CATALOG YEAR 2008-2009
(Please use separate form for each add/change)

COLLEGE/SCHOOL: ____________________
College of Business Administration

Current Catalog Page(s) Affected: 235, 371

Course: Change from BA 6398 to BA 6330
Add: _______ Delete: _______
(Check all that apply) Change: X Number X Title X SCH X Description X Prerequisite X

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 on-line catalog and indicate changes in red.

Special Issues in Research
Three semester hours.

Change:
From: "BA 6398: Special Issues in Research - Advanced Regression Models"
To: "BA 6330: Advanced Regression"

Add:
Description: Applies advanced regression models and methods to the study of international business administration

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 on-line catalog and indicate changes in red.

Minor: Add: _______ Delete: _______ Change: _______ Attach new/changed minor. If in current catalog, copy and paste the text from the on-line catalog 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 on-line catalog 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 on-line catalog and indicate changes in red.

Approvals: ____________________ Signature __________ Date __________
Chair
Department Curriculum Committee
Chair
Department
Chair
College Curriculum Committee
Dean

02/13/08

Tagi Sagafi-nejad

Digitally signed by Tagi Sagafi-nejad
DN: cn=Tagi Sagafi-nejad, ou=College of ADM International University,
dc=ADM

Signature: Tagi Sagafi-nejad
Reason:agli
Date: 2013.02.13 14:53:52 +0435
BA 6330-ADVANCED REGRESSION MODELS

Learning outcomes:

1) Students will develop an advanced level of understanding of regression techniques and models, and.
2) Students will further their ability to relate regression analyses to practical applications and to apply regression to their own research work.