

Plan of Study: Data-Centric Computing Major



Initials: _____ Student ID: _____

Advisor: _____ Date: _____

Intended graduation date: _____

Current # of transfer hours: _____

Awarded & IP Hours: _____

Remaining Pathways Hours: _____

Remaining CS Hours: _____

Remaining 2nd Major Hours: _____

Remaining Minor Hours: _____

Subtotal: _____

Free Elective Hours Needed: _____

Notes:

Fall	Spring	Summer I	Summer II
Fall	Spring	Summer I	Summer II
Fall	Spring	Summer I	Summer II
Fall	Spring	Summer I	Summer II

Major Courses	Completed?	Pathways Courses	Completed?
ENGE 1215		Lang Study Requirement	
ENGE 1216		Discourse (1F): ENGL 1105	
CS 1114		Discourse (1F): ENGL 1106	
MATH 2204		Discourse (1A): COMM 2004	
MATH 2534		Critical Thinking in Humanities (2)	
CS 1944		Critical Thinking in Humanities (2)	
CS 2114		Reasoning in Social Sciences (3)	
COMM 2004		Reasoning in Social Sciences (3)	
MATH 2114		Reas in Nat Sci (4): CHEM 1035/1045	
CS 2505		Reas in Nat Sci (4): PHYS 2305	
STAT Elective		Quant/Comp Think (5F): MATH 1225	
MATH 3134		Quant/Comp Think (5F): MATH 1226	
CS 2506		Quant/Comp Think (5A): CS 3114*	
CS 3114		Critique & Practice in the Arts (6A)	
Prof Writing		Crit & Pract in Arts (6D): ENGE 1215	
CS 3654		Crit Analysis of Ident/Equity in US (7)	
CS 3214		Science Elective for CS Major	
CS 3604			
Data-Cent Elect			
Data-Cent Elect			
Data-Cent Elect			
CS 3/4XXX Elect			
CS Tech Elect			
CS 4944			
Data-Cent Cap			
Data-Cent Elect			
CS 3/4XXX Elect			