UC 12679 13F

CBM003 ADD/CHANGE FORM

CDW1003 ADD/CHANGE FO				APPROVI	ED FEB 1.9, 2014
☑ Undergraduate Committee			☐ Graduate/Professional Studies Committee ☐ New Course ☐ Course Change		
☐ New Course ☐ Course Change					
Core Category: NONE Effective Fall 2014			Effective Fall	2014	
1.	Department: COSC College: NSM			RECE	IVED OCT 0 9 2013
2.	Faculty Contact Person: Shishir Shah Teleph	one: 713-	743-3360 I	Email: <u>sshah@c</u> e	entral.uh.edu
 Course Information on New/Revised course: Instructional Area / Course Number (*see CBM003 instructions) / Long Cour COSC / 3330 / Computer Architecture 					e :
	 Instructional Area / Course Number / Short Course Title (30 characters max.) (osc /3330/ Computer Architecture SCH: 3 Level: JR CIP Code: 11.070/Lect Hrs: 3 Lab Hrs: 5 Term(s) Course is Offered (*see CBM003 instructions about selection): Fall 				
4.	Justification for adding/changing course: To reflect change in prerequisite course				
5.	Was the proposed/revised course previously of If Yes, please complete: Instructional Area / Course Number / Long / / / / / / / / / / / / / / / / / / /	Course Ti	itle:	course? Yes	⊠ No
6.	Authorized Degree Program(s): B.S., Computer Science • Does this course affect major/minor requirements in the College/Department? ☐ Yes ☒ No • Does this course affect major/minor requirements in other Colleges/Departments? ☐ Yes ☒ No • Can the course be repeated for credit? ☐ Yes ☒ No (if yes, include in course description)				
7.	Grade Option: Letter (A, B, C) Instruction match item 3, above. *See CBM003 instruction		e: lecture ONL	Y (Note: Lec	ct/Lab info. must
8.	If this form involves a change to an existing course, please obtain the following information from the course inventory: Instructional Area / Course Number / Long Course Title COSC / 3330 / Computer Architecture				
	• Course ID: 16808 Effective Date (currently active row): 8242009				
9.	Proposed Catalog Description: (If there are no Cr: 3. (3-0). Prerequisites: COSC 2410. COSC Logic design, principles of operation of digital processing, memory, control and input/output usystems.	C majors a computer units, inst	and minors only s, and analysis ruction pipelini	y. Description of major compo ng, SIMD and m	nents: arithmetic
10.	Dean's Signature: Print/Type Name:		:	D	ate: 90ct 13
	Print/Type Name:				