D: CU EMAIL: TRANSFER HOURS				MOBILE PHONE: ALT EMAIL:				
				General Education Transfer from the CC	Hrs	Tfrd		General Core
English Comp I	3		EN 102	Composition II	3			
Math Elective	3		RL 105	Survey of the Bible	3			
Behavioral/Social Science Electiv	3		RL 106	Interpreting the Bible	3			
Natural Science Elective	3		RL 300	Christian Worldview	3			
Humanities Elective	3		ES 103	Introduction to Natural Science	3			
TOTAL	-		CA 150	Modern Communication	3			
	15		0/150	Choose 1 of:	3			
Block Transfer Electives	Hrs	Tfrd	HI 105	Great American Heritage				
			HI 225	American Government & Politics				
Maximum Transfer is 45 hours				Choose 1 of:	3			
			EN 200	British Literature				
			EN 201	American Literature				
			MA???	Math Elective				
				TOTAL	24			
			Computer Programming					
			CS 200	Introduction to Programming	3			
			CS 216	Introduction to Design Software	3			
			CS 250	Structured Programming	3			
			CS 250 CS 251	Structured Programming Structured Programming Lab	3 1			
			CS 250 CS 251 CS 261	Structured Programming Structured Programming Lab Design for Web	3 1 3			
			CS 250 CS 251 CS 261 CS 341	Structured Programming Structured Programming Lab Design for Web Java with Elementary Data Structures	3 1 3 3			
			CS 250 CS 251 CS 261 CS 341 CS 342	Structured Programming Structured Programming Lab Design for Web Java with Elementary Data Structures Java with Elementary Data Structures Lab	3 1 3 3 1			
			CS 250 CS 251 CS 261 CS 341 CS 342 CS 345	Structured Programming Structured Programming Lab Design for Web Java with Elementary Data Structures	3 1 3 3 1 3			
			CS 250 CS 251 CS 261 CS 341 CS 342	Structured Programming Structured Programming Lab Design for Web Java with Elementary Data Structures Java with Elementary Data Structures Lab Database Management Systems	3 1 3 3 1			
Image: Constraint of the second sec			CS 250 CS 251 CS 261 CS 341 CS 342 CS 345 CS 350	Structured Programming Structured Programming Lab Design for Web Java with Elementary Data Structures Java with Elementary Data Structures Lab Database Management Systems Data Structures	3 1 3 3 1 3 3 3			
Image: Constraint of the second sec			CS 250 CS 251 CS 261 CS 341 CS 342 CS 345 CS 350 CS 350 CS 351 CS 362 CS 400	Structured ProgrammingStructured Programming LabDesign for WebJava with Elementary Data StructuresJava with Elementary Data Structures LabDatabase Management SystemsData StructuresData Structures Lab	3 1 3 3 1 3 3 3 3 1 1 3 3 3 3			
Image: Constraint of the sector of			CS 250 CS 251 CS 261 CS 341 CS 342 CS 345 CS 350 CS 351 CS 362 CS 400 CS 445	Structured Programming Structured Programming Lab Design for Web Java with Elementary Data Structures Java with Elementary Data Structures Lab Database Management Systems Data Structures Lab Design for Mobile Devices Software Engineering Computer Science Internship	3 1 3 3 1 3 3 3 1 1 3 3 3 3 3			
Image: Constraint of the sector of			CS 250 CS 251 CS 261 CS 341 CS 342 CS 345 CS 350 CS 350 CS 351 CS 362 CS 400	Structured Programming Structured Programming Lab Design for Web Java with Elementary Data Structures Java with Elementary Data Structures Lab Database Management Systems Data Structures Data Structures Lab Data Structures Lab Data Structures Lab Design for Mobile Devices Software Engineering Computer Science Internship Applied Networking	3 1 3 3 1 1 3 3 3 3 3 3 3 3 3			
Image: Constraint of the second sec	45		CS 250 CS 251 CS 261 CS 341 CS 342 CS 345 CS 350 CS 351 CS 362 CS 400 CS 445	Structured Programming Structured Programming Lab Design for Web Java with Elementary Data Structures Java with Elementary Data Structures Lab Database Management Systems Data Structures Lab Design for Mobile Devices Software Engineering Computer Science Internship	3 1 3 3 1 3 3 3 3 3 3 3 3 3 6			