

## **Computer Science Major – Bachelor of Science (2019-2020 start)**

FIRST YEAR-SEMESTER #1		FIRST YEAR- SEMESTER #2		UNIVERSITY CORE	
INF 120 3		INF 221 3		COMMON GOOD	
COM 100/ENG 101	3	COM 100/ ENG 101	3	CORE 115 Common Ground	Code COR
CORE 115	3	Minor requirement	3	Justice & the Common Good	Code JCG
SOC 103	3	Core requirement	3	Ethics	Code CE
MTH 193	4	Core requirement	3	Experiential Learning	Code EXP
WIII 175	7	Core requirement	3	Core Capstone	Code CCP
SECOND YEAR-SEMESTER #1		SECOND YEAR-SEMESTER #2		HUMANITIES	
INF 230	3	INF 325	3	Speech (COM 100)	Code C
INF 250	3	MTH 320	4	Writing (ENG 101) Literature (ENG)	Code C
INF 380	3	Minor requirement	3	Art or Music	Code CL Code CAM
	3	Core requirement	3	History	Code CAM  Code CH
Minor requirement	3	Core requirement	3	Religious Studies	Code CR
Core requirement		Core requirement	3	Philosophy	Code CP
CED 220^	1			SCIENCES	code ci
THE A P. GEL VEGTER #4		THE A P. GEL VEGTER 112		Biology/Chemistry/Physics + Lab Code CN	
THIRD YEAR-SEMESTER #1		THIRD YEAR-SEMESTE		Mathematics	Code CMA
INF 270	3	INF 324	3	SOC 103 Our Social World	Code CS
MTH 220	3	INF 328	3		
Minor requirement	3	INF 331	3	Choose one discipli	ne:
Minor requirement	3	INF 377	3	ECO 212 Microeconomics	Code CEP
Core requirement	3	Core requirement	3	PSY 103 Psychology	Code CEP
				NOTES	
FOURTH YEAR-SEMESTER #1		FOURTH YEAR-SEMESTER #2			
INF 370	3	INF 400	1	^CED 220 required for cooperative	
INF 400	1	Minor requirement	3	education option for INF Expe	riential
INF Experiential Learning	3	Minor requirement/Elective	3	Education.	
Minor requirement/Elective	3	Core Capstone	3	120 15 1	
Core science requirement	4	Core requirement	3	120 credits hours minimum needed to graduate.	
				**Curriculum Guide does not replace	
				advising by a faculty member within the	
				Computing department.**	