Department:	Flog	rain Complet	IOH FI	an (Eight-Ser	Hearer	riaii)	
		Compute	or Scionco		Degi	ree: BS	•
•		•	Computer Science Computer Science				•
rogram/Major:		Compute	er Science				
rack/Emphasis:	<u> </u>						
oes this progra	m require	a minor?	No X	Yes 🗌			
mportant inform	ation in t	he <i>Undergraduate</i>	Bulletin	:			
! !	Degree Ro Program I	ducation Require equirements: Requirements: iires a total of <u>124</u>		http://www.uca.edu/u http://www.uca.edu/u r credit hours, inc	ıbulletin/0		rision
redit hours.	V-	4			V-	- :: 0	
Year 1 Fall (Semester 1) Spring			Semester 2) Fall (Semes		Year 2 ter 3) Spring (Semester 4)		etor 4)
Course	SCH	Course	SCH	Course	SCH	Course Spring (Semes	SCH
CSCI 1470	4	CSCI 1480	4	CSCI 2320	3	CSCI 3380	3
SPCH 1300	3	MATH 1592	5	CSCI 2440	4	CSCI 3381	3
MATH 1591	5	MATH 2330	3	Science Seq. 1	4	Science Seq. 2	4
WRTG 1310	3	WRTG 1320	3	GEN ED	3	BIOL 1400	4
WK10 1310		WILL 0 1020		GEN ED	3	MATH 2311or	3
						4371	
Total credits	15	Total credits	15	Total credits	17		17
Total credits	15	Total credits	15	Total credits	17	Total credits	17
	Ye	ar 3			Ye	Total credits	
Fall (Semes	Ye ter 5)	ar 3 Spring (Seme	ster 6)	Fall (Semest	Ye	Total credits ear 4 Spring (Semes	ster 8)
Fall (Semes Course	Ye	ar 3 Spring (Seme	ster 6)	Fall (Semest	Yeer 7)	Total credits ear 4 Spring (Semest	ster 8) SCH
Fall (Semes Course CSCI 3190	Yeter 5)	ar 3 Spring (Seme	ster 6) SCH 3	Fall (Semest Course CSCI 4490	Yeer 7) SCH	Total credits  ar 4  Spring (Semes Course CSCI (elective)	ster 8) SCH
Fall (Semes Course CSCI 3190 CSCI 3330	Yeter 5) SCH 1 3	ar 3 Spring (Seme Course CSCI 3370 CSCI (elective)	ster 6) SCH 3 3	Fall (Semest Course CSCI 4490 CSCI 4300	Yeer 7) SCH 4 3	Total credits  ar 4  Spring (Semes Course CSCI (elective) CSCI (elective)	ster 8) SCH 3
Fall (Semes Course CSCI 3190 CSCI 3330 CSCI 3360	Yeter 5) SCH 1 3 3	ar 3 Spring (Seme) Course CSCI 3370 CSCI (elective) Up-level elect	ster 6) SCH 3 3 3	Fall (Semest Course CSCI 4490 CSCI 4300 Up-level elect	Ye er 7) SCH 4 3 3	Total credits  Spring (Semester Course CSCI (elective) CSCI (elective) Up-level elect	ster 8) SCH 3 3
Fall (Semes Course CSCI 3190 CSCI 3330 CSCI 3360 MATH 3320	Yeter 5) SCH 1 3 3 3 3	ar 3  Spring (Seme) Course CSCI 3370 CSCI (elective) Up-level elect CSCI 4191	ster 6) SCH 3 3 1	Fall (Semest Course CSCI 4490 CSCI 4300 Up-level elect GEN ED	Yeer 7) SCH 4 3 3 3	Total credits  ar 4  Spring (Semes Course CSCI (elective) CSCI (elective)	ster 8) SCH 3 3
	Yeter 5) SCH 1 3 3	ar 3 Spring (Seme) Course CSCI 3370 CSCI (elective) Up-level elect	ster 6) SCH 3 3 3	Fall (Semest Course CSCI 4490 CSCI 4300 Up-level elect	Ye er 7) SCH 4 3 3	Total credits  Spring (Semester Course CSCI (elective) CSCI (elective) Up-level elect	ster 8)
Fall (Semes Course CSCI 3190 CSCI 3330 CSCI 3360 MATH 3320 GEN ED	Yeter 5) SCH 1 3 3 3 3	ar 3  Spring (Seme) Course CSCI 3370 CSCI (elective) Up-level elect CSCI 4191 GEN ED	ster 6) SCH 3 3 1 3	Fall (Semest Course CSCI 4490 CSCI 4300 Up-level elect GEN ED	Yeer 7) SCH 4 3 3 3	Total credits  Spring (Semester Course CSCI (elective) CSCI (elective) Up-level elect	ster 8) SCH 3 3

Notes begin on page 2.

## **Notes**

- 1. CSCI 1470, 1480, 2320 form a required sequence. These courses are offered every semester. The completion of the sequence provides sufficient prerequisites for students to take any junior level CSCI courses (CSCI 33xx).
- 2. Required upper level computer science courses (CSCI 3190, 3330, 3360, 3370, 3380, 3381, 4191, 4300 and 4490) are offered once a year. They may not be in the exact order as listed in the plan, however, at least two or three such required courses will be offered each semester for students to complete the degree in eight semesters.
- **3.** In selecting general education courses, one must meet the university general education requirements.