COMPUTER TECHNOLOGIES

Data Science and Programming Support Services

Data Science and Programming Support Degree - A25590DS

-Day and Evening

This curriculum prepares learners to design and develop desktop and web application with an emphasis on business logic and data-driven applications. Graduates will be proficient in Python, SQL, XML, database development, client/server-side JavaScript and Python. 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.

Program Sequence

FIRST SEM CSC 120 CSC 121 CTI 110 ENG 111 MAT 152	ESTER Computing Fundamentals I	3 3 3	
SECOND S CSC 122 DBA 120 CTI 120 CTS 115 WEB 115	EMESTER Python Applications Database Programming I Network & Sec Foundations Info Sys Business Concepts. Web Markup and Scripting	3 3 3	
FIRST SUM CSC 124 DBA 125	MER SEMESTER Intro to Programming for Data Scirnce Database Reporting	3	
THIRD SEN CSC 221 DBA 130 CSC 152 DBA 240	Advanced Python	3 3 3	
FOURTH SI COM 120 ECO 151	Introduction to Interpersonal Comm	3 3 3	
Graduation Requirements68 Credit Hours			
	and Fine Arts Electives Min of 3 Credit Hrs) Technology and Society Critical Thinking Introduction to Ethics	3	

Major Electives				
(Choose Min of 3 Cr Hrs)				
CSC	130	Computing Fundamentals II4		
CSC	151	Java Programming3		
CSC	153	C# Programming3		
CSC	154	Software Development		
CSC	227	Cloud Application Development		
CSC	256	Software Quality Assurance3		
DBA	224	SAS DB Programming II		
DBA	Elective	es		
(Chọc	se Min	of 3 Cr Hrs)		
`	221	SQL Server DB Programming II		
DBA	220	Oracle DB Programming II		
Project Electives				
		of 3 Cr Hrs)		
CSC	289	Programming Capstone		
*WBL	111	Work-Based Learning1		
*WBL	112	Work-Based Learning2		
*WBL	113	Work-Based Learning3		
*Work-Based Learning is an elective. WBL courses completed for one program may not count toward the completion of another program. Contact your academic advisor or WBL faculty coordinator for verification. Students must have approval from the				

*Work-Based Learning is an elective. WBL courses completed for one program may not count toward the completion of another program. Contact your academic advisor or WBL faculty coordinator for verification. Students must have approval from the department head and pre register with the Computer Technologies Division office. As an alternative to CSC-289, three credit hours of Work-based learning can be taken. The Work-Based Learning work period may be taken over two semester as WBL 112, over two semesters as WBL-111 and WBL-112 or over one semester as WBL-113.

Database Programming – Microsoft Certificate - C25590SQ

-Online

Designed for individuals interested in acquiring programming skills in Microsoft SQL databases.

CSC 153	C# Programming	3
	Advanced C# Programming	
DBA 221	SQL Server DB Programming II	3
DBA 240	Database Analysis/Design	3

Graduation Requirements......12 Credit Hours

Database Programming – Oracle Certificate - C25590OR

-Online

Designed for individuals interested in acquiring programming skills in Oracle databases.

CTS	115	Info Sys Business Concepts	3
		Database Reporting	
		Oracle DB Programming II	
		Database Analysis/Design	
		, ,	

Graduation Requirements......12 Credit Hours

Python Programming Certificate - C25590PY

COMPUTER TECHNOLOGIES

-Online Designed for Python.	individuals interested in acquiring programming skills in			
CSC 122 CSC 124 CSC 130 CSC 221	Python Application Development			
Graduation Requirements13 Credit Hours				
C25590S -Online	individuals interested in acquiring programming skills in			
CSC 124 CSC 152 DBA 224 DBA 240	Intro to Data Science Prog			
Graduation	Requirements12 Credit Hours			