## Council on Academic Affairs Routine Curriculum Change for Consent Agenda (Present changes for only one course per form)

(Check one)	Co	College <u>Science</u>									
Course Drop*			Department Name <u>Computer Science</u>								
Course Revision			Course Prefix & Number CSC 160								
Cross-listing Existing Courses			Course Title <u>Introduction to Programming</u>								
General Education Course Addition			Duan and Ammunus design and a Data								
<u>x</u> Prerequisite or Co-requisite Revision			Proposal Approved by:DateDateDepartmental Committee08/24/16Graduate CouncilN/A								
Progression or Admissions Revision Editorial Change**			Departmental Committee $08/24/16$ Graduate Council $N/A$ College Curriculum Committee $9.19.16$ Council on Academic Affairs								
*Use the Multiple Course Drop Form to drop more			General Education Committee N/A EFFECTIVE ACADEMIC TERM**								
than one course at a time			Teacher Education Committee $\frac{N/A}{N}$ Spring 2017								
**Editorial Change	val	1 &									
New or Revised Catalog Text Use strikethroughs to indicate deletions and underlines to indicate additions.											
CSC 160 Introduction to Programming: (3) A. Prerequisite: MAT 098 110 or higher with a grade of "C" or higher, or a minimum											
score of 22 on the mathematics portion of the ACT, or a minimum score of 510 on the math portion of the SAT. Introduction to											
problem solving with computers and the Internet using an appropriate programming language. Basic concepts include data types,											
objects, control structures, functions, and input/output features.											
Credit Hours	Weekly Co	ntact Hours	Re	Repeatable Max. Number of Hours			Grading Mode				
Lecture Laboratory O			CIP Code (first two digits only)  Class Restriction: FR_SO_JR_SR_			SR	Course is eligible for IP (in-progress				
								grading) for: Check all applica	<u>able</u>		
Schedule Types:			Work Load:				Thesis Internship Practicum Independent Study				
									, <u> </u>		
Corequisites: (List only corequisites. See below for prerequisites and combinations.)											
Course Prefixes		es. (List only	corcquisi	ics. See 0	ciow ioi	rerequisites	and Com	mations.)			
Course I Terracs	and rumbers										
Prereq	uisites: List only pr	rerequisites. U	se "and"	and "or" l	literally. S	Specific min	mum grad	de requirements should be			
placed i	in () following cou					-		•			
			0 or high	er <u>with a</u>	grade of '	'C" or highe	<u>r</u>				
Test Scores											
Minimum GPA (when course grouping or											
student cumulative GPA	A is required)										
Corear	iisite(s) and/or Pre	requisite(s) (	ombinat	ion: Use	"and" and	l "or" literal	v Specifi	c minimum grade			
Corequisite(s) and/or Prerequisite(s) Combination: Use "and" and "or" literally. Specific minimum grade requirements should be placed in () following courses. Default grade is D.											
Course Prefixes	1	()	<u> </u>		8						
Test Scores											
Minimum GPA (when course grouping or student cumulative GPA is required)											
Equivalent Course(s): "Credit will not be awarded to students who have credit for" or "formerly"											
Course Prefixes		icait will li0t t	o awarue	a to stude	CIIIS WIIO	nave cieuil I	01 01	101111C11y	1		
Course Fierixes	and munioers										

**Proposed General Education Element:** Please mark (X) in the appropriate Element or Elements

		( )	11 1		
Element 1 (9 hrs.)	Element 2 (3 hrs.)	Element 3 (6 hrs.)	Element 4 (6 hrs.)	Element 5 (6 hrs.)	Element 6 (6 hrs.)
1A (3)	2 (3)	3A (3)	4(6)	5A (3)	6 (6)
1B (3)		3B (3)		5B (3)	
1C (3)					

<sup>\*\*</sup>Effective Academic Term will be confirmed by the Office of the Registrar after all approval is received.