UNIVERSITY CURRICULUM COMMITTEE MINUTES

Date: 11/4/10

Minutes Approved by: Date Approved 2/9/11

TO: Dr. Stephen Richters, Provost

Vice President of Academic Affairs

FROM: Dr. Lon Smith, Chair

University Curriculum Committee

FACULTY MEMBERS PRESENT: : L. Smith, L.Colvin (for D. Andrews), J. Boult, J.

Burgess, A. Clark, D. Engler, D. Luse, R. Stevens, K. Tolson, T. Zagar

FACULTY MEMBERS ABSENT: D. Chandler, D. Davis, C. Grinnell, R. Hanser,

FACULTY MEMBERS EXCUSED: L. Clack, H. Rappaport

EX-OFFICIO MEMBERS PRESENT:

EX-OFFICIO MEMBERS ABSENT: J. Perrer

EX-OFFICIO MEMBERS EXCUSED: C. Lee, D. Williams

1. THE DEPARTMENT OF COMPUTER SCIENCE requests:

Presenter:	L. Smith	
Action:	CHANGE Bachelor of Science	e in Computer Science
Current Degree P	Plan:	
Freshman Yea		Hrs.
Computer Scier	nce 2000, 2003, 2026	9
	omposition*	
Mathematics 10	013 ^{cm}	3
Core Social Sci	ence*	3
Core Humanitie	es*	6
Core Fine Arts*	k	3
UNIV 1001		(1)
		30
Sophomore Ye	ear	
Computer Scier	nce 2053, 2073, 2098, 3005, 3010, 302	2616
	^p , 1021 ^{cnp}	
Mathematics 10)31 ^{cm1}	4
Core Humanitie	es*	3
	ence*	
	n Studies 2001	
		33
Junior Year		
	nce 3020, 3040, 4012, 4055	12
-	'es	
	lective ¹	
	e ²	

Mathematics 3003 or Computer Science 3050	.3
English 3022	.3
C	32
Senior Year	
Computer Science 3013, 4011, 4060, 4062	.12
Applied Electives	.6
Computer Science 4091 ^{uc}	
Business 3005	.3
Science Elective	.3
Electives	
	30
Total hours for degree, 125.	
¹ Mathematics elective: may include MATH 1032, 2002, CSCI	3073

³ or approved

Proposed Degree Plan:

Freshman Year	Hrs.
Computer Science 2000, 2003, 2026	9
Core English Composition*	6
Mathematics 1013 ^{cm}	
Core Social Science*	3
Core Humanities*	
Core Fine Arts*	3
UNIV 1001	(1)
	30
Sophomore Year	
Computer Science 2053, 2073, 2098, 3005, 3010, 3026	16
Biology 1020 ^{cnp} , 1021 ^{cnp}	
Mathematics 1031 ^{cm1}	4
Core Humanities*	
Core Social Science*	
	30
Junior Year	
Computer Science 3020, 3040, 4012, 4055	12
Applied Electives	
Physics Elective ²	
Mathematics 3003 or Computer Science 3050	
English 3022	
2.5	29
Senior Year	->
Computer Science 3013, 4011, 4060, 4062	12
Applied Electives	
Tippined Electrics	

Mathematics elective.

Physics elective: may include (PHYS 2003 and 2004; or PHYS 2007 and 2008), and PHYS 2009 and 2010 or approved Physics elective.

Computer Science 4	091 ^{uc} 3
Business 3005	3
	4
Mathematics Electiv	re ¹ 3
	31
Total hours for degre	ee, 120.
¹ Mathematics electi	ve: may include MATH 1032, 2002, CSCI 3073 or approved
Mathematics elec	
	nay include (PHYS 2003 and 2004; or PHYS 2007 and 2008), and
PHYS 2009 and 2	2010 or approved Physics elective.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	112
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved (HELD PENDING LC REVIEW)
Notes:	

2. THE DEPARTMENT OF COMPUTER SCIENCE requests:

2. IIII DEI II	ENT OF COME TERRETTIES TEQUES.	
Presenter:	L. Smith	
Action:	CHANGE Description of CSCI 2003 (Intermediate	
	Programming)	

Current Description:

2003. INTERMEDIATE PROGRAMMING. 3 cr. Continuation of CSCI 2000, 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 Degree Plan:

2003. INTERMEDIATE PROGRAMMING. 3 cr. Continuation of CSCI 2000, with increased emphasis on program design (including structured and object oriented techniques). Topics include class design and implementation, inheritance, and event-driven-programming. Prerequisites: Grade of "C" or better in CSCI 2000 and credit or registration in MATH 1013 or permission of the department head.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	112
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	
3. THE DEPARTME	ENT OF COMPUTER SCIENCE requests:
Presenter:	L. Smith
Action:	CHANGE Description of CSCI 2073 (File and Data
	Structure)
Secondary storage co File organization: sec	ATA STRUCTURES. 3 cr. Dynamic memory management. oncerns. File processing environment, sequential and random access. quential, random, indexed, multi-key. Hashing and indexing ss of database basics. Prerequisite: CSCI 2003 with a grade of "C" or 5.
structures, their spec	DATA STRUCTURES. 3 cr. An introduction to classic data effication and implementation. File organization and access isite: CSCI 2003 with a grade of "C" or better and CSCI 2026.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	112
First Term Offered:	
Last Term Offered:	
Last Term Offered: Offered	
Offered	
Offered Fixed/Variable:	

Presenter: L. Action: C. St. Current Description: 3026. ADVANCED D. from discrete mathemat Topics include: efficient theory, combinatorics, as Proposed Degree Plan: 3026. ADVANCED D. from discrete mathemat Topics include: efficient mathematical induction Credit Hours: Current Level: Activity Type: Maximum Hours To Be Earned: Cross-Listed: Change Effective: 11 First Term Offered: Last Term Offered: Coffered Fixed/Variable: Variable Range: Abbreviated Course Title:	T OF COMPUTER SCIENCE requests: Smith CHANGE Description of CSCI 3026 (Advanced Discrete tructure) ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory, graph and Boolean algebra. Prerequisite: CSCI 2026. ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory, and, relations, and graph theory. Prerequisite: CSCI 2026.
Presenter: L. Action: C. St. Current Description: 3026. ADVANCED D. from discrete mathemat Topics include: efficient theory, combinatorics, as Proposed Degree Plan: 3026. ADVANCED D. from discrete mathemat Topics include: efficient mathematical induction Credit Hours: Current Level: Activity Type: Maximum Hours To Be Earned: Cross-Listed: Change Effective: 11 First Term Offered: Last Term Offered: Coffered Fixed/Variable: Variable Range: Abbreviated Course Title:	EHANGE Description of CSCI 3026 (Advanced Discrete tructure) ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory, graph and Boolean algebra. Prerequisite: CSCI 2026. ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory,
Presenter: L. Action: C. St. Current Description: 3026. ADVANCED D. from discrete mathemat Topics include: efficient theory, combinatorics, as Proposed Degree Plan: 3026. ADVANCED D. from discrete mathemat Topics include: efficient mathematical induction Credit Hours: Current Level: Activity Type: Maximum Hours To Be Earned: Cross-Listed: Change Effective: 11 First Term Offered: Last Term Offered: Coffered Fixed/Variable: Variable Range: Abbreviated Course Title:	EHANGE Description of CSCI 3026 (Advanced Discrete tructure) ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory, graph and Boolean algebra. Prerequisite: CSCI 2026. ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory,
Action: Current Description: 3026. ADVANCED Differed discrete mathemat Topics include: efficient theory, combinatorics, at theory, combinatorics, at theory, combinatorics, at the solution of the solution	ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science and Boolean algebra. Prerequisite: CSCI 2026. ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science and Boolean algebra. Prerequisite: CSCI 2026.
Current Description: 3026. ADVANCED Differed discrete mathemate Topics include: efficient theory, combinatorics, at the theory, combinatoric	ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory, graph and Boolean algebra. Prerequisite: CSCI 2026. ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory,
Current Description: 3026. ADVANCED Differom discrete mathemate Topics include: efficient theory, combinatorics, at the theory, comb	ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory, graph and Boolean algebra. Prerequisite: CSCI 2026. ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory,
3026. ADVANCED Differom discrete mathematical induction at the mat	tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory, graph and Boolean algebra. Prerequisite: CSCI 2026. ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory,
from discrete mathemat Topics include: efficient theory, combinatorics, a Proposed Degree Plan: 3026. ADVANCED Different discrete mathemat Topics include: efficient mathematical induction Credit Hours: Current Level: Activity Type: Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered: Last Term Offered: Coffered Fixed/Variable: Variable Range: Abbreviated Course Title:	tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory, graph and Boolean algebra. Prerequisite: CSCI 2026. ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory,
Topics include: efficient theory, combinatorics, as a series of the proposed Degree Plan: 3026. ADVANCED Discrete mathemate Topics include: efficient mathematical induction Credit Hours: Current Level: Activity Type: Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered: Last Term Offered: Coffered Fixed/Variable: Variable Range: Abbreviated Course Title:	ncy of algorithms, recurrence relations, number theory, graph and Boolean algebra. Prerequisite: CSCI 2026. ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory,
theory, combinatorics, a Proposed Degree Plan: 3026. ADVANCED Difference from discrete mathemate Topics include: efficient mathematical induction Credit Hours: Current Level: Activity Type: Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered: Last Term Offered: Coffered Fixed/Variable: Variable Range: Abbreviated Course Title:	and Boolean algebra. Prerequisite: CSCI 2026. ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory,
Proposed Degree Plan: 3026. ADVANCED Differom discrete mathematical induction at the mathematica	ISCRETE STRUCTURES. 3 cr. A study of advanced topics tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory,
3026. ADVANCED Differom discrete mathematical induction mathematical induction Credit Hours: Current 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:	tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory,
3026. ADVANCED Differom discrete mathematical induction mathematical induction Credit Hours: Current 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:	tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory,
from discrete mathemat Topics include: efficient mathematical induction Credit Hours: Current 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:	tics, with special emphasis to applications in computer science acy of algorithms, recurrence relations, number theory,
Topics include: efficient mathematical induction Credit Hours: Current 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:	ncy of algorithms, recurrence relations, number theory,
mathematical induction Credit Hours: Current 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:	·
Credit Hours: Current 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:	n, relations, and graph theory. Prerequisite: CSCI 2026.
Current 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:	
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:	
Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course Title:	
Be Earned: Cross-Listed: Change Effective: First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course Title:	
Cross-Listed: Change Effective: First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course Title:	
Change Effective: 11 First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course Title:	
First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course Title:	
Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course Title:	12
Offered Fixed/Variable: Variable Range: Abbreviated Course Title:	
Fixed/Variable: Variable Range: Abbreviated Course Title:	
Variable Range: Abbreviated Course Title:	
Abbreviated Course Title:	
Title:	
TICCO D	
UCC Decision: A	pproved
Notes:	
5. THE DEPARTMENT COUNSELING REQ	T OF EDUCATIONAL LEADERSHIP AND DUESTS:
	1. Young
	Č
	Close and Remove COUN 5050 (Effective Consultation)

Current Level:
Activity Type:
Maximum Hours To

Be Earned:

Cross-Listed:	
Change Effective:	111
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

6. THE DEPARTMENT OF EDUCATIONAL LEADERSHIP AND COUNSELING REQUESTS:

Presenter:	M. Young	
Action:	Close and Remove COUN 5064 (Organization and	
	Administration of Counseling Programs)	
Credit Hours:		
Current Level:		
Activity Type:		
Maximum Hours To		
Be Earned:		
Cross-Listed:		
Change Effective:	111	
First Term Offered:		
Last Term Offered:		
Offered		
Fixed/Variable:		
Variable Range:		
Abbreviated Course		
Title:		
UCC Decision:	Approved	
Notes:		

7. THE DEPARTMENT OF EDUCATIONAL LEADERSHIP AND COUNSELING REQUESTS:

Presenter:	M. Young
Action:	Create new course COUN 6069 (Crisis Intervention
	Counseling)

Description:

6069. **CRISIS INTERVENTION COUNSELING. 3 cr.** Will focus on contributions and interactions of crisis counseling theories, skills, and interventions to individuals and groups and the application of these principles and the concepts in counseling, education, and human development.

Credit Hours:	3
Current Level:	G
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	113
First Term Offered:	
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	CRISIS COUNSELING
Title:	
UCC Decision:	Approved
Notes:	

8. THE DEPARTMENT OF MEDICAL LABORATORY SCIENCE REQUESTS:

Presenter:	D. Wisenor	
Action:	CHANGE Degree Plan for Bachelor of Science of Medical	
	Laboratory Science	
Current Degree Plans		
PRE-MED	ICAL LABORATORY S	SCIENCE
Freshman Year		Hrs.
Core English Composition		6
Chemistry 1007 ^{cnp} , 1008, 1009 ^{cnp} , 1010		8
Mathematics 1010 ^{cm} or 1011 ^{cm} ; 1016 ^{cm}		6
Biology 1020cnp, 1021		
Core Humanities*		3
Core Fine Arts*		3
Medical Laboratory Science 1001		2
UNIV 1001		1)
		32
Sophomore Year		
Core Social Sciences*		6
Chemistry 2030, 2031		
Biology 2014, 2015, 2020, 2026, 3005, 3006		14
Health Studies 2001		
Medical Laboratory Science 2001		1
		32
Junior Year		
Medical Laboratory Science 3001		1
Medical Laboratory Science 3020, 3021		4
Medical Laboratory	Science 3024, 3025, 3026	5 7
Medical Laboratory	Medical Laboratory Science 3022, 3027, 30287	

Medical Laboratory Science 3030	
Medical Laboratory Science 3040 ^{uc}	3
Medical Laboratory Science 4001	1
Health Studies 3001, 4006	
110111111111111111111111111111111111111	33
Senior Year	33
Medical Laboratory Science 4011, 4012, 4022, 4023,4032,	
4033, 4043, 4052, 4053	28
	20
Total hours for degree, 125.	
* Refer to University Core Curriculum requirements	
Proposed Degree Plan:	
PRE-MEDICAL LABORATORY SCIENCE	
Freshman Year	Hrs.
Core English Composition	
Chemistry 1007 ^{cnp} , 1008, 1009 ^{cnp} , 1010	
Mathematics 1010 ^{cm} or 1011 ^{cm} ; 1016 ^{cm}	6
Biology 1020cnp, 1021	4
Core Humanities*	
Core Fine Arts*	
UNIV 1001	
01/1/ 1001	30
Sophomore Year	
Core Humanities	6
Core Social Sciences*	
Chemistry 2030, 2031	
Biology 2014, 2015, 2020, 2026, 3005, 3006 Health Studies 2001	
Medical Laboratory Science 2001	
MEDICAL LABORATIONA GCIENCE	32
MEDICAL LABORATORY SCIENCE	
Junior Year	
Medical Laboratory Science 3001	
Medical Laboratory Science 3020, 3021	
Medical Laboratory Science 3024, 3025, 3026	
Medical Laboratory Science 3022, 3027, 3028	
Medical Laboratory Science 3030	
Medical Laboratory Science 3040 ^{uc}	3
Medical Laboratory Science 4001	1
Health Studies 4006	3
	30
Senior Year	
Medical Laboratory Science 4011, 4012, 4022, 4023,4032,	
4033, 4043, 4052, 4053	28
Total hours for degree, 120.	-
* Refer to University Core Curriculum requirements	
Refer to omversity core currentum requirements	

112
Approved

9. THE DEPARTMENT OF MEDICAL LABORATORY SCIENCE REQUESTS:

Presenter:	D. Wisenor
Action:	CHANGE TITLE, PREREQUISITES and DESCRIPTION
	of MLSC 2001

Current Title and Description:

2001. BASIC LABORATORY METHODS. 1 cr. A laboratory course to instruct students in basic laboratory techniques including proper use of the medical microscope, pipetting techniques, blood and microscopic slide preparation, use of the spectrophotometer, safety and infection control techniques, proper use of personal protective equipment, venipuncture, hematocrit, and proper identification of cells and microorganisms with the microscope. Prerequisite: Credit or registration in MLSC 1001. Sp (Formerly CLSC 201)

Proposed Title and Description:

2001. MEDICAL LABORATORY PRINCIPLES AND METHODS. 1 cr. A

laboratory course to instruct students in the principles of medical laboratory science and basic laboratory techniques including proper use of the medical microscope, pipetting techniques, blood and microscopic slide preparation, use of the spectrophotometer, safety and infection control techniques, proper use of personal protective equipment, venipuncture, hematocrit, and proper identification and cells and microorganism with the microscope.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	112
First Term Offered:	

Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	MED LAB PRIN METHODS
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	P. Calk	
Action:	CHANGE De	gree Plan for Associate of Science of
	Occupational	Therapy Assistant
Current Degree	Plan:	
OCC	UPATIONAL THER	APY ASSISTANT
Freshman Ye	ear/Year 1	Hrs.
		6
		6
Psychology 20	001, 2078	6
Biology 2026		3
Sociology 100	01, 2026	6
Fine Arts Elec	ctive	3
Science Electi	ve	3
UNIV 1001	•••••	(1)
		33
Sophomore Y	Year/Year 2	
Occupational '	Therapy 1006, 1015, 2	2000, 2001, 2004,
2005, 2008	3, 2010, 2022, 2025, 20	026, 2028,
2029, 2032	2, 2042, 2045, 2060, 20	06139
Core Humanit	ies Elective	3
		42
Total hours fo	r degree, 75.	
Proposed Degre	e Plan:	
OCC	UPATIONAL THER	APY ASSISTANT
Freshman Ye		Hrs.
		6
	•	6
Psychology 20	001, 2078	6
Biology 1014,	, 1015	6
Sociology 100	01, 2026	6
Fine Arts Floor	ctive	3
Time Arts Elec		
	•••••	(1)
		(1)
		· /

2005, 2008, 2010	, 2022, 2025, 2026, 2028,
2029, 2032, 2042	2, 2045, 2060, 206139
Core Humanities Ele	ective3
	42
Total hours for degre	ee, 75.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	112
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

11. THE DEPARTMENT OF OCCUPATIONAL THERAPY REQUESTS:

Presenter:	P. Calk
Action:	CHANGE Undergraduate Catalog content on page 135.

Current Catalog Content:

Applicants for admission to the professional segment of the Occupational Therapy Assistant Program (OCTA) must complete the following minimum criteria by the end of the spring semester that application is made: 1) possess a minimum, uncorrected cumulative grade point average of 2.700 on a 4.000 scale in all previous coursework attempted at higher institutions of attendance and a minimum 2.700 uncorrected grade point average in all hours toward the OTA degree; 2) completion of 30 [32] hours of required pre-professional coursework in the Occupational Therapy Assistant Program with a grade of "C" or better (see course descriptions for prerequisites). These hours must include Biology 2026 and Psychology 2078. NOTE: It is strongly recommended that all 33 [35] pre-professional hours be completed by the end of the spring semester of application to the professional program. However, students may apply with 30 [32] of the required credits completed with a grade of "C" or better.

Proposed Catalog Content:

Applicants for admission to the professional segment of the Occupational Therapy Assistant Program (OCTA) must complete the following minimum criteria by the end of the spring semester that application is made: 1) possess a minimum, uncorrected cumulative grade point average of 2.700 on a 4.000 scale in all previous coursework

attempted at higher institutions of attendance and a minimum 2.700 uncorrected grade point average in all hours toward the OTA degree; 2) completion of 30 [32] hours of required pre-professional coursework in the Occupational Therapy Assistant Program with a grade of "C" or better (see course descriptions for prerequisites). These hours must include Biology 1014, 1015 and Psychology 2078. NOTE: It is strongly recommended that all 33 [35] pre-professional hours be completed by the end of the spring semester of application to the professional program. However, students may apply with 30 [32] of the required credits completed with a grade of "C" or better.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	112
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

12. THE DEPARTMENT OF SPEECH-LANGUAGE PATHOLOGY REQUESTS:

Presenter:	J. Boult	<u> </u>
Action:	CHANGE Degree Plan f	or Bachelor of Science of Speech
	Language Pathology	
Current Degree Plan:		
Freshman Year		Hrs.
	1001	
Core English Compo	osition*	6
Core Humanities*		3
Mathematics 1011 ^{cm}	or 1013 ^{cm}	3
Mathematics 1016*		3
Core Physical/Natur	al Sciences*	6
Speech-Language Pa	athology 1013, 2001	6
Kinesiology Elective	·	1
Kinesiology 2001		1
Computer Science 1	070	(3)
		29
Sophomore Year		
Speech-Language Pa	nthology 1052, 2002	6
Psychology 2001 ^{css}		3

S	ociology 1001 ^{css}	3
C	fore Natural/Physical Sciences*	3
	sychology 2078	
	lective	
	lealth Studies 2001	
	lealth Studies 2002	
	Illied Health Science 2000.	
71	inica ficatai Science 2000	33
τ.	unior Year	33
		0
-	peech-Language Pathology 4001, 4028, 4033	
	lealth Studies 3001, 3002, 3003	
	Communication Studies 1018	
	ore Fine Arts*	
Ps	sychology 4001	3
\mathbf{E}	nglish 3021	3
		28
S	enior Year	
S	peech-Language Pathology 4002	3
	peech-Language Pathology 4003	
Si	peech-Language Pathology 4004 ^{uc}	3
$\tilde{\mathbf{C}}$	Communication Studies 4004 or 4026	3
	lealth Studies 4001, 4002, 4005, 4006	
	sychology 4003	
	ociology 4025	
	lectives	
E.	iectives	35
т	lotal having fan dagnag 125	33
	otal hours for degree, 125.	
* .	Students should see University Core Curriculum.	
D	I D Dl	
_	posed Degree Plan:	TT
	reshman Year	Hrs.
	Iniversity Seminar 1001	
	ore English Composition*	
C	fore Humanities*	3
	Mathematics 1011 ^{cm} or 1013 ^{cm}	
	Sathematics 1016*	
C	fore Physical/Natural Sciences*	6
S_1	peech-Language Pathology 1013, 2001	6
C	Computer Science 1070	(3)
	•	27
S	ophomore Year	
	peech-Language Pathology 1052, 2002	6
	fore Humanities*	
P ₀	sychology 2001 ^{css}	3
Ç.	sychology 2001 ^{css} ociology 1001 ^{css}	3
20	ociology 1001	3
C	fore Natural/Physical Sciences*	J

Change Effective: First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course Title: UCC Decision: Notes:	Approved
First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range: Abbreviated Course Title:	112
First Term Offered: Last Term Offered: Offered Fixed/Variable: Variable Range:	112
First Term Offered: Last Term Offered: Offered Fixed/Variable:	112
First Term Offered: Last Term Offered: Offered	112
First Term Offered: Last Term Offered:	112
First Term Offered:	112
	112
Change Effective:	l 112
CIUSS-LISICU.	
Be Earned: Cross-Listed:	
Maximum Hours To	
Activity Type:	
Current Level:	
Credit Hours:	
G 11. 17.	
Senior Year Speech-Language Pa Speech-Language Pa Speech-Language Pa Health Studies 4001 Psychology 4003 Sociology 4025 Electives	athology 4002
Core Fine Arts*	3
	, 3002, 3003
	athology 4001, 4028, 40339
Junior Year	33
Allied Health Science	ce 20002 33
Health Studies 2002	
	1
	3

13. THE COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT REQUESTS:

Presenter:	G.Rice
------------	--------

Action:	CREATE new course LSTS 5005 (Module 4: Implementing		
	the Turnaround)		
Description:			
5005. MODULE 4:	5005. MODULE 4: SCHOOL TURNAROUND IMPLEMENTATION. 3 cr. This		
	the faculty and staff of the school being engaged in the		
	ss and solidifying as a team with the assistance of the district		
	advocate and the school leadership team. Prerequisites: open to certified principals		
_	eted the Louisiana School Turnaround Specialist application or		
	tructor. Grade of credit (CR) or no credit (NC) awarded.		
Credit Hours:	3		
Current Level:	G		
Activity Type:	REC/LEC		
Maximum Hours To	3		
Be Earned:			
Cross-Listed:			
Change Effective:	111		
First Term Offered:	111		
Last Term Offered:			
Offered	FIXED		
Fixed/Variable:			
Variable Range:			
Abbreviated Course	MODULE 4 TURNAROUND		
Title:			
UCC Decision:	Approved		
Notes:			

14. THE COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT REQUESTS:

REQUESTS:		
Presenter:	G.Rice	
Action:	CREATE new course LSTS 5006 (Module 5: School	
	Leadership Team Work Session)	
Description:		
5006. MODULE 5:	SCHOOL LEADERSHIP TEAM WORK SESSION. 3 cr.	
This course focuses	s on the principal expanding the work of the school leadership team. It	
includes coursewor	rk for the district advocate and school leadership team members.	
	Prerequisites: open to certified principals who have completed the Louisiana School	
Turnaround Specialist application or permission of instructor. Grade of credit (CR) or no		
credit (NC) awarded.		
Credit Hours:	3	
Current Level:	G	
Activity Type:	REC/LEC	
Maximum Hours To	3	
Be Earned:		
Cross-Listed:		
Change Effective:	111	
First Term Offered:	111	

Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	MODULE 5 LEADERSHIP
Title:	
UCC Decision:	Approved
Notes:	

15. THE COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT REQUESTS:

Presenter:	G.Rice	
Action:	CREATE new course LSTS 5007 (Module 6: School	
	Turnaround Sustainability)	
Description:		
5007. MODULE 6: TURNAROUND SUSTAINABILITY. 3 cr. This course focuses		
on the faculty and staff of the school being engaged in the turnaround process and the		
	tained with the assistance of the district advocate and the school	
	erequisites: open to certified principals who have completed the	
	Curn-around Specialist application or permission of instructor. Grade of	
· · ·	redit (NC) awarded.	
Credit Hours:	3	
Current Level:	G	
Activity Type:	REC/LEC	
Maximum Hours To	3	
Be Earned:		
Cross-Listed:		
Change Effective:	111	
First Term Offered:	111	
Last Term Offered:		
Offered	FIXED	
Fixed/Variable:		
Variable Range:		
Abbreviated Course	MODULE 6 SUSTAINABILITY	
Title:		
UCC Decision:	Approved	
Notes:		

16. THE COLLEGE OF BUSINESS ADMINISTRATION REQUESTS:

Presenter:	D. LUSE
Action:	CREATE new concentration (Educational Leadership) in
	MBA program
REQUIRED DEGREE SPECIFIC COURSES:	
EDLE 5000. Teacher Leader I: Using Data for School Improvement	
EDLE 5015. Legal, Ethical and Regulatory Issues	
EDLE 5045. Management School and District Resources	

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	111
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

17. THE COLLEGE OF BUSINESS ADMINISTRATION REQUESTS:

Presenter:	D. LUSE
Action:	CHANGE Graduate CATALOG CONTENT on page 71

Current Catalog Content:

Requirements for all students: Business Administration 5009, 5011, 5012, 5020, 5021, 5022, 5030, 5039; six semester hours of electives in the field of business administration. At least three semester hours of the electives must be for graduates only.

Students desiring specialization in Gerontology must elect Gerontology 4010, 5012, and either Gerontology 5065 or 5067 instead of the six semester hours of electives in the field of business administration. (Note: Unless all three gerontology courses are taken, none of them may be used to satisfy the elective course requirements for the MBA degree.)

Proposed Catalog Content:

Requirements for all students: Business Administration 5009, 5011, 5012, 5020, 5021, 5022, 5030, 5039; six semester hours of electives in the field of business administration. At least three semester hours of the electives must be for graduates only. A student may receive graduate credit for BUSN 4061 and a 3rd optional business elective.

Students desiring a concentration outside of business must take the three specified electives as follows in the chosen program instead of the six semester hours of electives in the field of business administration:

- Gerontology-Gerontology 4010, 5012, and either Gerontology 5065 or 5067.
- Educational Leadership-Educational Leadership 5000, 5015, and 5045.

(Note: Unless all three courses are taken in a concentration outside of business, none of the courses may be used to satisfy the elective course requirements for the MBA

degree.)	
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	111
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	Must have NURS course numbers before final approval
18. THE COLLEGE OF BUSINESS ADMINISTRATION REQUESTS:	
Presenter:	D. LUSE
Action:	CHANGE COURSE DESCRIPTION and Level for BUSN

Presenter:	D. LUSE
Action:	CHANGE COURSE DESCRIPTION and Level for BUSN
	4061.

Current Course Description:

BUSN 4061: Cooperative Education Experience. 3 cr. Planned and supervised work experience in student's major field. Open only to juniors and seniors in the College of Business Administration who are approved for the Cooperative Education Program. Grades of CR (Credit) or NC (No Credit) will be awarded. May be repeated for a maximum of 6 credits toward the degree or the 150-hour CPA examination requirements. F, Sp, Sum

Proposed Course Description:

BUSN 4061: Cooperative Education Experience. 3 cr. Planned/supervised work experience in student's major field. Open only to pre-approved juniors, seniors, or graduates in the CBA. May be repeated for a maximum of 6 credits towards undergraduate degree, 150-hour CPA examination requirements, or as a 3rd optional business elective towards the MBA degree. CR or NC grades awarded.

Credit Hours:	
Current Level:	Current Level: U
	Proposed Level: G/U
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	111
First Term Offered:	

Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	Add course description to Graduate Catalog.

	ENT OF CURRICULUM AND INSTRUCTION REQUESTS:
Presenter:	D. Schween
Action:	CLOSE and REMOVE EDFN 2001 (Introduction)
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	111
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	D. Schween	
Action:	CREATE new course CURR 2001 (Educational Foundations	
	for Diverse Learning Environments)	
Description:		
2001. EDUCATIO	NAL FOUNDATIONS FOR DIVERSE LEARNING	
ENVIRONMENTS. 3 cr. This course provides an orientation to teaching that		
includes legal and organizational aspects of public education; history and		
philosophy of education; and provides multicultural insight to support the		
educational needs of diverse students in their learning environment.		
Credit Hours:	3	
Current Level:	U	
Activity Type:	LEC	
Maximum Hours To	3	
Be Earned:		

Cross-Listed:	
Change Effective:	111
First Term Offered:	
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	ED FOUN DIV LEARN EN
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	D. Schween
Action:	CLOSE and REMOVE EDFN 4001 (Assessment)
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	111
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	D. Schween	
Action:	CREATE new course CURR 4001 (Assessment Principles	
	and Practice for All Learners)	
Description:		
4001. ASSESSMEN	NT PRINCIPLES AND PRACTICE FOR ALL LEARNERS. 3	
cr. This course is designed to teach the principles of test and measurements for		
both elementary and secondary teachers; types of tests, accommodative assessment		
strategies, the essentials of good questions, and objective and standardize tests. The		
course offered in traditional and web-based(internet format) in the spring and fall		
semesters and in the summer in a 15-day workshop format.		
Credit Hours:	3	

Current Level:	U/G
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	
Change Effective:	111
First Term Offered:	
Last Term Offered:	
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course	ASSESS PRINC/PRACT
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	D. Schween	
Action:	CHANGE Degree Plan for Bachelor of Science in Elementary	
	Education (Grades 1-5)	
Current Degree Plan:		
Freshman Year		Hrs.
Core English Compo	osition*	6
Mathematics 1011 ^{cm}	, 2050 ^{cm}	6
Physics 1050		3
Chemistry 1050		3
History 1011 ^{ch} , 2002	2ch	6
Curriculum and Inst	ruction 2085	3
Educational Founda	tions 2001	3
Kinesiology 2001		1
UNIV 1001		(1)
		31
Sophomore Year		
English 2005 ^{ch} , 2006	5 ^{ch}	6
Mathematics 2051, 2	2052	6
Biology 1050		3
Psychology 2001 ^{cs} , 2	2003 ^{cs} Education 3035 ^{cf}	6
Art 4011 ^{cf} or Music	Education 3035 ^{cf}	3
History 3005		3
Geography 1003		3
Geology 10103		3
		36
Junior Year		
Elementary Education	on 3040, 3041	12
Kinesiology 4042		3

Special Education 2002	3
Psychology 3001uc**	3
Curriculum and Instruction 3077, 4050	
Curriculum and Instruction 3086	1
Mathematics 3050	3
	31
Senior Year	
Elementary Education 3042, 4042, 4043, 4041	12
Educational Foundations 4001	3
Kinesiology 3033	3
Elementary Education 4061, 4063	
•	28
Total hours for degree, 126.	

Early Childhood Add-on Plan

Candidates who major in Elementary Education may take twelve additional hours of course work in Early Childhood Education to meet certification requirements for teaching Kindergarten and Nursery School. The courses are ELED 4051, 4052, 4053, and 4085.

Hrs.

Proposed Degree Plan: Freshman Year

	11100
Core English Composition*	6
Mathematics 1011 ^{cm} , 2050 ^{cm}	6
Physics 1050	3
Chemistry 1050	3
History 1011 ^{ch} , 2002 ^{ch}	6
Curriculum and Instruction 2085	
Psychology 2001	3
UNIV 1001	
	30
Sophomore Year	
English 2005 ^{ch} , 2006 ^{ch}	6
Mathematics 2051, 3050	6
Biology 1050	3
Curriculum and Instruction 2001	3
Geoscience 1050	3
Psychology 2003 ^{cs}	3
Psychology 2003 ^{cs}	3
History 3005	3
Geography 1003	3
	33
Junior Year	
Elementary Education 3040, 3041	12
Special Education 2002	

^{*}See University Core Curriculum requirements.

^{**}Must be taken in Fall Semester.

Psychology 3001 ^{uc} **3	
Curriculum and Instruction 30773	
Special Education 30103	
Kinesiology 40423	
Curriculum 4001	
30	
Senior Year	
Elementary Education 3042, 4042, 4043, 404112	
Geology 10103	
Kinesiology 30333	
Elementary Education 4061, 4062, 40639	
27	
Total hours for degree, 120.	
*See University Core Curriculum requirements.	
**Must be taken in Fall Semester.	
Early Childhood Add-on Plan	
Candidates who major in Elementary Education may take twelve additional hours of	•
course work in Early Childhood Education to meet certification requirements for	
teaching Kindergarten and Nursery School. The courses are ELED 4051, 4052, 4053	ί,
and 4085.	
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective: 112	
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision: Approved	

Notes:

Presenter:	D. Schween	
Action:	CHANGE Degree Plan for Bachelor of Arts in Art Education	
	(Grades K-12)	
Current Degree Plan:		
BACHELOR OF ARTS IN ART EDUCATION		
(Grades K-12)		

Freshman Year	Hrs.
Core English Composition*	6
MATH 1011 ^{cm} , 1012 ^{cm}	6
SCIE 1001 ^{cnp}	
Art 1001 ^{cfa} , 1002	6
Curriculum 2085	3
Educational Foundation 2001	
Kinesiology 2001	
Psychology 2001 ^{cs}	3
UNIV 1001	
C141 ¥ 1001	31
Sanhamara Vaar	31
Sophomore Year ENGL 2005 ^{ch}	2
SCIE 1002 ^{cnp} , 1004 ^{cnp}	
PSYC 2003cs	
Art 1003, 1004, 2003, 2071	
HIST 1011 ^{ch} , 2002 ^{ch}	
* . *	30
Junior Year	
Art 2001, 2002, 2005, 2041, 4018	
Curriculum 3003	
Educational Foundation 4001	
Psychology 3001 ^{uc} **	
Curriculum 3076	
Curriculum 3086	1
Psychology 2005	3
	31
Senior Year	
Curriculum 4056	9
Curriculum 4083	3
Reading 4019	3
Art 2057 or 2058 or 2059	3
Art 4001 or 4051 or 4071	3
Art 4004, 4011, 4012, 4029	12
	33
Total hours for degree, 125.	
6	
Proposed Degree Plan:	
BACHELOR OF ARTS IN ART EDUCATION	ON
(Grades K-12)	
Freshman Year	Hrs.
Core English Composition*	
MATH 1011 ^{cm} , 1012 ^{cm}	6
SCIE 1001 ^{cnp}	
Art 1001 ^{cfa} , 1002	6
Curriculum and Instruction 2085	3
	••••••

Curriculum and Inst	ruction 20013
Kinesiology 2001	1
Psychology 2001 ^{cs}	3
	(1)
	31
Sophomore Year	
ENGL 2005 ^{ch}	3
	^{cnp} 6
PSYC 2003cs	3
Art 1003, 1004, 200	3, 207112
	¹6
	30
Junior Year	
Art 2001, 2002, 200	5, 2041, 401815
Curriculum and Inst	ruction 30033
Curriculum and Inst	ruction 40013
Psychology 3001 ^{uc} *	·* <u></u> 3
Curriculum and Inst	ruction 30763
	3
, 0,	30
Senior Year	
Curriculum and Inst	ruction 40569
	ruction 40833
	3
_	20593
	40713
	2, 402912
1110 100 1, 1011, 101	33
Total hours for degre	
100011100151010051	,
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	112
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range: Abbreviated Course	
Title:	Approved (HELD DENDING LC DEVIEW)
UCC Decision:	Approved (HELD PENDING LC REVIEW)
Notes:	

		M AND INSTRUCTION REQUESTS:
Presenter:	D. Schween	
Action:	CHANGE Degree Plan	n for Bachelor of Arts in French
	Education (Grades K-	12)
Current Degree Plan:		
	OR OF ARTS IN FRE	ENCH EDUCATION
	(Grades K-12)	
Freshman Year		Hrs.
Core English Compo	osition*	6
	n	
Core Mathematics*		3
	as 1001, 1002)	
	ruction 2085	
	tions 2001	
0141 1001	••••••••••••	31
Sophomore Year		31
		3
History 1011 ^{ch} 2002	o ^{ch}	6
Music 1001 cf or Art	2 ^{ch}	3
Psychology 2001 cs	2003	
	as 2001, 2002)	
Eligiisii 2003		36
T		30
Junior Year		2
	2025 4074	
	3025, 4074	
	tions 4001	
	ruction 3076, 3003	
	ruction 3086	
Elementary Education	on 3041	
		34
Senior Year	40==	
	4075	
Reading 4019		3
	ruction 4056	
Curriculum and Instr	ruction 4084	
		24
Total hours for degre	ee, 125.	

*See University Core Curriculum requirements. **Proposed Degree Plan:** BACHELOR OF ARTS IN FRENCH EDUCATION (Grades K-12) Freshman Year Hrs. Core English Composition*......6 Mathematics 1011cm3 Core Mathematics*......3 French 1005 (same as 1001, 1002)6 UNIV 1001.....(1) Sophomore Year Psychology 2001^{cs}, 2003......6 French 2005 (same as 2001, 2002)6 French 2031, 3012......6 Junior Year Psychology 3001^{uc}......3 Curriculum and Instruction 3076, 30036 33 Senior Year French 4003, 4015, 4075......9 Curriculum and Instruction 40569 Curriculum and Instruction 4084 24 Total hours for degree, 124. *See University Core Curriculum requirements. Credit Hours: Current Level:

Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	112
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved (HELD PENDING LC REVIEW)
Notes:	

26. THE DEPARTMI	ENT OF CURRICULUM AND I	INSTRUCTION REQUESTS:
Presenter:	D. Schween	
Action:	CHANGE Degree Plan for Bac	chelor of Arts in Social Studies
	Education (Grades 6-12)	
Current Degree Plan:		
BACHELOR OF A	ARTS IN SOCIAL STUDIES ED	DUCATION
	(Grades 6-12)	
Freshman Year		Hrs.
Core English Comp	osition*	6
	n	
	cal Science*(3 hrs Biological)	
	Sociology 1001	
	ruction 2085	
Educational Founda	tions 2001	3
UNIV 1001		(1)
		30
Sophomore Year		
	2 ^{ch} , 2001 ^{ch}	
Core Natural/Physic	cal Science*	3
	1009 ^{cf} or Theatre 1091 ^{cf}	
Geography 1002		3
	llective	
	eography 4011 or History 4039	
	2005 ^{cs}	
Economics 2001		
		36
Junior Year		
	01, 2002	
	ruction 3076, 3003, 3002	
Curriculum and Inst	ruction 3086	1

Psychology 3001 ^{uc}	3
Sociology 2003	
Economics 2002	
History 2002	3
Political Science 4014 or History 4050	3
History 4008	3
	34
Senior Year	
History 3005	3
Reading 4019	
Curriculum and Instruction 3004, 4083	
Curriculum and Instruction 4056	
Political Science 4013 or History 4008	
Tollical Science 1013 of History 1000	24
Total hours for degree, 124.	24
*See University Core Curriculum requirements.	
See Oniversity Core Curriculum requirements.	
Duamagad Daguas Dlama	
Proposed Degree Plan:	ATION
BACHELOR OF ARTS IN SOCIAL STUDIES EDUC	ATION
(Grades 6-12)	**
Freshman Year	Hrs.
Core English Composition*	6
Mathematics 1011 ^{cm}	
Core Mathematics *	
Core Natural/Physical Science*(3 hrs Biological)	
Geography 1001 ^{cs} , Sociology 1001	
Curriculum and Instruction 2085	
Curriculum and Instruction 2001	3
UNIV 1001	(1)
	30
Sophomore Year	
History 1011 ^{ch} , 1012 ^{ch} , 2001 ^{ch}	9
Core Natural/Physical Science*	3
Music 1091 ^{cf} or Art 1009 ^{cf} or Theatre 1091 ^{cf}	3
Geography 1002	3
English Literature Elective	3
Geography 3001, Geography 4011 or History 4039	
Psychology 2001 ^{cs} , 2005 ^{cs}	6
Economics 2001	
	36
Junior Year	
Political Science 2001, 2002	6
Curriculum and Instruction 3076, 3003, 3002	
Psychology 3001 ^{uc}	
Sociology 2003 Economics 2002	
ECOHOLINGS 2002	3

History 2002	3
Political Science 40	14 or History 40503
	3
•	33
Senior Year	
History 3005	3
	3
Curriculum and Inst	ruction 3004, 40836
	ruction 40569
Political Science 40	13 or History 40083
	24
Total hours for degre	ee, 123.
*See University Cor	e Curriculum requirements.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	112
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved (HELD PENDING LC REVIEW)
Notes:	
	NIE OF CURRICULULA AND INCORPLICATION DECLINATE

Presenter:	D. Schween	D. Schween	
Action:	CHANGE Degree Plan fo	CHANGE Degree Plan for Bachelor of Arts in Spanish	
	Education (Grades K-12)	_	
Current Degree	Plan:		
	BACHELOR OF ARTS IN SP.	ANISH EDUCATION	
	(Grades K-	12)	
Freshman Ye	ar	Hrs.	
Core English	Composition*	6	
	1011 ^{cm}		
Core Mathema	atics*	3	
Curriculum ar	d Instruction 2085	3	
Science 1001		3	
Spanish 1005	(same as 1001, 1002)	6	
Educational F	oundations 2001	3	

D 1 1 2001	2
Psychology 2001	
Kinesiology 2001	
UNIV 1001	<u> </u>
	31
Sophomore Year	
Science 1002, 1004	6
History 1011 ^{ch} , 2002 ^{ch}	6
Music 1091 ^{cf} or Art 1009 ^{cf} or Theatre 1091 ^{cf}	
Psychology 2003 ^{cs} , 2005	6
Spanish 2005 (same as 2001, 2002)	6
Spanish 2031, 3011	6
English 2005	3
	36
Junior Year	
Spanish 4005, 4074	6
Spanish 3012 or 3014	
Spanish 3001, 3007, 3008, 3009, or 4008	
Educational Foundations 4001	3
Curriculum and Instruction 3003, 3076	
Curriculum and Instruction 3086	
Psychology 3001 ^{uc}	
Elementary Education 3041	
	34
Senior Year	
Reading 4019	3
Curriculum and Instruction 4056	
Curriculum and Instruction 4084	
Spanish 3013, 4005, 4075	
	24
Total hours for degree, 125.	
*See University Core Curriculum requirements.	
Proposed Degree Plan:	
BACHELOR OF ARTS IN SPANISH E	DUCATION
(Grades K-12)	
Freshman Year	Hrs.
Core English Composition*	
Mathematics 1011 ^{cm}	3
Core Mathematics*	
Curriculum and Instruction 2085	
Science 1001	
Spanish 1005 (same as 1001, 1002)	
Curriculum and Instruction 2001	
Psychology 2001	
Kinesiology 2001	
UNIV 1001	
C141 v 1001	31
	JI

Sophomore Year	
Science 1002, 1004	6
History 1011 ^{ch} , 2002	2 ^{ch} 6
	1009 ^{cf} or Theatre 1091 ^{cf} 3
Psychology 2003 ^{cs} ,	20056
Spanish 2005 (same	as 2001, 2002)6
	6
English 2005	3
	36
Junior Year	
Spanish 4005, 4074	6
Spanish 3012 or 301	43
	3008, 3009, or 40086
Curriculum and Inst	ruction 40013
Curriculum and Inst	ruction 3003, 30766
Psychology 3001 ^{uc}	3
	on 30416
	33
Senior Year	
Reading 4019	3
Curriculum and Inst	ruction 40569
Curriculum and Inst	ruction 40843
Spanish 3013, 4005,	40759
_	24
Total hours for degr	ee, 124.
*See University Con	re Curriculum requirements.
	•
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	112
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range: Abbreviated Course	
Title:	A LARLE DESIDING LA DEVIDINA
UCC Decision:	Approved (HELD PENDING LC REVIEW)
Notes:	

Presenter:	D. Schween
------------	------------

CHANGE Degree Plan for Bachelor of Science in Speech Action: **Education (Grades 6-12) Current Degree Plan:** BACHELOR OF SCIENCE IN SPEECH EDUCATION (Grades 6-12) Freshman Year Hrs. Core English Composition*......6 Mathematics 1011^{cm}......3 Core Mathematics*......3 Biology 1001^{cnp}, 1010^{cnp}6 Communication Studies 1001, 1018......6 UNIV 1001.....(1) Sophomore Year History 1011^{ch}, 2002^{ch}......6 Psychology 2001^{cs}, 2005^{cs}......6 Secondary Focus Courses9 **Junior Year** Secondary Focus Courses6 Communication Studies 3005, 30116 Speech-Language Pathology 1013......3 Curriculum and Instruction 3076, 3003, 30029 Curriculum and Instruction 3086 Senior Year Secondary Focus Courses6 Curriculum and Instruction 3004, 40836 Curriculum and Instruction 40569 24 Total hours for degree, 125. *See University Core Curriculum requirements and College of Education and Human Development Core requirements. **Proposed Degree Plan:**

BACHELOR OF SCIENCE IN SPEECH EDUCATION (Grades 6-12) Freshman Year Hrs. Core English Composition*......6 Core Mathematics*......3 Biology 1001^{cnp}, 1010^{cnp}6 Communication Studies 1001, 1018......6 UNIV 1001.....(1) Sophomore Year History 1011^{ch}, 2002^{ch}......6 Psychology 2001^{cs}, 2005^{cs}......6 Secondary Focus Courses9 **Junior Year** Secondary Focus Courses6 Communication Studies 3005, 30116 Speech-Language Pathology 1013......3 Curriculum and Instruction 3076, 3003, 30029 Senior Year Secondary Focus Courses6 Curriculum and Instruction 3004, 40836 Curriculum and Instruction 40569 24 Total hours for degree, 124. *See University Core Curriculum requirements and College of Education and Human Development Core requirements. Credit Hours: Current Level: Activity Type: Maximum Hours To

Be Earned:	
Cross-Listed:	
Change Effective:	112
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved (HELD PENDING LC REVIEW)
Notes:	

Presenter:	D. Schween	D. Schween	
Action:	CHANGE Degree Plan for	CHANGE Degree Plan for Bachelor of Science in Earth	
	Science Education (Grade	s 6-12)	
Current Degree	Plan:		
BACI	HELOR OF SCIENCE IN EART	H SCIENCE EDUCATION	
	(Grades 6-12	2)	
Freshman Ye		Hrs.	
Core English (Composition*	6	
	.011 ^{cm}		
Mathematics 1		3	
	enp, 1021		
Secondary Foo	cus Course	3	
Curriculum an	d Instruction 2085	3	
Geology 1001	^{cnp} , 1002 ^{cnp} , 1003 ^{cnp} , 1004 ^{cnp}	8	
Educational Fo	oundations 2001	3	
UNIV 1001		(1)	
		33	
Sophomore Y			
	¹ , 2002 ^{ch}		
Geology 2011	, 2013	4	
Geology 2020	, 2021	4	
Atmospheric S	Sciences 1001 ^{cnp}	3	
Music 1091 ^{cf}	or Art 1009 ^{cf} or Theatre 1091 ^{cf}	3	
English 2005 ^{ch}		3	
	cus Courses		
Psychology 20	001 ^{cs} , 2005 ^{cs}	6	
		35	
Junior Year			
Geology 2080	, 4018, 3009	9	
Geology Elect	ive	3	
Curriculum an	d Instruction 3076, 3003, 3002	9	
Curriculum an	d Instruction 3086	1	

200	
Psychology 3001 ^{uc}	3
Secondary Focus Courses	6
•	31
Senior Year	
Curriculum and Instruction 3004, 4083	6
Curriculum and Instruction 4056	
Reading 4019	
Secondary Focus Courses	
	24
Total hours for degree, 123.	
*See University Core Curriculum requirements.	
Proposed Degree Plan:	
BACHELOR OF SCIENCE IN EARTH SCI	IENCE EDUCATION
(Grades 6-12)	
Freshman Year	Hrs.
Core English Composition*	6
Mathematics 1011 ^{cm}	
Mathematics 1012 ^{cm}	3
Biology 1020cnp, 1021	
Secondary Focus Course	3
Curriculum and Instruction 2085	
Geology 1001 ^{cnp} , 1002 ^{cnp} , 1003 ^{cnp} , 1004 ^{cnp}	8
Curriculum and Instruction 2001	
UNIV 1001	(1)
	33
Sophomore Year	
History 1011 ^{ch} , 2002 ^{ch}	6
Geology 2011, 2013	4
Geology 2020, 2021	
Atmospheric Sciences 1001 ^{cnp}	3
Music 1091 ^{cf} or Art 1009 ^{cf} or Theatre 1091 ^{cf}	3
English 2005 ^{ch}	
Secondary Focus Courses	
Psychology 2001 ^{cs} , 2005 ^{cs}	6
1 sychology 2001 , 2003	
Innian Voor	35
Junior Year	0
Geology 2080, 4018, 3009	
Geology Elective	
Curriculum and Instruction 3076, 3003, 3002	
Psychology 3001 ^{uc}	3
Secondary Focus Courses	6
	30
Senior Year	
Curriculum and Instruction 3004, 4083	6
Curriculum and Instruction 4056	9

	3	
Secondary Focus Courses6		
	24	
Total hours for degr	ee, 122.	
*See University Core Curriculum requirements.		
•	•	
Credit Hours:		
Current Level:		
Activity Type:		
Maximum Hours To		
Be Earned:		
Cross-Listed:		
Change Effective:	112	
First Term Offered:		
Last Term Offered:		
Offered		
Fixed/Variable:		
Variable Range:		
Abbreviated Course		
Title:		
UCC Decision:	Approved (HELD PENDING LC REVIEW)	
Notes:		

Presenter:	D. Schween
Action:	CLOSE and Remove Degree Plan for Bachelor of Science in
	Family and Consumer Science Education
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	112
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

31. THE DEPARTMENT OF GERONTOLOGY REQUESTS:Presenter:

Action:	CHANGE Degree Plan			
Current Degree Plan:				
Proposed Degree Plan:				
G 11 77				
Credit Hours:				
Current Level:				
Activity Type:				
Maximum Hours To				
Be Earned:				
Cross-Listed:				
Change Effective:	112			
First Term Offered:				
Last Term Offered:				
Offered				
Fixed/Variable:				
Variable Range:				
Abbreviated Course				
Title:				
UCC Decision:	Table (to December)			
Notes:				
	OF NURSING REQUESTS:			
Presenter:	F. Gibson			
Action:	CHANGE Degree Plan			
Current Degree Plan:				
Proposed Degree Plan	:			
Credit Hours:				
Current Level:				
Activity Type:				
Maximum Hours To				
Be Earned:				
Cross-Listed:				
Change Effective:	112			
First Term Offered:				
Last Term Offered:				
Offered				
Fixed/Variable:				

Variable Range:
Abbreviated Course

Title:

UCC Decision:	Table (to December)
Notes:	

33. THE DEPARTMENT OF HEALTH STUDIES REQUESTS:

Presenter:	J. Dolecheck		
Action:	CHANGE Degree Plan		
Current Degree Plan:			
Proposed Degree Plan:			
Credit Hours:			
Current Level:			
Activity Type:			
Maximum Hours To			
Be Earned:			
Cross-Listed:			
Change Effective:	112		
First Term Offered:			
Last Term Offered:			
Offered			
Fixed/Variable:			
Variable Range:			
Abbreviated Course			
Title:			
UCC Decision:	Table (to December)		
Notes:			