

BACHELOR OF ARTS — INTEGRATED COMPUTER SCIENCE

Student Name: _	WID:	
Student Name.	VVID	

BASIC REQUIREMENTS		64 hrs
Communication	Communication	
ENGL 100	Expository Writing I	3
ENGL 200	Expository Writing II	3
COMM 106	Public Speaking	2-3
Humanities		11-12 hrs
Fine Arts		
		3
Philosophy		
PHILO 386 d	or PHILO 492	3
Western Heritage		
		3
Literary or Rhetor	rical Arts	
		3
Social Sciences		12 hrs
1.		3
2.		3
3		3
500-level or cours	se w/ prerequisite	
4.		3
Natural Sciences		11 hrs
Life Science w/ la	b	
		4
Physical Science v	v/ lab	
		4
General Science		
		3
Mathematics		3 hrs
1.		3
Foreign Language		14 hrs
1.		4
2.		4
3.		3
4.		3
US Multicultural	Overlay	3 hrs
1.		3

See your Degree Audit (DARS) for a full list of courses that can fulfill the Basic Requirements.

This document is meant as a guide for you and your advisor to use as you track progress towards degree completion and should not be viewed as an official document.

ICS MAJOR REQUIREMENTS	62 hrs
Required Computer Science Courses	20 hrs
CC 110 Introduction to Computing	3
	3 1
CC 111 Elements of Computer Programming	1
CC 120 Web Page Development	3
CC 210 Fundamental Computer	4
Programming Concepts	4
CC 310 Data Structures & Algorithms 1	3
CC 315 Data Structures & Algorithms 2	3
CC 410 Advanced Programming	<u></u> Δ
	12 hrs
Computer Science Electives	
CC 510 Computer Systems	3
Administration	2
CC 515 Full Stack Web Development	3
CC 520 Database Essentials	3
CC 535 Applied Data Science	
Integration Electives	12 hrs
	3
Digital Arts and Humanities	
ART 330 or ENGL 326	3
Cultural Impacts of Technology	
ANTH 204, GWSS 435, HIST 320,	3
PSYCH 625 or CRIM 550	
Moral Reasoning and Professional Ethics	
PHILO 386 or PHILO 492	3
Concentration	18 hrs
1.	3
2.	3
3.	3
4.	3
5.	3
6.	3
0.	_

Integrated Computer Science Requirement Notes:

CC 120 Web Page Development is a prerequisite for CC 515.

Integration Electives: Pick one class from each area, plus a fourth of your choice. If your fourth choice is Moral Reasoning, you can also choose from PHILO 330 or PHILO 385

All four Integration Electives may overlap with your Basic Requirements.

GRADUATION REQUIREMENTS	120 hrs
Current Semester:	
Remaining Hours:	
Remaining 300+ level Hours:	
Overall KSU GPA: (2.0 minimum needed)	



Center for Student Success and Engagement

ACADEMIC PLANNING - SAMPLE

FALL		2023
CC 110	Introduction to Computing	2
CC 111	Elements of Comp. Prog.	1
ENGL 100	Expository Writing 1	3
MATH 100	College Algebra	3
	Integration Elective (pt 1)	3
	Concentration (pt 1)	3
TOTAL		15

	FALL	
CC 310	Data Structures and Alg. 1	3
CC 120	Web Page Development	3
COMM 106	Public Speaking	3
	Social Science (pt 1)	3
	Modern Language (pt 1)	4
TOTAL		16

	FALL	
CC 410	Advanced Programming	4
	Humanities (pt 2)	3
	Integration Elective (pt 3)	3
	Modern Language (pt 3)	3
	Concentration (pt 4)	3
TOTAL		16

FALL		
CC 510	Computer Systems Admin.	3
CC 535	Applied Data Science	3
	Social Science (upper level)	3
	Life Science w/ Lab	4
TOTAL		13

SPRING		
CC 210	Fund. Of Comp. Prog. Concepts	4
ENGL 200	Expository Writing 2	3
	General Science	3
	Integration Elective (pt 2)	3
	Concentration (pt 2)	3
TOTAL		16

	SPRING	
CC 315	Data Structures and Alg. 2	3
	Humanities (pt 1)	3
	Social Science (pt 2)	3
	Modern Language (pt 2)	4
	Concentration (pt 3)	3
TOTAL		16

	SPRING	
CC 515	Full Stack Web Development	3
PHILO 386	Philosophy of Comp Sci	3
	Physical Science w/ Lab	4
	Modern Language (pt 4)	3
	Concentration (pt 5)	3
TOTAL		16

	SPRING	
CC 520	Database Essentials	3
	Concentration (pt 6)	3
	Elective	3
	Elective	3
DAS 496	ICS Capstone Project	0
TOTAL		12

Additional Notes:

^{*}This is a SAMPLE four year plan for B.A. ICS—work with your advisor to customize your academic plan. NOTE: The CC courses must be taken in this sequence, and you MUST earn a 'C' or higher in the prior course to move forward.



Center for Student Success and Engagement

ACADEMIC PLANNING

	FALL			SPRING	
TOTAL			TOTAL		
TOTAL			TOTAL		
FALL					
	FALL			SPRING	
TOTAL			TOTAL		
			_		
	FALL			SPRING	
TOTAL			TOTAL		
TUTAL			TOTAL		
				CDDING	
	FALL			SPRING	
TOTAL			TOTAL		
Additional Notes:					