## APPENDIX 4: GRADUATE COURSE REVISION FACULTY OF ARTS AND SCIENCE/SCHOOL OF GRADUATE STUDIES Curriculum Submission

DEPARTMENT OR PROGRAM:					
COURSE CODE/NUMBER:					
Submission Contact Name:					
Phone #:					
Email:					
Date:					
Signature of Department Head/Program Director:					
Signature of Coordinator of Graduate Studies:					
Submission to which lead Council? ARTS SCIENCE					
PART A: For EACH course revision, COMPLETE THE FOLLOWING SECTION and sections 1 through 4:					
Insert the EXISTING Calendar description in the box below, and delete the example provided.  EXAMPLE					
(1a) (2) (1b) ECON-853*/3.0 Applied Econometrics This course is an introduction to graduate level time series econometrics. The goal of the course is to provide a foundation in core time series methods that will permit students to undertake serious empirical work or pursue more advanced theoretical model ing. The course focuses on popular, widely used time series methods and economic examples will often be used as motivation. (3) PREREQUISITECON852*/3.0 or equivalent. (4) EXCLUSIONECON953*/3.0 (5)					
Insert the REVISED Calendar description in the box below, and delete the example					

Insert the REVISED Calendar description in the box below, and delete the example provided.

## EXAMPLE

(1a) (2) (1b) ECON-853\*/3.0 Applied Econometrics

This course is an introduction to graduate level time series econometrics. The goal of the course is to provide a foundation in core time series methods that will permit students to undertake serious empirical work or pursue more advanced theoretical mode ling. (3)