IT-WEB AND SOFTWARE DEVELOPER

Overview

IT -Web and Software Developer

Program Code: 10-152-7

For more information: wctc.edu/web-software (http://www.wctc.edu/web-software/)

Creating interactive, inviting and functional web applications requires the skills of a web and software developer. Learn to develop software solutions using multiple programming languages, tools and frameworks. Apply design patterns, object-oriented analysis and SOLID principles to create robust and scalable applications. Explore web server administration and mobile application development.

The minimum required course grades and program grade point average (GPA) for students under this catalog are:

```
Core Courses = C
General Studies Courses = C
Program GPA = 2.0
```

Build your degree along a career pathway. Start with a couple of courses or an entry-level credential to enter the job market in your area of interest, then continue with higher credentials on your educational path for job advancement and higher wages.

Career Pathway

- 1. IT Software Development Specialist 18
- 2. IT Mobile Programmer 27
- 3. IT Web and Software Developer 64

Learning Outcomes Program Outcomes

- 1. Design web and software applications.
- 2. Apply data persistence technologies.
- 3. Develop software applications.
- 4. Develop web applications.5. Develop documentation.
- 6. Use infrastructures.
- 7. Analyze new technologies.

Critical Life Skills

To help our students prepare for success in a workplace and society that is **increasingly global, multi-cultural, and collaborative,** all students are given opportunities to develop and demonstrate Critical Life Skills, both in and out of the classroom. The following Critical Life Skills are learning outcomes for WCTC students.

- · Communication: Demonstrate appropriate communication.
- Critical Thinking/Problem Solving: Demonstrate critical thinking skills to analyze situations and solve problems.
- · Relationships: Demonstrate effective interpersonal skills.
- Self-management: Demonstrate responsible and respectful behavior.

Required Courses

Listed below are the required courses for the program. To view the recommended sequence for taking courses click on the plan of study tab(s) above. Work with your Academic Advisor to design a program plan!

View your Program Matrix (https://www.wctc.edu/_site-pdfs/course-offering-matrix/101527.pdf) to find out when each course will be offered (term and time of day).

Code	Title	Credits		
Core Courses				
107-119	System Analysis Agile Methods	3		
Approved Substitu	ite: 107-118			
107-137	IT Internship	1		
Approved Substitu	ite: 107-117			
152-103	Mobile Application Development	2		
Approved Substitu	ite: 152-137 OR 152-142			
152-105	Intro to Web Development	2		
Approved Substitute: 201-110				
152-108	Web Server Administration	2		
152-109	.Net Web Development	4		
152-112	Intro to Programming with C#	3		
152-130	Introduction to Java	2		
Approved Substitu	ite: 152-134 OR 152-138			
152-131	Software Architecture	2		
Approved Substitu	rte: 152-135			
152-145	Advanced Web Services Developm	2		
Approved Substitu	ite: 152-171			
152-168	JavaScript	3		
Approved Substitu	ite: 152-169			
152-170	IS Project	4		
152-179	JavaScript 2	4		
152-197	Distributed Java	3		
Approved Substitute: 152-198				
156-101	.Net Database Programming	3		
156-108	Intro to Databases & Reporting	1		
Approved Substitute: 152-115				
156-109	Intro to SQL	2		
Approved Substitu	ite: 152-115			
890-108	Employment Success	1		
Approved Substitu	ite: 107-117			
General Studies				
801-136	English Composition 1	3		
Approved Substitu	ite: 801-223			
801-197	Technical Reporting	3		
Approved Substitu	ite: 801-243			
801-198	Speech	3		
Approved Substitute:	801-196			
804-133	Math & Logic	3		
Approved Substitu 804-198	ites: 804-118 OR 804-116 OR 804-195 OR			
809-143	Microeconomics	3		
Approved Substitu	ite: 809-195			

Total Credits		62
Approved Substitu	ite: 809-198	
809-199	Psychology of Human Relations	3

Full-time Plan

First Year		
Fall Term 1		Credits
152-105	Intro to Web Development	2
152-112	Intro to Programming with C#	3
156-108	Intro to Databases & Reporting	1
	Credits	6
Fall Term 2		
152-168	JavaScript	3
156-109	Intro to SQL	2
804-133	Math & Logic	3
	Credits	8
Spring Term 1		
156-101	.Net Database Programming This course will run 16 weeks.	3
152-130	Introduction to Java	2
801-136	English Composition 1	3
	Credits	8
Spring Term 2		
152-108	Web Server Administration	2
152-131	Software Architecture	2
	Credits	4
Second Year		
Summer Term		
801-198	Speech	3
	Credits	3
Fall Term 1		
152-109	.Net Web Development This course runs for 16	4
	weeks.	
152-179	JavaScript 2 This course will run 16 weeks.	4
107-119	System Analysis Agile Methods	3
	Credits	11
Fall Term 2		
801-197	Technical Reporting	3
	Credits	3
Winter Interim		
890-108	Employment Success	1
	Credits	1
Spring Term 1		
152-170	IS Project This course runs 16 weeks.	4
152-197	Distributed Java	3
152-145	Advanced Web Services Developm	2
	Credits	9
Spring Term 2		
809-143	Microeconomics	3
152-103	Mobile Application Development	2
	Credits	
		•

Third Year Summer Term

	Total Credits	62
	Credits	4
809-199	Psychology of Human Relations	3
107-137	IT Internship	1