UNIVERSITY CURI Date: May 6, 2011	RICULUM COMMITTEE MINUTES
Minutes Approved by	Date Approved 1/18/11
	phen Richters, Provost resident of Academic Affairs
	n Smith, Chair sity Curriculum Committee
Davis, D. Engler, FACULTY MEMBER FACULTY MEMBER EX-OFFICIO MEMB EX-OFFICIO MEMB EX-OFFICIO MEMB	RS EXCUSED: L. Colvin, C. Grinnell, H. Rappaport, K. Tolson ERS PRESENT: C. Lee, J. Perrer, D. Williams ERS ABSENT:
Presenter:	S. Hill
Action:	CHANGE in Course Description of ENGL 5022, pg. 49 of Graduate Catalog.
Proposed Description 5022. SPECIAL TOPICS IN E writing. Content varies	NGLISH (3 Cr.) Training in Advanced Placement English certification. NGLISH (3 Cr. Maximum, 6 credits.) Instruction in specialized areas of literature or is.
Credit Hours:	3
Current Level:	Graduate
Activity Type: Maximum Hours To Be Earned:	6
Cross-Listed:	201210
Change Effective:	201240
First Term Offered:	
Last Term Offered: Offered Fixed/Variable:	
Variable Range:	
Abbreviated Course	

Title:

UCC Decision:

APPROVED

Notes:	

2. THE DEPARTMENT OF ENGLISH requests:

Presenter:	S. Hill
Action:	CHANGE in Catalog, pg. 48 of Graduate Catalog.

Current Description:

Additional requirements: English 5014 for students specializing in literary studies; English 5032 for students specializing in creative writing; English 5019 for graduate teaching assistants. Our collaboration agreement with the English graduate program at Louisiana Tech University requires that students take any two of the courses offered to both universities through the agreement.

Proposed Description:

Additional requirements: English 5014 for students specializing in literary studies; nine hours in creative writing workshops (at least three of which should be English 5030 or 5031) and English 5032 for students specializing in creative writing; English 5019 for graduate teaching assistants. Our collaboration agreement with the English graduate program at Louisiana Tech University requires that students take any two of the courses offered to both universities through the agreement.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	201240
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

3. THE DEPARTMENT OF COMPUTER SCIENCE requests:

Presenter:	L. Smith
Action:	CHANGE in Degree Plan, B.S. in Computer Science, pgs.
	107-108 of Undergraduate Catalog.
Current Degree Plan:	
Catalog 2010-2011	

COMPUTER SCIENCE Accredited by the Computing Accreditation Commission of ABET

Cooper, Cordova, Eaton, L. Smith, K. Taylor, Wiedemeier Electives must be approved by student's advisor.

The Bachelor of Science degree in Computer Science prepares students for a variety of careers in the computing field. In addition to providing students with a solid foundation in computing theory and applications, the program places emphasis on the communication and professional skills needed to succeed as a computing professional. Each student selects an area of interdisciplinary emphasis to gain experience in the application of computing skills in a related area.

area.	
Freshman Year	Hrs.
Computer Science 2000, 2003, 2026	.9
Core English Composition*	
Mathematics 1013	.3
Core Social Science*	.3
Core Humanities*	6
Core Fine Arts*	.3
UNIV 1001(1	1)
	30
Sophomore Year	
Computer Science 2053, 2073, 2098,	
3005, 3010, 3026	
Biology 1020 _{cnp} , 1021 _{cnp}	4
Mathematics 1031cm1	.4
Core Humanities*	3
Core Social Science*	.3
Communication Studies 2001	.3
	33
Junior Year	
Computer Science 3020, 3040, 4012, 4055	2
Applied Electives	
Mathematics Elective ₁	.3
Physics Elective ₂	
Mathematics 3003 or Computer Science 3050	3
English 3022	.3
	32
Senior Year	
Computer Science 3013, 4011, 4060, 40621	2
Applied Electives	
Computer Science 4091 uc	.3
Business 3005	
Science Elective	.3
Electives	-
	30

Total hours for degree, 125.

- ¹ Mathematics elective: may include MATH 1032, 2002, CSCI 3073 or approved Mathematics elective.
- ² Physics elective: may include (PHYS 2003 and 2004; or PHYS 2007 and 2008), and PHYS 2009 and 2010 or approved Physics elective.

Applied electives must be taken from an area of interdisciplinary emphasis selected by the student in consultation with his/her advisor.

Areas include:

a. Scientific Computing: Three of the following courses: MATH 1032, MATH 2002, MATH 3073,

MATH 4003, or MATH 4009.

- b. Information Systems Management: MGMT 3001, MGMT 3009, CINS 3050
- c. Criminal Justice: CJUS 1001, CJUS 3030, CJUS 4016
- d. Bioinformatics: CHEM 1008, BIOL 2020, BIOL 3005. Students selecting the bioinformatics area must take CHEM 1007 as their science elective. Students are also advised to take MATH 4020 in lieu of MATH 3003/CSCI 3050.
- e. Information Security: CINS 3044, CINS 3045, MATH 4009.

Proposed Degree Plan:

New Degree Plan Proposed for 2011-2012 Catalog

COMPUTER SCIENCE Accredited by the Computing Accreditation Commission of ABET

Cooper, Cordova, Eaton, L. Smith, K. Taylor, Wiedemeier Electives must be approved by student's advisor.

The Bachelor of Science degree in Computer Science prepares students for a variety of careers in the computing field. In addition to providing students with a solid foundation in computing theory and applications, the program places emphasis on the communication and professional skills needed to succeed as a computing professional.

Freshman	Hrs.
Freshman Seminar	(1)
CSCI 2000, 2003, 2026	9
English Composition	6
Mathematics 1013	3
Core Social Science	3
Core Humanities	6
Core Fine Arts	3
	30
Sophomore	
CSCI 2053, 2073, 2098, 3005, 3010, 3026	16
Biology 1020, 1021	4
Mathematics 1031	4
Core Humanities	3 3
Core Social Science	3
	30
Junior	
CSCI 3020, 3040, 4055	9
CINS 3040, 3044	6
Physics Elective ²	8
Science Elective	4
CMST 1018, 2001 or 2026	3
	30
Senior	
CSCI 4011, 4012, 4060	9
CINS 3041, 3045	6
Mathematics 3003	3

	Mathematics Elective ¹	3
	Business 3005	3
	English 3022	3
	Elective	3
	Licetive	30
		120
		120
1 Mathematics elective: r	nay include MATH 1032, 2002, CSCI 3073 or approved Ma	athematics
elective.		
	nclude (PHYS 2003 and 2004; or PHYS 2007 and 2008), a	nd PHYS
2009 and 2010 or approv	ved Physics elective.	
~ " "	Т	
Credit Hours:		
Current Level:		
Activity Type:		
Maximum Hours To		
Be Earned:		
Cross-Listed:		
Change Effective:	201180	
First Term Offered:		
Last Term Offered:		
Offered		
Fixed/Variable:		
Variable Range:		
Abbreviated Course		
Title:		

4. THE DEPARTMENT OF COMPUTER SCIENCE requests:

Approved

Presenter:	L. Smith
Action:	CHANGE in Course Prerequisite, CSCI 2003,
	Undergraduate Catalog pg. 172.

Current Description:

UCC Decision:

Notes:

2003. INTERMEDIATE PROGRAMMING. 3 cr. Continuation of CSCI2000, with increased emphasis on program design (including structured and object oriented techniques, data structures, and algorithms). Prerequisites: Grade of "C" or better in CSCI 2000 and credit or registration in MATH 1013 or permission of the department head.

Proposed Description:

2003. INTERMEDIATE PROGRAMMING. 3 cr. Continuation of CSCI2000, with

	on program design (including structured and object oriented actures, and algorithms). Prerequisites: Grade of "C" or better in
CSCI 2000; and cred	dit in MATH 1011 or 1013 or permission of the department head.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	201180
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	
	ENT OF COMPUTER SCIENCE requests:
Presenter:	L. Smith
A . •	
Action:	CHANGE in Course Prerequisite, CSCI 2026,
	CHANGE in Course Prerequisite, CSCI 2026, Undergraduate Catalog pg. 172.
Action: Current Description:	_ · · · · · · · · · · · · · · · · · · ·
Current Description:	Undergraduate Catalog pg. 172.
Current Description: 2026. INTRODUCTIO	ON TO DISCRETE STRUCTURES. 3 cr. An introduction to
Current Description: 2026. INTRODUCTIO discrete mathematical s	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include:
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques	ON TO DISCRETE STRUCTURES. 3 cr. An introduction to
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Grade of
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Grade of 2000 and Math 1013 or equivalent.
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques "C" or better in CSCI 2 Proposed Description	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Grade of 2000 and Math 1013 or equivalent.
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques "C" or better in CSCI 2 Proposed Description 2026. INTRODUCTIO	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Grade of 2000 and Math 1013 or equivalent.
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques "C" or better in CSCI 2 Proposed Description 2026. INTRODUCTIO discrete mathematical s	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Grade of 2000 and Math 1013 or equivalent. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques "C" or better in CSCI 2 Proposed Description 2026. INTRODUCTIO discrete mathematical s logic, proof techniques	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Grade of 2000 and Math 1013 or equivalent. : ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include:
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques "C" or better in CSCI 2 Proposed Description 2026. INTRODUCTIO discrete mathematical s logic, proof techniques	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Grade of 2000 and Math 1013 or equivalent. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Credit or
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques "C" or better in CSCI 2 Proposed Description 2026. INTRODUCTIO discrete mathematical s logic, proof techniques Registration in CSCI 2	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Grade of 2000 and Math 1013 or equivalent. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Credit or
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques "C" or better in CSCI 2 Proposed Description 2026. INTRODUCTIO discrete mathematical s logic, proof techniques Registration in CSCI 2 the department head.	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Grade of 2000 and Math 1013 or equivalent. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Credit or
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques "C" or better in CSCI 2 Proposed Description 2026. INTRODUCTIO discrete mathematical s logic, proof techniques Registration in CSCI 2 the department head. Credit Hours:	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Grade of 2000 and Math 1013 or equivalent. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Credit or
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques "C" or better in CSCI 2 Proposed Description 2026. INTRODUCTIO discrete mathematical s logic, proof techniques Registration in CSCI 2 the department head. Credit Hours: Current Level:	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Grade of 2000 and Math 1013 or equivalent. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Credit or
Current Description: 2026. INTRODUCTIO discrete mathematical s logic, proof techniques "C" or better in CSCI 2 Proposed Description 2026. INTRODUCTIO discrete mathematical s logic, proof techniques Registration in CSCI 2 the department head. Credit Hours: Current Level: Activity Type:	Undergraduate Catalog pg. 172. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Grade of 2000 and Math 1013 or equivalent. ON TO DISCRETE STRUCTURES. 3 cr. An introduction to structures with applications to Computer Science. Topics include: , set theory, combinatorics, and functions. Prerequisites: Credit or

Change Effective:	201180
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	
6. THE DEPARTME	ENT OF COMPUTER SCIENCE requests:
Presenter:	L. Smith
Action:	CHANGE in Course Description and Prerequisite, CSCI
	2053, Undergraduate Catalog pg. 172.
Current Degree Plan:	
2053. COMPUTER OF	RGANIZATION AND ASSEMBLY LANGUAGE
	r. Introduction to computer organization, machine language, and
assembly language prog	gramming. Prerequisite: Grade of "C" or better in CSCI 2026.
Proposed Degree Plan	l :
2052 COMPLETED OF	
	RGANIZATION AND ASSEMBLY LANGUAGE
	er. Basic logic, numeric representations, introduction to computer
	bly language programming. Prerequisite: Credit or Registration in
head.	n MATH 1011 or MATH 1013 or permission of the department
neau.	
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
	201180
Change Effective: First Term Offered:	201160
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Deve	
Variable Range:	
Abbreviated Course	
Abbreviated Course Title:	
Abbreviated Course	Approved

7. THE DEPARTMENT OF COMPUTER SCIENCE requests:

,. IIII DEI IIIII	ETT OF COMPCTER SCIENCE requests.
Presenter:	L. Smith
Action:	CHANGE in Course Title, CSCI 2073, Undergraduate
	Catalog pg. 172.
Current Title:	
FILE AND DATA ST	RUCTURES
Proposed Title:	
DATA STRUCTURE	S
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	201180
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	DATA STRUCTURES
Title:	
UCC Decision:	Approved
Notes:	

8. THE DEPARTMENT OF COMPUTER SCIENCE requests:

Presenter:	L. Smith
Action:	CHANGE in Course Prerequisite, CSCI 4011,
	Undergraduate Catalog pg. 173.

Current Description:

4011. OPERATING SYSTEMS. 3 cr. Theory and implementation of operating systems including process management, device management, memory management, and file system management. Security, networking, and distributed operating systems. Prerequisites: CSCI 2053, 3005, and 3010.

Proposed Description:

4011. OPERATING SYSTEMS. 3 cr. Theory and implementation of operating systems including process management, device management, memory management, and file system management. Security, networking, and distributed operating systems. Prerequisites: CSCI 2053 and 3010.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	201180
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

9. THE DEPARTMENT OF KINESIOLOGY requests:		
Presenter:	W. Campbell	
Action:	CHANGE in Degree Plan to reduce to 120hrs, B.S. in	
	Kinesiology (Exercise Science/Pre-Physical Therapy	
	Concentration)	
Current Degree Plan:		
KINESIC	DLOGY	
(Concentration: Exercise	Science/Pre-Physical	
Therapy)		
Freshman Year Hrs.		
	6	
	3	
	3	
<u> </u>	6, 10178	
	3 021, 20419	
	(1)	
Oniversity Certifian 1001	32	
Sophomore Year	02	
	3	
Chemistry 1007 _{cnp} 3		
Chemistry 10091		
Core Fine Arts		
Computer Science 10703		
Core Humanities6		
Allied Health Science 20002		
Kinesiology 3012, 3021, 3065, 301812		
	33	
Junior Year	1010	
	40103	
Core Humanities3		
Biology 1020cnp, 1021, 1022	2 _{cnp} , 10238	

Chemistry 1008cnp, 1010	4
Kinesiology 4002, 4011, 4032	
Kinesiology 4010 or 4041 or 4043	
CMST 2001, ENGL 3021, or PSYC 4039	
	33
Senior Year	
Biology 2014	3
Physics 2003, 2004	
Physics 2009, 2010	
Kinesiology 4008	
Kinesiology 4034	
Kinesiology 4035, 4037	
Kinesiology 4045	
3, 10 10 10 10 10 10 10 10 10 10 10 10 10	27
Total hours for degree, 125.	
3,	

Proposed Degree Plan:

KINESIOLOGY

(Concentration: Exercise Science/Pre-Physical Therapy)

Freshman Year	Hrs.
English 1001	6
Mathematics 1011	3
Mathematics 1012	3
Biology 1014,1015,1016,1017	8
Psychology 2001	3
Kinesiology	
2001,2011,2021,2041	9
University Seminar 1001	1_
	32
Sophomore Year	
Core Social Science	3
Chemistry 1007	3
Chemistry 1009	1
Core Fine Arts	3
Computer Science 1070	3
Core Humanities	6
Kinesiology 3012, 3021, 3065, 3018	12
	31
Junior Year	
Core Humanities	3
Biology 1020, 1021, 1022, 1023	8
Chemistry 1008, 1010	4

Kinesiology 4002, 4011, 4032		9
Kinesiology 4010 or 4041 or 4043	}	3
Physics 2003, 2009	•	4
111/3103 2003, 2003		31
Senior Year		31
		2
Psychology 2078,4001		3
Physics 3004		3
Physics 2004, 2010		4
Kinesiology 4008		3
Kinesiology 4034		1
Kinesiolgy 4035, 4037		9
Kinesiolgy 4045		3_
		26
Total hours for degree, 120		
,		
Credit Hours:		
Current Level:		
Activity Type:		
Maximum Hours To Be		
Earned:		
Cross-Listed:		
Change Effective:	201240	
First Term Offered:		
Last Term Offered:		
Offered Fixed/Variable:		
Variable Range:		
Abbreviated Course Title:		
UCC Decision:	HELD	
Notes:	Held waiting approval of Physics 3004	

10. **THE DEPARTMENT OF KINESIOLOGY** requests:

Presenter:	W. Campbell	
Action:	CHANGE to Kinesiology Degree Requirements in	
	Undergraduate Catalog pgs. 124-125.	
Current Degree Plan:		
The Exercise Science/Pre-Physical Therapy		
Concentration prepares students for the application		
process to physical therapy programs. However, it will		
also prepare students for careers in the applied and		
clinical preventive settings, including, but not limited to		
cardiac rehabilitation, hospital-based wellness programs,		
community fitness centers, or university and corporate		
wellness programs. Required for a major in Kinesiology		
with a concentration in Exercise Science/Pre-Physical		

Therapy: KINS 3018, KINS 4002, KINS 4010 or 4041 or 4043 or 4044, KINS 4034, KINS 4035; CHEM 1008, CHEM 1009, CHEM 1010; PHYS 2003, PHYS 2004, PHYS 2009, PHYS 2010; BIOL 2014; AHSC 2000; BIOL 1014, BIOL 1015, BIOL 1016, BIOL 1017; CMST 2001 or ENGL 3021 or PSYC 4039 — Total of 44 semester hours. Students intending to pursue entry into a physical therapy program will be required to take additional hours and make substitutions as recommended by their academic advisor.

Proposed Degree Plan:

The Exercise Science/Pre-Physical Therapy

Concentration prepares students for the application process to physical therapy programs. However, it will also prepare students for careers in the applied and clinical preventive settings, including, but not limited to cardiac rehabilitation, hospital-based wellness programs, community fitness centers, or university and corporate wellness programs. Required for a major in Kinesiology with a concentration in Exercise Science/Pre-Physical Therapy: KINS 3018, KINS 4002, KINS 4010 or 4041 or 4043 or 4044, KINS 4034, KINS 4035; CHEM 1008, CHEM 1009, CHEM 1010; PHYS 2003, PHYS 2004, PHYS 2009, PHYS 2010; PHYS 3004; BIOL 1014, BIOL 1015, BIOL 1016, BIOL 1017

— Total of 39 semester hours.

Students intending to pursue entry into a physical therapy program will be required to take additional hours and make substitutions as recommended by their academic advisor.

201180
HELD
Held waiting approval of Physics 3004

Action:	
Action.	CHANGE in Degree Plan, Marriage and Family Therapy- Clinical Ph.D. Graduate Catalog Pg. 85.
Current Degree Plan	:
Change already ar	ppears in new catalog as listed below. Change was
made without UC	
made williout e e	c upprovum
Proposed Degree Pla	n:
The core curriculum (required	post master's degree courses) for the Ph.D. in
Marriage and Family Therapy	includes MAFT 7000, 7002, 7010, 7012, 7014, 7020,
7022, 7024, 7030, 7040, 7042 7099 (9), Educational Foundat	, 7046, 7050 (3 Cr per term of residency), 7052 (6),
7099 (9), Educational Foundat	101IS 009 1.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	201160
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	
12. THE DEPARTM	ENT OF MARRIAGE AND FAMILY THERAPY requests:
Presenter:	J. Sutton
Action:	CHANGE in Catalog, Marriage and Family Therapy-
	Clinical Ph.D. Graduate Catalog Pg. 86.
Current Material:	
THE OLINIOAL EVERNENCE	The elicinal conscious shall consist of a constitution
	E: The clinical experience shall consist of a minimum se shall be designated as follows:
Proposed Degree Pla	n:

Credit Hours:

Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	201240
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

13. THE DEPARTMENT OF MARRIAGE AND FAMILY THERAPY requests:

Presenter:	D. Gardner
Action:	ADDITION of COUN 6060, Intro to Marriage, Couples, and
	Family Counseling to Graduate Catalog pg. 87.

Proposed Degree Plan:

6060. **INTRO TO MARRIAGE, COUPLES, AND FAMILY COUNSELING.** (3 Cr.) A survey of current theories and practices of marriage and family therapy,

cr.) A survey of current theories and practices of marriage and family therapy, including the historical development and principal conceptualizations of relationship therapy. (Same as MAFT 6010.)

Credit Hours:	3
Current Level:	Graduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	MAFT 6010
Change Effective:	201340
First Term Offered:	
Last Term Offered:	
Offered	Fixed
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Intro to Family Coun.
Title:	
UCC Decision:	Approved
Notes:	

14. THE DEPARTMENT OF MARRIAGE AND FAMILY THERAPY requests:

Presenter:	D. Gardner
Action:	ADDITION of COUN 5012 (Counseling Techniques with
	Older Adults and Their Family) to Graduate Catalog pg. 86.

New Catalog Material:

5012. COUNSELING TECHNIQUES WITH OLDER ADULTS AND THEIR

FAMILIES. (3 Cr.) Provide students with knowledge and skills in providing counseling to older adults and their families. Will include evidenced based theories specific for this population and those affected by end of life issues.

G II II	
Credit Hours:	3
Current Level:	Graduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	201260
First Term Offered:	
Last Term Offered:	
Offered	Fixed
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Gero Coun
Title:	
UCC Decision:	Approved
Notes:	

15. THE DEPARTMENT OF MARRIAGE AND FAMILY THERAPY requests:

Presenter:	D. Gardner
Action:	ADDING a Gerontology Concentration (Gerocounseling)
	within the Graduate Counseling Program.
Proposed Deg	gree Plan:
	1 st year:
	(Fall)
	COUN 5001 Intro to Counseling
	COUN 6063 Legal and Ethical Issues
	COUN 5005 Counseling Theories
	COUN 5010 Methods
1	(Spring):
l	COUN 5022 Human Growth
	COUN 5062 Assessment

	6067 Group Counseling
GERO 5	5010 Biology of Aging
(Summe	er): COUN 6053 Special Populations
2 nd year:	
(Fall)	
	5065 Practicum
	5012 Social Gerontology
COUN 5	5012 Counseling Techniques with older Adults & their families
(Spring)	:
GERO 5	5015 Minority Aging
GERO 5	5040 Assessment & Case Management
COUN 5	5090 Internship (3cr hrs)
3 rd year:	COUN 5090 Internship (3cr hrs)
Students interested in LPC licensure will need 60 credit hours. The following additional 12 credit hours will need to be taken: COUN 5021 Maladaptive Behavior or PSYCH 5015 Psychopathology COUN 5064 Organization and Administration of Mental Health Program COUN 5060 Career Counseling COUN 5081 Research	
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	201260
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved

16. THE DEPARTMENT OF MARRIAGE AND FAMILY THERAPY requests:

Notes:

Presenter:	D. Gardner
Action:	CHANGE in M.S. in Counseling Program requirements in
	Graduate Catalog, pg. 84.

Current Degree Plan:

This material approved at previous UCC meeting. This is not the material in the current print catalog.

Program Requirements M.S. IN COUNSELING

Requirements for a major: The Counseling Program offers two concentrations/specialty areas: Mental Health Counseling and School Counseling. Requirements include a 48-semester hour required core plus a minimum of 12 semester hours of specialty course work in either Mental Health Counseling or School Counseling. Internship must include 600 hours of clinical work documented by the Clinical Director.

Proposed Degree Plan:

Program Requirements M.S. IN COUNSELING

Requirements for a major: The Counseling Program offers three concentrations/specialty areas: Mental Health Counseling, School Counseling, and Gerocounseling. For Mental Health Counseling and School Counseling, requirements include a 48-semester hour required core plus a minimum of 12 semester hours of specialty course work in either Mental Health Counseling or School Counseling. Requirements for the Gerocounseling concentration include a 30-hour counseling core plus 18 hours of Gerontology courses. Internship must include 600 hours of clinical work documented by the Clinical Director.

201340
Approved

17. THE DEPARTMENT OF MARRIAGE AND FAMILY THERAPY requests:

Presenter:	D. Gardner
Action:	Course ADDITION, COUN 5090, Internship (Gerontology),
	Graduate Catalog, pg. 87.

New Course Description:

5090. **INTERNSHIP** (**GERONTOLOGY**). Supervised work experience in a Gerontological setting that engages in professional counseling and therapy services. Grades of CR (Credit) or NC (No Credit) will be awarded. Prerequisite: Consent of Instructor (same as Gerontology 5090)

Credit Hours:	CR or NC
Current Level:	Graduate
Activity Type:	LAB
Maximum Hours To	
Be Earned:	
Cross-Listed:	GERO 5090
Change Effective:	201340
First Term Offered:	
Last Term Offered:	
Offered	CR or NC
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Internship (Gerontology)
Title:	
UCC Decision:	Approved
Notes:	

	· · · · · · · · · · · · · · · · ·
Presenter:	D. Gardner
Action:	CHANGE in Program Requirements, Master of Education
	Counseling from 48 to 60 hrs. AND name CHANGE from
	Community Counseling (Master of Education degree) to
	Master of Science Degree in Counseling (with two specialty
	areas of Clinical Mental Health Counseling and School
	Counseling). Pg. 84 of Graduate Catalog.

Current Program Requirements:

M.S. in Clinical Mental Health Counseling

Requirements for a major: A 48 semester hour required core consisting of COUN 5001, 5005, 5010, 5021, 5022, 5040, 5060, 5062, 5064, 5065, 5081 (or Educational Foundations 5081), 6050D, 6063, 6067, 6068, and six semester hours of electives plus a minimum of 12 semester hours of specialty course work in either School Counseling or Clinical Mental Health Counseling.

Specialty course work must include six semester hours of internship, COUN 6070, completed over two semesters. Internship must include 600 hours of clinical work documented by the Clinical Director.

Proposed Program Requirements:

M.S. in Counseling

Requirements for a major: The Counseling Program offers two concentrations/specialty areas: Mental Health Counseling and School Counseling. Requirements include a 48 - semester hour required core plus a minimum of 12 semester hours of specialty course work in either Mental Health Counseling or School Counseling. Internship must include 600 hours of clinical work documented by the Clinical Director.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	201160
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	D. Gardner
Action:	CHANGE in Degree Plan: Masters Degree in Clinical Mental
	Health Counseling CHANGE to: Masters of Science Degree
	in Counseling with two concentrations: Clinical Mental
	Health Counseling or School Counseling. Pg. 84 of Graduate
	Catalog.

Current Degree Plan:

M.S. IN CLINICAL MENTAL HEALTH COUNSELING

Admission to the Counseling program is at the discretion of the Program Admissions Committee of the Counseling Program. In addition to the university requirements for admission to the Graduate School at ULM, applicants for admission to the M.S. in Clinical Mental Health Counseling will meet one of the following criteria:

- 1. A minimum undergraduate grade-point average of 2.8 overall or on the last 60 semester hours of undergraduate course work; or
- 2. A minimum combined score of 900 on the GRE General Test (Verbal plus Quantitative); or
- 3. A total of at least 1900 points based upon the formula-400 times the undergraduate grade-point average on the last 60 semester hours of undergraduate course work plus the combined GRE General Test score (Verbal plus Quantitative).

Proposed Degree Plan:

M.S. IN COUNSELING

Requirements for a major: The Counseling Program offers three concentrations/specialty areas: Mental Health Counseling, School Counseling, and Gerocounseling. For Mental Health Counseling and School Counseling, requirements include a 48-semester hour required core plus a minimum of 12 semester hours of specialty course work in either Mental Health or School

	rements for the Gerocounseling concentration include a 30-hour
counseling core plu	is 18 hours of Gerontology courses. Internship must include 600
hours of clinical wo	ork documented by the Clinical Director.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	201160
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	D. Gardner
Action:	ADDITION of COUN 5011, Advanced Techniques, Graduate
	Catalog pg. 86.

New Description:

5011. **ADVANCED TECHNIQUES.** (Cr. 3) Designed to provide the student with advanced exploration/analysis of current counseling theories. Will be expected to demonstrate the ability to analyze, synthesize, and discuss, in verbal and written form, the key concepts of traditional and contemporary counseling theories. Pre-requisites: Counseling 5005 and 5010

Credit Hours:	3
Current Level:	Graduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	201240
First Term Offered:	
Last Term Offered:	
Offered	Fixed
Fixed/Variable:	

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

Presenter:	D. Gardner
Action:	ADDITION of COUN 6069, Crisis Intervention Counseling,
	Graduate Catalog pg. 87.

New Catalog Material:

6069. **CRISIS INTERVENTION COUNSELING.** (3 Cr.) This course will examine the many types of crises seen in today's society and help students develop the skills necessary to handle various crisis situations. A second aim of this course is to acquaint students with various community resources.

Credit Hours:	3
Current Level:	Graduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	201180
First Term Offered:	
Last Term Offered:	
Offered	Fixed
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Crisis Counseling
Title:	
UCC Decision:	Approved
Notes:	

22. THE DEPARTMENT OF COUNSELING requests:

, · · · · ·	Presenter:	D. Gardner
Mental Health Programs, Graduate Catalog, pg. 87.	Action:	ADDITION of COUN 5067, Principles and Administration of
		Mental Health Programs, Graduate Catalog, pg. 87.

New Catalog Material:

5067. PRINCIPLES AND ADMINISTRATION OF HEALTH PROGRAMS (3

Cr.) This course is designed to develop, organize, administer, and evaluate mental health counseling programs and to build counselor's competencies in providing consultation and collaboration services. (Formerly COUN 5050 and 5064.)

Credit Hours:	3
Current Level:	Graduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	201160
First Term Offered:	
Last Term Offered:	
Offered	Fixed
Fixed/Variable:	
Variable Range:	
Abbreviated Course	P & A Mental Health
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	D. Gardner
Action:	ADDITION of COUN 6040, Treating Psychological Trauma
	and PTSD to Graduate Catalog, pg. 87. (Course was approved
	in 2009, but paperwork to add course to catalog was not
	completed.)

New Catalog Material:

6040. **TREATING PSYCHOLOGICAL TRAUMA AND PTSD.** (3 Cr.) This course is designed to introduce students to the psychology of trauma and the helping skills and counseling techniques utilized to treat trauma.

Credit Hours:	3
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	201240
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	TRAUMA
Title:	

UCC Decision:	Approved
Notes:	Course was approved in 2009, but paperwork to add course to
	catalog was not completed.

Presenter:	D. Gardner
Action:	ADDITION of COUN 5063, Principles and Administration of
	School Counseling Programs, Graduate Catalog pg. 86.
Proposed Description	
	S AND ADMINISTRATION OF SCHOOL COUNSELING
PROGRAMS. (3 C	r.) To develop, organize, administer, and evaluate school
	s and to build school counselor's competencies in providing
consultation and col	laboration services.
Credit Hours:	3
Current Level:	Graduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	201240
First Term Offered:	
Last Term Offered:	
Offered	Fixed
Fixed/Variable:	
Variable Range:	
Abbreviated Course	P&A School Coun Prgm
Title:	
UCC Decision:	Approved
Notes:	

25. THE DEPARTMENT OF COUNSELING requests:

Presenter:	D. Gardner
Action:	ADDITION of COUN 6071, Internship School Setting,
	Graduate Catalog, pg. 87.

New Description:

6071. **INTERNSHIP SCHOOL SETTING.** (3-6 Cr., Maximum 6 Cr.) Supervised work experience in a school setting that engages in school counseling services. Grades of CR (Credit) or NC (No Credit) will be awarded. Prerequisite: 5065. \$25 field experience fee.

Credit Hours:	3-6
Current Level:	Graduate

Activity Type:	LEC and LAB
Maximum Hours To	6
Be Earned:	
Cross-Listed:	
Change Effective:	201180
First Term Offered:	
Last Term Offered:	
Offered	Variable
Fixed/Variable:	
Variable Range:	3-6
Abbreviated Course	Internship (School)
Title:	
UCC Decision:	Approved
Notes:	

26. THE DEPARTMENT OF PHARMACY requests:				
Presenter:	M. Zagar			
Action:	ADDITION of PHRD 5066, Medical Outreach Experience, to			
	be added to both Undergraduate and Graduate Catalogs.			
Proposed Description:				
5066. MEDICAL OUTREACH EXPERIENCE. 2 cr. Introduction to various indigent				
	rith specific focus on the history, medical practices, healthcare			
	availability, and current needs of one geographic area. Students will work with an			
interdisciplinary medical team during a medical outreach experience to that location.				
	registration in PHRD 4058, 4074, 4081, 4083			
•				
Credit Hours:	2			
Current Level:	Professional			
Activity Type:	LEC			
Maximum Hours To	2			
Be Earned:				
Cross-Listed:				
Change Effective:	201260			
First Term Offered:				
Last Term Offered:				
Offered	Fixed			
Fixed/Variable:				
Variable Range:				
Abbreviated Course	Med Outreach Exp			
Title:				
UCC Decision:	Approved			

27. **THE DEPARTMENT OF PHARMACY** requests:

Notes:

Procentor	M Zagar
Presenter:	M. Zagar

Action:	ADDITION of PHRD 5067, Problems in Therapeutics, to be			
	added to both Undergraduate and Graduate Catalogs.			
Proposed Description:				
50 (5 PD ODY EL 60 P)				
	5067. PROBLEMS IN THERAPEUTICS. 3 cr. Student-centered small group sessions			
-	structured around patient cases on a variety of topics that demonstrate integration of			
pharmacy disciplines, important clinical and scientific principles and providing				
pharmaceutical care. Prerequisite: Third year standing				
Credit Hours:	3			
Current Level:	Professional			
Activity Type:	LEC			
Maximum Hours To	3			
Be Earned:				
Cross-Listed:				
Change Effective:	201240			
First Term Offered:				
Last Term Offered:				
Offered	Fixed			
Fixed/Variable:				
Variable Range:				
Abbreviated Course	Probs Therapeutics			
Title:				
UCC Decision:	Approved			
Notes:				

Addendum:

1. Correction to Minutes of the March 3, 2011 meeting item # 14. The proposed description should read:

2006. UNIVERSITY CHORALE. 0-1cr. per semester. Prerequisite: Approval of the director. Meets ensemble requirements for majors in vocal performance, music theatre, and vocal music education. May be repeated. Music and Music Education majors must enroll for zero credit. (Formerly MUSC 330)

2. Correction to Minutes of the August 8, 2010 meeting Item 10. The proposed degree title should read:

BACHELOR OF ARTS IN ENGLISH EDUCATION (Grades 6-12)

3. Correction to Minutes of the August 8, 2010 meeting item # 15. The proposed degree title should read:

BACHELOR OF ARTS IN ENGLISH EDUCATION (Inclusive Grades 6-12)

- 4. Correction to Minutes of the March 3, 2011 meeting. Remove item #32 the content was repeated in item #31.
- 5. Correction to Minutes of the March 3, 2011 meeting. Remove item #44 the content was repeated in item #43.
- 6. Change title of MLSC 3050 from "Clinical Lab MGMT" to "Medical Laboratory Management".
- 7. Add the statement "MLSC majors only" to all Medical Laboratory courses. When appropriate the statement "CLSC majors only" will be replaced replace with the statement "MLSC majors only."

30

8. Correction to Minutes of the October 7, 2010 meeting item # 7. Change the proposed degree plan in the sophomore year.

Sophomore Year	
CSCI 1070	(3)
Accounting 2012, 2013	6
CINS2020	3
Economics 2001 ^{cs} , 2002	6
Core Fine Arts	3
Core Humanities	6
Non Business Electives	3
INSU 2005	3
Quantitative Methods 2010	3

Note: Replace Non-Business Electives with INSU 2005

9. Correction to Minutes of the October 7, 2010 meeting item # 8. Proposed text should read:

Required for a major: 2020, 3002, 3006, 3040, 4030, 4035; BUSN 4012; 6 hours of 3000-4000 level CINS electives. Total of 30 semester hours.

Note: Remove 3050 from major requirements this will be part of CBA core requiremnts.