UNDERGRADUATE CURRICULUM COMMITTEE MINUTES

Date: 12/3/08

Minutes Approved by:

Date Approved 2/10/09

TO:

Dr. Stephen A. Richters

**Provost** 

FROM:

Dr. Lon Smith, Chair

Undergraduate Curriculum Committee

And

Dr. A. Serpil Saydam, Vice-Chair and Secretary

Undergraduate Curriculum Committee

FACULTY MEMBERS PRESENT: L. Smith, J. Burgess, B. Fassett, P. Jones, C.

Michaelides, P. Nelson, H. Rappaport, B. Ricks, S. Saydam, D. Schweem, J. Stockley

FACULTY MEMBERS ABSENT: N/A

FACULTY MEMBERS EXCUSSED: C. Harris

EX-OFFICIO MEMBERS PRESENT: C. Lee, J. Perrer

EX-OFFICIO MEMBERS EXCUSSED: N/A

STUDENT MEMBERS PRESENT: N/A

#### 1. THE DEPARTMENT OF MARRIAGE AND FAMILY THERAPY requests:

Presenter:	M. Young
Action:	ADD COURSE: MAFT 210 (Dating, Marriage and Family
	Relationships)
Course Description	:
	arriage and Family Relationships. 3 cr. This will provide an
	proach to the area of interpersonal relationships found in
courtship, marri	age and family will be presented.
Credit Hours:	3
Current Level:	Undergraduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	091
First Term Offered:	091
Last Term Offered:	
Offered	Fixed
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Dat Marr Fam Relshps
Title:	
UCC Decision:	Approved

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Notes:	
110105.	

### 2. THE DEPARTMENT OF MARRIAGE AND FAMILY THERAPY requests:

Presenter:	M. Young
Action:	ADD COURSE: MAFT 310 (Foundations of Marriage and
	Family Therapy)
Course Description	
310. Foundatio	ns of Marriage and Family Therapy. 3 cr. This course is
	vide students with an understanding of marital and family
	esses-the patterns and dynamics of interactions with couples and
families. We wi	ll examine the challenges that people confront to achieve effective
relationships.	
Credit Hours:	3
Current Level:	Undergraduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	091
First Term Offered:	094
Last Term Offered:	
Offered	Fixed
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Found Mar Fam Thrpy
Title:	
UCC Decision:	Approved
Notes:	

### 3. **THE DEPARTMENT OF COMMUNICATION** requests:

Presenter:	M. Loeb	
Action:	ADD COURSE: CMST 404 (INTERCULTURAL	
	COMMUNICATION)	
Course Description	:	
404. INTERCU	JLTURAL COMMUNICATION. 3cr. An international	
perspective on o	communication between members of different cultures. Verbal and	
nonverbal code	systems, social organization patterns, values, and belief systems	
examined as the	ey impact the sharing of meaning. Special attention given to Health	
Care, Business,	Care, Business, and Education contexts. Prerequisite: Communication Studies	
101, or 118, or 1	permission of instructor. May not be used as a substitute for a	
foreign languag	e.	
Credit Hours:	3	
Current Level:	Undergraduate/Graduate	
Activity Type:	LEC	

Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	091
First Term Offered:	092
Last Term Offered:	
Offered	Fixed
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Intercultural Comm.
Title:	
UCC Decision:	Approved
Notes:	

## 4. **THE DEPARTMENT OF COMMUNICATION** requests:

Presenter:	M. Loeb
Action:	CLOSE and REMOVE CMST 304 (Intercultural
	Communication)
Credit Hours:	3
Current Level:	Undergraduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

### 5. **THE DEPARTMENT OF COMMUNICATION** requests:

Presenter:	M. Loeb
Action:	CHANGE catalog content page 157.
Current Content:	
	COMMUNICATION STUDIES
	(CMST)
Fo	rmerly Speech Communications (SPCH)
	Undergraduates Requirements

Required for a major in Communication Studies: CMST 101; 109; 118; 201; 260; 304, 335, or 344; 305 or 405; 310, 311, or 330; 341, 451, 452, or 453; 450; 490; and 12 hours of Communication Studies electives, at least six hours of which must be at the 300-400 level - Total of 42 semester hours.

#### Proposed Content:

# COMMUNICATION STUDIES (CMST)

#### Formerly Speech Communications (SPCH)

Undergraduates Requirements

Required for a major in Communication Studies: CMST 101; 109; 118; 201; 260; 335, or 344; 305 or 405; 310, 311, or 330; 341, 404, 451, 452, or 453; 450; 490; and 12 hours of Communication Studies electives, at least six hours of which must be at the 300-400 level - Total of 42 semester hours.

Credit Hours:	3
Current Level:	Undergraduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

#### 6. THE DEPARTMENT OF COMMUNICATION requests:

Presenter:	M. Loeb
Action:	CHANGE PREREQUISITE for CSMT 426
Current Description:	

#### Current Description:

**426. HEALTH COMMUNICATION. 3 cr.** The study of effective communication perspectives and skills helpful in providing integrated, coordinated services between various allied health professions. Prerequisites: CMST 118; 304; 310 or approval of instructor.

#### Proposed Description:

**426. HEALTH COMMUNICATION. 3 cr.** The study of effective communication perspectives and skills helpful in providing integrated, coordinated services between various allied health professions. Prerequisites:

CMST 118; 310	); 404 or approval of instructor.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

## 7. **THE DEPARTMENT OF MATHEMATICS AND PHYSICS** requests:

Presenter:	B. Strunk
Action:	REMOVE MATH 110 (College Algebra with Review)
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	091
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	MATH 110 is to be removed from the catalog but leave the class
	in the course inventory. MATH 110 will be removed as a option
	through-out the catalog.

### 8. THE DEPARTMENT OF MATHEMATICS AND PHYSICS requests:

Presenter:	B. Strunk
Action:	CHANGE Description and Prerequisites of MATH 111.
Current Description	
111. COLLEG	<b>SE ALGEBRA. 3 cr.</b> Solving equations, inequalities and systems
	unctions and graphs including but not limited to polynomials,
	thmic and exponential functions. Prerequisite: Open only to
	Math ACT is 21 or higher.
Proposed Descripti	
	<b>SE ALGEBRA. 3 cr.</b> Solving equations, inequalities and systems
	unctions and graphs including but not limited to polynomials,
	thmic and exponential functions. Prerequisite: Open only to
	Math ACT is 19 or higher or successful completion of
MATH 093.	Trial 1101 is 17 or inglier or successful completion or
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	0,2
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	Approved
110105.	<u></u>
9 THE DEPARTM	ENT OF MATHEMATICS AND PHYSICS requests:
<i>y.</i> <b>11111 DEI</b> 11111111	BIVE OF MITTIES IN B THISTOS TOQUESUS.
Presenter:	B. Strunk
Action:	CHANGE Description and Prerequisites of MATH 113.
Current Description	n:
Current Description	
-	TARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing
113. ELEMEN	
<b>113. ELEMEN</b> functions of alg	TARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing
113. ELEMEN functions of alg designed for the	NTARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing gebraic, trigonometric, and transcendental nature. This course is
113. ELEMEN functions of alg designed for the	TARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing gebraic, trigonometric, and transcendental nature. This course is ose students who intend to enroll in calculus. Prerequisite: Open s whose Math ACT is 21 or higher.
functions of alg designed for the only to students Proposed Descripti	TARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing gebraic, trigonometric, and transcendental nature. This course is ose students who intend to enroll in calculus. Prerequisite: Open s whose Math ACT is 21 or higher.
functions of algorithms designed for the only to students Proposed Descripting 113. ELEMEN functions of algorithms and the students of the stu	TARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing gebraic, trigonometric, and transcendental nature. This course is ose students who intend to enroll in calculus. Prerequisite: Open is whose Math ACT is 21 or higher.  TARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing gebraic, trigonometric, and transcendental nature. This course is
functions of algorithms designed for the only to students Proposed Descripting 113. ELEMEN functions of algorithms and the students of algorithms are students.	TARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing gebraic, trigonometric, and transcendental nature. This course is ose students who intend to enroll in calculus. Prerequisite: Open is whose Math ACT is 21 or higher.  TARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing
functions of algorithms designed for the only to students Proposed Descripti 113. ELEMEN functions of algorithms designed for the only to students	TARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing gebraic, trigonometric, and transcendental nature. This course is ose students who intend to enroll in calculus. Prerequisite: Open is whose Math ACT is 21 or higher.  TARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing gebraic, trigonometric, and transcendental nature. This course is
functions of algorithms designed for the only to students Proposed Descripti 113. ELEMEN functions of algorithms designed for the	TARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing gebraic, trigonometric, and transcendental nature. This course is ose students who intend to enroll in calculus. Prerequisite: Open s whose Math ACT is 21 or higher.  TARY FUNCTIONS. 3 cr. A pre-calculus course emphasizing gebraic, trigonometric, and transcendental nature. This course is ose students who intend to enroll in calculus. Prerequisite: Open

Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	
	ENT OF MATHEMATICS AND PHYSICS requests:
Presenter:	B. Strunk
Action:  Current Description	CHANGE Description and Prerequisites of MATH 380.
convergence; co	on: NALYSIS. 3 cr. Sequences and series of real numbers and their ontinuity, differentiation, and integration of real valued functions able. Prerequisites: A grade of "C" or better in MATH 132,
MATH 240.	T
Credit Hours:	
Current Level:	
Activity Type:	
Activity Type: Maximum Hours To	
Activity Type: Maximum Hours To Be Earned:	
Activity Type:  Maximum Hours To Be Earned: Cross-Listed:	002
Activity Type: Maximum Hours To Be Earned: Cross-Listed: Change Effective:	092
Activity Type:  Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered:	092
Activity Type:  Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered: Last Term Offered:	092
Activity Type:  Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered: Last Term Offered: Offered	092
Activity Type:  Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered: Last Term Offered: Offered Fixed/Variable:	092
Activity Type:  Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range:	092
Activity Type:  Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course	092
Activity Type:  Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course Title:	
Activity Type:  Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course	092 Approved

#### 11. THE DEPARTMENT OF MATHEMATICS AND PHYSICS requests:

Presenter:	B. Strunk		
Action:	CHANGE Description and Prerequisites of MATH 419.		
Current Description	Current Description:		
419. TOPOLO	<b>GY. 3 cr.</b> Point sets, axiomatic bases, topology of the line and the		
	s on connectedness, compact sets and continuous transformations.		
-	ATH 202 and 232.		
Proposed Description			
419. TOPOLO	<b>GY. 3 cr.</b> Point sets, axiomatic bases, topology of the line and the		
	s on connectedness, compact sets and continuous transformations.		
Prerequisite: Ma	ATH 240 and 132.		
Credit Hours:			
Current Level:			
Activity Type:			
Maximum Hours To			
Be Earned:			
Cross-Listed:			
Change Effective:	092		
First Term Offered:			
Last Term Offered:			
Offered			
Fixed/Variable:			
Variable Range:			
Abbreviated Course			
Title:			
UCC Decision:	Approved		
Notes:			

#### 12. THE DEPARTMENT OF MATHEMATICS AND PHYSICS requests:

Presenter:	B. Strunk
Action:	CHANGE Description and Prerequisites of MATH 093.

#### Current Description:

**093. INTRODUCTORY ALGEBRA. 3 cr.** Review of fundamentals; operations and properties of rational and real numbers; solutions and linear equations and applications; graphing linear equations and inequalities in two variables; solving systems of linear equations; exponents and polynomials; factoring polynomials; simplifying rational and radical expressions; solving fractional, radical, and quadratic equations. Three semester hours will be added to the degree program of any student required to take this course. Open only to students whose Math ACT is less than 18.

#### Proposed Description:

**093. INTRODUCTORY ALGEBRA. 3 cr.** Review of fundamentals; operations and properties of rational and real numbers; solutions and linear equations and

simplifying rational and radical expressions; solving fractional, radical, and quadratic equations. Three semester hours will be added to the degree program of any student required to take this course. Open only to students whose Math ACT is less than 19. Credit Hours: Current Level: Activity Type: Maximum Hours To Be Earned: Cross-Listed: Change Effective: 092 First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course Title: UCC Decision: **Approved** Notes:

applications; graphing linear equations and inequalities in two variables; solving systems of linear equations; exponents and polynomials; factoring polynomials;

#### 13. THE DEPARTMENT OF MATHEMATICS AND PHYSICS requests:

Presenter:	B. Strunk
Action:	CHANGE in CATALOG content page 190.
Current CATALOC	CONTENT:
Because of subs	stantial overlap in content:
0-1	from the fellowing may be talver for an dit toward and dustion.

Only one course from the following may be taken for credit toward graduation: MATH 110 or MATH 111. Only one course from the following list may be taken for credit toward graduation: MATH 111, and MATH 113; Only one course from the following list may be taken for credit toward graduation: MATH 112 and MATH 113; Only one course from the following list may be taken for credit toward graduation: MATH 114 and MATH 131.

Successful completion of Math 110 or 111 and 112 may substitute for Math 113. Proposed CATALOG CONTENT:

Because of substantial overlap in content: Only one course from the following list may be taken for credit toward graduation: MATH 111 and MATH 113; only one course from the following list may be taken toward graduation: MATH 112 AND MATH 113; only one course from the following list may be taken for credit toward graduation: MATH 114 and MATH 131.

Successful completion of MATH 111 AND 112 may substitute for MATH 113.

Credit Hours:	
Current Level:	

Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

### 14. THE DEPARTMENT OF MATHEMATICS AND PHYSICS requests:

Presenter:	B. Strunk
Action:	CHANGE in COURSE LEVEL for MATH 407.
Credit Hours:	
Current Level:	UNDERGRADUATE
Proposed Level:	UNDERGRADUATE/GRADUATE
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

## 15. **THE DEPARTMENT OF MATHEMATICS AND PHYSICS** requests:

Presenter:	B. Strunk
Action:	CHANGE in COURSE LEVEL for MATH 417.
Credit Hours:	
Current Level:	UNDERGRADUATE

Proposed Level:	UNDERGRADUATE/GRADUATE
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	
16. THE DEPARTMI	ENT OF CHEMISTRY requests:
	•
Presenter:	N. Brotherton
Action:	CHANGE Description and Prerequisites of CHEM 107.
Current Description	n:
	L CHEMISTRY I. 3 cr. A course in modern chemistry theories
	quantitative approach and problem solving; descriptive chemistry
	nents and compounds. Three hours of lecture and one hour of
	equisite: "C" or better in MATH 111 or 113, or equivalent, or a
	better on the Mathematics component of the ACT. F, Sp, Su1
Proposed Descripti	
	L CHEMISTRY I. 3 cr.A course in modern chemistry theories
	quantitative approach and problem solving; descriptive chemistry
	nents and compounds. Three hours of lecture and one hour of
	equisite: "C" or better in MATH 112 or 113, or equivalent, or
eligibility for N Su1	MATH 113 and completion of a Chemistry Placement Exam. F, Sp,
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	094
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
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Variable Range:

Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	M. Mceacharn
Action:	CLOSE and REMOVE AVIA 112 (PRIVATE PILOT
	FLIGHT INSTRUCTION)
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	091
First Term Offered:	
Last Term Offered:	084
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	M. Mceacharn
Action:	CLOSE and REMOVE AVIA 222 (INSTRUMENT PILOT
	FLIGHT INSTRUCTION)
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	091
First Term Offered:	
Last Term Offered:	084
Offered	
Fixed/Variable:	

Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	M. Mceacharn
Action:	CLOSE and REMOVE AVIA 311 (COMMERCIAL PILOT
	FLIGHT INSTRUCTION)
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	091
First Term Offered:	
Last Term Offered:	084
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	M. Mceacharn
Action:	CLOSE and REMOVE AVIA 341 (Multiengine Pilot Flight
	Instruction)
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	091
First Term Offered:	
Last Term Offered:	084
Offered	

Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	M. Mceacharn
Action:	CLOSE and REMOVE AVIA 411 (Flight Instructor Flight
	Instruction)
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	091
First Term Offered:	
Last Term Offered:	084
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	M. Mceacharn
Action:	CLOSE and REMOVE AVIA 414 (Instrument Flight
	Instructor Flight Instruction)
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	091
First Term Offered:	
Last Term Offered:	084

Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	M. Mceacharn
Action:	ADD COURSE AVIA 223 (INSTRUMENT PILOT
	GROUND SCHOOL II)
Description:	
223. INSTRUM	IENT PILOT GROUND SCHOOL II. 3cr Advanced
-	edures, departure, en-route and approach procedures, Precision
	on approaches; GPS en-route and approach procedures, review
	for taking the FAA Instrument Written Exam. Prerequisite: 220 or
	rogram coordinator.
Credit Hours:	3
Current Level:	Undergraduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	n/a
Change Effective:	094
First Term Offered:	094
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Instrum Grd Schl II
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	M. Mceacharn
Action:	ADD COURSE AVIA 313 (Commercial Ground Instruction
	$\mathbf{II}$ )
Description:	
313. Commer	cial Ground Instruction II. 3 cr. Aviation safety, aerodynamics,
aircrew decision	on making, crew resource management, physiology of flight,
advanced syste	ems and procedures. Review and preparation for taking the FAA

Commercial Pil	ot Written Exam. Prerequisite: 310 or permission of program
coordinator.	
Credit Hours:	3
Current Level:	Undergraduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	n/a
Change Effective:	094
First Term Offered:	094
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Commercial Gd Ins II
Title:	
UCC Decision:	Approved
Notes:	

## 25. **THE DEPARTMENT OF ENTREPRENEURSHIP** requests:

Presenter:	M. Mceacharn
Action:	CHANGE Description and Prerequisites of ENTR 432.
Current Description	:
432. NEW VEN	NTURE CREATION. 3 cr. Developing, planning, and running
	Analysis and pursuit of new business opportunities, and
*	business plans. Prerequisites: 250 and senior standing; or consent
`	ormerly MGMT 332.) F
Proposed Description	
	NTURE CREATION. 3 cr. Developing, planning, and running
-	Analysis and pursuit of new business opportunities, and
*	business plans. Prerequisites: 250 and junior standing; or consent
of instructor. F	
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	091
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	

Abbreviated Course	
Title:	
UCC Decision:	Approved

### 26. **THE DEPARTMENT OF ENTREPRENEURSHIP** requests:

Presenter:	M. Mceacharn
Action:	CHANGE Description and Prerequisites of ENTR 433.
Current Description	n:
433. ENTERP	RISE MANAGEMENT. 3 cr. Students will study the application
	concepts to new and growing ventures. Analysis of organizational
<b>O</b> , <b>I</b>	g, implementation, and control of enterprises; social and ethical
	in managing enterprises; and production, decision making, and
	ors in new and growing venture management. Prerequisite:
	anding or consent of instructor. (Formerly Mgmt 330.) F
Proposed Descripti	
	RISE MANAGEMENT. 3 cr. Students will study the application
	concepts to new and growing ventures. Analysis of organizational
	g, implementation, and control of enterprises; social and ethical
considerations in managing enterprises; and production, decision making, and	
	ors in new and growing venture management. Prerequisite:
	anding or consent of instructor. F
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	091
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

### 27. THE DEPARTMENT OF RISK MANAGEMENT AND INSURANCE requests:

Presenter:	M. Mceacharn
Action:	CHANGE Degree Plan for BBA in Risk Management and
	Insurance.
Current Degree Plan	n:

Senior Y	Year
Account	ting 3193
Business	s Law 4013
Insurance	ce 308, 309, 408, and 31112
	ment 4093
Construc	ction 101 or Business Elective3
	s Elective3
Econ 31	3, Fina 404, Mgmt 402, or Mrkt 401 3
	30
Proposed Degree Pl	lan:
Senior Y	
Business	s Law 4013
Econom	ics 3113
Insuranc	ee 308, 320, 408, and 41012
Manage	ment 4093
	ction 101, Management 305,
	teting 305 or Marketing 4033
	s Elective3
Econ 31	3, Fina 404, Mgmt 402, or Mrkt 401 3
	30
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

## 28. THE DEPARTMENT OF RISK MANAGEMENT AND INSURANCE requests:

Presenter:	M. Mceacharn
Action:	CHANGE Minor in Risk Management and Insurance.
Current Minor:	
Required for a minor in Insurance: Insurance 205, 307, 308, 309, 311, and 408 -	
Total of 18 semester hours	

Proposed Minor:	
	minor in Insurance: Economics 311, Insurance 205, 307, 308, 320,
	of 18 semester hours.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	
29. THE DEPARTMI	ENT OF RISK MANAGEMENT AND INSURANCE requests:
Presenter:	M. Mceacharn
Presenter: Action:	M. Mceacharn  CHANGE Catalog Content on page 103
	CHANGE Catalog Content on page 103
Action: Current Catalog Co	CHANGE Catalog Content on page 103
Action:  Current Catalog Co The Bachelor o	CHANGE Catalog Content on page 103 ontent:
Action:  Current Catalog Co The Bachelor o Insurance is off	CHANGE Catalog Content on page 103 ontent: f Business Administration degree in Risk Management and
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s	change Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major ts for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics	CHANGE Catalog Content on page 103 Intent:  If Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting is 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics	change Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major ts for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc	CHANGE Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and ered for students desiring a career in insurance. The major ts for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting s 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and tion 101 or a Business Administration elective.
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc	CHANGE Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting is 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ition 101 or a Business Administration elective.
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc  Proposed Catalog C The Bachelor o	CHANGE Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting is 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ition 101 or a Business Administration elective.  Content:  f Business Administration degree in Risk Management and
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc  Proposed Catalog O The Bachelor o Insurance is off	change Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting is 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ition 101 or a Business Administration elective.  Content:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc  Proposed Catalog C The Bachelor o Insurance is off prepares studen	change Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting a 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ation 101 or a Business Administration elective.  Content:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management,
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc  Proposed Catalog O The Bachelor o Insurance is off prepares studen and insurance s	change Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting is 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ition 101 or a Business Administration elective.  Content:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in Risk Management and Insurance, students
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc  Proposed Catalog O The Bachelor o Insurance is off prepares studen and insurance s must complete	CHANGE Catalog Content on page 103 Intent:  If Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting is 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ition 101 or a Business Administration elective.  Content:  If Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in Risk Management and Insurance, students Economics 301, Economics 311, Finance 401, Insurance 205, 307,
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc  Proposed Catalog C The Bachelor o Insurance is off prepares studen and insurance s must complete 308, 320, 408, 4	change Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting a 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ation 101 or a Business Administration elective.  Content:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in Risk Management and Insurance, students Economics 301, Economics 311, Finance 401, Insurance 205, 307, 410 and either Construction 101, Management 305, Marketing 305
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc  Proposed Catalog O The Bachelor o Insurance is off prepares studen and insurance s must complete 308, 320, 408, 4 or Marketing 40	change Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting a 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ation 101 or a Business Administration elective.  Content:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in Risk Management and Insurance, students Economics 301, Economics 311, Finance 401, Insurance 205, 307, 410 and either Construction 101, Management 305, Marketing 305
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc  Proposed Catalog O The Bachelor o Insurance is off prepares studen and insurance s must complete 308, 320, 408, 4 or Marketing 40 Credit Hours:	change Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting a 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ation 101 or a Business Administration elective.  Content:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in Risk Management and Insurance, students Economics 301, Economics 311, Finance 401, Insurance 205, 307, 410 and either Construction 101, Management 305, Marketing 305
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc  Proposed Catalog O The Bachelor o Insurance is off prepares studen and insurance s must complete 308, 320, 408, 4 or Marketing 40 Credit Hours: Current Level:	change Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting a 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ation 101 or a Business Administration elective.  Content:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in Risk Management and Insurance, students Economics 301, Economics 311, Finance 401, Insurance 205, 307, 410 and either Construction 101, Management 305, Marketing 305
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc  Proposed Catalog C The Bachelor o Insurance is off prepares studen and insurance s must complete 308, 320, 408, 4 or Marketing 40  Credit Hours: Current Level: Activity Type:	change Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting a 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ation 101 or a Business Administration elective.  Content:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in Risk Management and Insurance, students Economics 301, Economics 311, Finance 401, Insurance 205, 307, 410 and either Construction 101, Management 305, Marketing 305
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc  Proposed Catalog O The Bachelor o Insurance is off prepares studen and insurance s must complete 308, 320, 408, 4 or Marketing 40 Credit Hours: Current Level: Activity Type: Maximum Hours To	change Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ition 101 or a Business Administration elective.  Content:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in Risk Management and Insurance, students Economics 301, Economics 311, Finance 401, Insurance 205, 307, 410 and either Construction 101, Management 305, Marketing 305
Action:  Current Catalog Co The Bachelor o Insurance is off prepares studen and insurance s 319, Economics either Construc  Proposed Catalog C The Bachelor o Insurance is off prepares studen and insurance s must complete 308, 320, 408, 4 or Marketing 40  Credit Hours: Current Level: Activity Type:	change Catalog Content on page 103 ontent:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in insurance, students must complete Accounting 301, Finance 401, Insurance 205, 307, 308, 309, 408, 311, and ition 101 or a Business Administration elective.  Content:  f Business Administration degree in Risk Management and fered for students desiring a career in insurance. The major its for careers in underwriting, claims adjusting, risk management, ales. For a major in Risk Management and Insurance, students Economics 301, Economics 311, Finance 401, Insurance 205, 307, 410 and either Construction 101, Management 305, Marketing 305

Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	
30. THE DEPARTMI	ENT OF RISK MANAGEMENT AND INSURANCE requests:
Presenter:	M. Mceacharn
Action:	CHANGE Catalog Content on page 182
Current Catalog Co	ntent:
	INSURANCE
	(INSU)
Insurance 205, Administration	
Troposeu cumog c	INSURANCE
	(INSU)
Insurance 205, 2 Marketing 305 Required for a 1	major in Insurance: Economics 301, Economics 311, Finance 401, 307, 308, 320, 408, 410 and Construction 101, Management 305, or Marketing 403 Total of 30 semester hours.  minor in Insurance: Economics 311, Insurance 205, 307, 308, 320, of 18 semester hours.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
All ' AlG	

Abbreviated Course

Title:

UCC Decision:	Approved
Notes:	

## 31. **THE COLLEGE OF BUSINESS AMINISTRATION** requests:

Presenter:	M. Mceacharn		
Action:	CHANGE Degree Plan for BBA in General Business.		
Current Degree Plan:			
Junior Year			
CINS 220, ENTR 250, INSU 205,			
or 300/400 Business Elective3			
Business 305 <sup>uc</sup>			
Computer Information Systems 3503			
Economics 3213			
	Finance 3153		
_	01, 3056		
	3		
Major Electives	·6		
	30		
Proposed Degree Pl	lan:		
Junior Year			
1	TR 250, INSU 205,		
	or 300/400 Business Elective3		
	3		
_	mation Systems 3503		
	ctive (300/400 level)3		
Finance 315			
Management 301, 3056			
Marketing 3013			
Major Electives 6			
	30		
Credit Hours:			
Current Level:			
Activity Type:			
Maximum Hours To			
Be Earned:			
Cross-Listed:			
Change Effective:	092		
First Term Offered:			
Last Term Offered:			
Offered			
Fixed/Variable:			
Variable Range:			
Abbreviated Course			

Title:	
UCC Decision:	Approved
Notes:	

#### 32. THE COLLEGE OF BUSINESS AMINISTRATION requests:

Presenter:	M. Mceacharn
Action:	CHANGE CATALOG Content on page 102.

#### **Current Catalog Content:**

#### **GENERAL BUSINESS**

Rodriguez, Scott

The Bachelor of Business Administration degree in General Business is offered for students seeking a broad background in business or seeking training for a specific industry. For a major in General Business, students must complete Computer Information Systems 220, Entrepreneurship 250, Insurance 205, or 300/400 Business Elective; Economics 321; Computer Information Systems 350; Management 305; 18 semester hours consisting of 9 semester hours of Junior/Senior level courses not otherwise required in two of the following concentrations (or other approved area): Accounting, Business Law, Computer Information Systems, Economics, Entrepreneurship, Finance, International Business, Management, Marketing, or Risk Management and Insurance. CINS 220 is approved for a concentration in Computer Information Systems; Entrepreneurship 250 is approved for a concentration in Entrepreneurship: Insurance 205 is approved for a concentration in Insurance or Business Law. A total of 9 hours may be selected from ACCT 410, ECON 313, FINA 404, MGMT 402, or MRKT 401 for a concentration in International Business. Students may use nine semester hours of coursework from a completed minor outside the CBA as one of the two required concentration areas.

#### **Proposed Catalog Content:**

#### **GENERAL BUSINESS**

Rodriguez, Scott

The Bachelor of Business Administration degree in General Business is offered for students seeking a broad background in business or seeking training for a specific industry. For a major in General Business, students must complete Computer Information Systems 220, Entrepreneurship 250, Insurance 205, or 300/400

Business Elective; 300/400-level Economics Elective; Computer Information

Systems 350; Management 305; 18 semester hours consisting of 9 semester hours of Junior/Senior level courses not otherwise required in two of the following

concentrations (or other approved area): Accounting, Business Law, Computer Information Systems, Economics, Entrepreneurship, Finance, International Business, Management, Marketing, or Risk Management and Insurance. CINS 220 is approved for a concentration in Computer Information Systems; Entrepreneurship 250 is approved for a concentration in Entrepreneurship; Insurance 205 is approved for a concentration in Insurance or Business Law. A total of 9 hours may be selected from ACCT 410, ECON 313, FINA 404, MGMT 402, or MRKT 401 for a concentration in International Business. Students may use nine semester hours of coursework from a completed minor outside the CBA as one of the two required concentration areas.

Credit Hours: Current Level: Activity Type: Maximum Hours To Be Earned: Cross-Listed: Change Effective: 092 First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course Title: UCC Decision: **Approved** Notes:

#### 33. THE COLLEGE OF BUSINESS AMINISTRATION requests:

M Mceacharn

Presenter:

Tresenter.	W. Wiceachain
Action:	CHANGE CATALOG Content on page 153.
Current Catalog Content:	
	ajor in General Business: Computer
Information Syste	ems 220, Entrepreneurship 250,
Insurance 205, or	300/400 Business Elective; Economics
321; Computer Information Systems 350; Management	
305; 18 semester hours consisting of 9 semester hours of	
Junior/Senior level courses not otherwise required in two	
of the following co	oncentrations (or other approved area):
Accounting, Busin	ness Law, Computer Information
Systems, Econon	nics, Entrepreneurship, Finance,
	ness, Management, Marketing, Risk
Management and Insurance.—Total of 30 semester	
hours. A total of 9 hours may be selected from ACCT 410,	
•	401, MGMT 404, or MRKT 401 for a
	nternational Business. Students may use
nine semester ho	urs of coursework from a completed

minor from outside the CBA as one of the two required concentration areas.

#### **Proposed Catalog Content:**

Required for a major in General Business: Computer Information Systems 220, Entrepreneurship 250,

Insurance 205, or 300/400 Business Elective; 300/400-level Economics

Elective; Computer Information Systems 350; Management 305; 18 semester hours consisting of 9 semester hours of Junior/Senior level courses not otherwise required in two of the following concentrations (or other approved area): Accounting, Business Law, Computer Information Systems, Economics, Entrepreneurship, Finance, International Business, Management, Marketing, Risk Management and Insurance.—Total of 30 semester hours. A total of 9 hours may be selected from ACCT 410, ECON 313, FINA 401, MGMT 404, or MRKT 401 for a concentration in International Business. Students may use nine semester hours of coursework from a completed minor from outside the CBA as one of the two required concentration areas.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

#### 34. THE COLLEGE OF BUSINESS AMINISTRATION requests:

Presenter:	M. Mceacharn	
Action:	CHANGE DEGRE I	Plan for BBA in Management.
Current Degree Plan:		
Senior Ye	ear	
Business I	Law 401	3
Entrepren	eurship 433	3
Managem	ent 307, 402, 409	9
Marketing Electives6		6
Business Elective3		3

Non-Business Elective		
	27	
Proposed Catalog (	Content:	
Senior Year		
Business Law 4013		
Entrepreneurship 4333		
Management 307, 409		
Management Elective3		
Marketing Elec	tives6	
Business Electi	ve3	
Non-Business I	Elective	
	27	
Credit Hours:		
Current Level:		
Activity Type:		
Maximum Hours To		
Be Earned:		
Cross-Listed:		
Change Effective:	092	
First Term Offered:		
Last Term Offered:		
Offered		
Fixed/Variable:		
Variable Range:		
Abbreviated Course		
Title:		
UCC Decision:	Approved	
Notes:		

### 35. THE COLLEGE OF BUSINESS AMINISTRATION requests:

Presenter:	M. Mceacharn
Action:	CHANGE CATALOG Content on page 102 (under
	Management).
Current Catalog Content:	
The Bachelor of Business Administration degree in	
Management is offered for students seeking management	
Management is offered for students seeking management	

Management is offered for students seeking management careers in business, government, and non-profit organizations. Students must complete Management 305, 307, 309, 402, 414; Entrepreneurship 433; six hours of management electives and six hours of marketing electives for a major in management.

#### Proposed Catalog Content:

The Bachelor of Business Administration degree in Management is offered for students seeking management careers in business, government, and non-profit organizations. Students must complete Management 305, 307, 309, 414; Entrepreneurship 433; nine hours of management electives and six hours of marketing electives for a major in management.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

### 36. **THE COLLEGE OF BUSINESS AMINISTRATION** requests:

Presenter:	M. Mceacharn		
Action:	CHANGE CATALOG Content on page 187 (under		
	Management).		
Current Catalog Co	ntent:		
Required for a n	najor in Management: 305, 307, 309,		
402, 414; Entrep	preneurship 433; six hours of		
Management electives and six hours of Marketing			
electives — Tot	electives — Total of 30 semester hours.		
Proposed Catalog C	Content:		
Required for a n	najor in Management: 305, 307, 309,		
414; Entreprene	urship 433; <b>nine</b> hours of		
Management electives and six hours of Marketing			
electives — Total of 30 semester hours.			
Credit Hours:			
Current Level:			
Activity Type:			
Maximum Hours To			

Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	
37. THE DEPARTME	ENT OF ENGLISH requests:  S. Hill
Action:	CHANGE DESCRIPTON and TITLE of ENGL 110H
Course Description	
	RS ENGLISH. 3 cr. A writing intensive course which introduces imples from world literature while developing the skills necessary
	write critically. Prerequisite: Admission to the Honors Program or
permission of th	ne Honors Council. Acceptance to the Honors Program and
successful comp	pletion of English 11 OH substitute for English 102. Honors
students are not	required to take English 101. English 11 OH fulfills three hours
of the total num	ber of hours in English required in any curriculum.
Proposed Description	
	RS COMPOSITION. 3 cr. A thematic first-year composition
	cient writers, focusing on the study of sophisticated writing and
	es, critical thinking, and research. Prerequisite: Admission to the
	n or permission of the Honors Council. Acceptance to the Honors
$\mathcal{C}$	ccessful completion of English 110H substitute for English 102.
	s are not required to take English 101. English 110H fulfills three
	al number of hours in English required in any curriculum.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	094
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	

Abbreviated Course	
Title:	
UCC Decision:	Approved
	4

## 38. **THE DEPARTMENT OF ENGLISH** requests:

Presenter:	S. Hill
Action:	<b>CLOSE and REMOVE ENGL 209H (HONORS ENGLISH)</b>
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	094
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

## 39. **THE DEPARTMENT OF ENGLISH** requests:

Presenter:	S. Hill	
Action:	Add COURSE: ENGL 207H (HONORS ENGLISH)	
Proposed Description	Proposed Description and Title:	
<b>207H. HONOI</b>	RS ENGLISH. 3 CR. A study of major works of world literature,	
designed to stre	designed to strengthen the students' critical abilities and writing skills.	
Prerequisite: A	Prerequisite: Admission to the Undergraduate Honors Program or permission of	
the Honors Council.		
Credit Hours:		
Current Level:		
Activity Type:		
Maximum Hours To		
Be Earned:		
Cross-Listed:		
Change Effective:	094	
First Term Offered:		
Last Term Offered:		

Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

### $40. \ \textbf{THE DEPARTMENT OF ENGLISH} \ requests:$

Presenter:	S. Hill
Action:	CLOSE and REMOVE ENGL 250 (SPECIAL TOPICS)
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	094
First Term Offered:	
Last Term Offered:	091
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

## 41. **THE DEPARTMENT OF ENGLISH** requests:

Presenter:	S. Hill	
Action:	ADD Course ENGL 251 (Special Topics)	
Course Description:		
251. SPECIAL TOPICS. 3 cr. Max 12 cr. Introduction to varying themes in		
literature. Content areas: A. Gender. B. Nature and Science. C. Native Peoples.		
<b>D.</b> Immigrants/Emigrants. <b>E.</b> Society and Culture. <b>F.</b> Politics and Economics.		
G. Children and Adolescents. Individual topics may not be repeated for credit.		
Credit Hours:	3	
Level:	Undergraduate	
Activity Type:	LEC	
Maximum Hours To	12	
Be Earned:		

Cross-Listed:	
Change Effective:	094
First Term Offered:	094
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Special Topics
Title:	
UCC Decision:	Approved
Notes:	

### 42. **THE DEPARTMENT OF ENGLISH** requests:

Presenter:	S. Hill		
Action:	ADD Course ENGL 313 (Introduction to Novel)		
Course Description:			
313. INTRODUCTION TO NOVEL. 3 cr. An introduction to the development			
of the novel as	of the novel as a literary genre, and to approaches to its study.		
Credit Hours:	3		
Level:	Undergraduate		
Activity Type:	LEC		
Maximum Hours To	3		
Be Earned:			
Cross-Listed:			
Change Effective:	094		
First Term Offered:	094		
Last Term Offered:			
Offered	FIXED		
Fixed/Variable:			
Variable Range:			
Abbreviated Course	Intro to Novel		
Title:			
UCC Decision:	Approved		
Notes:			

### 43. **THE DEPARTMENT OF ENGLISH** requests:

Presenter:	S. Hill
Action:	ADD Course ENGL 314 (Introduction to Personal Narrative)
Course Description:	:

## 314. INTRODUCTION TO PERSONAL NARRATIVE. 3 cr. The autobiography, journal, diary, essay and others as representative texts of personal narrative. Topics and texts to vary.

Credit Hours:	3
Level:	Undergraduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	094
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Personal Narrative
Title:	
UCC Decision:	Approved
Notes:	

#### 44. **THE DEPARTMENT OF ENGLISH** requests:

Presenter:	S. Hill
Action:	Change Catalog Content and Degree Requirements on page
	168.

#### Course Catalog Content:

#### **ENGLISH** (ENGL)

**Ùndergraduate Requirements** 

Required for a major: 101 and 102; 201 and 202; 205 or 206 (counts towards Core Humanities); Sophomore English Literature elective; 350 or 351; and 24 additional upper division hours to include: 18 hours at the 400 level to satisfy English distribution requirements; 425 or 482 or 483; 1 upper-level English elective course. Total of 42 semester hours.

#### Proposed Catalog Content:

## **ENGLISH**

(ENGL)

Undergraduate Requirements

Required for a major: 101 and 102; 201 and 202; 205 or 206 (counts towards Core Humanities); Sophomore English Literature elective; 350 or 351; and 24 additional upper division hours to include: 12 hours at the 400 level to satisfy English distribution requirements; 425 or 482 or 483; 3 hours of upper division English writing course; 6 hours of upper division English elective courses. Total of 42 semester hours.

Credit Hours:	
Level:	
Activity Type:	

Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	S. Krishnamurthy		
Action:	ADD Course BIOL 493 (Special Topics).		
Course Description:			
	493. SPECIAL TOPICS. 3-4 cr. A course on topics of current biological		
interests. Laboratory section included at discretion of instructor. May be repeated			
	nges. Prerequisite: Permission of the instructor.		
Credit Hours:	3-4		
Level:	Undergraduate		
Activity Type:	LEC/LAB		
Maximum Hours To	16		
Be Earned:			
Cross-Listed:			
Change Effective:	091		
First Term Offered:	094		
Last Term Offered:			
Offered	VARIABLE		
Fixed/Variable:			
Variable Range:	3-4		
Abbreviated Course	Special Topics		
Title:			
UCC Decision:	Approved		
Notes:			

### 46. **THE DEPARTMENT OF BIOLOGY** requests:

S. Krishnamurthy
CLOSE and REMOVE BIOL 411

Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	091
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	S. Krishnamurthy	
Action:	ADD Course BIOL 411A (Genetics and Society).	
Course Description	Course Description:	
411A. GENETICS AND SOCIETY. 3 cr. A Biology capstone course. A survey		
of current topics in genetic research and recent advances in biotechnology,		
including implications of these discoveries. Prerequisite: 120 and either 305 or		
permission of the	e instructor.	
Credit Hours:	3	
Level:	Undergraduate	
Activity Type:	LEC	
Maximum Hours To	3	
Be Earned:		
Cross-Listed:		
Change Effective:	091	
First Term Offered:	104	
Last Term Offered:		
Offered	FIXED	
Fixed/Variable:		
Variable Range:		
Abbreviated Course	GENETICS AND SOCIETY	
Title:		
UCC Decision:	Approved	
Notes:	Biology Capstone Course	

### 48. **THE DEPARTMENT OF BIOLOGY** requests:

Presenter:	S. Krishnamurthy	
Action:	ADD Course BIOL 411B (MICROBES AND MAN).	
Course Description		
_	ES AND MAN. 3 cr. A Biology capstone course. A survey of microbial	
	research and biotechnology including social, legal, and ethical implications of past,	
present, and futur	re discoveries. Prerequisite: 120 and 214 or permission of the instructor.	
Credit Hours:	3	
Level:	Undergraduate	
Activity Type:	LEC	
Maximum Hours To	3	
Be Earned:		
Cross-Listed:		
Change Effective:	091	
First Term Offered:	094	
Last Term Offered:		
Offered	FIXED	
Fixed/Variable:		
Variable Range:		
Abbreviated Course	MICROBES AND MAN	
Title:		
UCC Decision:	Approved	
Notes:	Biology Capstone Course	

Presenter:	S. Krishnamurthy	
Action:	ADD Course BIOL 411C (ECOSYSTEMS AND	
	COMMUNITIES).	
Course Description:		
411C. ECOSYSTEMS AND COMMUNITIES. 3 cr. A Biology capstone course.		
The interactions and impacts of global human societies on various ecosystems,		
sustainable development, and ecosystem services. Prerequisite: 201 or 303 or		
permission of the instructor.		
Credit Hours:	3	
Level:	Undergraduate	
Activity Type:	LEC	
Maximum Hours To	3	
Be Earned:		
Cross-Listed:		
Change Effective:	091	
First Term Offered:	091	
Last Term Offered:		
Offered	FIXED	
Fixed/Variable:		
Variable Range:		
Abbreviated Course	Ecosystems & Commun.	

Title:	
UCC Decision:	Approved
Notes:	Biology Capstone Course

Presenter:	S. Krishnamurthy		
Action:	Change in Degree Plan for BS in BIOLOGY to show new		
	capstone course		
Course Degree Plan: (in Senior Year)			
University Capstone 300 <sup>uc</sup> 3			
Proposed Degree Plan: (in Senior Year)			
Biology 411A <sup>uc</sup> or 411B <sup>uc</sup> or 411C <sup>uc</sup> 3			
Credit Hours:			
Level:			
Activity Type:			
Maximum Hours To			
Be Earned:			
Cross-Listed:			
Change Effective:	092		
First Term Offered:			
Last Term Offered:			
Offered			
Fixed/Variable:			
Variable Range:			
Abbreviated Course			
Title:			
UCC Decision:	Approved		
Notes:			

### 51. **THE DIVISION OF ART** requests:

Presenter:	G. Ratcliff		
Action:	Change in Degree Plan fo	or BFA in ART	
Course Degree Plan: (in Senior Year)			
Senior Year			
Art 426, 429, 300		7	
Art Electives/Concentration		15	
A&S Humanities Requirement (English)*		3	
Free Elective		2	
University Capstone 300 <sup>uc</sup>		3	
		30	
Proposed Degree Plan: (in Senior Year)			
Senior Year			
Art 426, 429, 300			

Art Electives/Concentration			
A&S Humanities Requirement (English)*3			
	2		
ART 433e <sup>uc</sup>	3		
	30		
Credit Hours:			
Level:			
Activity Type:			
Maximum Hours To			
Be Earned:			
Cross-Listed:			
Change Effective:	092		
First Term Offered:			
Last Term Offered:			
Offered	ART 433e designated ART Capstone Course		
Fixed/Variable:			
Variable Range:			
Abbreviated Course			
Title:			
UCC Decision:	Approved		
Notes:			

#### 52. **THE DIVISION OF ART** requests:

Presenter:	G. Ratcliff
Action:	Change in Catalog Content page 93

Course Catalog Content:

K. White

#### **DIVISION OF ART**

(Graphic Design, Ceramics, Drawing, Painting, Photography, or Printmaking or Sculpture)

Ratcliff, Clark, Fassett, Hayes, Jungman, Noble, Tresner

Proposed Catalog Content:

M. James

#### **DIVISION OF ART**

(Graphic Design, Ceramics, Drawing, Painting, Photography, or Printmaking or Sculpture)

Ratcliff, Engler, Fassett, Hayes, Jungman, Noble, Tresner

Art majors are formally admitted to the BFA program following successful completion of the first Art 300 portfolio

review. The BFA requires a minimum of 81 credit hours in art with 33 hours of general art/foundation, 12 hours in art history, 24 hours in art concentration, and 12 hours of art elective, as well as 44 hours in general education core classes that includes an additional art history course as the university capstone requirement. Credit Hours: Level: Activity Type: Maximum Hours To Be Earned: Cross-Listed: Change Effective: 092 First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course Title: UCC Decision: **Approved** Notes:

#### 53. **THE DIVISION OF ART** requests:

Presenter:	G. Ratcliff
Action:	Change in Catalog Content page 146.

#### **Course Catalog Content:**

(Ceramics, Drawing, Graphic Design, Painting, Photography, Printmaking, Sculpture)

Admission to the BFA Degree program is based upon: 1) 24 hours of Art courses and 2) portfolio evaluation of art work.

#### **Undergraduate Requirements**

Required for a major: 51 hours in the following core courses - 101, 102, 103, 104, 200, 201, 202; 203 or 204; 205, 246; 257, 258, 259, or 260; 271 or 272; 281, 404, 426, 429 and 300 (3 cr.), plus the completion of a major concentration and a senior presentation. The core required for a major includes at least one course in every medium; each of the seven concentrations requires the courses specified below (a total of 30 credits) in addition to the 51 hours in the core: Graphic Design (206, 405 (12cr.), art electives (15 cr.)); Ceramics (203, 204, 401 (12 cr.), art electives (15 cr.)); Painting (271 or 272, 471 (12 cr.), art electives (15 cr.)); Photography (256, 455 (12 cr.), art electives (15 cr.)); Drawing (404 (9 cr.), art electives (21 cr.)); Printmaking (9 credits from 257, 258,

259, or 260; 451 (6 cr.), art electives (15 cr.)); Sculpture (381, 481 (12 cr.), art electives (15 cr.)). A total of 81 semester hours in art is required with a grade of "C" or better in each course.

#### Proposed Catalog Content:

The Division of Art, offers the Bachelor of Fine Arts degree with a concentration selected from Ceramics, Drawing, Graphic Design, Painting, Photography, Printmaking and Sculpture. Art majors are formally admitted to the BFA program following successful completion of the first Art 300 portfolio review.

#### **Undergraduate Requirements**

Required for the BFA degree: 27 hours in the following core foundation and art history courses -101, 102, 103, 104, 200, 201, 202, 426, 429; core courses required for a major also include 18 hours (at least one course in every concentration not pursued) selected from 203 or 204; 205, 246; 257 or 258 or 259 or 260; 271 or 272; 281,404; plus the completion of 24 hours in a major concentration; 12 hours of art electives; and a concentration portfolio. Courses required for concentration are:

Ceramics (203, 204, 401 (12 cr.), 441 b, Art 300 (3 cr.)); Drawing (404 (12 cr.), 441e (9 cr.), Art 300 (3 cr.)); Graphic Design (205, 206, 405 (12 cr.), 441a, Art 300 (3 cr.)); Painting (271, 272, 471 (12 cr.), 441 c, Art 300 (3 cr.)); Photography (246, 256, 455 (12 cr.), 441d, Art 300 (3 cr.)); Printmaking ((6 credits from 257, 258, 259, or 260); 451 (12 cr.), 441f, Art 300 (3 cr.)); Sculpture (281, 381,481 (12 cr.), 441g, Art 300 (3 cr.)).

A total of 81 semester hours in art is required with a grade of "C" or better in each course.

Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved

Matan	
Notes:	
110105.	

# 54. **THE DEPARTMENT OF FOREIGN LANGUAGES** requests:

Presenter:	R. Smith		
Action:	ADD Course ARAB 103 (Study Abroad).		
Course Description	Course Description:		
103. STUDY ABROAD. 3-6 cr. Application of language skills in a foreign			
language environment. Students will be involved in a total immersion living			
	Il receive a minimum of fifteen clock hours per week in formal		
language instruc	ction. May be repeated with permission of the department head.		
Credit Hours:	3-6		
Level:	Undergraduate		
Activity Type:	LAB/Recitation		
Maximum Hours To	6		
Be Earned:			
Cross-Listed:			
Change Effective:	092		
First Term Offered:	092		
Last Term Offered:			
Offered	Variable		
Fixed/Variable:			
Variable Range:	3-6		
Abbreviated Course	Arab. Study Abroad		
Title:			
UCC Decision:	Approved		
Notes:			

# 55. **THE DEPARTMENT OF FOREIGN LANGUAGES** requests:

Presenter:	R. Smith		
Action:	ADD Course ARAB 401 (Practicum in Arabic).		
Course Description	:		
<b>401. PRACTICUM IN ARABIC. 3-12 cr.</b> Application of language skills in a			
foreign language environment. Students will be involved in a total immersion			
living situation and will receive a minimum of fifteen clock hours per week in			
formal language	formal language instruction. May be repeated with permission of the department		
head. Prerequisite: Arabic 202 or permission of the Department Head.			
Credit Hours:	3-6		
Level:	Undergraduate		
Activity Type:	LEC		
Maximum Hours To	12		
Be Earned:			
Cross-Listed:			
Change Effective:	092		

First Term Offered:	092
Last Term Offered:	
Offered	Variable
Fixed/Variable:	
Variable Range:	3-6
Abbreviated Course	Prac in Arabic
Title:	
UCC Decision:	Approved
Notes:	

# 56. **THE DEPARTMENT OF FOREIGN LANGUAGES** requests:

Presenter:	R. Smith	
Action:	ADD Course SPAN 206 (Spanish Reading and Composition).	
Course Description:		
206. SPANISH	206. SPANISH READING AND COMPOSITION. 3 cr. Review of basic	
grammatical concepts and an introduction to reading literary and cultural texts.		
Prerequisite: Spanish 202 or 205		
Credit Hours:	3	
Level:	Undergraduate	
Activity Type:	LEC	
Maximum Hours To	3	
Be Earned:		
Cross-Listed:	n/a	
Change Effective:	091	
First Term Offered:	094	
Last Term Offered:		
Offered	Fixed	
Fixed/Variable:		
Variable Range:		
Abbreviated Course	Span Read and Comp	
Title:		
UCC Decision:	Approved	
Notes:		

# 57. **THE DEPARTMENT OF FOREIGN LANGUAGES** requests:

Presenter:	R. Smith	
Action:	Change in DEGREE PLAN for BA in Foreign Language	
Course Degree Plan:		
Junior Year		
French or Spanish9		
Minor/Electives/Concentration9		
Philosophy 201 or 2033		
Core Natural/Physical Sciences (Lecture and Lab)*4		

Goography 101	2	
Geography 101		
Communication Studies 201		
Senior Year		
French or Spanish6 Minor/Electives/Concentration15		
•	3, 479, 487, or 4883	
Geography 102	3	
University Caps	stone 300 <sup>uc</sup>	
	30	
Proposed Degree Pl	an:	
Junior Year	uii.	
	ish9	
	s/Concentration9	
	or 203	
	nysical Sciences (Lecture and Lab)*4	
	or 1023	
	Studies 2013	
Communication	31	
Senior Year	31	
	lah (	
1	ish6 s/Concentration18	
History 472, 473, 479, 487, or 488		
University Capstone 300 <sup>uc</sup>		
	30	
Credit Hours:	3	
Level:	Undergraduate	
Activity Type:	LEC	
Maximum Hours To	3	
Be Earned:		
Cross-Listed:	n/a	
Change Effective:	091	
First Term Offered:	094	
Last Term Offered:		
Offered	Fixed	
Fixed/Variable:	1 IACU	
Variable Range:		
Abbreviated Course	Span Read and Comp	
Title:	Span Road and Comp	
UCC Decision:	Approved	
Notes:	Арргочец	
rioles.		

# 58. **THE DEPARTMENT OF SOCIAL WORK** requests:

Presenter:	P. Saulberry	
Action:	Change in Social Work	
Summary of changes:		
Course changes in SOC	CW 401, 403, 404, 408, 410, 411, 205, 303, 305, 315, 405, 410,	
406		
Credit Hours:		
Level:		
Activity Type:		
Maximum Hours To		
Be Earned:		
Cross-Listed:		
Change Effective:		
First Term Offered:		
Last Term Offered:		
Offered		
Fixed/Variable:		
Variable Range:		
Abbreviated Course		
Title:		
UCC Decision:	TABLED	
Notes:		

#### 59. THE DEPARTMENT OF HEALTH STUDIES requests:

Presenter:	M. Matusiak
Action:	Change in Catalog Content page 120.

#### **Current Catalog Content:**

#### **GENERAL INFORMATION**

Students who seek admission to ULM must meet general admission requirements for admission to the University. Applications to ULM are submitted to the University Admissions Office. Students entering the BSHS degree program with transfer credit must request a transcript review from the department to determine what coursework will be credited to the degree plan. A minimum of 31 hours of credit in the BSHS degree program must be successfully completed at ULM in order to receive the B.S. degree.

- Students majoring in the Health Studies program must meet these requirements to progress toward degree completion. A grade of "C" or better is required for all HLST courses, core ENGL, core Math, core Natural Sciences, ASHC 200, ENGL 321, ECON 201, FINA 315, MGMT 301 and MGMT 305.
- A minimum 2.75 cumulative grade-point average

in all HLST courses is required for progression to HLST practicum II in the student's senior year.

- A grade of "D" in required courses is non-progressive; the course must be repeated with a minimum grade of "C" before a student can progress to the next sequential course.
- All HLST courses must be taken at ULM. Students are expected to meet certain academic requirements in addition to the above requirements prior to HLST 403 Practicum II placement.
- Declared a major in BSHS.
- Completion of 90 credits in the BSHS curriculum.
- Completion of 50% of HLST courses.
- Good standing with the University.
- Minimum overall GPA of 2.0.
- A minimum G.P.A of 2.75 in all HLST courses.
- Application and approval for progression to the HLST 403.
- Fulfilled immunization requirements.

Students can select from a variety of classes at ULM that will serve as Health Studies electives. Potential HS electives are listed on Flightpath for student convenience. Electives must be completed at the 300 or 400 level or approved by the academic advisor.

#### **Proposed Catalog Content:**

#### **GENERAL INFORMATION**

Students who seek admission to ULM must meet general admission requirements for admission to the University. Applications to ULM are submitted to the University Admissions Office. Students entering the BSHS degree program with transfer credit must request a transcript review from the department to determine what coursework will be credited to the degree plan. A minimum of 31 hours of credit in the BSHS degree program must be successfully completed at ULM in order to receive the B.S. degree.

Students majoring in the Health Studies program must meet and recognize these requirements to progress toward degree completion.

- A grade of "C" or better is required for all HLST courses, core ENGL, core Math, core Natural Sciences, ASHC 200, ENGL 321, ECON 201, FINA 315, MGMT 301 and MGMT 305.
- A minimum 2.75 cumulative grade-point average in all HLST courses is required for progression to HLST 403 Practicum II in the student's senior year.
- A grade of "D" in required courses is non-progressive; the course must be repeated with a minimum grade of "C" before a student can progress to the next sequential course.
- All HLST courses must be taken at ULM.

Students are expected to meet additional academic requirements and follow procedures

to register for HLST 403 Practicum II. Students who seek to register for HLST 403 in the spring semester, must submit their intent to register form in the fall semester by the designated due date to the Practicum Coordinator. Students who seek to register for HLST 403 in the summer and fall semesters must submit the intent to register form in the spring semester by the designated due date. The intent to register form is located on the DHS webpage with due dates listed. There is a course fee for HLST 403 in addition to regular semester fees. Students must meet and recognize the following requirements to register for HSLT 403.

- Declaration of major in BSHS.
- Completion of 90 credits in the BSHS curriculum.
- Completion of 50% of HLST courses.
- Good standing with the University.
- Minimum overall G.P.A. of 2.0.
- Minimum G.P.A. of 2.75 in all HLST courses.
- Fulfillment of immunization requirements.
- Application and approval to register for HLST 403.

Students can select from a variety of classes at ULM that will serve as Health Studies electives.

Potential HS electives are listed on Flightpath for student convenience.

Electives must be completed at the 300 or 400 level or approved by the academic advisor.

Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	

#### 60. THE DEPARTMENT OF HEALTH STUDIES requests:

Presenter:	M. Matusiak
Action:	Change in Degree Plan for Option: Pre-Professional Health
	Studies.
Current Degree Plan	:

OPTION: PRE-PROFESSIONAL HEA	ALTH
STUDIES DEGREE PLAN	
Freshman Year First Semester	Hrs.
English 101 <sup>ce</sup>	3
Mathematics 110 or 111	3
Psychology 201	3
Biology 120, 121	4
Core Humanities FRYS 101	3
	<u>(1)</u> 16
Second Semester	
English 102 <sup>ce</sup>	3
Core Fine Arts	3
Chemistry 114, 116 Mathematics 112	4
Watternatics 112	<u>3</u> 17
Sophomore Year First Semester	
Biology 115, 117	4
Physics 203, 209	4
Mathematics 116	3
Psychology 278	3
Sociology 101 or 102	<u>3</u> 17
Second Semester	17
Health Studies 201	1
Allied Health Science 200	2
Health Studies 202	3
Psychology 401 Biology 228	3 3
Core Humanities	<u>3</u>
	<u>5</u> 15
Junior Year	
First Semester	
Biology 240, 241	4
Core Humanities Health Studies 302	3 3
English 321	3
*Guided Electives	2
	<u>2</u> 15
Second Semester	
Health Studies 301, 303, 304	7
Communication Studies 426	3
*Guided Electives	<u>6</u> 16
Senior Year	
<u>First Semester</u> Allied Health Science 430A	4
Nursing 415	1 3
Health Science 403	3
Kinesiology 201	1
Biology 425, 426	3
*Guided Electives	<u>3</u>
	15

Second Semester	
Health Studies 401, 405	5
*Guided Electives	<u>9</u>
	14

<sup>\*</sup>Guided Electives: select from courses that strengthen career options in Pre-Professional Health Science.

Total Hours 125

### Proposed Degree Plan:

# OPTION: PRE-PROFESSIONAL HEALTH STUDIES DEGREE PLAN

Freshman Year English 101 <sup>ce</sup> and 102 <sup>ce</sup> Mathematics 110 <sup>cm</sup> or 111 <sup>cm</sup> and 112 <sup>cm</sup> Psychology 201 <sup>cs</sup> Biology 120 <sup>cnp</sup> , 121 Chemistry 107 <sup>cnp</sup> , 109 Biology 114 <sup>cnp</sup> , 116 Core Fine Arts Core Humanities FRYS 101	Hrs. 6 6 3 4 4 3 3 (1) 33
Sophomore Year Biology 115, 117, 228 Physics 203, 209 Mathematics 116 Psychology 278 Sociology 101 <sup>cs</sup> or 102 <sup>cs</sup> Health Studies 201, 202 Allied Health Science 200 Psychology 401 CSCI 170 Core Humanities	7 4 3 3 4 2 3 (3) <u>3</u> 32
Junior Year Biology 240, 241 Communication Studies 426 Health Studies 301, 302, 303, 304 <sup>uc</sup> Core Humanities English 321 *Guided Electives	4 3 10 3 3 8 31
Senior Year Communication Studies 462 **Directed Elective Health Science 401, 403, 405 Kinesiology 201 Biology 425, 426 *Guided Electives	3 8 1 3 <u>10</u> 29

<sup>\*</sup>Guided Electives: select from courses that strengthen career options in Pre-Professional Health Science.

<sup>\*\*</sup>Directed Elective: course will be assigned by the department.

Total Hours 125	
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	092
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	

# 61. **THE DEPARTMENT OF HEALTH STUDIES** requests:

Presenter:	M. Matusiak		
Action:	Change in Degree Plan for Option: Healthcare		
	Management/Marketing.		
Current Degree Plan:			
	OPTION: HEALTHCARE		
N	MANAGEMENT/MARKETING DEGREE PLAN		
Freshman Year		Hrs.	
First Semester			
English 101 <sup>ce</sup>		3	
Mathematics 110	or 111	3	
Psychology 201		3 3 4	
Biology 114, 116		4	
Core Humanities		3	
FRYS 101		<u>(1)</u> 16	
		16	
Second Semeste	<u>er</u>		
English 102 <sup>ce</sup>		3	
Core Fine Arts		3	
Chemistry 107, 1	09	4	
Biology 115, 117		4	
Mathematics 112		4 <u>3</u> 17	
		17	
Sophomore Yea	ır		
First Semester			
Core Humanities		3	
Mathematics 116	3	3	
Accounting 110		3 3 3	
Economics 201		3	
Sociology 101 or	102	<u>3</u>	

	15
Second Semester	
Health Studies 201	1
Core Humanities	3
Allied Health Science 200	2
Health Studies 202	3
Insurance 205	3
Biology 228	3 2 3 3 <u>3</u> 15
	15
Junior Year	
<u>First Semester</u>	
Anthropology 207	3
Health Studies 302	3
Management 301	3 3 3 <u>3</u> 15
Marketing 301	3
English 321 or Business 305	<u>3</u>
	15
Second Semester	
Health Studies 301, 303, 304	7
Management 305	3
Gerontology 226	3
Finance 315	<u>3</u>
	3 3 3 16
Senior Year	
<u>First Semester</u>	
Management 307	3
Allied Health Science 430A	1
Nursing 415	3
Health Science 403, 406	3 6 1
Kinesiology 201	1
*Guided Electives	<u>3</u> 17
Second Semester	
Health Studies 401, 402, 405	8
*Guided Electives	<u>7</u> 15

<sup>\*</sup>Guided Electives: select from courses that strengthen career options in Healthcare Management/Marketing.
Total Hours 125

### Proposed Degree Plan:

# OPTION: HEALTHCARE MANAGEMENT/MARKETING DEGREE PLAN

Freshman Year	Hrs.
English 101 <sup>ce</sup> and 102 <sup>ce</sup>	6
Mathematics 110 <sup>cm</sup> or 111 <sup>cm</sup> and 112 <sup>cm</sup>	6
Psychology 201 <sup>cs</sup>	3
Biology 120 <sup>cnp</sup> , 121	4
Chemistry 107 <sup>cnp</sup> , 109	4
Biology 114 <sup>cnp</sup> , 116	4
Core Fine Arts	3
Core Humanities	3
FRYS 101	(1)

Cambamana Vaa	_	33
Sophomore Yea Mathematics 116		3
Accounting 110		3
Economics 201		3
Sociology 101 <sup>cs</sup> or 102 <sup>cs</sup>		3
Health Studies 201, 202		4
Allied Health Scie	ence 200	2
Insurance 205		3
Biology 228		3
Core Humanities CSCI 170		6 <u>(3)</u>
0301170		30
Junior Year		
Anthropology 207	7	3
Management 301		3
Marketing 301		3
English 321 or Bu	usiness 305	3
Biology 240, 241	01, 302, 303, 304 <sup>uc</sup>	4 10
Management 305		3
Gerontology 226	,	3
Finance 315		3
		<u>3</u> 31
Senior Year		
Communication Studies 462		3
Management 307		2
**Directed Elective		3 14
Health Science 401, 402, 403, 405, 406 Kinesiology 201		14
Biology 425, 426		3
*Guided Electives		
		<u>7</u> 31
Management/Ma	s: select from courses that strength rketing. re: course will be assigned by the d	
Credit Hours:		
Level:		
Activity Type:		
Maximum Hours To		
Be Earned:		
Cross-Listed:		
Change Effective:	092	
First Term Offered:		
Last Term Offered:		
Offered		
Fixed/Variable:		
Variable Range:		

Abbreviated Course

Title:	
UCC Decision:	APPROVED
Notes:	

Presenter:	D. Wisenor		
Action:	ADD Course CLSC 201 (Basic Laboratory Science)		
Description:			
201. BASIC LABORATORY SCIENCE. 1 cr. A laboratory course to instruct			
	students in basic laboratory techniques including proper use of the medical		
1 1 1	betting techniques, blood and microscopic slide preparation, use of		
	ometer, safety and infection control techniques, proper use of		
	tive equipment, venipuncture, hematocrit, and proper identification		
	croorganisms with the microscope. Prerequisite: Credit or		
registration in C	CLSC 101. Sp		
Credit Hours:	1		
Level:	Undergraduate		
Activity Type:	LAB		
Maximum Hours To	1		
Be Earned:			
Cross-Listed:	n/a		
Change Effective:	091		
First Term Offered:	091		
Last Term Offered:			
Offered	FIXED		
Fixed/Variable:			
Variable Range:			
Abbreviated Course	BASIC LAB TECHNIQUES		
Title:			
UCC Decision:	APPROVED		
Notes:			

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 430 (Medical Microbiology I)
Description:	
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	

Change Effective:	091
First Term Offered:	
Last Term Offered:	084
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	

Presenter:	D. Wisenor
Action:	ADD Course CLSC 330 (Medical Microbiology I)
Description:	
330. MEDICAL MICROBIOLOGY I. 4 cr. The morphology, physiology, and	
immunogenicity of disease-causing bacteria, methods of isolation, identification,	
susceptibility testing, and control of pathogenic bacteria and diseases. Three hours	
	e hours laboratory. CLSC majors only. (Formerly CLSC 430) Sp
Credit Hours:	4
Level:	Undergraduate
Activity Type:	LEC/LAB 3/3
Maximum Hours To	4
Be Earned:	
Cross-Listed:	n/a
Change Effective:	091
First Term Offered:	091
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Medical Micro I
Title:	
UCC Decision:	APPROVED
Notes:	

Presenter:	D. Wisenor
Action:	ADD Course CLSC 401 (Advanced Laboratory Methods)
Description:	
401. ADVANCED LABORATORY METHODS. 1 cr. Practical instruction	
and laboratory	practice in the performance of laboratory techniques used in
automation ar	vality control flow cytometry, and molecular methods, CLSC

majors only. Sp	
Credit Hours:	1
Level:	Undergraduate
Activity Type:	LAB
Maximum Hours To	1
Be Earned:	
Cross-Listed:	n/a
Change Effective:	091
First Term Offered:	092
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Advanced Lab Methods
Title:	
UCC Decision:	APPROVED
Notes:	

Presenter:	D. Wisenor
Action:	ADD Course CLSC 411 (Phlebotomy-Practicum)
Description:	
411. PHLEBOTOMY-PRACTICUM. 2 cr. Practical instruction and laboratory	
practice in the performance of phlebotomy procedures in the clinical laboratory	
setting. CLSC majors only. F, Sp	
Credit Hours:	2
Level:	Undergraduate
Activity Type:	PRAC
Maximum Hours To	2
Be Earned:	
Cross-Listed:	n/a
Change Effective:	091
First Term Offered:	094
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Phlebotomy-Practicum
Title:	
UCC Decision:	APPROVED
Notes:	

Presenter:	D. Wisenor	
Action:	ADD Course CLSC 412 (Urinalysis and Body Fluid-	
	Practicum)	
Description:		
412. URINALY	412. URINALYSIS AND BODY FLUID-PRACTICUM. 2 cr. Advanced	
concepts in the use and interpretation of urinalysis and body fluids procedures and		
	data. Practical application of clinical urinalysis and body fluid knowledge and	
	ical laboratory setting. CLSC majors only. F, Sp	
Credit Hours:	2	
Level:	Undergraduate	
Activity Type:	PRAC	
Maximum Hours To	2	
Be Earned:		
Cross-Listed:	n/a	
Change Effective:	091	
First Term Offered:	094	
Last Term Offered:		
Offered	FIXED	
Fixed/Variable:		
Variable Range:		
Abbreviated Course	UA & BF-Practicum	
Title:		
UCC Decision:	APPROVED	
Notes:		

Presenter:	D. Wisenor
Action:	ADD Course CLSC 422 (Hematology II-Practicum)
Description:	
<b>422. HEMATO</b>	<b>DLOGY II-PRACTICUM. 3 cr.</b> Advanced concepts in the use
and interpretation of hematological and coagulation procedures and data. Practical	
application of c	linical hematology knowledge and skills in a clinical laboratory
setting. CLSC	majors only. F, Sp
Credit Hours:	3
Level:	Undergraduate
Activity Type:	PRAC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	n/a
Change Effective:	091
First Term Offered:	094
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	

Variable Range:	
Abbreviated Course	Hem II-Practicum
Title:	
UCC Decision:	APPROVED
Notes:	

Presenter:	D. Wisenor	
Action:	ADD Course CLSC 423 (Hematology III-Practicum)	
Description:		
423. HEMATOLOGY III-PRACTICUM. 4 cr. Continuation of CLSC 422.		
Advanced concepts in the use and interpretation of hematological and coagulation		
procedures and data. Practical application of clinical hematology knowledge and		
skills in a clinic	skills in a clinical laboratory setting. CLSC majors only. F, Sp	
Credit Hours:	4	
Level:	Undergraduate	
Activity Type:	PRAC	
Maximum Hours To	4	
Be Earned:		
Cross-Listed:	n/a	
Change Effective:	091	
First Term Offered:	094	
Last Term Offered:		
Offered	FIXED	
Fixed/Variable:		
Variable Range:		
Abbreviated Course	Hem III-Practicum	
Title:		
UCC Decision:	APPROVED	
Notes:		

Presenter:	D. Wisenor	
Action:	ADD Course CLSC 432 (Microbiology II-Practicum)	
Description:		
432. MICROB	<b>IOLOGY II-PRACTICUM. 3 cr.</b> Advanced concepts in the use	
and interpretation	on of medical bacteriology, mycology, virology, and parasitology	
procedures and data. Practical application of clinical bacteriology, mycology,		
virology, and parasitology knowledge and skills in a clinical laboratory setting.		
CLSC majors or	nly. F, Sp	
Credit Hours:	3	
Level:	Undergraduate	
Activity Type:	PRAC	

Maximum Hours To	3
Be Earned:	
Cross-Listed:	n/a
Change Effective:	091
First Term Offered:	094
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Micro II-Practicum
Title:	
UCC Decision:	APPROVED
Notes:	

Presenter:	D. Wisenor
Action:	ADD Course CLSC 433 (Microbiology III-Practicum)
Description:	***
433. MICROBIOLOGY III-PRACTICUM. 4 cr. Continuation of CLSC 432.	
Advanced concepts in the use and interpretation of medical bacteriology,	
mycology, virology, and parasitology procedures and data. Practical application	
of clinical bacteriology, mycology, virology, and parasitology knowledge and	
	al laboratory setting. CLSC majors only. F, Sp
Credit Hours:	4
Level:	Undergraduate
Activity Type:	PRAC
Maximum Hours To	4
Be Earned:	
Cross-Listed:	n/a
Change Effective:	091
First Term Offered:	094
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Micro III-Practicum
Title:	
UCC Decision:	APPROVED
Notes:	

Presenter:	D. Wisenor
Action:	ADD Course CLSC 443 (Clinical Chemistry III-Practicum)

Description:			
443. CLINICAL CHEMISTRY III-PRACTICUM. 4 cr. Advanced concepts in			
the use and interpretation of clinical chemistry procedures and data. Practical			
application of clinical chemistry knowledge and skills in a clinical laboratory			
setting. CLSC r	setting. CLSC majors only. F, Sp		
Credit Hours:	4		
Level:	Undergraduate		
Activity Type:	PRAC		
Maximum Hours To	4		
Be Earned:			
Cross-Listed:	n/a		
Change Effective:	091		
First Term Offered:	094		
Last Term Offered:			
Offered	FIXED		
Fixed/Variable:			
Variable Range:			
Abbreviated Course	Chem III-Practicum		
Title:			
UCC Decision:	APPROVED		
Notes:			

Presenter:	D. Wisenor		
Action:	ADD Course CLSC 452 (Immunohematology II-Practicum)		
Description:			
452. IMMUNOHEMATOLOGY II-PRACTICUM. 2cr. Advanced concepts in			
	the use and interpretation of immunohematological procedures and data.		
1	ation of clinical immunohematology and transfusion medicine in a		
clinical laborate	ory setting. CLSC majors only. F, Sp		
Credit Hours:	2		
Level:	Undergraduate		
Activity Type:	PRAC		
Maximum Hours To	2		
Be Earned:			
Cross-Listed:	n/a		
Change Effective:	091		
First Term Offered:	094		
Last Term Offered:			
Offered	FIXED		
Fixed/Variable:			
Variable Range:			
Abbreviated Course	Immhem II-Practicum		
Title:			

UCC Decision:	APPROVED
Notes:	

Presenter:	D. Wisenor		
Action:	ADD Course CLSC 453 (Immunohematology III-Practicum)		
Description:			
453. IMMUNO	453. IMMUNOHEMATOLOGY III-PRACTICUM. 4 cr. Continuation of		
	vanced concepts in the use and interpretation of		
	logical procedures and data. Practical application of clinical		
	logy and transfusion medicine in a reference laboratory setting.		
CLSC majors o	nly. F, Sp		
Credit Hours:	4		
Level:	Undergraduate		
Activity Type:	PRAC		
Maximum Hours To	4		
Be Earned:			
Cross-Listed:	n/a		
Change Effective:	091		
First Term Offered:	094		
Last Term Offered:			
Offered	FIXED		
Fixed/Variable:			
Variable Range:			
Abbreviated Course	Immhem III-Practicum		
Title:			
UCC Decision:	APPROVED		
Notes:			

Presenter:	D. Wisenor		
Action:	CHANGE in DEGRE	E PLAN f	for Pre-Clinical Laboratory
	Science (PCLS) and (	Clinical La	aboratory Science (CLSC)
Current Degree Plan	Current Degree Plan:		
Freshman Yea	r		
Core English Co	omposition*		6
Chemistry 107 <sup>c1</sup>	<sup>np</sup> , 108, 109 <sup>cnp</sup> , 110		8
Mathematics 11	$0^{\text{cm}}$ or $111^{\text{cm}}$ ; $116^{\text{cm}}$		6
Biology 120 <sup>cnp</sup> ,	121		4
Core Humanitie	es*		3
Core Fine Arts*	:		3
Clinical Labora	tory Science 101		2
FRYS 101*	-		(1)
		Total	32

Sophomore Year	
Core Humanities*	6
Core Social Sciences*	6
Chemistry 230, 231	4
Biology 214, 215, 220, 226, 305, 306	14
	Total 30
CLINICAL LABORATORY SCIENCE	(CLSC)
¥ • \$7	
Junior Year	1
Clinical Laboratory Science 301	1
Clinical Laboratory Science 320, 321	4
Clinical Laboratory Science 324, 325, 326	7
Clinical Laboratory Science 322, 327, 328	7
Clinical Laboratory Science 430	4
Clinical Laboratory Science 340 <sup>uc</sup>	3
	Total 26
Proposed Degree Plan:	
Freshman Year	
Core English Composition*	6
	6 8
Chemistry 107 <sup>cnp</sup> , 108, 109 <sup>cnp</sup> , 110 Mathematics 110 <sup>cm</sup> or 111 <sup>cm</sup> ; 116 <sup>cm</sup>	
	6
Biology 120 <sup>cnp</sup> , 121	4
Core Humanities*	3
Core Fine Arts*	3
Clinical Laboratory Science 101	2
FRYS 101*	(1)
	Total 32
Sophomore Year	
Core Humanities*	6
Core Social Sciences*	6
Chemistry 230, 231	4
Biology 214, 215, 220, 226, 305, 306	14
Health Studies 201	1
Clinical Laboratory Science 201	1
Chinical Laboratory Science 201	Total 32
CLINICAL LABORATORY SCIENCE	(CLSC)
Junior Year	
Clinical Laboratory Science 301	1
Clinical Laboratory Science 301 Clinical Laboratory Science 320, 321	4
Clinical Laboratory Science 324, 325, 326	7
Chinical Eurofatory Belonce 324, 323, 320	·

Clinical Labora	tory Science 322, 327, 328 7	
Clinical Laboratory Science 330 4		
Clinical Laboratory Science $340^{uc}$ 3		
	ratory Science 401 1	
Health Studies 301, 406		
	Total 33	
Senior Year Clinical Labor 423, 432, 433,	ratory Science 411, 412, 422, 443, 452, 453 Total 28	
Total hours for	degree, 125	
Credit Hours:	<u></u>	
Level:		
Activity Type:		
Maximum Hours To		
Be Earned:		
Cross-Listed:		
Change Effective:		
First Term Offered:	094	
Last Term Offered:		
Offered		
Fixed/Variable:		
Variable Range:		
Abbreviated Course		
Title:		
UCC Decision:	APPROVED	
Notes:		
	ENT OF CLINICAL LABORATORY SCIENCE requests:	
Presenter:	D. Wisenor	
Action:	CHANGE CATALOG Content page 11.	
Current Catalog Con		
	aboratory Science program is affiliated with hospitals which have	
	ical technology accredited by the National Accrediting Agency for	
Clinical Labora	tory Sciences.	
Proposed Catalog C	Content:	
	aboratory Science program has applied for accreditation by the	
	diting Agency for Clinical Laboratory Sciences.	
Credit Hours:		
Level:		
Activity Type:		

Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	
First Term Offered:	094
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	

Presenter:	D. Wisenor
Action:	CHANGE CATALOG Content page 117.

**Current Catalog Content:** 

[REPLACE ALL CONTENT STARTING WITH GENERAL INFORMATION]

**Proposed Catalog Content:** 

#### **GENERAL INFORMATION**

Clinical laboratory scientists (medical technologists) provide objective data used to make clinical decisions by the laboratory analyses they perform and evaluate. Clinical laboratory scientists may pursue diverse career paths including those in hospital laboratories, clinics, research, public health, reference laboratories, forensic laboratories, and educational institutions.

The Clinical Laboratory Science (CLS) curriculum consists of two segments, pre-clinical laboratory science (PCLS) and professional clinical laboratory science (CLSC). The PCLS segment includes four academic semesters, or the equivalent, in an accredited college or university. No grade below a "C" may be transferred from another college or university.

The CLSC segment consists of two calendar years or four academic semesters. The first year of the professional program includes on-campus clinical laboratory science didactic and laboratory courses. The second year includes off-campus practicum rotations in affiliated clinical laboratories. Clinical laboratories affiliated with the ULM CLS program include St. Francis Medical Center (Downtown and North campuses), Monroe, LA; Iasis Glenwood Regional Medical Center, West Monroe, LA; Louisiana State University Health Science Center-Shreveport-E.A. Conway Medical Center, Monroe, LA; West Carroll Memorial Hospital, Oak Grove, LA; Synergy Laboratory, West Monroe, LA; and Oncology Associates of Monroe Laboratory, Monroe, LA.

The Clinical Laboratory Science Program has applied for accreditation by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS),

8410 W. Bryn Mawr Avenue, Suite 670, Chicago, IL 60631-3415, (773)714-8880. Graduates of the program will be eligible to sit for a national certification examination administered by the National Credentialing Agency for Laboratory Personnel and/or the Board of Registry of the American Society for Clinical Pathology.

#### MISSION STATEMENT

The Clinical Laboratory Science Department at ULM is committed to providing northeast Louisiana and the region beyond with competent, ethical graduates who will help to meet the needs of the community and the nation.

#### ADMISSION TO PRE-CLINICAL LABORATORY SCIENCE

Applicants for admission to the pre-professional curriculum (PCLS) must meet the general admission requirements for admission to the University. Applications are submitted to the University Admissions Office.

# ADMISSION TO THE PROFESSIONAL CLINICAL LABORATORY SCIENCE PROGRAM

The Clinical Laboratory Science curriculum offers clinical instruction in its educational program as required by the National Accrediting Agency for Clinical Laboratory Sciences. Admissions are determined annually based upon the availability of clinical positions and instructional resources available to the program. Applicants for admission to the professional program must complete the requirements of the PCLS curriculum with a minimum cumulative grade point average of 2.5 (uncorrected, based on a 4.0 system) exclusive of developmental courses, a minimum grade point average of 2.7 (corrected, based on a 4.0 system) in all required pre-professional courses, and possess a grade of "C" or better in all required science, mathematics, and Clinical Laboratory Science courses. In addition, applicants must pass a psychomotor evaluation.

Application forms and requirements for admission into the professional program may be obtained from the Clinical Laboratory Science website at <a href="https://www.ulm.edu/cls">www.ulm.edu/cls</a>. Completed application forms, along with the application fee, must be received by the Clinical Laboratory Science Admissions Committee by March 15 of the year the student seeks admission for the fall semester. Each application will be reviewed individually for compliance with the requirements for admission. Each qualified student will be granted an interview with the Clinical Laboratory Science Admissions Committee to evaluate communication skills and potential for professionalism. The Program Director, with the committee's recommendation, will notify each applicant regarding admission status. Because there are a limited number of clinical positions, students are selected on a competitive basis. Due to utilization of objective criteria in processing applications, attainment of minimum requirements in the pre-Clinical Laboratory Science curriculum does not guarantee admission to the professional

Clinical Laboratory Science program. If a student is not admitted to the professional CLS program, reapplication must be made following the regular procedure. The student must fulfill all prerequisites in the required sequence of courses leading to the application for the professional program in Clinical Laboratory Science.

# RETENTION IN THE PROFESSIONAL CLINICAL LABORATORY SCIENCE PROGRAM

Students must maintain a cumulative GPA of 2.5 on a 4.0 scale and earn a minimum grade of "C" in all required professional courses. Failure of a student to earn a minimum grade of "C" in a professional course may preclude progression in the CLS program.

In the event that a student earns a non-progressive grade of "D" in one professional non-practicum CLS course, the student may petition the Program Director to remediate the course. The Clinical Laboratory Science Academics Standards Committee will determine if remediation will be granted according to the program's remediation policy. Remediation must be completed by the deadline imposed by the course instructor. The highest grade that a student may earn in a remediated course is "C". A student who earns less than a grade of "C" in a professional non-practicum CLS course following remediation will be suspended from the CLS professional program.

A student who fails to earn a non-progressive grade in more than one professional non-practicum course will be suspended from the professional program. A student who earns a failing grade of "F" in one professional non-practicum course will be suspended from the professional program.

Students must earn a grade of "C" or better in all practicum courses. Students who earn less than a grade of "C" in a practicum course will be suspended from the professional program.

A student who is not in compliance with ethical, professional behavior or patient welfare guidelines of the program may have sanctions imposed by the Clinical Laboratory Science Academic Standards Committee. Sanctions may include dismissal from the program with a course grade of "F".

A student who is suspended from the professional CLS program must reapply for admission to the program during the next admission cycle of the program. If a student is accepted for readmission, the student must retake all professional CLS courses.

Students who wish to appeal their suspension from the professional program may appeal to the Clinical Laboratory Science Academic Standards Committee to determine if repeated or additional coursework could justify readmission.

Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	

Change Effective:	
First Term Offered:	094
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	

Presenter:	D. Wisenor	
Action:	CHANGE CATALOG Content page 155.	
Current Catalog Content		
Required for a major: 101, 301, 320, 321, 322, 324, 325, 326, 327, 328, 340, 430		
and thirty-seven	hours selected from 460, 461, 462, 463, 464, 465, 466, 467,468,	
469, 470, 471, 4	172, 473, 474, 475, 476.	
Proposed Catalog Co	ontent:	
•	major: 101, 201, 301, 320, 321, 322, 324, 325, 326, 327, 328, 330,	
	12, 422, 423, 432, 433, 443, 452, 453	
Credit Hours:		
Level:		
Activity Type:		
Maximum Hours To		
Be Earned:		
Cross-Listed:		
Change Effective:		
First Term Offered:	094	
Last Term Offered:		
Offered		
Fixed/Variable:		
Variable Range:		
Abbreviated Course		
Title:		
UCC Decision:	APPROVED	
Notes:		

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 460 (CLINICAL
	HEMATOLOGY)

Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 461 (CLINICAL
	HEMATOLOGY LABORATORY)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 462 (CLINICAL SEROLOGY
	AND IMMUNOLOGY)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 463 (CLINICAL SEROLOGY
	AND IMMUNOLOGY LABORATORY)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 464 (CLINICAL MICROBIOLOGY)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 465 (CLINICAL
	MICROBIOLOGY LABORATORY)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	

Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 466 (CLINICAL
	IMMUNOHEMATOLOGY)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 467 (CLINICAL
	IMMUNOHEMATOLOGY LABORATORY)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	

Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 468 (CLINICAL BIOCHEMISTRY)
	BIOCHEMISTR1)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 469 (CLINICAL
	CHEMISTRY LABORATORY)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101

First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 470 (CLINICAL
	URINALYSIS)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 471 (CLINICAL
	URINALYSIS LABORATORY)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	

Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 472 (CLINICAL
	PARASITOLOGY, MYCOLOGY, AND
	MYCOBACTERIOLOGY)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 473 (CLINICAL
	PARASITOLOGY, MYCOLOGY, AND
	MYCOBACTERIOLOGY LABORATORY)

Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 474 (CLINICAL
	LABORATORY ADMINISTRATION)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 475 (CLINICAL

	LABORATORY SCIENCE PROBLEMS)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 476 (CLINICAL
	LABORATORY SCIENCE SEMINAR)
Credit Hours:	
Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	094
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	APPROVED
Notes:	Do not remove till after Fall 2009

# 96. **THE DIVISION OF MUSIC** requests:

Presenter:	M. Clark		
Action:	ADD Course DANC 212 (Tap II).		
Course Description	Course Description:		
<b>212. TAP II.</b> 1 cr. A continuation of the study of tap dancing designed for the intermediate/advanced dancer. Students will build on an already existing tap vocabulary and skill level. Prerequisites: Dance 112 or permission of the instructor.			
Credit Hours:	1		
Level:	Undergraduate		
Activity Type:	Lecture/Lab		
Maximum Hours To Be Earned:	4		
Cross-Listed:	n/a		
Change Effective:	091		
First Term Offered:	094		
Last Term Offered:			
Offered	Fixed		
Fixed/Variable:			
Variable Range:			
Abbreviated Course	TAP II		
Title:			
UCC Decision:	Approved		
Notes:			

# 97. **THE DIVISION OF MUSIC** requests:

Presenter:	M. Clark
Action:	ADD Course DANC 228 (Theater Dance II).
Course Description:	
228. THEATER DANCE II. 1 cr. A continuation of the study of theatre dance	
designed for the intermediate/advanced dancer. Styles include but are not limited	
to ballet, modern, jazz, tap, and ballroom. Prerequisites: Dance 128 or permission	
of the instructor.	
Credit Hours:	1
Level:	Undergraduate
Activity Type:	Lecture/Lab
Maximum Hours To	4
Be Earned:	
Cross-Listed:	n/a
Change Effective:	091
First Term Offered:	094
Last Term Offered:	
Offered	Fixed
Fixed/Variable:	

Variable Range:	
Abbreviated Course	Theater Dance II
Title:	
UCC Decision:	Approved
Notes:	

# 98. **THE DIVISION OF MUSIC** requests:

Presenter:	M. Clark	
Action:	ADD Course DANC 427 (Dance Pedagogy I).	
Course Description:		
427. DANCE P	<b>427. DANCE PEDAGOGY I.</b> 3 cr. Designed to give the dance student an	
introduction to teaching dance. Students will learn theory, planning, application of		
_	teaching. Students will be expected to teach classes of various techniques and	
	levels as part of the learning process. Prerequisites: Dance 405, Dance 424, or	
Dance 491B or permission of instructor.		
Credit Hours:	3	
Level:	Undergraduate	
Activity Type:	Lecture/Lab	
Maximum Hours To	3	
Be Earned:		
Cross-Listed:	n/a	
Change Effective:	091	
First Term Offered:	094	
Last Term Offered:		
Offered	Fixed	
Fixed/Variable:		
Variable Range:		
Abbreviated Course	Dance Pedagogy I	
Title:		
UCC Decision:	Approved	
Notes:		

# 99. THE DEPARTMENT OF RADIOLOGIC TECHNOLOGY requests:

Presenter:	M. Matusiak
Action:	CLOSE and REMOVE RADT 325 (Radiologic Science
	Problems)
Credit Hours:	
Current Level:	Undergraduate
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	

Change Effective:	
First Term Offered:	
Last Term Offered:	091
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	Presented in meeting 11/08

#### Addendum:

- 1. Correction to minutes from November 2008 Item# 30: The statement "For Professional Students Only" will be removed from the catalog all class beneath this heading will fall under the heading "For Undergraduates Only". This is to avoid confusion by those reading the catalog. Professional students will be advised as to which classes they are required to enroll.
- 2. Correction to minutes from November 2008 Item# 31: Remove the line "450 (elective)" from the listing of classes in the degree plan for Radiologic Technology senior year spring semester.