UC 8619 05F

CBM003 ADD/CHANGE FORM

 ☑ Undergraduate Council ☑ New Course ☐ Course Change Core Category: NONE Effective Fall 2006 	or	☐ Graduate/Professional Studies Council ☐ New Course ☐ Course Change Effective Fall
		Bliective Fait
1. Department: Geosciences College: NSM		RECEIVED OCT 1 3 2005
2. Person Submitting Form: <u>James Lawrence</u>	-	:: <u>/13-/43-3410</u>
 Course Information on New/Revised course; Instructional Area / Course Number / Lon GEOL / 3382 / Atmospheric Chemistry 		Title: APPROVED NOV 1 6 2005
 Instructional Area / Course Number / Sho GEOL / 3382 / ATMOSPHERIC CHEMI 		l'itle (30 characters max.)
• SCH: Level: <u>JR</u> CIP Code: <u>400</u>	4020002	Lect Hrs: 3 Lab Hrs: 0
4. Justification for adding/changing course: <u>To</u>	provide fo	or new discipline areas
 5. Was the proposed/revised course previously If Yes, please complete: • Instructional Area / Course Number / Lon /	g Course	Title:
6. Is this course offered for undergraduate credi	it only?	Yes ⊠ No
 7. Authorized Degree Program(s): BS Environs Does this course affect major/minor requi Does this course affect major/minor requi Are special fees attached to this course? Can the course be repeated for credit? 	rements in rements in Yes	the College/Department?
8. Grade Option: Letter (A, B, C) Inst	ruction Ty	pe: <u>lecture</u>
9. If this form involves a change to an existing the course inventory: Instructional Area / Co	•	•
Start Date (yyyy3): Content I.I.).: <u></u>	_
regional and global scale ai pollution, include particulates, and acid deposition.	ding gas pl	Concurrent enrollment 1331, and credit for or registration in CHEM 1332. The inemical transformations associated with urban, associated and liquid phase reactions, nucleation processes,
11. Dean's Signature: the Evicus		Date: 10 Oct 05
Print/Type Name: Ian Evans		