

College Document #			UCC Docume	nt
		-		

Review Type: ___Edit ___ Exp ___

CATALOG YEAR <u>2013-2014</u>

COLLEGE/SCHOOL/SECTION: A.R. Sanchez, Jr. School of Business Section: Graduate Degrees
Course: Add: Delete: (check all that apply) Change: Number Title SCH Description Prerequisite Response Required: New course will be part of major minor as a required or elective course Response Required: New course will introduce, reinforce, or apply concepts
If new, provide Course Prefix, Number, Title, <u>Measurable</u> Student Learning Outcomes, SCH Value, Description, prerequisite, and lecture/lab hours if applicable. If in current online catalog, provide change and attach text with changes in red and provide a brief justification.
Program: Delete: Add: Change: Attach new/changed Program of Study description and 4-year plan. If in current online catalog, provide change and attach text with changes in red.
Program Learning Outcomes: Add: Change: Attach listing of program learning outcomes.
Minor: Add: Delete: Change: Attach new/changed minor. If in current online catalog, provide change and attach text with changes in red.
College Introductory Pages: Add information: Change information: Attach new/changed information. If in current online catalog, provide change and attach text with changes in red.
Other: Add information: Change information: X Attach new/changed information. If in current online catalog, provide change and attach text with changes in red.
Approvals: Signature Date
Chair Department Curriculum Committee Jacquelius Mushad March 7, 2013
Chair Department $\frac{3.8 \text{ meVolution}}{3/8/(3)}$
Chair College Curriculum Committee Jacque Line Mayfreld March 7, 2013
Dean R. Stephen Slav Which 8, 20,

MASTER OF SCIENCE IN INFORMATION SYSTEMS (MS-IS)

6 SCH

33 30 SCH

MS-IS FOUNDATION*

TOTAL

BUSINESS CORE: Two from the following list:

ECO 5310 Managerial Economics FIN 5310 Financial Management

MGT 5310 Seminar in Management Concepts MKT 5310 Seminar in Marketing Management CORE-MS-INFORMATION SYSTEMS **24 SCH BA** 5310 Business Research Methods MIS 5330 Advanced Programing MIS 5340 Networks and Distributed Systems MIS 5350 Information Systems Analysis MIS 5360 Management of Information Systems MIS 5365 Business Information Security MIS 5370 Database Management and Design MIS 5375 Data Mining and Business Analytics MIS 5380 Information Systems Design and Implementation MIS 5390 Project Design & Management To remain in good standing, students must have a minimum average of 3.00/4.00 ("B") for the courses listed above. **GRADUATE ELECTIVES**** 3-6-SCH Two One graduate-level business courses