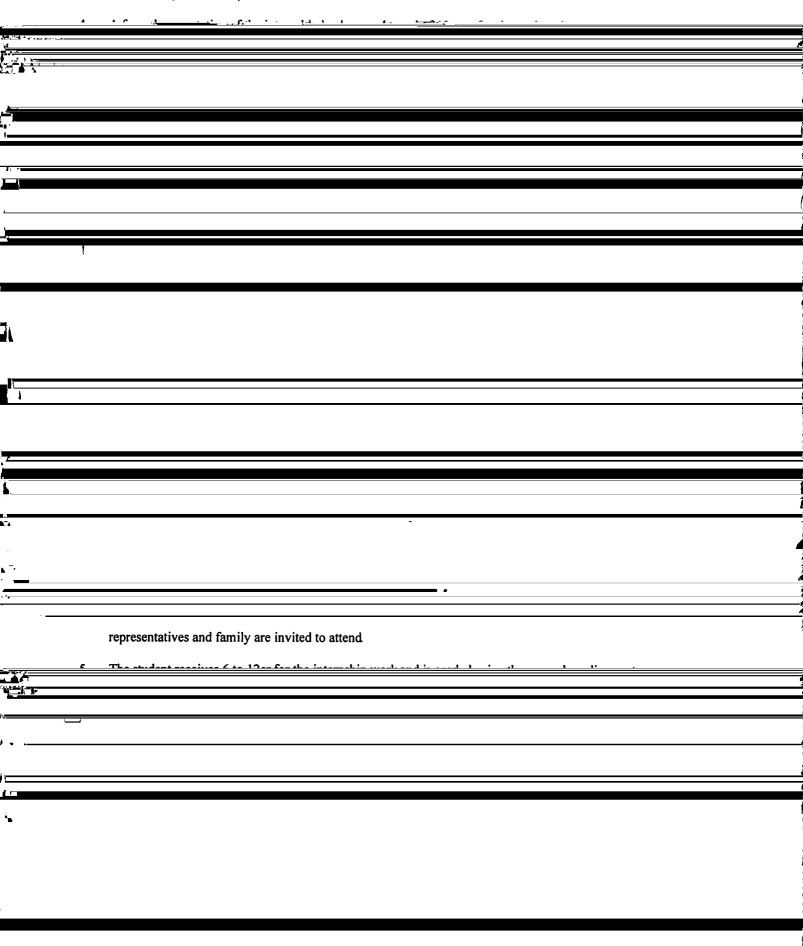


	Part II. Description of Curriculum Change 1. Syllabus of Record 1. CATALOG DESCRIPTION COSC 493 Internship in Computer Science Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	Part II. Description of Curriculum Change 1. Syllabus of Record	
Part II. Description of Curriculum Change 1. CATALOG DESCRIPTION COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	Part II. Description of Curriculum Change 1. Syllabus of Record 1. CATALOG DESCRIPTION COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	Part II. Description of Curriculum Change 1. Syllabus of Record	
Part II. Description of Curriculum Change 1. CATALOG DESCRIPTION COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	Part II. Description of Curriculum Change 1. Syllabus of Record 1. CATALOG DESCRIPTION COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	Part II. Description of Curriculum Change 1. Syllabus of Record	
Part II. Description of Curriculum Change 1. CATALOG DESCRIPTION COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	Part II. Description of Curriculum Change 1. Syllabus of Record 1. CATALOG DESCRIPTION COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	Part II. Description of Curriculum Change 1. Syllabus of Record	
1. Syllabus of Record 1. CATALOG DESCRIPTION COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	1. Syllabus of Record I. CATALOG DESCRIPTION COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	1. Syllabus of Record	
1. Syllabus of Record 1. CATALOG DESCRIPTION COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	1. Syllabus of Record I. CATALOG DESCRIPTION COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	1. Syllabus of Record	
I. CATALOG DESCRIPTION COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on COSC 310, C	I. CATALOG DESCRIPTION COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on COSC 210, C		
COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on COSC 210, COSC 211, COSC	COSC 493 Internship in Computer Science var-6-12cr Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	I CATALOC DESCRIPTION	
Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, other courses depending on	I. CATALUU DESCRIPTION	
		COSC 493 Internship in Computer Science	var-6-12cr
		Prerequisites: COSC 105, 220 (except Languages and Systems track), 300, 310, 319, 341, 380, o	ther courses depending on
		•	

	3.	The student who is applying must have completed or be enrolled ina total of 60 credits or more.
	4.	The student must complete an Application for Internship and submit this with an appropriate resume.
	5.	The student must be approved by the Computer Science Faculty.
		Approval by Computer Science Faculty does not guarantee placement. Enrollment in internship is subject to successful placement at a participating company. For students electing to complete an internship in two 6credit hour
- t , <u> </u>		
• ·		
		le on an Internship
	1.	The student must work a normal work week(usually 40 hours) for a minimum of 23 consecutive weeks when registered for 12cr (12 consecutive weeks when registered for 6cr).
	2.	The amount the student is paid should be at least seventy-five percent of the salary paid by the employer to an entry-
<u> </u>		
·•		,
i		



2.	Summary	of the	Proposed	Revisions
----	---------	--------	----------	-----------

Incr	reased the number of	credit hours that applied tow	vards major from 2cr out o	of 6cr of COSC 493 to 3cr	out of 6cr of COSC	
٧(13.	kg		amer-us reall ha abbased in i		wa nwiii aiffonnan	
•						
1						
1=						
		-				
•				1 4 (,)———		
<u>- 1 Birling ser Birlin</u>	P. S. Philip Dr. 10					

	Course Revision Proposal - Computer Science Curriculum	
	4. Old Syllabus of Record	
	1. CATALOG DESCRIPTION	
	COSC 493 Internship in Computer Science var-6-12cr	
	Preseguisites: COSC 105 COSC 110 COSC 210 COSC 220 Levcept Languages and Systemstrack) COSC 300 COSC 310	
i .		
<u></u>		
1	<u> </u>	
_		
-		
∡	600040 600041-0000000 4	
		ļ
X Asset		•
_		
3		
<u> </u>		
<u>. </u>		

	4.	The student must complete an Application for Internship and submit this with an appropriate resume.
	5	The student must be approved by the Commuter Frience Fearth
-		AF He
,		
-		
		Approval by Computer Science Faculty does not guarantee placement. Enrollment in internship is subject to successful placement at a participating company. For students electing to completean internship in two 6 credit hour units, there is no guarantee to be placed at the same company for both units.
	Whi	ile on an Internship
	1.	The student must work a normal work week (usually 40 hours) for a minimum of 23 consecutive week when registered for 12cr (12 consecutive weeks when registered for 6cr).
	2.	The amount the student is paid should be at least seventy-five percent of the salary paid by the employer to an entry-level programmer/analyst, but no less than one hundred-fifty percent of the current minimum wage.
	2	The student-must heat the university enversions at these empires sinite (and during final Con and true in final Con) and
'		
!		
T		
4		
-		
\$ 27,		
-		

