### UNIVERSITY CURRICULUM COMMITTEE MINUTES

Date: April 11, 2013

Minutes Approved by:

Dr. Eric Pani

Vice President of Academic Affairs

FROM: Dr. Lon Smith, Chair

University Curriculum Committee

FACULTY MEMBERS PRESENT: L. Smith, J.Boult, J. Burgess, D. Davis, C. Grinnell, R. Hanser, D. Kean, D. Luse, C. Michaelides, H. Rappaport, R. Stevens, B. Strunk, H. Tice, K. Tolson

FACULTY MEMBERS ABSENT:

FACULTY MEMBERS EXCUSED:

EX-OFFICIO MEMBERS PRESENT: C. Lee, C. Robertson, A. Robinson, J. Hendrix,

EX-OFFICIO MEMBERS ABSENT:

EX-OFFICIO MEMBERS EXCUSED:

## 1. THE DEPARTMENT OF MEDICAL LABORATORY SCIENCE requests:

Presenter:	D. Wisenor
Action:	Create MLSC 4060 (Medical Laboratory Science
Medice Esternance	Professionalism)
Proposed Description:	
4060. MEDICAL	LABORATORY SCIENCE PROFESSIONALISM. 1 cr.
Lecture course	focusing on professionalism in medical laboratory science, with
emphasis on pa	articipation and service in professional organizations. Utilization of
study tools in p	preparation for the Board of Certification examination will be
	SC majors only. F,Sp
Credit Hours:	1 mark tega to the entropy of the second states of the second in the second of the sec
Current Level:	U and the second of the sample
Activity Type:	LEC
Maximum Hours To	3 Page 1. He of the sample of
Be Earned:	V Scarry 1774
Cross-Listed:	N/A
Change Effective:	Summer 2013
First Term Offered:	Fall 2013
Last Term Offered:	y suppose many and the suppose of th
Offered	Fixed
Fixed/Variable:	y Surrene and Court Court of Court and Market and Court
Variable Range:	A CONTRACTOR OF THE PROPERTY O
Abbreviated Course Title:	MLS PROFESSIONALISM
UCC Decision:	Approved
Notes:	

2. THE DEPARTMENT OF MEDICAL LABORATORY SCIENCE requests:

	D. Wisenor	CILITEL requests.
Action:	Change degree plan of <b>Medical Labo</b>	oratory Science
Current Degree Plan:	enunge degree plan of tyledical Edge	statoly science
O	ABORATORY SCIENCE (PMLS)	
Freshman Year Hr		
Core English Compo		6
Chemistry 1007 <sup>cnp</sup> , 1008, 1009 <sup>cnp</sup> , 1010		8
Mathematics 1011 <sup>cm</sup> ; 1016 <sup>cm</sup>		6
Biology 1020 <sup>cnp</sup> , 102	21	4
Core Humanities*		3
Core Fine Arts*		3
UNIV 1001		(1)
		30
Sophomore Year		
Core Humanities		6
Core Social Sciences		6
Chemistry 2030, 203		4
<b>9.</b>	2020, 2026, 3005 <b>, 3006</b>	14
Medical Laboratory	Science 2001	1
		31
MEDICAL LABOR	RATORY SCIENCE (MLSC)	
Junior Year		
Medical Laboratory	Science 3010	3
Medical Laboratory		4
Medical Laboratory	Science 3024, 3025, 3026	7
•	Science 3022, 3027, 3028	7
Medical Laboratory		4
Medical Laboratory	Science 3040 <sup>uc</sup>	3
Medical Laboratory	Science 4010	3
		31
Senior Year		
Medical Laboratory	Science 4011	2
Medical Laboratory	Science 4012	2
Medical Laboratory	Science 4022	3
Medical Laboratory	Science 4023	4
Medical Laboratory		3
Medical Laboratory	Science 4033	4
Medical Laboratory		4
Medical Laboratory		3
Medical Laboratory	Science 4053	3

	28
Total hours for degree,120.	
* Refer to University Core Curriculum requirements	
Proposed Degree Plan: PRE-MEDICAL LABORATORY SCIENCE (PMLS)	
Freshman Year Hrs.	
Core English Composition	6
Chemistry 1007 <sup>cnp</sup> , 1008, 1009 <sup>cnp</sup> , 1010	8
Mathematics $1011^{cm}$ ; $1016^{cm}$	6
Biology 1020 <sup>cnp</sup> , 1021	4
Core Humanities*	3
Core Fine Arts*	3
UNIV 1001	(1)
	30
Sophomore Year	
Core Humanities	6
Core Social Sciences*	6
Chemistry 2030, 2031	4
Biology 2014, 2015, 2020, 2026, 3005	13
Medical Laboratory Science 2001	1
	30
MEDICAL LABORATORY SCIENCE (MLSC)	
Junior Year	
Medical Laboratory Science 3010	3
Medical Laboratory Science 3020, 3021	4
Medical Laboratory Science 3024, 3025, 3026	7
Medical Laboratory Science 3022, 3027, 3028	7
Medical Laboratory Science 3030	4
Medical Laboratory Science 3040	3
Medical Laboratory Science 4010	3
	31
Senior Year	
Medical Laboratory Science 4011	2
Medical Laboratory Science 4012	2
Medical Laboratory Science 4022	3
Medical Laboratory Science 4023	4
Medical Laboratory Science 4032	3
Medical Laboratory Science 4033	4
Medical Laboratory Science 4043	4
Medical Laboratory Science 4052	3

Medical Laboratory	y Science 4053 3
Medical Laborato	·
	29
Total hours for deg	,
	ty Core Curriculum requirements
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	Summer 2013
First Term Offered:	Fall 2013
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	
	NT OF MEDICAL LABORATORY SCIENCE requests:
Presenter:	D. Wisenor
Action:	Change to <b>Undergraduate Catalog</b> content <b>page 214</b> .
<b>Current Content:</b>	
	MEDICAL LABORATORY SCIENCE
	(MLSC)
	for a major: 2001, 3010, 3020, 3021, 3022, 3024, 3025, 3026,
	0, 3040, 4010, 4011, 4012, 4022, 4023, 4032, 4033, 4043, 4052,
4053	
D	
<b>Proposed Content:</b>	MEDICAL LABORATORY SCIENCE
	(MLSC)
	` ,
	f for a major: 2001, 3010, 3020, 3021, 3022, 3024, 3025, 3026,
4053, 4060	0, 3040, 4010, 4011, 4012, 4022, 4023, 4032, 4033, 4043, 4052,
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	Summer 2013
Change Lifective.	Summer 2013

First Term Offered:	Fall 2013
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

### 4. THE DEPARTMENT OF MEDICAL LABORATORY SCIENCE requests:

Presenter:	D. Wisenor
Action:	Change to Undergraduate Catalog content page 143, add
	content after degree plan.

#### **Proposed Content:**

### MLT to MLS Bridge Program

The MLS Bridge Program offers an opportunity for the Medical Laboratory Technician (MLT) who is a graduate of a MLT program accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS), who is certified by the American Society for Clinical Pathology (ASCP), and who is currently working in a medical laboratory to earn the B.S. degree in Medical Laboratory Science. The individual must hold a current MLT license in the state in which they practice, if applicable. Qualified MLTs may be awarded 30-credit hours for ASCP certification. Applicants for admission to the MLS Bridge program, in addition to meeting the requirements for admission to the University, must complete all required science and general education courses of the pre-MLS curriculum. Thirty-one credit hours of Medical Laboratory Science courses offered online are required to complete the MLS Bridge program. Verification of clinical competencies required in the MLS courses will be assessed in an approved medical laboratory by an approved preceptor. The total number of hours for the B.S. degree in Medical Laboratory Science is 120. For further information, visit the ULM Department of Medical Laboratory Science website at www.ulm.edu/MLS or the Gateway to Online Degrees (GOLD) website at www.ulm.edu/onlinedegrees.

Prerequisite and Core Courses	Hrs.
Core English Composition	6
Core Fine Arts	3
Core Social Sciences	6
Core Humanities	9
Mathematics 1011, 1016	6
Chemistry 1007, 1008, 1009, 1010, 2030, 2031	12
Biology 1020, 1021, 2014, 2015, 2020, 2026, 3005	17
	<del>59</del>
Professional Course Paguirements	

<u>Professional Course Requirements</u>

Medical Laboratory Science 3040, 4010, 4022, 4023, 4032,

4033, 4043, 4052, 4053, 4060	
granted for ASCP M	f required courses, 30 credit hours will be MLT certification
Total hours for degr	ree, 120.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	Summer 2013
First Term Offered:	Fall 2013
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

5. THE DEPARTMENT OF CURRICULUM, INSTRUCTION AND LEADERSHIP requests:

Presenter:	D. Schween, A. Pu	gh
Action:	Change in degree p	olan for <b>BACHELOR OF SCIENCE IN</b>
	SPANISH EDUCA	ATION (Grades K-12)
<b>Current Degree Plan:</b>		
BACHELOR OF S	SCIENCE IN SPAN	NISH EDUCATION
(	Grades K-12)	
Freshman Year Hi	rs.	
Core English Comp	osition*	6
	m	
Core Mathematics*	•••••	3
Curriculum and Inst	truction 2085	3
Science 1001	•••••	3
Spanish 1005 (same	e as 1001, 1002)	6
Educational Founda	ations 2001	3
Psychology 2001	•••••	3
	•••••	
UNIV 1001		(1)
		31
Sophomore Year		
Science 1002, 1004	••••	6
History 1011 <sup>ch</sup> , 200	2 <sup>ch</sup>	6

Music 1091 <sup>cf</sup> or Art 1009 <sup>cf</sup> or Theatre 1091 <sup>cf</sup>	3
Psychology 2003 <sup>cs</sup> , 2005	
Spanish 2005 (same as 2001, 2002)	
Spanish 2003 (same as 2001, 2002)	
English 2005	
English 2005	36
Junior Year	30
Spanish 4005, 4074	6
Spanish 3012 or 3014	
Spanish 3001, 3007, 3008, 3009, or 4008	
Educational Foundations 4001	
Curriculum and Instruction 3003, 3076	
Curriculum and Instruction 3005, 5076	
Psychology 3001 <sup>uc</sup>	
Elementary Education 3041	34
Senior Year	34
17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2
Reading 4019  Curriculum and Instruction 4056	
Curriculum and Instruction 4036	
Spanish 3013, 4005, 4075	24
Total house for 1 125	24
Total hours for degree, 125.	onto
*See Undergraduate Core Curriculum requireme	ents.
*See Undergraduate Core Curriculum requireme	ents.
*See Undergraduate Core Curriculum requiremo Proposed Degree Plan:	
*See Undergraduate Core Curriculum requireme Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI	
*See Undergraduate Core Curriculum requireme Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12)	DUCATION
*See Undergraduate Core Curriculum requireme Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12) Freshman Year	DUCATION Hrs.
*See Undergraduate Core Curriculum requireme  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12) Freshman Year Core English Composition*	DUCATION  Hrs6
*See Undergraduate Core Curriculum requiremed  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12)  Freshman Year Core English Composition*	DUCATION  Hrs63
*See Undergraduate Core Curriculum requireme  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12)  Freshman Year Core English Composition*	Hrs
*See Undergraduate Core Curriculum requiremed  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12)  Freshman Year Core English Composition* Mathematics 1011 <sup>cm</sup> Core Mathematics* Curriculum and Instruction 2085	Hrs
*See Undergraduate Core Curriculum requireme  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12)  Freshman Year Core English Composition*	Hrs
*See Undergraduate Core Curriculum requireme  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12)  Freshman Year Core English Composition* Mathematics 1011 <sup>cm</sup> Core Mathematics* Curriculum and Instruction 2085 PHYS 1050 Spanish 1002	Hrs
*See Undergraduate Core Curriculum requireme  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12)  Freshman Year Core English Composition* Mathematics 1011 <sup>cm</sup> Core Mathematics* Curriculum and Instruction 2085 PHYS 1050 Spanish 1002 Psychology 2001	Hrs
*See Undergraduate Core Curriculum requireme  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12)  Freshman Year Core English Composition*	Hrs
*See Undergraduate Core Curriculum requireme  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12)  Freshman Year Core English Composition* Mathematics 1011 <sup>cm</sup> Core Mathematics* Curriculum and Instruction 2085 PHYS 1050 Spanish 1002 Psychology 2001	Hrs
*See Undergraduate Core Curriculum requiremed  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12)  Freshman Year Core English Composition* Mathematics 1011 <sup>cm</sup> Core Mathematics* Curriculum and Instruction 2085 PHYS 1050 Spanish 1002 Psychology 2001 Spanish 2005 UNIV 1001	Hrs
*See Undergraduate Core Curriculum requireme  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI  (Grades K-12)  Freshman Year Core English Composition*	Hrs
*See Undergraduate Core Curriculum requireme  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI (Grades K-12)  Freshman Year Core English Composition* Mathematics 1011 <sup>cm</sup> Core Mathematics* Curriculum and Instruction 2085 PHYS 1050 Spanish 1002 Psychology 2001 Spanish 2005 UNIV 1001  Sophomore Year CHEM 1050, GEOS 1050.	Hrs
*See Undergraduate Core Curriculum requireme  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI  (Grades K-12)  Freshman Year  Core English Composition*  Mathematics 1011 <sup>cm</sup> Core Mathematics*  Curriculum and Instruction 2085  PHYS 1050  Spanish 1002  Psychology 2001  Spanish 2005  UNIV 1001  Sophomore Year  CHEM 1050, GEOS 1050.  History 1011 <sup>ch</sup> , 2002 <sup>ch</sup>	Hrs
*See Undergraduate Core Curriculum requiremed  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI  (Grades K-12)  Freshman Year  Core English Composition*	Hrs
*See Undergraduate Core Curriculum requiremed  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI  (Grades K-12)  Freshman Year  Core English Composition*  Mathematics 1011 <sup>cm</sup> Core Mathematics*  Curriculum and Instruction 2085  PHYS 1050  Spanish 1002  Psychology 2001  Spanish 2005  UNIV 1001  Sophomore Year  CHEM 1050, GEOS 1050  History 1011 <sup>ch</sup> , 2002 <sup>ch</sup> Music 1091 <sup>cf</sup> or Art 1009 <sup>cf</sup> or Theatre 1091 <sup>cf</sup> Psychology 2003 <sup>cs</sup> , 2005	Hrs
*See Undergraduate Core Curriculum requiremed  Proposed Degree Plan: BACHELOR OF SCIENCE IN SPANISH EI  (Grades K-12)  Freshman Year  Core English Composition*	Hrs

English 2005	3
	33
Junior Year	
Spanish 4005, 40746	
Spanish 3012 or 30143	
	7, 3008, or 40086
	ations 40013
	struction 3003, 30766
Psychology 3001 <sup>uc</sup>	3
Elementary Educati	ion 30416
	33
Senior Year	
	3
	truction 40569
	struction 40843
Spanish 3013, 4005	5, 40759
	24
Total hours for deg	
	e Core Curriculum requirements.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	Summer 2013
First Term Offered:	Fall 2013
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	Tippio ved

# 6. THE DEPARTMENT OF CURRICULUM, INSTRUCTION AND LEADERSHIP requests:

Presenter:	D. Schween, A. Pugh	
Action:	Change in degree plan for <b>BACHELOR OF SCIENCE IN</b>	
	FRENCH EDUCATION (Grades K-12)	
Current Degree Plan:		
BACHELOR OF SCIENCE IN FRENCH EDUCATION		
(Grades K-12)		
Freshman Year Hrs.		
Core English Composition*6		

Mathematics 1011 <sup>cm</sup> 3	
Core Mathematics*3	
Physics 10503	
French 1005 (same as 1001, 1002)6	
Curriculum and Instruction 2085	
Educational Foundations 20013	
Psychology 20013	
Kinesiology 20011	
UNIV 1001(1)	
31	
Sophomore Year	
Chemistry 10503	
Geoscience 1050	
History 1011 <sup>ch</sup> , 2002 <sup>ch</sup> 6	
Music 1091 <sup>cf</sup> or Art 1009 <sup>cf</sup> or Theatre 1091 <sup>cf</sup> 3	
Psychology 2001 <sup>cs</sup> , 20036	
Frychology 2001 , 2005	
French 2005 (same as 2001, 2002)6	
French 2031, 3012	
English 2005	
36	
Junior Year	
French 3025	
French 3002, 3024, 3025, 4074	
Educational Foundations 40013	
Psychology 3001 <sup>uc</sup>	
Curriculum and Instruction 3003, 30766	
Curriculum and Instruction 3086	
Elementary Education 30416	
34	
Senior Year	
French 4003, 4015, 40759	
Reading 40193	
Curriculum and Instruction 40569	
Curriculum and Instruction 40843	
24	
Total hours for degree, 125.	
*See Undergraduate Core Curriculum requirements.	
Proposed Degree Plan:	
BACHELOR OF SCIENCE IN FRENCH EDUCATION	
(Grades K-12)	
Freshman Year Hrs.	
Core English Composition*6	
Mathematics 1011 <sup>cm</sup> 3	
Physics 10503	
Core Mathematics*	

French 1002	3
Curriculum and Ins	truction 20853
Psychology 2001	3
French 2005	6
UNIV 1001	(1)
	30
Sophomore Year	
CHEM 1050	3
GEOS 1050	3
History 1011 <sup>ch</sup> , 200	2 <sup>ch</sup> 6
Music 1091 <sup>cf</sup> or Art	1009 <sup>cf</sup> or Theatre 1091 <sup>cf</sup> 3
Psychology 2003, 2	0056
	3
	3
French 2031 and 30	126
	33
Junior Year	
French 3025	3
	3025, 407412
	3
Psychology 3001 <sup>uc</sup>	
	truction 3003, 30766
	on 30416
,	33
Senior Year	
French 4003, 4015.	40759
	3
	truction 40569
	truction 40843
	24
Total hours for degr	ree, 120.
_	e Core Curriculum requirements.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	Summer 2013
First Term Offered:	Fall 2013
Last Term Offered:	1411 2010
Offered Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	

UCC Decision:	Approved
Notes:	

# 7. THE DEPARTMENT OF SPEECH-LANGUAGE PATHOLOGY requests:

Presenter:	J. Boult	
Action:	Change in degree plan BS in Speech-Language Pathology	
Current Catalog Degi		
Freshman Year	Hrs.	
University Seminar	r 1001(1)	
_	position*6	
	3	
Mathematics 1010 <sup>c</sup>	<sup>cm</sup> or 1011 <sup>cm</sup> or 1013 <sup>cm</sup> 3	
Mathematics 1016 <sup>*</sup>	*3	
	ural Sciences*6	
	Pathology 10133	
	Pathology 20013	
Computer Science	1070(3)	
_	27	
Sophomore Year		
Speech-Language F	Pathology 10523	
Speech-Language I	Pathology 20023	
	6	
Psychology 2001 <sup>css</sup>	s3	
Sociology 1001 <sup>css</sup>	3	
Core Natural/Physi	ical Sciences*3	
, ,	3	
	3	
	)11	
	)23	
Allied Health Scien	nce 20002	
	33	
Junior Year		
	Pathology 40013	
	Pathology 4028, 40336	
	01, 3002, 30037	
	rudies 10183	
	3	
Psychology 4001	3	
English 3021	3	
	28	
Senior Year		
	Pathology 40023	
	Pathology 40033	
	Pathology 4004 <sup>uc</sup> 3	
	01, 4002, 4005, 400611	
Psychology 4077	3	

	Sociology 4025 or Sociology 2026 or Gerontology 4025	3
	or Gerontology 2026	
	Electives	6
		32
	Total hours for degree, 120.	
	*Students should see Undergraduate Core Curriculum.	
Pr	oposed Degree Plan:	
	Freshman Year	Hrs.
	University Seminar 1001	(1)
	Core English Composition*	` '
	Core Humanities*	3
	Mathematics 1009 <sup>cm</sup> or 1011 <sup>cm</sup> or 1013 <sup>cm</sup>	3
	Mathematics 1016*	
	Core Physical/Natural Sciences*	6
	Speech-Language Pathology 1013	
	Speech-Language Pathology 2040	
	Computer Science 1070	
	1	27
	Sophomore Year	
	Speech-Language Pathology 1052	3
	Speech-Language Pathology 2002	
	Core Humanities*	
	Psychology 2001 <sup>css</sup>	3
	Sociology 1001 <sup>css</sup>	3
	Core Natural/Physical Sciences*	3
	Psychology 2078	3
	Elective	3
	Health Studies 2001	1
	Health Studies 2002	3
	Allied Health Science 2000	<u>3</u>
		34
	Junior Year	
	Speech-Language Pathology 4001	
	Speech-Language Pathology 4028, 4033	
	Health Studies 3001, 3002	
	Communication Studies 1018	
	Core Fine Arts*	
	Psychology 4001	
	English 3021	
		27
	Senior Year	
	Speech-Language Pathology 4005, 4077	
	Speech-Language Pathology 4004	
	Speech-Language Pathology 4035	
	Speech-Language Pathology 4090	3

Health Studies 4002, 40056			
Psychology 40033			
Sociology 4025 or Sociology 2026 or Gerontology 4025			
or Gerontology 202	263		
	<u>5</u>		
	$\overline{32}$		
Total hours for degr	ree, 120.		
*Students should see U	ndergraduate Core Curriculum.		
Credit Hours:			
Current Level:			
Activity Type:			
Maximum Hours To			
Be Earned:			
Cross-Listed:			
Change Effective:	Summer 2013		
First Term Offered:	Fall 2013		
Last Term Offered:			
Offered			
Fixed/Variable:			
Variable Range:			
Abbreviated Course			
Title:			
UCC Decision:	Approved		
Notes:	This change was not submitted to the University Curriculum		
	Committee in this format. Changes presented and made in		
	February 2013 meeting were changes to a degree plan that had		
	already been changed. This would cause an unintentional change		
	to the degree plan making it invalid because it contains course		
	work that no longer exists. This change reflects the current		
	degree plan for Speech-Language Pathology.		

#### Addendum

1. Correction to February 7<sup>th</sup> meeting minutes item 21, in the list of courses required for minor in Earth Sciences Education does not include GEOL 2080. This last paragraph should read:

"Required for a minor in Earth Science Education: Geology 1001, 1002, 1003, 1004, 2020, 2021, 4018, GEOS 2080 and Atmospheric Sciences 1001. Total of 21 semester hours. Teacher certification in this minor area requires 30 credit hours or the Praxis content specialty exam."

2. Correction to February 7<sup>th</sup> meeting minutes item 22, the list of class should include GOES 2080 and not GEOL 2080. The list of class below the Geoscience subheading should read:

#### Geosciences

GEOS 1050	Integrated Geosc Ed Majors	3
GEOS 2001	Environmental Science	3
GEOS 2080	Oceanography	3