INFORMATION TECHNOLOGY, COMPUTER PROGRAMMING, ASSOCIATE IN APPLIED SCIENCE (DPRP)

Curriculum

		Hours
CS 100	Introduction to Information Technology	3
NET 110	Network Communications	3
CS 101	Introduction to Computer Science	3
ENG 100	English Composition I	3
Select one of the follo	wing:	3-4
MAT 135	Business Precalculus	
MAT 151	College Algebra	
MAT 160	Calculus I	
	Hours	15-16
Second Semester		
CS 110	Introduction to C++	3
IMM 120	Web Page Design and Development	3
CS 104	Introduction to Java Programming	3
ENG 112	English Composition II: Writing About Literature	3
Mathematics Elective		3-4
	Hours	15-16
Third Semester		
CS 210	Object Oriented C++	3
CS 204	Intermediate Java Programming	3
Any transferable Oral Communication (OC) designated course		
Any transferable Diver designated Social Scie	sity and Social Justice (DJ) and Global Understanding (GU) ence course	3
	select only one	3
CS/IMM/NET Course -		Ŭ
CS/IMM/NET Course -	Hours	15
CS/IMM/NET Course -	Hours	
	Hours Data Structures and Algorithms	
Fourth Semester CS 212		15
Fourth Semester CS 212	Data Structures and Algorithms	15
Fourth Semester CS 212 Any transferable Scier	Data Structures and Algorithms ntific Inquiry (SI) designated Science Elective with a Lab course	15 4 3-4
Fourth Semester CS 212 Any transferable Scier Humanities Elective	Data Structures and Algorithms ntific Inquiry (SI) designated Science Elective with a Lab course	15 4 3-4 3

Notes

Oral Communication designated courses (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#OC_Course_List).

Diversity and Social Justice and Global Understanding designated courses (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#Dual_DJ_GU_CourseList).

Scientific Inquiry designated courses (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#SR_Course_List).

Mathematics Elective:

Code	Title	Hours		
Select from one of the following sequences:				
MAT 135 & MAT 136	Business Precalculus and Business Calculus	6		
MAT 151 & MAT 152	College Algebra and Precalculus	8		
MAT 160 & MAT 161	Calculus I and Calculus II	8		

Program Electives CS/IMM/NET:

Students are required to complete a total of three (3) Program Electives from CS/IMM/NET. Recommended CS/IMM/NET courses to choose from the following options:

Code	Title	Hours
CS 206	PHP/MySQL	3
CS 214	jQuery/JavaScript	3
CS 222	Visual Basic Programming	4
CS 240	Responsive Web Design	3
IMM 110	Multimedia Graphics & Design	3
IMM 201	Audio and Video for Multimedia	3
NET 115	Microsoft Windows	4
NET 116	Microsoft Server I: Installation and Storage	4
NET 117	Microsoft Server. Networking	4
NET 230	Linux Operating Systems I	4
NET 231	Network Systems Administration	4

The Computer Science faculty suggest seeing an advisor when selecting elective courses to ensure alignment with career goals.