 292	Intro to Mobile Platforms and Apps *Must take 152-111, 152-116 AND 152-180*	3	
152-168	Data Access for Programmers	3	COMP SCI 221	Database Design & Management *Must take 152-168 AND 152-170*	3	
152-101	HTML 5	3	COMP SCI 201	Intro to Computing & Internet Technologies *Must take 152-101 AND 152-121 AND 152-133*	3	
890-100	College Success: On Course	1		Not Transferable	0	
152-114	Computer Programming C++	3	COMP SCI 256	Intro to Software Design *Must take 152-114 AND 152-108*	3	
152-116	C# Intermediate Programming	3		Elective Credit	3	
152-121	PHP	3		Elective Credit	3	
152-133	JavaScript/jQuery	3		Elective Credit	3	
152-170	Data Administration Techniques	3		Elective Credit	3	
107-110	IT Career Experience	2		Not Transferable	0	
107-158	Systems Analysis	3		Elective Credit	3	
152-125	ASP.Net	3		Elective Credit	3	
152-180	Intro to Mobile Development	3		Elective Credit	3	
152-108	Advanced Software Development	3		Elective Credit	3	
152-126	Agile Development	3		Elective Credit	3	
152-182	Android Programming	3		Elective Credit	3	
152-181	Suggested elective: iOS Programming	3		Elective Credit	3	
801-195	Written Communication	3	WF 100	First Year Writing Writing Competency	3	
801-196	Oral/Interpersonal Communication	3	COMM 166	Fundamentals of Interpersonal Communication  Gen Ed: First Year Seminar	3	
804-133	Math & Logic	3		Elective Credit	3	
809-199	Psych of Human Relations	3		Psych Elective Gen Ed: Social Science	3	
804-133	Math & Logic	3		Elective Credit	3	
809-166	Intro to Ethics: Theory & App	3	PHILOS 102	Contemporary Ethical Issues Gen Ed: Humanities	3	
Total credits earned at FVTC		62	Total credits accepted at UW-Green Bay		59	

If possible, students should take 804-116 College Technical Math 2 prior to transferring.





## **General Education Requirements**

This page details how your FVTC work will fulfill requirements at UWGB

Disclaimer: This worksheet is unofficial and should only be used in conjunction with official *Degree Progress Report* located in your SIS Student Center.

This worksheet is valid for fall 2021/spring 2022 catalog

Click here for an overview of the 2021-2022 Undergraduate General Education Program.

Requirements		Minimum of 36 credits							
General Education Category	Credits	Course	In Progress	Needed	Compl eted				
Quantitative Literacy (QL)	3	Will be Math 260 (major course)							
Ethnic Studies Perspective (ETP)	3								
Global Culture (GC)	3								
Biological Sciences (BIO)	3								
Natural Sciences (NAT)	3								
Sustainability Perspective (SUSP)	3								
Social Sciences (SS) In two subject areas	3	809-199 Psych of Human Relations							
Social Sciences (SS) In two subject areas	3								
Humanities (HUM) In two subject areas	3	809-166 Intro to Ethics: Theory and App							
Humanities (HUM) In two subject areas	3								
Fine Arts (FIN)	3								
First Year Seminar (FYS)	3	801-196 Oral/Interpersonal Comm							
Mathematical and English Competency Requirements									
English Competency (WF 100)	3	801-195 Written Communication							
Math Competency	0-4								
UW System Ethnic Studies Requirement									
Ethnic Studies	0-3	Overlaps with Gen. Ed. ETP requirement							
Capstone Requirement									
Overlap with major capstone	1-3	Will be COMP SCI 372							
Writing Emphasis				7					
Lower-Level (LL WE)		Satisfied in Transfer							
Lower-Level (LL WE)		Satisfied in Transfer							
Upper-Level (UL WE)									
Upper-Level (UL WE)									

#### **Graduation Requirements include:**

A minimum of 120 credits is required for degree completion, 30 of which must be earned at UW-Green Bay.

The minimum credit residency requirement for a major is 15 credits.

The minimum credit residency requirement for a minor (if required) is 9 credits.

One half of the upper-level requirements for any major, minor, etc., must be earned at UW-Green Bay.

Refer to the Undergraduate Academic Catalog for additional requirements: Components of a Degree



# Computer Science Major Software Engineering Emphasis

MAJOR REQUIREMENTS 64 Total Credi						
			EN-Enrolled in Term or TR-Transfer Credit		Completed	
Supporting Coursework				1	31 Credits	
COMM 166 or COMM 133 or Comm 237	3	801-196 Oral/	Interpersonal Comm			
COMP SCI 201 Intro to Computing & Internet Tech	3	152-101 AND	152-121 AND 152-133			
COMP SCI 221 Database Design & Management	3	152-168 AND	152-170			
COMP SCI 231 Introduction to IT Operations	3					
COMP SCI 240 Discrete Mathematics	4					
COMP SCI 256 Intro to Software Design	4	152-114 AND 1	152-108			
COMP SCI 292 Intro to Mobile Platforms & Apps	3	152-111, 152-1	116 AND 152-180			
MATH 202 Calculus and Analytic Geometry 1	4					
MATH 260 Introductory Statistics	4					
Software Engineering Emphasis					33 Credits	
COMP SCI 316 Advanced Software Design	4					
COMP SCI 351 Data Structures	4					
COMP SCI 353 Computer Architecture & Org	3					
COMP SCI 357 Theory of Programming Lang	3					
COMP SCI 371 Advanced Object-Oriented Design	4					
COMP SCI 372 Software Engineering	3					
COMP SCI 450 Theory of Algorithms	3					
COMP SCI 452 Operating Systems Using Linux	3					
COMP SCI 464 Artificial Intelligence	3					
COMP SCI/INFO SCI/COMM 3XX/4XX	3					
Total Credit taken at UWGB					71-82	

<sup>\*\*</sup>Credits taken at UWGB vary due to Prerequisites needed for Math courses\*\*