UL 8535 05F

C. T. Bauer College of Business

Office of the Dean

334 Melcher Hall Houston, TX 77204-6021 www.bauer.uh.edu

713/743-4600

埘

TO: Agnes De Franco, Interim Assistant Vice President

for Undergraduate Studies

APPROVED NOV. 1 6 2005

CC: Marsha Daly, Program Manager, Provost's Office

FROM: Elizabeth Anderson Fletcher, Associate Dean, 24 F

Bauer College of Business

SUBJECT: Changes for the MIS Minor

DATE: September 29, 2005

The Bauer College of Business recommends that the Undergraduate Council approve the following changes for the Management Information Systems (MIS) minor:

Current Minor: Required Courses

DISC 3369: Introduction to Management Information Systems

DISC 3370: Information Systems Development Tools

DISC 3371: Transaction Processing Systems I

DISC 3376: Business Data Base Management Systems

DISC 4370: System Analysis and Design

Proposed Minor: Required Courses

DISC 3370: Information Systems Development Tools

DISC 3371: Transaction Processing Systems I

DISC 3376: Business Data Base Management Systems

DISC 3380: System Analysis and Design

DISC 4374: IT Project Management

Rationale: The new sequence is a result of the addition of DISC 4374 and the removal of DISC 3369.

RECEIVED SEP 3 0 2005

Received 11 November 2005 mad

TO: Marsha Daly, Program Manager, Provost's Office

FROM: Frank Kelley, Director of Undergraduate Business Programs

SUBJECT: Non-substantive Adjustment to the Proposal for UC 8535 05F

DATE: November 10, 2005

UC 8535 05F Amended:

The Bauer College of Business recommends that the Undergraduate Council approve the following changes for the Management Information Systems (MIS) minor:

Current Minor: Required Courses

DISC 3369: Introduction to Management Information Systems

DISC 3370: Information Systems Development Tools

DISC 3371: Transaction Processing Systems I

DISC 3376: Business Data Base Management Systems

DISC 4370: System Analysis and Design

Proposed Minor: Required Courses

DISC 3370, 3371, 3376, 3380, and 4374.

Rationale: The new sequence is a result of the addition of DISC 4374 and the removal of DISC 3369.