Program Information Report

CTCPMC

School of Information Technology

The School of Information Technology gathers the diverse areas that make up the computer technology of today. From basic programming languages to systems development through networking, these programs provide the core of information technology. Develop skills in computer networking or programming in the growing field of applied information technology.

Washtenaw Community College offers programs at several levels for students who want to begin new careers, or advance in their existing careers. The first level is the certificate, which can vary from nine to thirty-six credits, depending on the field. Certificates generally prepare students for entry-level jobs.

After completing a certificate, students can progress to the next level, the advanced certificate. The credit hours required for these programs also vary. This type of certificate provides a more specialized level of skill development, and often allows students to upgrade their positions at their places of employment.

The next level, an Associate in Applied Science, is available for some programs. For some career fields, it is possible to earn a certificate, an advanced certificate, and an Associate in Applied Science degree in the same field. In these cases, the credit hours from the certificate and advanced certificate can be applied to the credit hours needed for the Associate in Applied Science degree.

Alternatively, students can earn an AAS in Occupational Studies by completing a certificate, an advanced certificate (if it exists) and General Education requirements.

Programming

Learn the foundation of computer programming or specialize in a programming language through these programs.

Program Information Report

C# Programming for Modern Computing Environments (CTCPMC) Certificate

Program Effective Term: Fall 2015

This program focuses on one of today's most in-demand programming platforms, C#.Net. Students progress through a series of courses starting with basic computing logic and algorithm development, database theory, and object-oriented programming techniques. The program culminates in a hands-on capstone project targeting the creation of an application for modern embedded computer environments. The skills learned in this program will be adaptable to the development of mobile apps, embedded apps, connected vehicle applications and intelligent transportation systems, infotainment applications, desktop applications, and applications for Internet devices.

Program Admission Requirements:

Prior knowledge of the Hypertext Markup Language (HTML), Cascading Style Sheets (CSS), networking fundamentals, client/server architecture, and basic electricity/electronics is recommended. Suggested courses include:

- -ELE 111 Electrical Fundamentals
- -ELE 211 Basic Electronics
- -CST 225 PC Networking
- -WEB 110 Web Development I

Continuing Eligibility Requirements:

Students must maintain a "B-" grade point average in program requirements.

CPS 120 Introduction to Computer Science CPS 192 Introduction to C#.Net CPS 292 Intermediate and Advanced C#.Net CIS 282 Database Principles and Application CPS 296 Connected Device Projects with C#.Net	4
CPS 120 Introduction to Computer Science CPS 192 Introduction to C#.Net	3
CPS 120 Introduction to Computer Science	4
	4
	3

PROGRAM PROPOSAL FORM

designed to capitalize on the current popularity of C# and structure course offerin into a traditional computer science CS-1, CS-2, Capstone Project sequence that wil accommodate novice and experienced programming students alike. Additionally, capstone projects will focus on embedded systems programming, the Internet of Things, and the Connected Vehicle, all important drivers of technology for the new decade or more. Need Need for the program with evidence to support the stated need. Inded.com job postings as of January 11, 2015 revealed a total of 377 postings for developers having skills in C# and the .Net platform on which it is based. This compares very favorably to 566 postings for Java Developers as of the same date. In November of 2014, Microsoft began the process of open sourcing components of C# and the .Net development in C# and drive up the number of requests for development of applications on the platform. No longer novel or boutique, C# has become an important tool for software developers, and the sequence of courses proposed in this certificate me thoroughly prepares students to develop with C# and for a variety of computing platform. Program Outcomes/Assessment State the knowledge to be gained, skills to be learned, and attitudes to be developed by students in the program. Outcomes 1. Conduct a requirements analysis and produce software requirements specifications for a moderately complex application project. 2. Apply software design principles to determine activities required to conceptualize, frame and implement the application. 3. Implement the software design in C#	✓ Preliminary Approval – Check here items in general terms.	when using this form for preliminary approval of a p	orogram proposal, and respond to the		
Business and Computer Technologies Division — Computer Instruction Department AA AS AS AS AS AS AS A					
Department	Program Name:	C# Programming for Modern Computing Environments			
Type of Award: AAS AAS Adv. Cert. Post-Assoc. Cert. Cert. of Comp.	Division and Department:	·			
Program Features Program's purpose and its goals.	Type of Award:	AA AS AAS			
Program Features Program's purpose and its goals. Criteria for entry into the program, along with projected enrollment figures. Connection to other WCC programs, as well as accrediting agencies or professional organizations. Special features of the program. Special features of the program with evidence to support the stated need. Special features of the program with evidence to support the stated need. Special features of the program with evidence to support the stated need. Special features of the program with evidence to support the stated need. Special features of the program with evidence to support the stated need. Indeed for the program with evidence to support the stated need. Special features of the program with evidence to support the stated need. Indeed for the program with evidence to support the stated need. Indeed for the program with evidence to support the stated need. Indeed for the program with evidence to support the stated need. Indeed for the program with evidence to support the stated need. State the knowledge to be gained, skills to be learned, and artitudes to be developed by	Effective Term/Year:	Fall 2015			
Desktop applications, mobile applications and embedded applications are developed with variety of software tools and in a variety of programming languages. The C# Programming languages of the variety of software tools and in a variety of programming languages. The C# Programming language developed by Microsoft is a modern and important general purpose programming language developed by Microsoft is a modern and important general purpose programming language developed by Microsoft is a modern and important general purpose programming language developed by Microsoft is a modern and important general purpose programming language developed by Microsoft is a modern and important general purpose programming language developed by Microsoft is a modern and important general purpose programming and purpose programming purpose programming purpose programming and purpose programming purpose programming purpose programming purpose programming and purpose programming purpose programming and purpose programming purpose programming purpose programming purpose program development platforms valiable of developers has increased dramatically. It is now one of the most important development platforms valiable development popularity of C# and structure course offering into a traditional computer science CS-1, CS-2, Capstone Project sequence that will development platform and the connected Vehicle, all important drivers of technology for the new decade or more. Need	Initiator:	Khaled Mansour			
Criteria for entry into the program, along with projected enrollment figures. Connection to other WCC programs, as well as accrediting agencies or professional organizations. Special features of the program. Special features of the program of		Data di	-11-1		
professional organizations. Special features of the program. Special features of the program of the p	Criteria for entry into the program, along with projected enrollment figures. Connection to other WCC programs,	variety of software tools and in a variety of p Programming language developed by Micros purpose programming language that can be u environments. Due to recent enhancements i development environments such as Xamarin and appeal to developers has increased drama	rogramming languages. The C# oft is a modern and important general used to develop applications in all three in C#, and to the availability of universal the cross platform capabilities of C# atically. It is now one of the most		
Need for the program with evidence to support the stated need. Indeed.com job postings as of January 11, 2015 revealed a total of 377 postings for developers having skills in C# and the .Net platform on which it is based. This compares very favorably to 566 postings for Java Developers as of the same date. In November of 2014, Microsoft began the process of open sourcing components of C# and the .Net development platforms to developers. This is expected to drive down the costs associate with development in C# and drive up the number of requests for development of applications on the platform. No longer novel or boutique, C# has become an important tool for software developers, and the sequence of courses proposed in this certificate more thoroughly prepares students to develop with C# and for a variety of computing platform. State the knowledge to be gained, skills to be learned, and attitudes to be developed by students in the program. Outcomes 1. Conduct a requirements analysis and produce software requirements specifications for a moderately complex application project. 2. Apply software design principles to determine activities required to conceptualize, frame and implement the application. 3. Implement the software design in C#	1.	important development platforms available to developers. This academic program is designed to capitalize on the current popularity of C# and structure course offerings into a traditional computer science CS-1, CS-2, Capstone Project sequence that will accommodate novice and experienced programming students alike. Additionally, capstone projects will focus on embedded systems programming, the Internet of Things, and the Connected Vehicle, all important drivers of technology for the next			
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4. Test the implementation according to	State the knowledge to be gained, skills to be learned, and attitudes to be developed by students in the program. Include assessment methods that will be used to determine the effectiveness	 Conduct a requirements analysis and produce software requirements specifications for a moderately complex application project. Apply software design principles to determine activities required to conceptualize, frame and implement the application. Implement the software design in C#.Net. 			

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5. Successfully deploy the application.				
Curriculum	CPS 120: Introduction to Comp	uter Science (3 credits)		
	CPS 120: Introduction to Comp CPS 191: Introduction to C# .N	let (4 credits)		
List the courses in the program as they should	CPS 291: Intermediate and Adv	anced C# .Net (4 credits)		
appear in the catalog. List minimum credits required. Include any notes that should	CIS 282: Relational Database C	Concepts and Application (3 credi	ts)	
appear below the course list.	CPS 296: Embedded Systems S	oftware Project (4 credits)		
Budget		START-UP COSTS	ONGOING COSTS	
Specify program costs in the following	Faculty	\$.	\$.	
areas, per academic year:	Training/Travel	1200.00	•	
	Materials/Resources	5000.00	•	
	Facilities/Equipment	•	•	
	Other	•	•	
	TOTALS:	\$ 6200.00		
Program Description for Catalog and	, ,	dern Computing Environm	ents	
Web site	Certificate			
	Description			
	This program focuses on one	of today's most in-demand progr	romming platforms: C# Net	
		eries of courses starting with basi		
	development, database theory,	object-oriented programming te	chniques and the program	
	culminates in a hands-on capstone project targeting the creation of an application for modern embedded computing environments. The skills learned in this program will be adaptable to the development of mobile apps, embedded apps, connected vehicle applications and intelligent transportation systems, infotainment applications, desktop applications and applications for Internet devices.			
internet devices.				
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	ELE 211: Basic Electronics			
	-CST 225: PC Networking -WEB 110: Web Developmen	t Ī		
	-WEB 110: Web Developmen	t 1		

Program Information	Accreditation/Licensure -
	Advisors – Michael Galea, Clarence Hasselbach, Philip Geyer, William Reichert, Khaled Mansour
	Advisory Committee -
	Admission requirements -
	Articulation agreements -
	Continuing eligibility requirements - B- Grade Point average in program requirements.

Assessment plan:

Program outcomes to be assessed	Assessment tool	When assessment will take place	Courses/other populations	Number students to be assessed
1. Conduct a requirements analysis and produce software requirements specifications for a moderately complex application project.	Software project.	Winter 2017	CPS 296: Embedded Systems Software Project- All sections	All students
2. Apply software design principles to determine activities required to conceptualize, frame and implement the application.	Software project	Winter 2017	CPS 296: Embedded Systems Software Project- All sections	All students
3.Implement the software design in C# Net.	Software project	Winter 2017	CPS 296: Embedded Systems Software Project- All sections	All students.
4.Test the implementation according to sound software testing principles.	Software project	Winter 2017	CPS 296: Embedded Systems Software Project- All sections	All students
5.Successfully deploy the application.	Software project	Winter 2017	CPS 296: Embedded Systems Software Project- All sections	All students

Scoring and analysis plan:

1. Indicate how the above assessment(s) will be scored and evaluated (e.g. departmentally-developed rubric, external evaluation, other). Attach the rubric. **Departmentally-developed rubric**.

- 2. Indicate the standard of success to be used for this assessment. The standard of success will be that 70% of the students will score 70% or higher on the assessment tool.
- 3. Indicate who will score and analyze the data. Departmental Faculty.

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4. Explain how and when the assessment results will be used for program improvement. The results of the program assessment should be available at the conclusion of the Winter 2017 semester. With the assessment results, the department will evaluate the program's impact on student success, relevancy of course and program content, and consistency in delivery of course content. The results will be shared with a panel of individuals including advisory committee members from Industry, for comment and recommendations.

REVIEWER	PRINT NAME	SIGNATURE	DATE
Department Chair/Area Director	John Trame	what rame	1/11/2015
Dean	Kimbely Huens	X NA	1/13/15
Vice President for Instruction Approved for Development Final Approval	William Abernethy	AR	01/14/15
President	Rose Bellanca	RB Bellance	2/25/15
Board Approval			3/24/15