CBM003 ADD/CHANGE FORM

APPROVED JAN 2.2 2014

			$\gamma \gamma \cdot \gamma \gamma$.
☑ Undergraduate Committee		or	☐ Graduate/Professional Studies Committee
☐ New Course ☒ Course Change			☐ New Course ☐ Course Change
Core Category: NONE Effective Fall 2014 Effective Fall 2014			
1.	. Department: College: ARCH	_	RECEIVED OCT 0 7 2013
2.	2. Faculty Contact Person: <u>Lannis Kirkland</u> Telepho	one: <u>3</u> .	-2363 Email: lkirkland@uh.edu
3.	 Course Information on New/Revised course: Instructional Area / Course Number (*see CBMOINDS / 2360 / Materials and Methods I 	1003 ir	nstructions) / Long Course Title:
	 Instructional Area / Course Number / Short Cour INDS / 2360 / MATERIALS AND METHODS I 		tle (30 characters max.)
	 SCH: 3.00 Level: SO CIP Code: 04.0201.00 Term(s) Course is Offered (*see CBM003 instru 		
4.	. Justification for adding/changing course: To enable	e bette	er course content delivery
5.	. Was the proposed/revised course previously offered	d as a	special topics course? Yes No
	If Yes, please complete:		
	Instructional Area / Course Number / Long Cour///	ırse Ti	tle:
	Course ID: Effective Date (currently)	ly acti	ve row):
6.	. Authorized Degree Program(s): BS Industrial Design	en	
	 Does this course affect major/minor requirement Does this course affect major/minor requirement Can the course be repeated for credit? 	its in th	other Colleges/Departments? Yes No
7.	Grade Option: <u>Letter (A, B, C)</u> Instruction must match item 3, above. *See CBM003 instruction	n Type ons.)	e: lecture laboratory (Note: Lect/Lab info.
8.	. If this form involves a change to an existing course, the course inventory: Instructional Area / Course N INDS / 2360 / Materials and Methods		
	• Course ID: 28314 Effective Date (currently act	ctive re	ow): <u>8262013</u>
9.	Proposed Catalog Description: (If there are no prere Cr: 3. (3-0). Prerequisites: industrial design major max.): Understanding materials, fabrication and mar field. Investigation through prototyping techniques in the control of the	r or co anufac	nsent of instructor. Description (30 words sturing processes common in the industrial design
10.	0. Dean's Signature: Print/Type Name: Patricia Belton Oliver		Date: 10.3.13