	8	6		21. /10
Minutes Approved by: _	luce	~	_ Date Approved _	3/6/18
TO: Dr. Eric				
	Dr. Lon Smith, Chair University Curriculum Committee			
FACULTY MEMBERS PRESENT: R. Carpenter, D. Eichhorn, J. Giles, C. Gissendanner, R. Hensley, J. Herrock, A. Horne, K. Kaminski, C. Kogut, S. Powell, A. Rodriguez, G. Smith, L.Smith, C. Vangelisti A. Wiedemeier FACULTY MEMBERS ABSENT: FACULTY MEMBERS EXCUSED: EX-OFFICIO MEMBERS PRESENT: D. Beaver, K. Dawson, D. DeJarnette, K. Smith EX-OFFICIO MEMBERS ABSENT: EX-OFFICIO MEMBERS EXCUSED:				
1. THE SCHOOL OF	T		IENCE requests:	
Presenter:	A. Sharn		0.5005.53	
Action:		course title for GER s of Aging, Loss, and		Aging to
Current Course Title: GERO 5085 - Theories of Aging Proposed Course Description: GERO 5085 - Theories of Aging, Loss, and Grief				
Credit Hours:				
Current Level:		G		
Activity Type:				
Maximum Hours to Be	Earned:			
Cross-Listed:				
Change Effective:		Summer 2018		
First Term Offered:				
Last Term Offered:				
Offered Fixed/Variable:				
Variable Range:				
Abbreviated Course Title:		THEORIES AG LOS	SS GRF	
UCC Decision:		APPROVED		
Notes:				

2. THE SCHOOL OF BEHAVIORAL & SOCIAL SCIENCE requests:

A. Sharma

Presenter:

UNIVERSITY CURRICULUM COMMITTEE MINUTES

Date: February 1, 2018

	d new course GERO 5032 – Loss, Grief, and reavement	
Course Description:		
GERO 5032 – Loss, 0	rief, and Bereavement	
(3 Cr.) This course focuses on identifying, examining, and describing grief and bereavement experienced due to different types of losses experienced by people across their lifespan. Course topics will include a description and examination of grief and bereavement related to different types of life situations and life experiences.		
Credit Hours:	3	
Current Level:	G	
Activity Type:	LEC	
Maximum Hours to Be E	ned: 3	
Cross-Listed:		
Change Effective:	Summer 2018	
First Term Offered:	Fall 2018	
Last Term Offered:		
Offered Fixed/Variable:	Fixed	
Variable Range:		
Abbreviated Course Title	LOSS, GREIF, BEREAV	
UCC Decision:	APPROVED	
Notes:		-

3. THE SCHOOL OF BEHAVIORAL & SOCIAL SCIENCE requests:

Presenter:	A. Sharn	na
Action:	Add nev	v course GERO 5033 – Grief Assessment and
	Interven	tion
Course Description:		
GERO 5033 – Grie	f Assessn	nent and Intervention
(3 Cr.) This course	will focus	on the different types of assessment tools and
intervention method	ds used by	professional grief care managers to address
functional manager	nent of no	rmal and complicated grief.
Credit Hours:		3
Current Level:		G
Activity Type:		LEC
Maximum Hours to Be Earned:		3
Cross-Listed:		
Change Effective:		Summer 2018
First Term Offered:		Fall 2018
Last Term Offered:		
Offered Fixed/Variable:		Fixed
Variable Range:		
Abbreviated Course Title:		GRIEF ASSES & INTERV

UCC Decision:	APPROVED
Notes:	

4. THE SCHOOL OF ACCOUNTING, FINANCIAL AND INFORMATION SERVICES requests:

Presenter:	L. Smith
Action:	Change description of CSCI 4065 – Advanced Topics in
	Computer Science

Current Course Description:

CSCI 4065 - Advanced Topics in Computer Science

3 cr.

An introduction to the study of advanced topics in computer science, including parallel and distributed computing, intelligent systems, nondeterministic automata, and fundamentals of simulation and modeling.

Prerequisite(s): CSCI 3005

Proposed Course Description:

CSCI 4065 - Advanced Topics in Computer Science

3 cr.

An introduction to the study of advanced topics in computer science, including parallel and distributed computing, formal languages and automata theory, and other current topics.

Prerequisite(s): CSCI 3005

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours to Be Earned:	
Cross-Listed:	
Change Effective:	Summer 2018
First Term Offered:	
Last Term Offered:	
Offered Fixed/Variable:	
Variable Range:	
Abbreviated Course Title:	
UCC Decision:	APPROVED
Notes:	

5. THE SCHOOL OF ACCOUNTING, FINANCIAL AND INFORMATION SERVICES requests:

Presenter:	L. Smith
Action:	Change description of CSCI 4065 – Advanced Topics in

Computer Science

Current Degree Plan

(http://catalog.ulm.edu/preview_program.php?catoid=25&poid=2905&returnto=3112)

Computer Science, B.S. (110701)

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.

Required for a Major:

```
CSCI 2000 - Introduction to Computer Programming
```

CSCI 2003 - Intermediate Programming

CSCI 2026 - Introduction to Discrete Structures

CSCI 2053 - Computer Organization and Assembly Language Programming

CSCI 2073 - Data Structures

CSCI 2098 - Ethical and Professional Issues in Computing

CSCI 3005 - Analysis of Algorithms

CSCI 3010 - Organization of Programming Languages

CSCI 3020 - Object-Oriented Design and Programming

CSCI 3026 - Advanced Discrete Structures

CSCI 3030 - Internet Programming

CSCI 4011 - Operating Systems

CSCI 4012 - Computer Architecture

CSCI 4055 - Theory of Data Base Management Systems

CSCI 4060 - Principles of Software Engineering

Total Hours 43

Freshman Year

UNIV 1001 - University Seminar

CSCI 2000 - Introduction to Computer Programming

CSCI 2003 - Intermediate Programming

CSCI 2026 - Introduction to Discrete Structures

English Composition 6 cr. *

MATH 1013 - Elementary Functions cm

Core Social Science 3 cr. *

Core Humanities 6 cr. *

Core Fine Arts 3 cr. *

Total Hours 30

Sophomore Year

CSCI 2053 - Computer Organization and Assembly Language Programming

CSCI 2073 - Data Structures

CSCI 2098 - Ethical and Professional Issues in Computing

CSCI 3005 - Analysis of Algorithms

CSCI 3010 - Organization of Programming Languages

CSCI 3026 - Advanced Discrete Structures

MATH 1031 - Calculus I cm

Core Humanities 3 cr. *

Core Social Science 3 cr. *

Science Elective 3 cr. *

Total Hours 30

Junior Year

CSCI 3020 - Object-Oriented Design and Programming

CSCI 3030 - Internet Programming

CSCI 4055 - Theory of Data Base Management Systems

CINS 3040 - Networks and Data Communications

Advanced Technical Electives³

BIOL 1020 - Principles of Biology I cmp

BIOL 1021 - Principles of Biology I Laboratory app

Physics Elective 8 cr. 2

COMM 1018 - Interpersonal Communication or

COMM 2001 - Public Speaking or

COMM 2060 - Small Group Communication

Total Hours 30

Senior Year

CSCI 4011 - Operating Systems

CSCI 4012 - Computer Architecture

CSCI 4060 - Principles of Software Engineering

CINS 3041 - Advanced Networking

Advanced Technical Electives³

MATH 3003 - Mathematical Statistics

MATH Elective 3 cr. 1

BUSN 3005 - Business Communication

ENGL 3024 - Professional Writing and Communication

Elective 3 cr.

Total Hours 30

Total hours for degree 120

Note:

- * See General Education Curriculum (College of Business and Social Sciences) requirements.
- $^{\scriptscriptstyle 1}$ Mathematics elective: may include MATH 1032, MATH 2002, CSCI 3073 or approved Mathematics elective.
- ² Physics elective: may include (PHYS 2003 and PHYS 2004; or PHYS 2007 and PHYS 2008) and PHYS 2009 and PHYS 2010 or approved Physics elective.
- ³ Advanced Technical Electives: may include CINS 3044, CINS 3045, CSCI 4065, or MATH 4009.

Proposed Degree Plan

Computer Science, B.S. (110701)

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.

Required for a Major:

- CSCI 2000 Introduction to Computer Programming
- CSCI 2003 Intermediate Programming
- CSCI 2026 Introduction to Discrete Structures
- CSCI 2053 Computer Organization and Assembly Language Programming
- CSCI 2073 Data Structures
- CSCI 2098 Ethical and Professional Issues in Computing
- CSCI 3005 Analysis of Algorithms
- CSCI 3010 Organization of Programming Languages
- CSCI 3020 Object-Oriented Design and Programming
- CSCI 3026 Advanced Discrete Structures
- CSCI 3030 Internet Programming
- CSCI 4011 Operating Systems
- CSCI 4012 Computer Architecture
- CSCI 4055 Theory of Data Base Management Systems
- CSCI 4060 Principles of Software Engineering

CSCI 4065 – Advanced Topics in Computer Science

Total Hours 47

Freshman Year

- UNIV 1001 University Seminar
- CSCI 2000 Introduction to Computer Programming
- CSCI 2003 Intermediate Programming
- CSCI 2026 Introduction to Discrete Structures
- English Composition 6 cr. *
- MATH 1013 Elementary Functions cm
- Core Social Science 3 cr. *
- Core Humanities 6 cr. *
- Core Fine Arts 3 cr. *

Total Hours 30

Sophomore Year

- CSCI 2053 Computer Organization and Assembly Language Programming
- CSCI 2073 Data Structures
- CSCI 2098 Ethical and Professional Issues in Computing
- CSCI 3005 Analysis of Algorithms
- CSCI 3010 Organization of Programming Languages
- CSCI 3026 Advanced Discrete Structures
- MATH 1031 Calculus I cm
- Core Humanities 3 cr. *
- Core Social Science 3 cr. *

Elective 3 cr. *

Total Hours 30

Junior Year

CSCI 3020 - Object-Oriented Design and Programming

CSCI 3030 - Internet Programming

CSCI 4055 - Theory of Data Base Management Systems

CINS 3040 - Networks and Data Communications

Advanced Technical Electives³

BIOL 1020 - Principles of Biology I cnp

BIOL 1021 - Principles of Biology I Laboratory cup

Physics Elective 8 cr. 2

COMM 1018 - Interpersonal Communication or

COMM 2001 - Public Speaking or

COMM 2060 - Small Group Communication

Total Hours 30

Senior Year

CSCI 4011 - Operating Systems

CSCI 4012 - Computer Architecture

CSCI 4060 - Principles of Software Engineering

CINS 3044 – Information Security Management

CSCI 4065 – Advanced Topics in Computer Science

MATH 3003 - Mathematical Statistics

MATH Elective 3 cr. 1

BUSN 3005 - Business Communication

ENGL 3024 - Professional Writing and Communication

Elective **3 cr.**

Total Hours 30

Total hours for degree 120

Note:

- * See General Education Curriculum (College of Business and Social Sciences) requirements.
- $^{\scriptscriptstyle 1}$ Mathematics elective: may include MATH 1032, MATH 2002, CSCI 3073 or approved Mathematics elective.
- ² Physics elective: may include (PHYS 2003 and PHYS 2004; or PHYS 2007 and PHYS 2008) and PHYS 2009 and PHYS 2010 or approved Physics elective.
- ³Advanced Technical Electives: may include CINS 3041, CINS 3045, or MATH 4009.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours to Be Earned:	
Cross-Listed:	
Change Effective:	Summer 2018
First Term Offered:	
Last Term Offered:	
Offered Fixed/Variable:	
Variable Range:	

Abbreviated Course Title:	
UCC Decision:	APPROVED
Notes:	

6. THE SCHOOL OF HEALTH PROFESSIONS requests:

Presenter: D.	Hale	
Action: Action	Add new course MAFT 6011 – Marriage and Family	
Th	Therapy I	
Course Description:		
MAFT 6011 – Marria	ge and Family Therapy I	
(3 Cr.) This course is a	n introduction to the theory, epistemology, evolution, and	
foundational systemic	models of practice of the discipline of Marriage and Family	
Therapy.		
Credit Hours:	3	
Current Level:	G	
Activity Type:	LEC	
Maximum Hours to Be Ear	rned: 3	
Cross-Listed:		
Change Effective:	Summer 2018	
First Term Offered:	Fall 2018	
Last Term Offered:		
Offered Fixed/Variable:	Fixed	
Variable Range:		
Abbreviated Course Title:	FOUNDATIONAL: EPIS	
UCC Decision:	APPROVED	
Notes:		

7. THE SCHOOL OF HEALTH PROFESSIONS requests:

Presenter: I	D. Hale		
Action:	Add new course MAFT 6012 – Marriage and Family		
	Therapy II		
Course Description:	Course Description:		
MAFT 6012 – Marri	age and Family Therapy II		
(3 Cr.) This course is	an introduction to the postmodern epistemological paradigm		
and contemporary co	and contemporary conceptual direction in the field of Marriage and Family		
Therapy.			
Credit Hours:	3		
Current Level:	G		
Activity Type:	LEC		
Maximum Hours to Be E	arned: 3		
Cross-Listed:			
Change Effective:	Summer 2018		
First Term Offered:	Spring 2019		

Last Term Offered:	
Offered Fixed/Variable:	Fixed
Variable Range:	
Abbreviated Course Title:	POSTMEDERN: EPIS
UCC Decision:	APPROVED
Notes:	

8. THE SCHOOL OF HEALTH PROFESSIONS requests:

Presenter:	D. Hale		
Action:		v course MAFT 5022 – Individual, Couple and	
	Family Development		
Course Description:	Course Description:		
MAFT 5022 – Indi	MAFT 5022 – Individual, Couple and Family Development		
(3 Cr.) This course examines individual, couple, and family growth and			
development through	ghout the l	life span.	
Credit Hours:		3	
Current Level:		G	
Activity Type:		LEC	
Maximum Hours to Be Earned:		3	
Cross-Listed:			
Change Effective:		Summer 2018	
First Term Offered:		Fall 2019	
Last Term Offered:			
Offered Fixed/Variable:		Fixed	
Variable Range:			
Abbreviated Course Ti	tle:	FAMILY DEVELOPMENT	
UCC Decision:		APPROVED	
Notes:			

9. THE SCHOOL OF HEALTH PROFESSIONS requests:

Presenter:	D. Hale
Action:	Change Marriage and Family Therapy, Ph.D. (511505)
	program requirements

Current Program Requirements:

Program Requirements

At the time of admission, the student shall consult with his/her advisory committee to determine what "leveling" course work from their Master's curriculum (if any) will need to be completed prior to pursuing advanced marriage and family therapy studies.

The core curriculum (required post master's degree courses) for the Ph.D. in Marriage and Family Therapy includes:

- MAFT 7000 Family Systems I: Epistemological Issues in Marriage and Family Therapy
- MAFT 7002 Family Systems II: Foundations of Marriage and Family Therapy
- MAFT 7010 Family Therapy I
- MAFT 7012 Family Therapy II
- MAFT 7014 Couple and Marital Therapy
- MAFT 7020 Advanced Family Studies and Human Development
- MAFT 7022 Social Ecology: The Social Context of the Family
- MAFT 7024 The Ecology of Psychopathology
- MAFT 7030 Supervision of Marriage and Family Therapy
- MAFT 7040 Issues and Problems in Systemic and Marriage and Family Therapy Research
- MAFT 7042 Qualitative and Ethnographic Research
- MAFT 7046 Dissertation Seminar Family Therapy
- MAFT 7047 Applied Quantitative Methods and Statistics
- MAFT 7051 Doctoral Practicum
- MAFT 7053 Doctoral Internship (6)

Proposed Program Requirements:

Program Requirements

At the time of admission, the student shall consult with his/her advisory committee to determine what "leveling" course work from their Master's curriculum (if any) will need to be completed prior to pursuing advanced marriage and family therapy studies.

The core curriculum (required post master's degree courses) for the Ph.D. in Marriage and Family Therapy includes:

- MAFT 7000 Family Systems I: Epistemological Issues in Marriage and Family Therapy
- MAFT 7002 Family Systems II: Foundations of Marriage and Family Therapy
- MAFT 7010 Family Therapy I
- MAFT 7012 Family Therapy II
- MAFT 7014 Couple and Marital Therapy
- MAFT 7020 Advanced Family Studies and Human Development
- MAFT 7021 Professional Issues and Identity in Systemic
- MAFT 7024 The Ecology of Psychopathology
- MAFT 7030 Supervision of Marriage and Family Therapy
- MAFT 7040 Issues and Problems in Systemic and Marriage and Family Therapy Research
- MAFT 7042 Qualitative and Ethnographic Research
- MAFT 7046 Dissertation Seminar Family Therapy
- MAFT 7047 Applied Quantitative Methods and Statistics
- MAFT 7051 Doctoral Practicum
- MAFT 7053 Doctoral Internship (6)

Credit Hours:	
Current Level:	G
Activity Type:	
Maximum Hours to Be Earned:	

Cross-Listed:	
Change Effective:	Summer 2018
First Term Offered:	
Last Term Offered:	
Offered Fixed/Variable:	
Variable Range:	
Abbreviated Course Title:	
UCC Decision:	APPROVED
Notes:	

10. THE SCHOOL OF HEALTH PROFESSIONS requests:

Presenter:	D. Hale
Action:	Change Marriage and Family Therapy, M.A. (511505)
	program requirements

Current Program Requirements:

Program Requirements

Undergraduate requirements includes 18 semester hours of behavioral science.

Requirements for a major are Counseling:

- COUN 5005 Theories of Counseling
- COUN 5022 Human Growth and Development
- COUN 5060 Strategies of Life and Career Development
- MAFT 5005 Methods in Therapy/Counseling
- MAFT 5015 Practicum in Marriage and Family Therapy/Counseling
- MAFT 5020 Marriage and Family Development
- MAFT 5021 Maladaptive Behavior
- MAFT 5062 Assessment in Marriage and Family Therapy and Counseling
- MAFT 5063 Legal and Ethical Issues in Marriage and Family Therapy and Counseling
- MAFT 5081 Research Methods in Marriage and Family Therapy and Counseling
- MAFT 6008 Professional Issues in Marriage and Family Therapy
- MAFT 6010 Introduction to Marriage and Family Therapy
- MAFT 6020 Advanced Therapy Strategies for Parent-Child Relationships
- MAFT 6063 Couples, Intimacy, and Sexuality
- MAFT 6066 Advanced Theory
- MAFT 6067 Group Counseling
- MAFT 6070 Internship nine semester hours
- MAFT 6053 Marriage and Family Therapy with Diverse, Marginalized, and Underserved Communities

Proposed Program Requirements:

Program Requirements

Undergraduate requirements includes 18 semester hours of behavioral science.

Requirements for a major are Counseling:

- COUN 5005 Theories of Counseling
- COUN 5060 Strategies of Life and Career Development
- MAFT 5005 Methods in Therapy/Counseling
- MAFT 5015 Practicum in Marriage and Family Therapy/Counseling
- MAFT 5021 Maladaptive Behavior
- MAFT 5022 Individual, Couple and Family Development
- MAFT 5062 Assessment in Marriage and Family Therapy and Counseling
- MAFT 5063 Legal and Ethical Issues in Marriage and Family Therapy and Counseling
- MAFT 5081 Research Methods in Marriage and Family Therapy and Counseling
- MAFT 6008 Professional Issues in Marriage and Family Therapy
- MAFT 6011 Marriage and Family Therapy I
- MAFT 6012 Marriage and Family Therapy II
- MAFT 6020 Advanced Therapy Strategies for Parent-Child Relationships
- MAFT 6063 Couples, Intimacy, and Sexuality
- MAFT 6066 Advanced Theory
- MAFT 6067 Group Counseling
- MAFT 6070 Internship nine semester hours
- MAFT 6053 Marriage and Family Therapy with Diverse, Marginalized, and Underserved Communities

Credit Hours:	
Current Level:	G
Activity Type:	
Maximum Hours to Be Earned:	
Cross-Listed:	
Change Effective:	Summer 2018
First Term Offered:	
Last Term Offered:	
Offered Fixed/Variable:	
Variable Range:	
Abbreviated Course Title:	
UCC Decision:	APPROVED
Notes:	

11. THE SCHOOL OF PHARMACY requests:

Presenter:	G. Smith
Action:	Change description and prerequisites for PHRD 4070

Current Course Description:

PHRD 4070 - Integrated Lab Sequence III

1 cr.

Third in a 6-semester longitudinal course sequence reinforcing students' knowledge, skills, and attitudes necessary for current and future pharmacy practice. Focus on drug literature evaluation, communications, biopharmaceutics/pharmacokinetics, neurologic/psychiatric, and endocrinologic disorders.

Prerequisite(s): PHRD 4049, credit or registration in PHRD 4052, PHRD 4056, PHRD 4058, PHRD 4074.

Proposed Course Description:

PHRD 4070 - Integrated Lab Sequence III

1 cr.

Third in a six-semester longitudinal course sequence reinforcing students' knowledge, skills, and attitudes necessary for current and future pharmacy practice, particularly for the institutional setting.

Prerequisite(s): PHRD 4049, credit or registration in PHRD 4064, PHRD 4072

Credit Hours:	
Current Level:	In both G and U catalogs
Activity Type:	
Maximum Hours to Be Earned:	
Cross-Listed:	
Change Effective:	Summer 2018
First Term Offered:	
Last Term Offered:	
Offered Fixed/Variable:	
Variable Range:	
Abbreviated Course Title:	
UCC Decision:	APPROVED
Notes:	

12. THE SCHOOL OF PHARMACY requests:

Presenter:	G. Smith
Action:	Change description and prerequisites for PHRD 4047

Current Course Description:

PHRD 4047 - Parenterals

1 cr.

The course introduces the student to the pharmaceutics and clinical applications of pareneterals. Topics include calculations, aseptic technique, and regulations impacting parenterals.

Prerequisite(s): P1 status

Proposed Course Description:

PHRD 4047 - Parenterals

1 cr.

The course introduces the student to the pharmaceutics and clinical applications of parenterals. Topics include calculations, aseptic technique, and regulations impacting parenterals.

Prerequisite(s): P2 status	
Cradit House	
Credit Hours:	
Current Level:	In both G and U catalogs
Activity Type:	
Maximum Hours to Be Earned:	
Cross-Listed:	
Change Effective:	Summer 2018
First Term Offered:	
Last Term Offered:	
Offered Fixed/Variable:	
Variable Range:	
Abbreviated Course Title:	
UCC Decision:	APPROVED
Notes:	

13. THE SCHOOL OF PHARMACY requests:

Presenter:	G. Smith
Action:	Change description and prerequisites for PHRD 4099

Current Course Description:

PHRD 4099 - Integrated Lab Sequence IV

1 cr.

Fourth in a six-semester longitudinal course sequence reinforcing students' knowledge, skills, and attitudes necessary for current and future pharmacy practice. Focus on health-care systems, self-care; patient assessment, infectious diseases, and Gastrointestinal/nutritional/hepatic disorders.

Prerequisite(s): PHRD 4070, credit or registration in PHRD 4077, PHRD 4079, PHRD 4081, PHRD 4083.

Proposed Course Description:

PHRD 4099 - Integrated Lab Sequence IV

1 cr

Fourth in a six-semester longitudinal course sequence reinforcing students' knowledge, skills, and attitudes necessary for current and future pharmacy practice, particularly for the institutional setting.

Prerequisite(s): PHRD 4070, credit or registration in PHRD 4047, PHRD 4077, PHRD 4085, PHRD 4093.

Credit Hours:	
Current Level:	In both G and U catalogs
Activity Type:	
Maximum Hours to Be Earned:	

Cross-Listed:	
Change Effective:	Summer 2018
First Term Offered:	
Last Term Offered:	
Offered Fixed/Variable:	
Variable Range:	
Abbreviated Course Title:	
UCC Decision:	APPROVED
Notes:	

14. THE SCHOOL OF PHARMACY requests:

Presenter	: G. Smith
Action:	Change catalog content at
	http://catalog.ulm.edu/preview_program.php?catoid=25&poid=2949&return
	to=3113 (academic requirement for admission into the Doctor of Pharmacy
	Program)

Current Catalog Content:

Item 1:

1. Have a minimum 2.75 cumulative grade point average;

Item 2:

- c. Chemistry
- 1. Inorganic chemistry with laboratories (8 semester credits or equivalent)
- 2. Biochemistry (3 semester credits or equivalent)

Proposed Catalog Content:

Item 1:

1. Have a minimum 2.5 cumulative grade point average;

Item 2:

- c. Chemistry
- 1. Inorganic chemistry with laboratories (8 semester credits or equivalent)
- 2. Organic chemistry with laboratories (8 semester credits or equivalent)
- 3. Biochemistry (3 semester credits or equivalent)

Credit Hours:	
Current Level:	U
Activity Type:	
Maximum Hours	
to Be Earned:	
Cross-Listed:	
Change	Summer 2018
Effective:	
First Term	
Offered:	

Last Term	
Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated	
Course Title:	
UCC Decision:	APPROVED
Notes:	This will change the academic requirement for admission into the
	Doctor of Pharmacy Program

Addendum

1. Item 34 from the November 2017 is removed. In other words, the PHRD 4077 will not add PHRD 4010 as a prerequisite course. Correction submitted by G. Smith (School of Pharmacy).