Bachelor of Science in Computer Science -- 120 Credits

Applied Track JCSCI-BS/JACS-TR

Effective August 2017 GENERAL EDUCATION REQUIREMENTS

REQUIRED COURSES (RG 7257)

REGUIRED COOKSES (NO 1251)								
Foundational Courses			CR	Satisfied/Term				
Engcmp 0003 o	Engcmp 0003 or 0005							
Engcmp 0004 o	r 0006		3					
CommRc 0052	Public Speaking		3					
Basic Algebra	or Placement Test							
Math 0001	Algebra 1		3					
Quantitative Re	easoning (QR) - 1 Course	•						
Note - a student c	Note - a student cannot test out of their QR requirement.							
			3					

EDEE EL ECTIVES

FREE ELECTIVES					
Free electives are the balance of credits required for	Free electives are the balance of credits required for				
graduation (120) that are not used to satisfy competencies	es,				
knowledge areas, major requirements, electives, or any					
related area required by the department.					
	CR	Satisfie	d/Term		

WORLDS OF KNOWLEDGE (RG 7256)

Aesthetic and Creative Expression (RQ 3148)					
Subject	Number	Course Title	CR	Satisfied/Terr	
			3		
			3		
			•	•	•

Global History & Culture (RQ 3149)					
Subject	Number	Course Title	CR	Satisfie	d/Teri
			3		
			3		

Societies & Civics (RQ 3150)						
Subject	Number	Course Title	CR	Satisfied/Te		
			3			
			3			

Science & Nature (RQ 3153)					
Subject	Number	Course Title	CR	Satisfie	d/Term
Math	0221	Analytic Geom & Calc 1	4		
			3		

Follow-Up Courses (RQ 3154)							
Subject	Number	Course Title	CR	Satisfied/Terr			
Math	0401	Discrete Math Structures	3				
			3				

Each student must take 2 courses in each World of Knowledge. The 8 courses taken in the Worlds must represent 8 different Subjects. A student must take two additional "Follow-Up" courses in any World.

The minimum number of courses taken in the Worlds must be 10.

>The Follow-Up courses may repeat a subject previously taken in a World.

A student cannot use a major required Subject course in one of the Worlds.

For example: A Biology student cannot use BIOL 0110 to fulfill a requirement in the Science and Nature World.

Students cannot use a course to count both in their QR requirement and one of the Worlds.

Students can choose QR and Worlds of Knowledge courses from published course lists.

MAJOR REQUIREMENTS (RG 7269)

(RQ 3395)

First Term						
Complete the following Courses			Satisfie	d/Term		
Math 0401	Discrete Math Structures	3				
CS 0100	Perspectives in Comp Science	3				
Requirement Satisfied						

(RQ 3396)

Second Term					
Complete t	he following Courses	CR	Satisfie	ed/Tern	
CS 0406	Discrete Math 2 and Statistics	3			
CS 0410	Intro to CS Applications	1			
CS 0411	Intro to CS Programming	3			
Requirement Satisfied					

(RQ 3397)

Third Term				
Complete the following Courses		CR	Satisfie	ed/Term
CS 0045	Intro to Info Structure Apps	1		
CS 0046	Comp Sys Architecture Apps	1		
CS 0455	Intro to Information Structures	3		
CS 0456	Computer System Architecture	3		
Requirement Satisfied				
			•	

(RQ 3398)

Fourth Term					
Complete the following Courses		CR	Satisfied/Term		
CS 0047	Adv Program Concepts Apps	1			
CS 0048	Data Structures & Files Apps	1			
CS 0457	Adv Programming Concepts	3			
CS 0458	Data Structures & Files	3			
Requirement Satisfied		8			

IMPORTANT INFORMATION:

This sheet is an unofficial representation of the major requirements and the information is subject to change. It is not an official record of academic progress and should not be treated as such. Official degree information can only be obtained through the Division Office or the Office of the Registrar.

Created 10/17/2017

(RQ 3408)

Required Upper Level					
Complete th	Complete the following Courses			ed/Term	
Math 0221	Analytic Geom & Calculus 1	4			
CS 1165	Directed Project	3			
CS 1735	Software Design Methods	3			
CS 1736	Software Engineering	3			
CS 1760	Adv Object-Oriented Programming	3			
CS 1765	Database Mgmt Systems	3			
Requiremen	nt Satisfied	19			

(RQ 3409)

Upper Level CS Electives				
Select 15 credits from the following courses		CR	Satisfied/Tern	
CS 1163	Advanced Topics in CS	3		
CS 1164	Advanced Topics in CS	3		
CS 1713	Algorithm Design	3		
CS 1720	Programming Languages	3		
CS 1750	Systems Programming	3		
CS 1762	Web Programming	3		
CS 1766	Intro to Computer Graphics	3		
CS 1783	Artificial Intelligence Programming	3		
CS 1792	Operating Systems	3		
CS 1793	Computer Architecture & Org	3		
Requirement Satisfied		15		