VC 12471 13F

CBM003 ADD/CHANGE FORM

	CBM003 A	DD/CHA	NGE FORM	APPROVED MAR 2	6,2014
 ☑ Undergraduate Committee ☐ New Course ☑ Course Change Core Category: NONE Effective Fall 2014 		or	☐ Graduate/Professional Studies Committee ☐ New Course ☐ Course Change Effective Fall 2014		
	Department: <u>ILT</u> College: <u>TECH</u>				OCT 1 4 201
	Faculty Contact Person: Bret Detillier Teleph	hone: <u>340</u>	184 Email: <u>bd</u>	etillier@uh.edu	•
3.	 Course Information on New/Revised course: Instructional Area / Course Number (*see CCIS / 3343 / Info Systems Analysis & Desi 	<u>gn</u>			
	 Instructional Area / Course Number / Short Course Title (30 characters max.) CIS / 3343 / INFO SYSTEMS ANALYSIS & DESIGN 				
	 SCH: 3.00 Level: JR CIP Code: 11.0501.00 06 Lect Hrs: 3 Lab Hrs: 0 Term(s) Course is Offered (*see CBM003 instructions about selection): Fall, Spring 				
4.	Justification for adding/changing course: To r				
5.	Was the proposed/revised course previously of If Yes, please complete: Instructional Area / Course Number / Long Course ID: /	g Course	Γitle:	urse? 🗌 Yes 🛚 No)
6.	 Authorized Degree Program(s): <u>ISTEBS</u>, <u>BIC</u> Does this course affect major/minor require Does this course affect major/minor require Can the course be repeated for credit? 	rements in rements in Yes	the College/Depa to other Colleges/D No (if yes, in	epartments?	s No iption)
7.	match item 3, above. *See CBM003 instructi	ons.)	pe: <u>lecture ONLY</u>		
8.	If this form involves a change to an existing of the course inventory: Instructional Area / Co CIS / 3343 / Info Systems Analysis & Design	urse Nun	ease obtain the foluber / Long Course	lowing information from title	om
	• Course ID: <u>28625</u> Effective Date (currently active row): <u>8272012</u>				
9.	Proposed Catalog Description: (If there are no Cr. 3. (3-0). Prerequisites: CIS 2334 and crequivalent. Description (30 words max.): It relation to efficiency and cost.	edit for o	r concurrent enrol	lment in TMTH 3360 of information system	ns with
10	Dean's Signature:			Date: <u>/</u>	0/8/13
	Print/Type Name: Fred Lewallen, Associate	Dean for	Academic Affairs	: :	