School of Computing

CSC **Undergraduate Check Sheet**

Computer **Science**

Sem

F F/S

F/S

F/S F/S/Su

F/S

F/S

F/S

F/S

F/S

F/S F/S

F/S

F/S

USA

Trans

BULLETIN

2023-2024

CIS 101 Freshman Seminar [2]

CSC 228 Dig Logic & Com Arch

CIS 300 Info Tech in Society [1]

CSC 331 Software Engineering

CSC 332 Adv. Data Struct Algs

CSC 440 Secure Software Engr CSC 320 Comp Org & Arch

CSC 434 Language & Automata

CSC 322 Operating Systems CSC 399 Conc & Dist Computing

CSC 333 Programming Languages

CSC 311 Data Comm & Net

CSC 231 Intro Data Struct Algs [4]

CSC 120 Prob Solv & Prog

CIS/CSC (Total 56 Semester Hours) Core Courses (44 Semester Hours) COURSE

Concepts [4]

JAG ID: J00Last Name:

Composition/Communication (12 Sem Hours)									
	Sem	USA	Trans		COURSE				
	F/S			EH 101-English Comp 1					
	F/S			EH 1	02-English Comp 2				
	F/S			CA 2	75 Small Group Comm				
W	F/S				72 Technical Writing				
Fine & Performing Arts/Humanities (12 Sem Hrs)									
Two courses in the SOCIAL SCIENCES or HUMANITIES must be either a Literature or History sequence as enumerated below 1									
	Sem	USA	Trans	y sequ	COURSE				
	F/S	CDI	Trans	CA 110 Public Speaking					
	175			(1) Literature ¹					
				` /	rt, Drama, Music ²				
					ine/Per Arts/Hum electives				
Social Sciences (12 Sem Hours) Two courses in the SOCIAL SCIENCES or HUMANITIES must be									
•		USA	Trans	ory seq	uence as enumerated below				
	Sem	USA	Trans	(1) II	COURSE				
					istory ³				
					lectives from				
					ECO, GEO, HY, PSY, SY, or				
	PSC								
	N.T.								
				s (12 s	Semester Hours)				
1			Sciences <i>sequenc</i>	s (12 s	Semester Hours) And				
	Vat Sci		sequenc	s (12 s	, , , , , , , , , , , , , , , , , , ,				
PH 2	Vat Sc 201 & P sics,	ience I PH 202 C	sequence al-based	s (12 s	And				
PH 2 Phys CH	Vat Sci 201 & P sics, 131 & 0	ience I PH 202 C CH 132 C	sequence al-based Chemistry	s (12 s	And 1 additional Natural Sciences Course with a				
PH 2 Phys CH	Vat Sci 201 & P sics, 131 & 0	ience I PH 202 C	sequence al-based Chemistry	s (12 s	And 1 additional Natural Sciences Course with a Lab—It may not be a				
PH 2 Phys CH GY	Vat Sci 201 & P sics, 131 & 0	ience I H 202 C CH 132 C GY 112 C OR	sequence al-based Chemistry Geology	s (12 s	And I additional Natural Sciences Course with a Lab—It may not be a lower level course from				
PH 2 Phys CH GY	Vat Sci 201 & P sics, 131 & 0	ience I H 202 C CH 132 C GY 112 C OR	sequence al-based Chemistry	s (12 s	And 1 additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that				
PH 2 Phys CH GY	Vat Sci 201 & P sics, 131 & 0 111 & 0	ience I PH 202 C CH 132 C GY 112 C OR BLY 12	sequence al-based Chemistry Geology 2 Biology	s (12 !)	And 1 additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that chosen for the sequence!				
PH 2 Phys CH GY	Vat Sci 201 & P sics, 131 & 0	ience I H 202 C CH 132 C GY 112 C OR	sequence al-based Chemistry Geology	s (12 !)	And 1 additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that				
PH 2 Phys CH GY	Vat Sci 201 & P sics, 131 & 0 111 & 0	ience I PH 202 C CH 132 C GY 112 C OR BLY 12	sequence al-based Chemistry Geology 2 Biology	s (12 !)	And 1 additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that chosen for the sequence!				
PH 2 Phys CH GY	Vat Sci 201 & P sics, 131 & 0 111 & 0	ience I PH 202 C CH 132 C GY 112 C OR BLY 12	sequence al-based Chemistry Geology 2 Biology	s (12 !)	And 1 additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that chosen for the sequence!				
PH 2 Phys CH GY	Vat Sci 201 & P sics, 131 & 0 111 & 0	ience I H 202 C CH 132 C GY 112 C OR BLY 12 USA	sequence al-based Chemistry Geology 2 Biology Trans	s (12 s	And I additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that chosen for the sequence! COURSE [4 hours each!]				
PH 2 Phys CH GY	Nat Sci 201 & P sics, 131 & (111 & (7 121 & Sem	ience I PH 202 C CH 132 C GY 112 C OR BLY 12 USA	sequence al-based Chemistry Geology 2 Biology Trans	s (12 s	And 1 additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that chosen for the sequence! COURSE [4 hours each!]				
PH 2 Phys CH GY	Vat Sci 201 & P sics, 131 & 0 111 & 0	ience I H 202 C CH 132 C GY 112 C OR BLY 12 USA	sequence al-based Chemistry Geology 2 Biology Trans	tistics	And I additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that chosen for the sequence! COURSE [4 hours each!]				
PH 2 Phys CH GY	Nat Sci 201 & P sics, 131 & (111 & (7 121 & Sem	ience I PH 202 C CH 132 C GY 112 C OR BLY 12 USA	sequence al-based Chemistry Geology 2 Biology Trans	tistics	And I additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that chosen for the sequence! COURSE [4 hours each!] s (20 Sem Hrs) COURSE [25 Calculus I [4]				
PH 2 Phys CH GY	Nat Sci 201 & P sics, 131 & (111 & (7 121 & Sem	ience I PH 202 C CH 132 C GY 112 C OR BLY 12 USA	sequence al-based Chemistry Geology 2 Biology Trans	tistics MA i	And I additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that chosen for the sequence! COURSE [4 hours each!] 6 (20 Sem Hrs) COURSE [25 Calculus I [4] [26 Calculus II [4]				
PH 2 Phys CH GY	Nat Sci 201 & P sics, 131 & (111 & (7 121 & Sem	ience I PH 202 C CH 132 C GY 112 C OR BLY 12 USA	sequence al-based Chemistry Geology 2 Biology Trans	tistics MA I MA I MA 2	And I additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that chosen for the sequence! COURSE [4 hours each!] S (20 Sem Hrs) COURSE [25 Calculus I [4] [26 Calculus II [4] [267 Discrete Math Structures				
PH 2 Phys CH GY	Nat Sci 201 & P sics, 131 & (111 & (7 121 & Sem	ience I PH 202 C CH 132 C GY 112 C OR BLY 12 USA	sequence al-based Chemistry Geology 2 Biology Trans	tistics MA I MA Z ST 3	And I additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that chosen for the sequence! COURSE [4 hours each!] S (20 Sem Hrs) COURSE [25 Calculus I [4] [26 Calculus II [4] [267 Discrete Math Structures [15 Applied Prob. And Stats				
PH 2 Phys CH GY	Nat Sci 201 & P sics, 131 & (111 & (7 121 & Sem	ience I PH 202 C CH 132 C GY 112 C OR BLY 12 USA	sequence al-based Chemistry Geology 2 Biology Trans	tistics MA 1 MA 2 ST 3 Plus	And I additional Natural Sciences Course with a Lab—It may not be a lower level course from the same area as that chosen for the sequence! COURSE [4 hours each!] S (20 Sem Hrs) COURSE [25 Calculus I [4] [26 Calculus II [4] [267 Discrete Math Structures				

W	F/S		CIS 497 Senior Project [3]						
	F/S			CIS 498 Senior Seminar [0]					
	CIS/CSC Electives (12 Semester Hours)								
Choose four electives from the list below									
	Sem	USA	Trans	COURSE					
	Fall			CSC-416 AI Theory & Progr					
	Fall			CSC-417 Computer Game Dev					
	Fall			CSC-426 Data Mining					
	Fall			CSC-404 Web Tech & Know Mod					
	Spring			CSC-433 Adv AI Thry & Prog					
	Spring			CSC 457 Data Warehousing					
	Spring			CSC-485 Cyber Physical Security					
	Spring			CSC-418 Adv Game & Sim Dev					
	Spring			ISC-472 Adv. Data Management					
	F/S		•	CIS-324 Database Design					
	F/S/Su		•	CIS 494- Directed Study					

** Check Sheet is for Reference Only**

Graduation Requirements

Refer to the University Bulletin for Official

Total = 124 hours

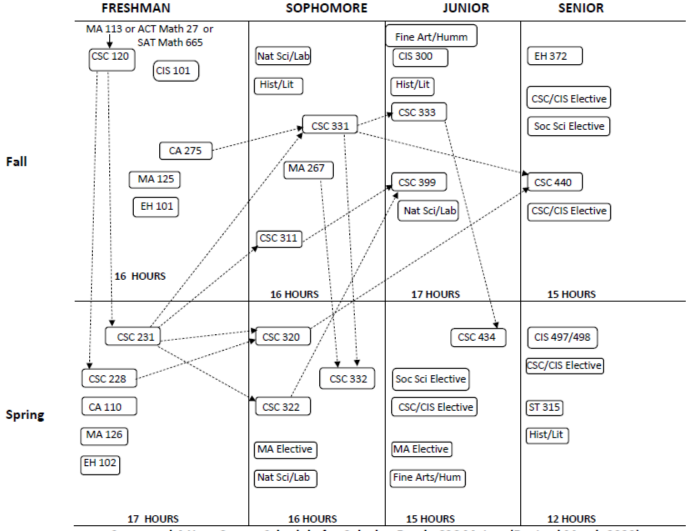
Special Symbols Used "W" Writing Intensive Course Approved Math Minor electives: MA 227(Cal3), MA 237(LA1), MA 238, MA 311(NT), MA 316(LA2), MA 320, MA 321, MA 332, MA 334, MA 335, MA 354, MA 367, MA 410, MA 413, MA 414, MA 434, MA 436, MA 437, MA 451, MA 458, MA 467, MA 481, & MA 490

All courses are 3 hours except as noted by [#]. Semesters shown represent the "norm" but are NOT guaranteed!!

Approved Lit Courses: EH 215-216, 225-226, 235-236

² Approved Courses: ARS 101, DRA 110, MUL 101, ARH 200, ARH 103 ARH 123, ARH 240, or ARH 242

³ Approved History Courses/Segs: HY 101-102 [WC], HY121-122 [W], HY 135-136 [US]



Suggested 4-Year Course Schedule for Calculus-Ready CSC Majors (Revised March 2020)