SOFTWARE AND WEB DEVELOPMENT

Software and Web Development Degree -A25590SW

-Day and Evening

This curriculum prepares learners to design and develop desktop and web applications. Graduates will be proficient in C#, .NET, MVC, HTML, client/server-side JavaScript, and SQL. Graduates will be able to support the software development needs of businesses in a wide variety of industries, including healthcare, manufacturing, insurance, finance and software publishing.

Students will solve business computer problems through programming techniques and procedures. The primary emphasis of the curriculum is hands-on training in programming and related computer areas that provide the ability to adapt as systems evolve.

Graduates should qualify for employment in business, industry, and government organizations as programmers, programmer trainees, programmer/analysts, software developers, database specialists, software specialists, or information systems managers.

IT Foundations Certificate - C25590F

-Online

This certificate is designed to give individuals an all-around orientation to computer technologies. It is a recommended starting place for students who know they like computer technology, but are not sure what specific field of computers might be right to follow for their career. The courses introduce students to security, operating systems, programming, databases and other career options that involve computer technology. The courses also can prepare students for a variety of industry certifications

C# Programming Certificate - C25590CZ

-Online

Designed for individuals interested in acquiring programming skills necessary to design and implement C# programs. The student will learn how to design C# programs using event-driven programming techniques, implement current interface design standards, and create reusable code. Manipulate records in both a file-based system and a database system, and program customization using API calls. Emphasis is placed on proper program design techniques.

JavaScript Certificate – C25590JS

-Dav

The certificate offers courses for students interested in programming JavaScript with Full Stack implementation

.NET Programming Certificate - C25590NE -Day

The .NET Programming Certificate offers courses for students to become proficient in .NET technologies. Prerequisites required: C25590CZ

Programming Fundamentals Certificate -C25590PF

-Day

The Fundamentals of Computer Programming Certificate will give students the opportunity to achieve programming literacy.

PROGRAM SEQUENCE

FIRST SEMESTER

CSC	120	Computing Fundamentals I 4
CSC	121	Python Programming3

CTI	110	Web, Pgm, and DB Foundations	3
CTI	120	Network & Sec Foundations	3
		MAT 121 or Higher	3
ACA	111	Student Success	1
SEC		MERTED	
SEC	OND SI	EMESTER	
		E MESTER C # Programming	3
CSC		C # Programming	
CSC DBA	153	C # Programming	3

FIRST SUMMER SEMESTER

		Major Elective
CSC	253	Adv C# Programming

Writing and Inquiry......3

THIRD SEMESTER

ENG 111

COM	120	Introduction to Interpersonal Comm	3
CSC		Server-Side JavaScript	3
WEB	180	Active Server Pages	3
CSC		C# Applications Development	
CSC		Software Development	

FOURTH SEMESTER

CSC	226	.NET Programming	.3
ECO	251	Prin of Microeconomics	.3
CTS	115	Info Sys Business Concepts	.3
		HUM/Fine Arts Elective	
		Project Elective	3

Humanities and Fine Arts

(Select 1 Courses)

ART	111	Art Appreciation	
		Critical Thinking	
		Music Appreciation	
PHI	240	Introduction to Ethincs	

Major Electives I

Selec	t 3 houi	s from the following courses	
CSC	116	Introduction to Functional Programming	3
CSC	122	Python Applications	
CSC	256	Software Quality Assurance	3
DBA	130	Introduction to NoSQL Databases	3
DBA	221	SQL Server DB Programming II	3
WEB	215	Advanced Web Markup and Scripting	3
WEB	187	Programming for Mobile Devices	3
CTS	285	Systems Analysis and Design	3

Project Electives

Select 3 hours from the following courses

CSC 227 Cloud Applications	3
CSC 289 Programming Capstone	3
WBL 111 Work-Based Learning	
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*Work-Based Learning is an elective. Students must have approval from the department head and pre-register with the Computer Technologies Division office. The Work-Based Learning work period may be taken over two semester as WBL 112 or over two semesters as WBL-111, and WBL-121 or in one semester as WBL-113

Graduation Requirements 68 Credit Hours