COMPUTER INFORMATION SYSTEMS PROGRAM CARD

Nam	e:			Entry Date:	Adviso	or:
Yr	M	Cr	Code	Course	Completed	Notes
	*		CAIS 125	Intro to Computer Info Systems	[]	10105
	*	3	-Core-Math Applied	CAIS Algorith Lang (CAIS 117 or 120)	ــــــا ۲ ۱	
	*	3	-Core-Soc Understg	(ECON 101-Macroeconomics)	[]	
		4	-Core-Composition	(ENGL 101)		
FR.		3	-Core-Soc Understg	()	[]	
		3	-Core-Soc Understg	······	[]	
		3	-Core-Lit & Phil Anal	()	نا ۲ 1	
		6	General Electives	······		
		2	General Elective	()		
)	اا	
Yr	Μ	Cr	Code	Course	Completed	Notes
	*	6	CAIS 205-308	Intro/Advanced COBOL		110105
	*	6	ACCT 104-105	Prin of Accounting I/II.		
	*	3	MGMT 221	Business Management	دادا	
SO.	*	3	CAIS Tier 2 Elective	()		
	*	3	-Core-Math Trad	(MATH 108-Elem Statistics)		
		3	-Core-Apprec Arts	()		
		3	General Elective	······	LJ []	
		3	-Core-Diversity Global	······		
		C	-		٤ا	
<u>Yr</u>	<u>M</u> *		Code	Course	<u>Completed</u>	Notes
	*	3	CAIS 210	Database Application Develop Tech	[]	
	*	3	CAIS 310	Database Management	[]	
	*	3	CAIS Tier 2 or 3 Elect	· · · · · · · · · · · · · · · · · · ·	[]	······
ID	*	3	BUSM Elective	(FINC 207, MGMT 220, or MRKT 231)	[]	
JR.	*	3	BUSM Elective	(FINC 207, MGMT 220, or MRKT 231)	[]	
	*	3	MGMT 250	Quant Approaches to Business Decisions.	[]	
	4	3	ENGL 392	Business & Technical Writing	[]	
		4	-Core-Sci Lab)	[]	
		3	-Core-Sci Allied or Lab)		
		3	-Core-Diversity U.S.		[]	
<u>Yr</u>	<u>M</u>	<u>Cr</u>	Code	Course	Completed	Notes
	*	3	CAIS 346	Systems Analysis & Design	[]	
	*	3	CAIS 353	Applied Development Project	[]	
	*	3	MGMT 308	Organ Development & Behavior	[]	······································
	*	3	CAIS Tier 3 Elective	()	[]	
SR.	*	3	CAIS Tier 3 Elective	()	[]	
			Core-U.S. Hist & Govt	()	[]	
			General Elective	()	[]	
		3	General Elective	()	[]	
			General Elective	()	[]	
		2	General Elective	()	[]	
		Cro Cro Tra	edits available not listed edits (boxed above) prev ansfer Credits applied to	be required for WSU Computer Information above ("below the line") ious WSU work applied to WSU Computer program from program from	Information Sy	
		То	tal			(August 2021)

CAIS Algorithmic Language may be satisfied by either of the following:

- CAIS 117 – Intro. To Computer Programming (BASIC) (3 cr) - CAIS 120 – Computer Science/Program Design (4 cr*) **

CAIS Tier 2 Electives may be satisfied by:

- CAIS 120 Computer Science/Program Design I (4 cr*) **
- CAIS 212 Visual Programming Concepts (3 cr)
- CAIS 216 Web-based Application Development (3 cr)
- CAIS 220 Computer Science/Program Design II (4 cr*)
- CAIS 224 Advanced Microcomputer Applications (3 cr)
- CAIS 236 Computer Organization and Architecture (4 cr*)

CAIS Tier 3 Electives may be satisfied by:

- CAIS 230 Data Structures/Algorithm Analysis (4 cr*)
- CAIS 290 Computer Security (3 cr)
- CAIS 305 Elements of Systems Programming (3 cr)
- CAIS 307 Organization of Programming Languages (3 cr)
- CAIS 312 End-User Computing: An Overview (3 cr)
- CAIS 315 Multimedia Presentation Technology (3 cr)
- CAIS 316 Web Programming (3 cr)
- CAIS 337 Networking/Client Server Computing (3 cr)
- CAIS 341 Computer Graphics (3 cr)
- CAIS 347 Introduction to Networking (3 cr)
- CAIS 348 Computer Simulation (3 cr)
- CAIS 350 Artificial Intelligence (3 cr)

* Note that if the total credits taken in fulfilling the CAIS Algorithmic Language requirement and the four course CAIS Tier 2 and Tier 3 Elective requirement exceed 15 credits, then the number of credits of General Electives required to be taken may be reduced by the number of credits by which the credits of courses fulfilling the requirements of the CAIS Algorithmic Language and CAIS Tier 2 and Tier 3 Electives exceeded 15 credits. 120 total credits are required for graduation.

****** Note that CAIS 120 may be used to satisfy either the CAIS Algorithmic Language requirement or one of the CAIS Tier 2 Elective requirements; however, it may not fulfill both requirements for a student's program of study.

END-USER COMPUTING CONCENTRATION

An End-User Computing Concentration shall be deemed to have been completed if both CAIS 312 and CAIS 337, and at least one of CAIS 212 and CAIS 224 have been satisfactorily completed by a student receiving a degree in Computer Information Systems.

CAIS	125	None				
CAIS	205	CAIS 125				
CAIS	210	CAIS 124 or CAIS 125 or MGMT 107				
CAIS	308	CAIS 205				
CAIS	310	CAIS 210 or CAIS 230				
CAIS	346	Knowledge of a high-level programming language				
CAIS	353	CAIS 346 and senior standing in Computer Information Systems				
ECON	101	None				
ENGL	392	ENGL 101 and ENGL 102				
MATH		High School Algebra II				
ACCT		MGMT 107 or CAIS 124 or CAIS 125				
ACCT		ACCT 104				
MGMT		MGMT 107 or CAIS 124 or CAIS 125				
MGMT		(MGMT 107 or CAIS 124 or CAIS 125) and MATH 108				
MGMT		MGMT 221				
Prerequi	sites of	Algorithmic Language Electives:				
CAIS	117	None				
CAIS	120	MATH 104 or 2 years of high school algebra				
Prerequisites of Tier 2 Electives:						
CAIS	120	MATH 104 or 2 years of high school algebra				
CAIS	212	Knowledge of a high-level programming language, and familiarity with a windowed environment				
CAIS	216	Knowledge of a high-level programming language				
CAIS	220	CAIS 120, or equivalent				
CAIS	224	CAIS 124 or CAIS 125 or MGMT 107, or equivalent				
CAIS	236	CAIS 120 and PHSC 265				
Preregui	sites of	Tier 3 Electives:				
CAIS	230	CAIS 102 and CAIS 220				
CAIS	290	CAIS 125 or CRJU 207 or ACCT 104 or knowledge of a high-level				
		programming language				
CAIS	305	CAIS 120 or Equivalent				
CAIS	307	CAIS 230				
CAIS	312	CAIS 346 or Permission of Instructor				
CAIS	315	Knowledge of a high-level programming language or Permission of Instructor				
CAIS	316	CAIS 216, and (CAIS 120 or CAIS 212)				
CAIS	317	CAIS 124 or equivalent, or knowledge of a high-level programming language				
CAIS	337	CAIS 310 or CAIS 230				
CAIS	341	CAIS 120				
CAIS	347	MATH 104 and knowledge of a high-level programming language				
CAIS	348	(MATH 108 or MATH 340) and (CAIS 120 or CAIS 212)				
CAIS	350	CAIS 230				
Prerequis	sites of	Business Management Electives:				

- FINC 207 ACCT 105
- MGMT 220 ACCT 104, MGMT 250, and (MGMT 107 or CAIS 124 or CAIS 125)
- MRKT 231 Sophomore Standing

Prerequisites of Required Courses: