UC 10542 09F APPROXED NOV 1 8 2009

CBM003 ADD/CHANGE FORM

☑ Undergraduate Council		or	Graduate/Professional Studies Council
☐ New Course ⊠ Course Change			☐ New Course ☐ Course Change
Core Category: NONE Effective Fall 2010			Effective Fall
1.	Department: <u>ET</u> College: <u>TECH</u>		RECEIVED OCT 1 5 2009
2.	Faculty Contact Person: Neil Eldin Telephon	e: <u>3-1553</u>	B Email: neldin@uh.edu
	Course Information on New/Revised course: • Instructional Area / Course Number / Long (itle:
	 Instructional Area / Course Number / Short <u>CNST</u> / <u>4372</u> / <u>SOIL MECHANICS AND F</u> 		·
•	• SCH: <u>3.00</u> Level: <u>SR</u> CIP Code: <u>15.100</u>	1.00 19	Lect Hrs: <u>3</u> Lab Hrs: <u>0</u>
4.	4. Justification for adding/changing course: To eliminate unnecessary laboratory		
]	Was the proposed/revised course previously off If Yes, please complete: Instructional Area / Course Number / Long (//		
•	Course ID: Effective Date (current)	ly active	row):
•	 Authorized Degree Program(s): BS, Construction Management 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) 		
	Grade Option: <u>Letter (A, B, C)</u> Instruction Instr	ction Type	e: <u>lecture ONLY</u> (Note: Lect/Lab info. must
t	If this form involves a change to an existing courthe course inventory: Instructional Area / Courth / 4372 / Soil Mechanics and Foundations	se Numbe	_
•	• Course ID: <u>15995</u> Effective Date (currently	y active r	ow): <u>2008</u>
(Proposed Catalog Description: (If there are no p Cr. 3. (3-0). Prerequisites: CNST 3355. Desc construction, including soil classifications, methoasic design and installation for shallow and dec	eription (3 nods of so	30 words max.): Aspects of soils essential to oil exploration, standard laboratory tests, and ation systems.
10. I	Dean's Signature:		Date: 10/15/09
T	Print/Tyne Name: Fred Lewallen Associate De	an for ∆o	eademic Affairs