

Bachelor of Science in Computer Science

2024 – 2025 Academic Program

FIRST SEMESTER (EVEN)	SECOND SEMESTER (ODD)					
Proposed Courses	Sem/Yr	Grade	Proposed Courses		Sem/Yr	Grade
CS 121 – Computer Science I [4]			CS 122 – Computer Science II	[4]		
EN 100 – PLE Writing & Language [4]	PLE Core		MA 121 – Calculus I	[4]	MA Core	
FYS 100 – First Year Seminar [4			MA 251 – Probability and Statistics	[4]		
MA 120 – Foundations of Calc [4]			Core Course or Elective			
THIRD SEMESTER (ODD)			FOURTH SEMESTER (EVEN)			
Proposed Courses	Sem/Yr	Grade	Proposed Courses		Sem/Yr	Grade
CS 209 – Database Systems [4]			CS 222 – Systems Programming	[4]		
CS 221 – Data Structures [4]			CS 230 – Comp Architecture	[4]		
CS 250 – Foundations AI & DS [4]			MA 135 – Applied Discrete Math	[4]		
Core Course or Elective			Core Course or Elective			
FIFTH SEMESTER (EVEN)			SIXTH SEMESTER (ODD)			
Proposed Courses	Sem/Yr	Grade	Proposed Courses		Sem/Yr	Grade
CS 296 — Professional Dev Seminar [1]	SLE #1		CS 322 – Algorithms	[4]		
CS 341 – Software Engineering [4]			, , , , , , , , , , , , , , , , , , , ,	[1]		
PH 263 — Societal Imp of Computing [4]	HUM Core		Core Course or Elective			
Core Course or Elective			Core Course or Elective			
Core Course or Elective			Core Course or Elective			
CEVENTH CENTETED (ODD)			FIGURE CENTECTED (FV/FN)			
SEVENTH SEMESTER (ODD)	Com /Vn	Cuada	EIGHTH SEMESTER (EVEN)		Com /V	Cuada
Proposed Courses	Sem/Yr	Grade	Proposed Courses	[0]	Sem/Yr	Grade
CS 401 – Capstone Project I [2]			CS 402 – Capstone Project II	[2]	JLL #Z	
CS 421 – Prog Lang Design & Imp [4	I		CS 422 – Operating Systems Core Course or Elective	[4]		
Core Course or Elective			Core Course or Elective			
Core course or Elective			Core Course or Elective			
Transfer Credits			Core Course or Liective			
TOTAL CREDITS NEED 125 CREDITS TO GRADUATE						
Note: Italicized courses are offered every other year						

Note: Italicized courses are offered every other year

Core Courses Required:	CS Electives: (9-12 credits may include CS,
1. PLE Core Course must be EN 100 Writing and Language	DAT, or EGR 330, 430, 434)
2. FYS 100 First Year Seminar	
3. MA Core Course must be MA 121 Calculus I or MA 251 Prob & Stat	1
4. HUM Core Course must be PH 263 Societal Impacts of Computing	2
F NDC4	

nust