

College Document # _____ UCC Document # _____ Date Received _____

CATALOG YEAR ____2008-2009____ (Please use separate form for each add/change)

COLLEGE/SCHOOL:		College of Business Administration			
Current Catalog Pag	ge(s) Affected	·	_235, 371		
Course: Change fr (Check all that apply)	om BA 6398 to Change: X	BA 6345 Number _X_ Description _	Add: Title _X _XPrereq	SCH	lete:

If new, provide Course Prefix, Number, Title, SCH Value, Description, prerequisite, and lecture/lab hours if applicable. If in current catalog, copy and paste the text from the <u>on-line</u> <u>catalog</u> and indicate changes in red.

Special Issues in Research Three semester hours.

Change

From: BA 6398: Special Issues in Research –Structural Equation Modeling with PLS To "BA6345: Variance-Based Structural Equation Modeling""

Add: Course Description: Applies variance-based research methods and techniques to the study of international business administration.

No specific course description for this course appears in the catalog.

Program: Add: _____ Change: _____ Attach new/changed Program of Study description and 4-year plan. If in current catalog, copy and paste the text from the <u>on-line</u> <u>catalog</u> and indicate changes in red.

Minor: Add: _____Delete: _____Change: _____Attach new/changed minor. If in current catalog, copy and paste the text from the <u>on-line catalog</u> and indicate changes in red.

 Faculty:
 Add: ______
 Delete: _____
 Change: _____
 Attach new/changed faculty entry.

 If in current catalog, copy and paste the text from the <u>on-line catalog</u> and indicate changes in red.

 College Introductory Pages:
 Add information: _____ Change information: _____

 Attach new/changed information.
 If in current catalog, copy and paste the text from the <u>on-line</u> catalog and indicate changes in red.

Approvals:

Chair Department Curriculum Committee

Chair Department

Chair College Curriculum Committee

Dean

Signature Date 09 02

Tagi Sagafi-nejad Distrally signed by Tagi Sagafi-nejad DN: cm=Tagi Sagafi-nejad, c=Texas A&M International University. u=CO&A-PDP Organ, email-tagi.sagafi@tamiu.edu, c=US Date: 2008.02.13 11:56:22 -06'00'

BA 6345- VARIANCE-BASED STRUCTURAL EQUATION MODELING

Learning outcomes:

1) Students will have ample understanding of traditional structural equation modeling issues, and

2) Students will acquire enough hands-on experience on how to conduct structural equation modeling-based research using the partial least squares (PLS) approach.