## COMPUTER SCIENCE PROGRAM CARD

Nam	ne:			Entry Date:	Advisoi	<b>:</b>		
Yr	M	Cr	Code	Course	Completed	Notes		
	*	3	CAIS 102	Computer Science Principles	[ ]			
	*	4	CAIS 120	Computer Science/Program Design I	[ ]			
	*	1	-Core-Math Trad	(MATH 105-Calculus I)				
	*	1	-Core-Math Trad/Appl	(MATH 105-Calculus II)	LJ 			
ED	*	0	* *		<u>[</u> ]			
FR.	~	0	-Core- Science Elective	(PHSC 125/127 BIOL 128/129	r 1r 1			
			Cara Caranasitian	CHEM 109/111)				
		6	-Core-Composition	(ENGL 101/102 105/110-Engl Comp I/II)	[][]			
		3	-Core-U.S. Hist/Gov	()	<u>[]</u>			
<u>Yr</u>	M	Cr	Code	Course	Completed	Notes		
	*	4	CAIS 220	Computer Science/Program Design II	[ ]			
	*	4	CAIS 230	Data Structures/Algorithm Analysis	[ ]			
	*	4	CAIS 265	Intro to Digital Electronics & Microproc	[ ]			
	*	4	CAIS 236	Computer Organization & Architecture	LJ 	-		
20	*	2	CAIS 305					
SO.	*	2		Elements of Systems Programming	L			
	4	3	MATH 220	Discrete Structures				
		3	-Core-Soc Understg	)	<u>[</u> ]			
		3	-Core-Lit & Phil Analy	,	[]			
		3	-Core-Lit & Phil Analy	<u></u>	[]			
<u>Yr</u>	$\mathbf{M}$	<u>Cr</u>	Code	Course	Completed	<u>Notes</u>		
	*	3	CAIS 351	Intro to the Theory of Computation	[]			
	*	3	CAIS 347	Introduction to Networking	[ ]			
	*	3	CAIS 240	Software Engineering	[ ]			
	*	3	CAIS 310	Database Management	[ ]			
	*	3	CAIS 307	Organization of Programming Languages	[ ]			
JR.	*	3	MATH 340	Mathematical Statistics I	[ ]			
JIV.	*	3	ENGL 392	Business & Technical Writing	L			
	*	3	CAIS 339	Operating Systems	LJ [ ]			
		2		Operating Systems				
		3	-Core-Soc Understg	)	LJ			
		3	-Core-Soc Understg	()	<u>[</u> ]			
Yr	M	Cr	Code	Course	Completed	Notes		
	*	3	CAIS "A" Elective	<u> </u>	[ ]			
	*	3	CAIS "B" Elective	( )	[ ]			
	*	1	CAIS 302	Computer Science Seminar	[ ]			
	*	3	CAIS 363	Computer Science Senior Project				
SR.		3	-Core-Apprec Arts		_ LJ			
SIX.		3	-Core-Apprec Arts	)	LJ 			
		-	-Core-Diversity-Global	)				
		3	•	)	L			
		3	-Core-Diversity-U.S.	·····				
		3	General Elective	)	L			
		2	General Elective	()				
	Condition (without all and a words) and the arrange of Condition (without a words) and the arrange of Condition (withou							
	Credits (circled above) will be required for WSU Computer Science degree							
-	Credits available but not listed above (i.e. "below the line" credits)							
				ious WSU work applied to WSU Computer		n		
				program from				
		Tra	insfer Credits applied to	program from				
		To	tal			(Sept, 2019)		

Courses Fulfilling CAIS "A", CAIS "B", and Science Elective Requirements:		Prerequisites of Courses Required Within the Computer Science Major (con't):			
•			(MATH 104 or MATH 108) and knowledge of a high-level		
CAIS "A" Elective may be satisfied by any of the following:			programming language		
	301 – Compiler Design (3 cr)	CAIS 351	MATH 220		
	337 – Networking and Client/Server Computing (3cr)	CAIS 363	CAIS 230 and senior standing in Computer Science		
	341 – Computer Graphics (3 cr)	MATH 105	Four years of high school math including Algebra I, II and Geometry,		
- CAIS 350 – Artificial Intelligence (3 cr)			or MATH 104		
CAIS "B" Elective may be satisfied by:			MATH 104 MATH 105 or equivalent		
	290 – Introduction to Computer Security (3 cr), OR	MATH 106 MATH 220	MATH 105 of equivalent MATH 105		
	H 333 – Applied Statistics (3 cr), OR	MATH 340	MATH 103 MATH 106		
	ourse from the CAIS "A" Elective list above, not already used to	CAIS 265	Knowledge of a high-level programming language		
	tisfy that requirement, OR	ENGL 392	ENGL 101 and ENGL 102		
- any other 3 credit or more, 300-level, CAIS-labeled course, excluding			ENGL 101 and ENGL 102		
	AIS 353 – Applied Development Project, CAIS 396 – CS Internship A,	Drawagniaitag of Converge Englishing CAIS "A" Flooting Degringment.			
	d CAIS 397 – CS Internship B, that is not otherwise required	Prerequisites of Courses Fulfilling CAIS "A" Elective Requirement:			
	the major	CAIS 301	CAIS 230 or CAIS 305		
	ive may be satisfied by any of the following sequences:	CAIS 337	CAIS 230 or CAIS 310		
	. 128 – Intro to Organismal, Ecological and Evolutionary Biology (4cr)	CAIS 341	CAIS 120		
- BIOL	. 129 – Intro to Molecular, Celluar, and Developmental Biology (4cr)	CAIS 350	CAIS 230		
		CHIB 330	C/115 230		
	- CHEM 109 – General Chemistry I (4 cr)		Prerequisites of Courses Fulfilling CAIS "B" Elective Requirement:		
- CHE	- CHEM 111 – General Chemistry II (4 cr)		or courses running orns B Elective requirement.		
DITEC	2.105 DL 174	CAIS 290	CAIS 125, CRJU 207, MGMT 104, or		
	C 125 – Physics I (4 cr)		knowledge of a high-level programming language		
- PHSC	C 127 – Physics II (4 cr)	CAIS 308	CAIS 205		
NT 4 4 4 1 6 4	1 1' 1 ' CICII' 1 CAIG (AN 1 CAIG (FINE)	CAIS 312	(CAIS 125 and knowledge of a high-level programming language) or		
Note that if the total credits taken in fulfilling the CAIS "A" and CAIS "B" Elective			(CAIS 102 and knowledge of a high-level programming language) or		
	exceed 6 credits, then the number of credits of General Electives	CAIS 315	permission of instructor		
required to be taken may be reduced by the number credits by which the courses			Knowledge of a high-level programming language		
fulfilling the requirements of the CAIS "A" and CAIS "B" Electives exceeded 6 credits.			CAIS 216 and either CAIS 120 or CAIS 212		
120 total cred	its are required for graduation.	CAIS 346	Knowledge of a high-level programming language		
		CAIS 348	(MATH 108 or MATH 340) and (CAIS 120 or CAIS 212)		
Prerequisites	of Courses Required Within the Computer Science Major:	CAIS 380	Permission of instructor		
CAIS 102	High School Math through Algebra H or MATH 104	<b>MATH 333</b>	MATH 340 or permission of instructor		
CAIS 102 CAIS 120	High School Math through Algebra II or MATH 104 CAIS 102 or CAIS 117				
CAIS 120 CAIS 220	CAIS 102 of CAIS 117 CAIS 120	<b>Prerequisites</b>	of Courses Fulfilling Science Elective Requirement:		
CAIS 220 CAIS 230	CAIS 120 CAIS 102 and CAIS 220				
CAIS 236	CAIS 102 and CAIS 220 CAIS 120 and CAIS 265	BIOL 128	None		
CAIS 230 CAIS 240	CAIS 120 and CAIS 203 CAIS 230	BIOL 129	None		
		CHEM 109	None		
CAIS 302	Junior or Senior Standing and permission of instructor for	CHEM 111	CHEM 109		
CAIS 205	non-CS/CIS majors	PHSC 125	MATH 105 or concurrent		
CAIS 305	CAIS 120 or equivalent	PHSC 127	PHSC 125 and MATH 106 or concurrent		
CAIS 310	CAIS 210 or CAIS 230				
CAIS 339	CAIS 230, CAIS 236, and CAIS 305				