UNDERGRADUATE CURRICULUM MINUTES

Date: 02/08/2007

Minutes Approved by: $\frac{50}{24867}$

TO: Dr. Stephen A. Richters

Provost

FROM: Dr. Lon Smith, Chair

Undergraduate Curriculum Committee

And

Dr. Chris Michaelides, Vice-Chair Undergraduate Curriculum Committee

FACULTY MEMBERS PRESENT: L. Smith, C. Michaelides, D. Schween, R. Hanser,

P. Meredith, B. Fassett, S. Saydam, B. Ricks, L. Hayes FACULTY MEMBERS ABSENT: H. Rappaport, P. Nelson

STUDENT MEMBERS PRESENT: N/A STUDENT MEMBERS ABSENT: N/A

1. THE DEPARTMENT OF COMPUTER INFORMATION SYSTEMS requests:

Presenter: Dr. William D. Barnett

Action: CHANGE IN DEGREE PLAN: Computer Information

Systems. In senior year: add CINS 435 requirement, change

CIS elective hours from 6 to 3.

Freshman Year	Hrs.
Core English Composition	6
Core Social Science	3
Mathematics 110cm, 111cm, or 113cm.	3
Mathematics 116 cm	3
Business 101	3
Core Natural/Physical Science	6
Core Humanities	3
Speech 118, 201, or 260	3
FRYS 101	(1)
	31
Sophomore Year	
Accounting 212, 213	6
CSCI 170, CINS 220	6
Economics 201cs, 202	
Core Fine Arts	3
Core Humanities	6

Quantitative Methods 210
Junior Year CINS 302, 306, 340, 350
30
Senior Year 6] CINS 430, [435

Total hours for degree, 120.

Credit hours:

Level:

Activity Type:

Maximum Hours To

Be Earned:

Cross-Listed:

First Term: 074

Offered

Fixed/Variable: Variable Range: Abbreviated Course

Title:

UCC Decision APPROVED

2. THE DEPARTMENT OF COMPUTER INFORMATION SYSTEMS requests:

Presenter: Dr. William D. Barnett

Action: CATALOG CHANGE: pp. 102, 103

Current material:

The Bachelor of Business Administration degree in Computer Information Systems prepares students to work in programming, systems analysis, and user support roles to develop and maintain organizational information systems. For a major in Computer Information Systems, students must complete CINS 220, 302, 306, 340, 350, 430, 6 hours of 300-400 level CINS electives, BUSN 412, and a 300-400 level business elective. For a minor in Computer Information Systems, students will complete: 205, 220, 350, and 3 electives chosen from 300 or 400-level CINS courses.

Freshman Year	Hrs.
Core English Composition	6
Core Social Science	3
Mathematics 110cm, 111cm, or 113cm	3
Mathematics 116cm	3
Business 101	3
Core Natural/Physical Science	6
Core Humanities	
Speech 118, 201, or 260	3
FRYS 101	(1)
	31
Sophomore Year	
Accounting 212, 213	6
CSCI 170, CINS 220	6
Economics 201cs, 202	6
Core Fine Arts	
Core Humanities	
Quantitative Methods 210	
	30
Junior Year	
CINS 302, 306, 340, 350	12
Business 305	
Finance 315	
Management 301	
Marketing 301	
Core Natural/Physical Science	
University Capstone 300uc	
Chrysley Capstone Books	30
Senior Year	
CINS 430	
Business 412	
CIS Electives (300-400 Level)	6

Business Law 401	3
Non-CIS Business Elective	3
Non-Business Electives	6
Business Elective (300-400 Level)	3
Management 409	3
	30

Total hours for degree, 120.

Proposed material:

The Bachelor of Business Administration degree in Computer Information Systems prepares students to work in programming, systems analysis, and user support roles to develop and maintain organizational information systems. For a major in Computer Information Systems, students must complete CINS 220, 302, 306, 340, 350, 430, 3 hours of 300-400 level CINS electives, BUSN 412, and a 300-400 level business elective. For a minor in Computer Information Systems, students will complete: 205, 220, 350, and 3 electives chosen from 300 or 400-level CINS courses.

Freshman Year	Hrs.
Core English Composition	6
Core Social Science	3
Mathematics 110cm, 111cm, or 113cm	3
Mathematics 116cm	
Business 101	3
Core Natural/Physical Science	6
Core Humanities	3
Speech 118, 201, or 260	3
FRYS 101	(1)
	31
Sophomore Year	
Accounting 212, 213	6
CSCI 170, CINS 220	6
Economics 201cs, 202	6
Core Fine Arts	3
Core Humanities	6
Quantitative Methods 210	3
	30
Junior Year	
CINS 302, 306, 340, 350	12
Business 305	3
Finance 315	3
Management 301	
Marketing 301	
E	

Core Natural/Physical Science
University Capstone 300uc 3
30
Senior Year
CINS 430, 435 6
Business 412 3
CIS Electives (300-400 Level) 3
Business Law 401 3
Non-CIS Business Elective 3
Non-Business Electives 6
Business Elective (300-400 Level) 3
Management 409 3
30

Credit hours:

Level:

Activity Type:

Maximum Hours To

Be Earned:

Cross-Listed:

First Term: 074

Offered

Fixed/Variable: Variable Range: Abbreviated Course

Title:

UCC Decision APPROVED

3. THE DEPARTMENT OF COMPUTER INFORMATION SYSTEMS requests:

Presenter: Dr. William D. Barnett

Action: CATALOG CHANGE: p. 154. Change semester offered from

"F, Sp" to "F".

Current material:

430. Information Systems Anaysis. 3 cr. Overview of various system development life cycles, with emphasis on structured tools and techniques for describing data flows, data structures, file designs, input and output designs, and process specifications. Prerequisite: CSCI 170, CINS 306, CINS 350, BUSN 305, or permission of instructor. F, Sp

Proposed material:

430. Information Systems Anaysis. 3 cr. Overview of various system development life cycles, with emphasis on structured tools and techniques for describing data flows, data structures, file designs, input and output designs, and process specifications. Prerequisite: CSCI 170, CINS 306, CINS 350, BUSN 305, or permission of instructor. F

Credit hours:

Level:

Activity Type:

Maximum Hours To

Be Earned:

Cross-Listed:

First Term: 074

Offered

Fixed/Variable: Variable Range: Abbreviated Course

Title:

UCC Decision APPROVED

Addendum:

The following is a correction in the degree plan which was item 41 of December '06 minutes.

4. THE SCHOOL OF NURSING requests:

Presenter: Dr. F. Gibson

Action: CHANGE IN DEGREE PLAN: Bachelor of Science Degree

in Nursing (Curriculum Plan for Accelerated Program)

CURRICULUM PLAN FOR ACCELERATED PROGRAM

Nursing 216, 217	10
Nursing 323, 325, 430 ^[uc]	14 <u>13</u>

Credit hours:

Level:

Activity Type:

Maximum Hours To

Be Earned: Cross-Listed:

First Term: 074

Offered

Fixed/Variable: Variable Range: Abbreviated Course

Title:

UCC Decision APPROVED