Note: Change prereq for CSDO 3313 to CSDO 3331

Catalog Change Form

Document #	227
Date Received	
	CATALOG YEAR <u>2012-2013</u>
	(Please use separate form for each add/change)
COLLEGE/SC	HOOL/SECTION:COED/Professional Programs/Communication Disorders
Course:	Add: Delete:
(check all that	Apply) Change: Number X Title SCH Description Prerequisite New course will be part of major minor as a required
	or elective course
	New course will introduce, reinforce, or apply concepts
	CSDO 3331 Speech and Hearing Science Changed from CSDO 4331
Value, Descrip	Course Prefix, Number, Title, Measurable Student Learning Outcomes, SCH tion, prerequisite, and lecture/lab hours if applicable. If in current online catalog, and attach text with changes in red and provide a brief justification.
Program: and 4-year plan	Add: Change: Attach new/changed Program of Study description. If in current catalog, provide change and attach page with changes in red.
Minor: catalog, provid	Add: Delete: Change: Attach new/changed minor. If in current change and attach page with changes in red.
	Delete: Change: Attach new/changed faculty entry. If in provide change and attach page with changes in red.
	uctory Pages: Add information: Change information: anged information. If in current catalog, provide change and attach page with
	formation: Change information: Attach new/changed information. If in provide change and attach page with changes in red.
Approvals:	Signature Date
Chair	
Department Cur	Randel D. Brown Digitally signed by Sandel D, Srown Disc to initiated D, Brown Disc to initiated D programs, and a browning translational University, only Department of Professional Programs, and a browning translational University. This
Chair	Date 2012 03 22 1a 55 24 -05 00'
Department	M/ - 1 = 1/2 5/2/17
Chair College Curricu	um Committee
Dean 03/01/10	Cashing Judostan 3/28/12
entropic materials	

Change CSDO 4331 Speech and Hearing Science to CSDO 3331 Speech and Hearing Science

This change is to make the numbering of this course in line with similar courses at other universities. It will also accommodate the difficulty with making it a prerequisite to the CSDO 3313 Introduction to Audiology course. The CSDO 3313 course is appropriately placed at the 3000 level.

CSDO 3331

Student Learning Outcomes: At the semester end, the student will be able to:

- demonstrate the respiratory process.
- demonstrate the phonatory process.
- demonstrate the resonation process.
- demonstrate the articulatory process.
- explain the history of speech science
- demonstrate knowledge objective analysis of the speech signal.
- explain the auditory processing of the speech signal..
- explain the technology involved in speech and hearing analysis.
- explain feedback mechanisms in communication sciences and disorders.
- explain different research tools available to the speech and hearing scientist.