Date: 11/5/09		
Minutes Approved by	Date Approved 2/3/10	
TO: Dr. Sto Provos	ephen P. Richters	
	n Smith, Chair rsity Curriculum Committee	
FACULTY MEMBERS PRESENT: L. Smith, J. Boult, J. Burgess, D. Chandler, D. Davis, J. Evans, C. Grinnell, R. Hanser, A. Saydam, R. Stevens FACULTY MEMBERS ABSENT: L. Clark, M. Doherty, H. Rappaport FACULTY MEMBERS EXCUSED: D. Luse, K. Tolson EX-OFFICIO MEMBERS PRESENT: J. Perrer, C. Lee, D. Williams EX-OFFICIO MEMBERS ABSENT: EX-OFFICIO MEMBERS EXCUSED: 1. THE DEPARTMENT OF COMPUTER SCIENCE requests:		
Presenter:	L. Smith	
Action:	CHANGE prerequisites for CSCI 298 (ETHICAL AND	
	PROFESSIONAL ISSUES IN COMPUTING)	
Current Description: 298. ETHICAL AND PROFESSIONAL ISSUES IN COMPUTING. 1 cr. Maximum, 2 cr. Presentation of current topics in the field of computer science with special emphasis on ethics. Proposed Description: 298. ETHICAL AND PROFESSIONAL ISSUES IN COMPUTING. 1 cr. Maximum, 2 cr. Presentation of current topics in the field of computer science		
	uphasis on ethics. Prerequisites: CSCI 203	
Credit Hours:	·	
Current Level:		
Activity Type:		
Maximum Hours To		
Be Earned:		
Cross-Listed:		
Change Effective:	101	
First Term Offered:		
Last Term Offered:		
Offered	,	
Fixed/Variable:		
Variable Range:		

UNIVERSITY CURRICULUM COMMITTEE MINUTES

Abbreviated Course

Title:	
UCC Decision:	Approved
Notes:	Add CSCI 203 to prerequisites for CSCI 298.

2. THE DEPARTMENT OF COMPUTER SCIENCE requests:

Presenter:	L. Smith
Action:	CHANGE prerequisites for CSCI 320 (OBJECT-
	ORIENTED DESIGN AND PROGRAMMING)
Current Description:	

320. OBJECT-ORIENTED DESIGN AND PROGRAMMING. 3 cr. Elements of the object model including abstraction, encapsulation, modularity, class hierarchies and inheritance, virtual functions, generic classes, and operator overloading. Methods for identifying classes and objects, notation for object-oriented design, the design process, and case studies. Prerequisite: CSCI 305.

Proposed Description:

320. OBJECT-ORIENTED DESIGN AND PROGRAMMING. 3 cr. Elements of the object model including abstraction, encapsulation, modularity, class hierarchies and inheritance, virtual functions, generic classes, and operator overloading. Methods for identifying classes and objects, notation for object-oriented design, the design process, and case studies. Prerequisite: CSCI 273.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	Change prerequisites CSCI 320 to CSCI 273.

3. THE DEPARTMENT OF COMPUTER SCIENCE requests:

Presenter:	L. Smith
Action:	CHANGE prerequisites for CSCI 460 (PRINCIPLES OF
	SOFTWARE ENGINEERING)
Current Description:	
460. PRINCIPLES OF SOFTWARE ENGINEERING. 3 cr. A formal approach to	

state-of-the-art techniques in software design and development. This course includes the classic model of the software life cycle, prototyping, resource allocation in large scale software projects, software cost estimating, and project management techniques. Prerequisites: CSCI 320.

Proposed Description:

460. PRINCIPLES OF SOFTWARE ENGINEERING. 3 cr. A formal approach to state-of-the-art techniques in software design and development. This course includes the classic model of the software life cycle, prototyping, resource allocation in large scale software projects, software cost estimating, and project management techniques. Prerequisites: CSCI 310.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	Change prerequisites in CSCI 460 to CSCI 310.

4. THE DEPARTMENT OF COMPUTER SCIENCE requests:

Presenter:	L. Smith
Action:	CHANGE prerequisites for CSCI 464 (GRAPHICS)
Current Description:	
shading, two and	3 cr. Fundamental concepts of graphics including enhancement, three dimensional transformations, animations and hidden-surface isites: CSCI 203, MATH 202 and Junior standing.
Proposed Description	:
shading, two and	3 cr. Fundamental concepts of graphics including enhancement, three dimensional transformations, animations and hidden-surface isites: CSCI 273, MATH 202 and Junior standing.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	

Cross-Listed:		
Change Effective:	101	
First Term Offered:		
Last Term Offered:		
Offered		
Fixed/Variable:		
Variable Range:		
Abbreviated Course		
Title:		
UCC Decision:	Approved	
Notes:	Change prerequisites in CSCI 464 to CSCI 273, MATH 202 and	
	Junior standing.	
5. THE DEPARTM Presenter:	ENT OF COMPUTER SCIENCE requests: L. Smith	
Action:	CHANGE prerequisites for CSCI 491 (COMPUTER SCIENCE CAPSTONE)	
Current Description:		
	SCIENCE CAPSTONE. 3cr. Culmination of coursework	
	n a full software life cycle project development. Focus on product	
	gement, and delivery including testing and quality assurance.	
	tifacts, including detailed specifications, design documents, and	
user manuar. Pre	erequisites: CSCI 455 and registration or credit in CSCI 460.	
Proposed Description	1:	
491. COMPUTER	SCIENCE CAPSTONE. 3cr. Culmination of coursework	
experiences with	a full software life cycle project development. Focus on product	

491. COMPUTER SCIENCE CAPSTONE. 3cr. Culmination of coursework experiences with a full software life cycle project development. Focus on product planning, management, and delivery including testing and quality assurance. Generation of artifacts, including detailed specifications, design documents, and user manual. Prerequisites: CSCI 305, 320, 455, and 460.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved

Notes:	Change prerequisites in CSCI 491 to CSCI 305, 320, 455, and
	460.

6. THE DEPARTMENT OF COMPUTER SCIENCE requests:

Presenter:	L. Smith		
Action:	CHANGE description for CSCI 340 (INTERNET		
G 175 111	PROGRAMMING)		
Current Description:			
	ROGRAMMING. 3 cr. The art and science of programming for		
	pplications from a client-side perspective. Basic and advanced		
	pting and an introduction to Java applets. Some experience with		
Internet and UNI	X usage is desirable. Prerequisite: CSCI 273.		
Proposed Description	• •		
	ROGRAMMING. 3 cr. The art and science of programming for		
web-based applic	cations. Topics covered will include human-computer interaction,		
client-side and se	erver-side programming, interfacing with net-centric databases, and		
electronic docum	electronic document encoding. Prerequisite: CSCI 273.		
Credit Hours:			
Current Level:			
Activity Type:			
Maximum Hours To			
Be Earned:			
Cross-Listed:			
Change Effective:	101		
First Term Offered:			
Last Term Offered:			
Offered			
Fixed/Variable:			
Variable Range:			
Abbreviated Course			
Title:			

7. THE DEPARTMENT OF COMPUTER SCIENCE requests:

Approved

Presenter:	L. Smith
Action:	CHANGE description for CSCI 377 (INTERNET FOR THE USER)
G . T . 1	

Current Description:

UCC Decision:

Notes:

377. INTERNET FOR THE USER. 3 cr. Introduction to Internet including methods of use such as telnet, FTP e-mail, WWW, gopher, and Netscape. Not applicable toward a degree in computer science. Prerequisites: CSCI 170 or approval of department head.

Proposed Description	: COR THE USER. 3 cr. Introduction to the Internet from the user's
	ics covered will include the history and operation of the Internet,
	strategies, and basic web-page design and construction. Not
* *	d a degree in computer science. Prerequisites: CSCI 170 or
departmental app Credit Hours:	noval.
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	101
Change Effective:	101
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	
2,000.	
	ENT OF COMPUTER SCIENCE requests:
	ENT OF COMPUTER SCIENCE requests: L. Smith
8. THE DEPARTM	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA
8. THE DEPARTM Presenter: Action:	L. Smith
8. THE DEPARTM Presenter: Action: Current Description:	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS)
8. THE DEPARTM Presenter: Action: Current Description: 455. THEORY OF	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and
8. THE DEPARTM Presenter: Action: Current Description: 455. THEORY OF physical data and	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; hierarchical, network, and relational data
8. THE DEPARTMI Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; hierarchical, network, and relational data malization; query facilities; current literature in the database area.
8. THE DEPARTMI Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; hierarchical, network, and relational data
8. THE DEPARTMI Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor Prerequisite: Gra	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and I file organization; hierarchical, network, and relational data malization; query facilities; current literature in the database area. de of C or better in CSCI 273.
8. THE DEPARTM Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor Prerequisite: Gra Proposed Description	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and I file organization; hierarchical, network, and relational data malization; query facilities; current literature in the database area. de of C or better in CSCI 273.
8. THE DEPARTMI Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor Prerequisite: Gra Proposed Description 455. THEORY OF	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; hierarchical, network, and relational data malization; query facilities; current literature in the database area. de of C or better in CSCI 273. : DATABASE MANAGEMENT SYSTEMS. 3 cr. Logical and
8. THE DEPARTMI Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor Prerequisite: Gra Proposed Description 455. THEORY OF physical data and	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; hierarchical, network, and relational data malization; query facilities; current literature in the database area. de of C or better in CSCI 273. : DATABASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; relational data models; data normalization;
8. THE DEPARTM Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor Prerequisite: Gra Proposed Description 455. THEORY OF physical data and query facilities; of	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; hierarchical, network, and relational data malization; query facilities; current literature in the database area. de of C or better in CSCI 273. DATABASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; relational data models; data normalization; current literature in the database area. Prerequisite: Grade of C or
8. THE DEPARTMI Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor Prerequisite: Gra Proposed Description 455. THEORY OF physical data and query facilities; of better in CSCI 22	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; hierarchical, network, and relational data malization; query facilities; current literature in the database area. de of C or better in CSCI 273. DATABASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; relational data models; data normalization; current literature in the database area. Prerequisite: Grade of C or
Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor Prerequisite: Gra Proposed Description 455. THEORY OF physical data and query facilities; of better in CSCI 27	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; hierarchical, network, and relational data malization; query facilities; current literature in the database area. de of C or better in CSCI 273. DATABASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; relational data models; data normalization; current literature in the database area. Prerequisite: Grade of C or
Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor Prerequisite: Gra Proposed Description 455. THEORY OF physical data and query facilities; of better in CSCI 2' Credit Hours: Current Level:	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; hierarchical, network, and relational data malization; query facilities; current literature in the database area. de of C or better in CSCI 273. DATABASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; relational data models; data normalization; current literature in the database area. Prerequisite: Grade of C or
Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor Prerequisite: Gra Proposed Description 455. THEORY OF physical data and query facilities; deter in CSCI 2' Credit Hours: Current Level: Activity Type:	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; hierarchical, network, and relational data malization; query facilities; current literature in the database area. de of C or better in CSCI 273. DATABASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; relational data models; data normalization; current literature in the database area. Prerequisite: Grade of C or
Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor Prerequisite: Gra Proposed Description 455. THEORY OF physical data and query facilities; of better in CSCI 27 Credit Hours: Current Level: Activity Type: Maximum Hours To	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; hierarchical, network, and relational data malization; query facilities; current literature in the database area. de of C or better in CSCI 273. DATABASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; relational data models; data normalization; current literature in the database area. Prerequisite: Grade of C or
Presenter: Action: Current Description: 455. THEORY OF physical data and models; data nor Prerequisite: Gra Proposed Description 455. THEORY OF physical data and query facilities; deter in CSCI 2' Credit Hours: Current Level: Activity Type:	L. Smith CHANGE description for CSCI 455 (THEORY OF DATA BASE MANAGEMENT SYSTEMS) DATA BASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; hierarchical, network, and relational data malization; query facilities; current literature in the database area. de of C or better in CSCI 273. DATABASE MANAGEMENT SYSTEMS. 3 cr. Logical and file organization; relational data models; data normalization; current literature in the database area. Prerequisite: Grade of C or

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Change Effective:	101
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

9. **THE DEPARTMENT OF COMPUTER SCIENCE** requests:

Presenter:	L. Smith	
Action:	CHANGE Minor in Computer Science	
Current Program:		
Required for a minor	r: 200, 203, 226, 253, 273, 305, 310—Total of 21 semester hours.	
Proposed Descriptions		
	or: 200, 203, 226, 253, 273, and two of the following 305, 310,	
	otal of 21 semester hours.	
Credit Hours:		
Current Level:		
Activity Type:		
Maximum Hours To		
Be Earned:		
Cross-Listed:		
Change Effective:	101	
First Term Offered:		
Last Term Offered:		
Offered		
Fixed/Variable:		
Variable Range:		
Abbreviated Course		
Title:		
UCC Decision:	Approved	
Notes:		
•		

10. **THE DEPARTMENT OF MATHEMATICS AND PHYSICS** requests:

Presenter:	P. Jones
Action:	CREATE a non-degree program in Pre-Engineering
Proposed Degree Plan	:
First Year Hrs	
Biology 120, 121	4
Chemistry 107, 108,	109, 110 8

Computer Science 2	003
Mathematics 131	4
Core English Composition 6	
Core Social Science	6
UNIV 101	(1)
Total (32)	
Transfer 31	
Second Year Hrs	
Communication Stud	
Mathematics 132	
Phys 207, 208, 209,	
Foreign Language	
Core Fine Arts	
Core Humanities	9
Total/Transfer 30	
G 11: TT	T
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	104
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Tabled
Notes:	

11. THE DEPARTMENT OF MATHEMATICS AND PHYSICS requests:

Presenter:	B. Strunk
Action:	CHANGE catalog content on page 84.

Current Content:

Students may not use both Math 114 and Math 131 to satisfy the mathematics core requirement. Students may not use both Math 111 and 113 to satisfy the mathematics core requirement. Students may not use both Math 112 and Math 113 to satisfy the mathematics core requirement.

Proposed Description:

Students may not use both Math 114 and Math 131 to satisfy the mathematics core

*	its may not use both Math 112 and Math 113 to satisfy the
mathematics core re	equirement.
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	Description within the Core Mathematics
	ENT OF MATHEMATICS AND PHYSICS requests:
Presenter:	B. Strunk
Action:	CHANGE catalog content on page 198.
Action: Current Content: Because of substant be taken for credit to from the following MATH 113; Only o graduation: MATH may substitute for M	change catalog content on page 198. ial overlap in content: Only one course from the following list may oward graduation: MATH 111, and MATH 113; Only one course list may be taken for credit toward graduation: MATH 112 and ne course from the following list may be taken for credit toward 114 and MATH 131. Successful completion of Math 111 and 112 Math 113.
Action: Current Content: Because of substant be taken for credit to from the following MATH 113; Only o graduation: MATH may substitute for March March Proposed Description Because of substant be taken for credit to	change catalog content on page 198. ial overlap in content: Only one course from the following list may oward graduation: MATH 111, and MATH 113; Only one course list may be taken for credit toward graduation: MATH 112 and ne course from the following list may be taken for credit toward 114 and MATH 131. Successful completion of Math 111 and 112 Math 113.
Action: Current Content: Because of substant be taken for credit to from the following MATH 113; Only of graduation: MATH may substitute for May	ial overlap in content: Only one course from the following list may oward graduation: MATH 111, and MATH 113; Only one course list may be taken for credit toward graduation: MATH 112 and ne course from the following list may be taken for credit toward 114 and MATH 131. Successful completion of Math 111 and 112 Math 113. : ial overlap in content: Only one course from the following list may oward graduation: MATH 112 and MATH 113; Only one course
Action: Current Content: Because of substant be taken for credit to from the following MATH 113; Only of graduation: MATH may substitute for March March Proposed Description Because of substant be taken for credit to from the following MATH 131.	ial overlap in content: Only one course from the following list may oward graduation: MATH 111, and MATH 113; Only one course list may be taken for credit toward graduation: MATH 112 and ne course from the following list may be taken for credit toward 114 and MATH 131. Successful completion of Math 111 and 112 Math 113. : ial overlap in content: Only one course from the following list may oward graduation: MATH 112 and MATH 113; Only one course
Action: Current Content: Because of substant be taken for credit to from the following MATH 113; Only of graduation: MATH may substitute for March M	ial overlap in content: Only one course from the following list may oward graduation: MATH 111, and MATH 113; Only one course list may be taken for credit toward graduation: MATH 112 and ne course from the following list may be taken for credit toward 114 and MATH 131. Successful completion of Math 111 and 112 Math 113. : ial overlap in content: Only one course from the following list may oward graduation: MATH 112 and MATH 113; Only one course
Action: Current Content: Because of substant be taken for credit to from the following MATH 113; Only o graduation: MATH may substitute for March Ma	ial overlap in content: Only one course from the following list may oward graduation: MATH 111, and MATH 113; Only one course list may be taken for credit toward graduation: MATH 112 and ne course from the following list may be taken for credit toward 114 and MATH 131. Successful completion of Math 111 and 112 Math 113. : ial overlap in content: Only one course from the following list may oward graduation: MATH 112 and MATH 113; Only one course
Action: Current Content: Because of substant be taken for credit to from the following MATH 113; Only of graduation: MATH may substitute for March 131. Credit Hours: Current Level: Activity Type: Maximum Hours To	ial overlap in content: Only one course from the following list may oward graduation: MATH 111, and MATH 113; Only one course list may be taken for credit toward graduation: MATH 112 and ne course from the following list may be taken for credit toward 114 and MATH 131. Successful completion of Math 111 and 112 Math 113. : ial overlap in content: Only one course from the following list may oward graduation: MATH 112 and MATH 113; Only one course
Action: Current Content: Because of substant be taken for credit to from the following MATH 113; Only o graduation: MATH may substitute for March Ma	ial overlap in content: Only one course from the following list may oward graduation: MATH 111, and MATH 113; Only one course list may be taken for credit toward graduation: MATH 112 and ne course from the following list may be taken for credit toward 114 and MATH 131. Successful completion of Math 111 and 112 Math 113. : ial overlap in content: Only one course from the following list may oward graduation: MATH 112 and MATH 113; Only one course
Action: Current Content: Because of substant be taken for credit to from the following MATH 113; Only of graduation: MATH may substitute for Mathematical Mathe	CHANGE catalog content on page 198. ial overlap in content: Only one course from the following list may oward graduation: MATH 111, and MATH 113; Only one course list may be taken for credit toward graduation: MATH 112 and ne course from the following list may be taken for credit toward 114 and MATH 131. Successful completion of Math 111 and 112 Math 113. : ial overlap in content: Only one course from the following list may oward graduation: MATH 112 and MATH 113; Only one course list may be taken for credit toward graduation: MATH 114 and
Action: Current Content: Because of substant be taken for credit to from the following MATH 113; Only of graduation: MATH may substitute for March M	ial overlap in content: Only one course from the following list may oward graduation: MATH 111, and MATH 113; Only one course list may be taken for credit toward graduation: MATH 112 and ne course from the following list may be taken for credit toward 114 and MATH 131. Successful completion of Math 111 and 112 Math 113. : ial overlap in content: Only one course from the following list may oward graduation: MATH 112 and MATH 113; Only one course
Action: Current Content: Because of substant be taken for credit to from the following MATH 113; Only of graduation: MATH may substitute for Maximum Because of substant be taken for credit to from the following MATH 131. Credit Hours: Current Level: Activity Type: Maximum Hours To Be Earned: Cross-Listed: Change Effective: First Term Offered:	CHANGE catalog content on page 198. ial overlap in content: Only one course from the following list may oward graduation: MATH 111, and MATH 113; Only one course list may be taken for credit toward graduation: MATH 112 and ne course from the following list may be taken for credit toward 114 and MATH 131. Successful completion of Math 111 and 112 Math 113. : ial overlap in content: Only one course from the following list may oward graduation: MATH 112 and MATH 113; Only one course list may be taken for credit toward graduation: MATH 114 and
Action: Current Content: Because of substant be taken for credit to from the following MATH 113; Only of graduation: MATH may substitute for March M	CHANGE catalog content on page 198. ial overlap in content: Only one course from the following list may oward graduation: MATH 111, and MATH 113; Only one course list may be taken for credit toward graduation: MATH 112 and ne course from the following list may be taken for credit toward 114 and MATH 131. Successful completion of Math 111 and 112 Math 113. : ial overlap in content: Only one course from the following list may oward graduation: MATH 112 and MATH 113; Only one course list may be taken for credit toward graduation: MATH 114 and

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

Presenter:	M. Doherty
Action:	CREATE KINS 434 (Kinesiology Professional Development
	Seminar)
Proposed Description	:
434 . Kinesiology F	Professional Development Seminar. cr. 1. This course will prepare
	nning professional development activities including resume
building, intervie	ewing, portfolio development, and preparing for certification
exams.	
Credit Hours:	1
Current Level:	U
Activity Type:	LEC
Maximum Hours To	1
Be Earned:	
Cross-Listed:	N/A
Change Effective:	101
First Term Offered:	101
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	KINS Prof. Devl. Sem.
Title:	
UCC Decision:	Approved
Notes:	

14. THE DEPARTMENT OF KINSESIOLOGY requests:

Presenter:	M. Doherty
Action:	CREATE KINS 308 (Fitness and Sport Facility
	Management)
Proposed Description	
308. Fitness and Sport Facility Management. cr. 3. This course will prepare future	
facility managers	with the essential knowledge and skills required for operating
fitness or sport fa	cilities.
Credit Hours:	3
Current Level:	U

Activity Type:	LEC
Maximum Hours To	3
Be Earned:	
Cross-Listed:	N/A
Change Effective:	101
First Term Offered:	101
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	Fit/Sport Facility Mgt
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	M. Doherty
Action:	Close and Remove Concentration in Kinesiology "Health
	Promotion/Disease Prevention"
Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

16. **THE DEPARTMENT OF KINSESIOLOGY** requests:

Presenter:	M. Doherty
Action:	Change Name of concentration in Kinesiology "Fitness and
	Sports Studies"
Current Concentration Title:	
Fitness and Sports Studies	

Proposed Concentr Fitness and	ration Title: Sports Industry
Credit Hours:	
Current Level:	
Activity Type:	101
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	
17. THE DEFINE	MENT OF KINSESIOLOGY requests:
Presenter:	M. Doherty
Action:	M. Doherty Change catalog content page 110
Action: Current Content: Kinesiology Conce Health Health Fitnes Exerc Exerc Proposed Content: Kinesiology Conce Health Fitnes Exerc	
Action: Current Content: Kinesiology Conce Health Fitnes Exerc Exerc Proposed Content: Kinesiology Conce Health Fitnes Exerc Exerc Exerc Exerc Exerc Exerc Exerc Exerc	Change catalog content page 110 BS entrations: n and Physical Education (Certification) n Promotion/Disease Prevention ss and Sports Studies ise Science ise Science/Pre-Physical Therapy BS entrations: n and Physical Education (Certification) ss and Sports Industry ise Science
Action: Current Content: Kinesiology Conce Health Health Fitnes Exerc Exerc Proposed Content: Kinesiology Conce Health Fitnes Exerc	Change catalog content page 110 BS entrations: n and Physical Education (Certification) n Promotion/Disease Prevention ss and Sports Studies ise Science ise Science/Pre-Physical Therapy BS entrations: n and Physical Education (Certification) ss and Sports Industry ise Science
Action: Current Content: Kinesiology Conce Health Fitnes Exerc Exerc Proposed Content: Kinesiology Conce Health Fitnes Exerc Exerc Credit Hours: Current Level:	Change catalog content page 110 BS entrations: n and Physical Education (Certification) n Promotion/Disease Prevention ss and Sports Studies ise Science ise Science/Pre-Physical Therapy BS entrations: n and Physical Education (Certification) ss and Sports Industry ise Science
Action: Current Content: Kinesiology Conce Health Health Fitnes Exerc Exerc Proposed Content: Kinesiology Conce Health Fitnes Exerc Exerc Credit Hours: Current Level: Activity Type:	BS entrations: n and Physical Education (Certification) n Promotion/Disease Prevention ss and Sports Studies ise Science ise Science/Pre-Physical Therapy BS entrations: n and Physical Education (Certification) ss and Sports Industry ise Science ise Science ise Science/Pre-Physical Therapy
Action: Current Content: Kinesiology Conce Health Health Fitnes Exerc Exerc Proposed Content: Kinesiology Conce Health Fitnes Exerc Exerc Credit Hours: Current Level: Activity Type: Maximum Hours To	BS entrations: n and Physical Education (Certification) n Promotion/Disease Prevention ss and Sports Studies ise Science ise Science/Pre-Physical Therapy BS entrations: n and Physical Education (Certification) ss and Sports Industry ise Science ise Science ise Science/Pre-Physical Therapy
Action: Current Content: Kinesiology Conce Health Fitnes Exerc Exerc Proposed Content: Kinesiology Conce Health Fitnes Exerc Exerc Credit Hours: Current Level: Activity Type:	BS entrations: n and Physical Education (Certification) n Promotion/Disease Prevention ss and Sports Studies ise Science ise Science/Pre-Physical Therapy BS entrations: n and Physical Education (Certification) ss and Sports Industry ise Science ise Science ise Science/Pre-Physical Therapy

Change Effective:	101
First Term Offered:	
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Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	Approved
Notes:	

Presenter:	M. Doherty
Action:	Change catalog content starting on page 120
Proposed Content with changes shown:	

DEPARTMENT OF KINESIOLOGY

Doherty, Campbell, Church, Clark, Colvin, Coyne,

Lemoine, L. Thomas, R. Williamson

The Department of Kinesiology offers an undergraduate

professional teacher education concentration in

health and physical education, and non-certification

concentrations in exercise science, exercise science/

pre-physical therapy, health promotion/disease

prevention, and fitness and sports studies industry. Coursework for

these areas is listed in the Courses of Instruction section

of this catalog. For information on graduate programs in

the Department of Kinesiology, contact the Director of

Graduate School, the University of Louisiana at Monroe.

Students expecting to earn the Bachelor's degree in

Kinesiology in the Health and Physical Education

Certification concentration area must meet all eligibility

requirements for initial licensure in Louisiana prior to

student teaching and submit scores on PRAXIS I and II.

Kinesiology teacher candidates must make a "C" or better

in all courses counting towards their degree.

Students expecting to earn the Bachelor's degree in

Kinesiology with a concentration in Exercise Science Pre-

Physical Therapy are required to take the ACSM Health

Fitness Specialist (HFS) examination.

Students expecting to earn the Bachelor's degree in

Kinesiology with a concentration in Exercise Science are

required to take the ACSM Health Fitness Specialist

(HFS) examination.

Students expecting to earn the Bachelor's degree in

Kinesiology with a concentration in Fitness and Sports

Studies Industry are required to take either the ACSM Certified

Personal Trainer (CPT) examination, the NSCA

Certified Personal Trainer (CPT) examination, or a departmentally-approved exit exam, as determined by their advisor.

Students expecting to earn the Bachelor's degree in

Kinesiology with a concentration in Health

Promotion/Disease Prevention are required to take the Certified Health Education Specialist (CHES) Examination.

Kinesiology majors must make a "C" or better in all Kinesiology courses counting towards their degree and are required to purchase and regularly update their student account on TaskStream.

KINESIOLOGY

Concentrations include: Health and Physical Education Certification, Exercise Science, Exercise Science/Pre-Physical Therapy, Health Promotion/Disease Prevention, and Fitness and Sports Studies Industry.

The Health and Physical Education Certification Concentration prepares students to teach K-12 health and physical education by providing coursework and experiences in the areas of health and physical education. Required for a major in Kinesiology with a concentration in Health and Physical Education Certification: PSYC 203, PSYC 205; DANC 301; ENGL 205; HIST 111; HIST 201 or 202; PSYC 301; CURR 285, CURR 386; KINS 202, KINS 306, KINS 319, KINS 333, KINS 334, KINS 335, KINS 355, KINS 403, KINS 417, KINS 431, KINS 446; CURR 375A, CURR 483A, CURR 456; READ 418A. - Total of 46 semester hours.

The Exercise Science Concentration prepares students for careers in applied and clinical preventive settings, including, but not limited to, cardiac rehabilitation, hospital-based wellness programs, community fitness centers, or university and corporate wellness programs, as well as entry into graduate exercise science programs. Required for a major in Kinesiology with a concentration in Exercise Science: KINS 318; KINS 402, 410 or 441 or 444; KINS 435; CHEM 102, 103, 104; 6-hour sequence of approved science electives; FCSC 207 or NURS 280 or MGMT 301 or MGMT 305 or CMST 201 or ENGL 321 or AHSC 200. - Total of 43 semester hours.

The Exercise Science/Pre-Physical Therapy **Concentration** prepares students for the application process to physical therapy programs. However, it will also prepare students for careers in the applied and clinical preventive settings, including, but not limited to cardiac rehabilitation, hospital-based wellness programs, community fitness centers, or university and corporate wellness programs. Required for a major in Kinesiology with a concentration in Exercise Science/Pre-Physical Therapy: KINS 318, KINS 402, KINS 410 or 441 or 443 or 444, KINS 434, KINS 435; CHEM 108, CHEM 109, CHEM 110; PHYS 203, PHYS 204, PHYS 209, PHYS 210; BIOL 214; AHSC 200; BIOL 114, BIOL 115, BIOL 116, BIOL 117; CMST 201 or ENGL 321 or PSYC 439 - Total of 44 semester hours. Students intending to pursue entry into a physical therapy program will be required to take additional hours and make substitutions as recommended by their academic advisor.

The Health Promotion/Disease Prevention

Concentration prepares students with a background in courses and field experiences that qualify them for entry level positions in a variety of community health agencies. Required for a major in Kinesiology with a concentration in Health Promotion/Disease Prevention: KINS 322. KINS 417, KINS 431, KINS 441, KINS 442, KINS 443, KINS 444, KINS 446, KINS 435; GERO 226 or 424 or 425; FCSC 115, 207; ACCT/MRKT/BUSN/MGMT elective: SPAN 101; CMST 426 - Total of 47 semester hours. Fitness and Sports Studies Industry Concentration prepares students with a background in fitness or sport and business. Professionals in this field are involved with managing, promoting and marketing health clubs, fitness centers or sports teams. Required for a major in Kinesiology with a concentration in Fitness and Sports Studies: KINS 202, KINS 318, KINS 319, KINS 333, KINS 335 or 355, KINS 402, KINS 417, KINS 419, KINS 441, KINS 443, KINS 435, CMST 201, and 12 21 hours of electives to be chosen from the following: MGMT 301, MGMT 305, BUSN 101, BUSN 305, ACCT 101, ACCT 212, ACCT 213, MRKT 301, MRKT 307, MRKT 407, MCOM 201, MCOM 202, ECON 103, ECON 201, FCSC 207, NURS 280, PSYC 439, , or ENGL 321 AHSC 200 - Total of 46 47 semester hours.

KINESIOLOGY

(Concentration: Health and Physical Education Certification)

Freshman Year Hrs.
English 101, 1026
Mathematics 1113
Mathematics 112 mor 116 mor 118 m3
Psychology 201 _{ss} 3
History 111 ₊₊ , 201 or 202 ₊₊ 6
Curriculum 2853
Kinesiology 201, 2114
Biology 114 3
University Seminar 101(1)
31
Sophomore Year
Psychology 203, 2056
Dance 301 3
Biology 1153
Biology 1153 Kinesiology 202, 2415
Kinesiology 306, 312, 321, 333, 35514
31
Junior Year
English 2053
Psychology 301 _∞ 3
Physical Science/Physics/Chemistry Elective3
Kinesiology 319, 335, 3658
Kinesiology 403, 411, 417, 432, 44615
32
Senior Year
Curriculum 375A, 3864
Curriculum 456

Curriculum 483A3
Reading 418A3
Kinesiology 334, 408, 431, 43712
31
Total hours for degree, 125.
KINESIOLOGY
(Concentration: Exercise Science)
Freshman Year Hrs
English 101, 1026
Mathematics 111 3
Mathematics 112 mor 116 m or 118 m3
Biology 114 _{cm} , 1164
Computer Science 1703
Psychology 2013
Science Elective3
Kinesiology 201, 211, 2216
University Seminar 101(1)
31
Page 122
Sophomore Year
Biology 115, 1174
Core Fine Arts _d 3
Core Social Sciences 3
Core Humanities
Chemistry 101, 1034
Kinesiology 241, 312, 318, 32112
32
Junior Year
Core Humanities3
Science Elective3
Chemistry 102, 1044
Psychology 278, 401, or 4103
Kinesiology 365, 411, 432, 44312
Concentration Menu6
31
Senior Year
Concentration Menu10
Kinesiology 4023
Kinesiology 4083
Kinesiology 410 or 441 or 4443
Kinesiology 4356
Kinesiology 4373
Kinesiology 4453
31
Total hours for degree, 125.
Concentration Menu
Nursing 2803
Nursing 280 3 Family and Consumer Sciences 2073
Psychology 439 3
English 3213
Liigiisii 52 i
Management 3013
Management 301
Management 3013

KINESIOLOGY
(Concentration: Exercise Science/Pre-Physical Therapy)
Freshman Year Hrs.
English 101 ₁₀₀ , 102 ₁₀₀ 6
Mathematics 1113
Mathematics 1123
Biology 114 _{cop} , 115, 116, 1178
Core Social Sciences3
Kinesiology 201, 211, 221, 2419
University Seminar 101(1)
32
Sophomore Year
Psychology 2013
Chemistry 107 _{cnp} 3
Chemistry 1091
Core Fine Arts3
Computer Science 1703
Core Humanities3
Allied Health Science 2002
Kinesiology 312, 321, 365, 31812
33
Junior Year
Psychology 278, 401, or 4103
Core Humanities3
Biology 120 _{mp} , 121, 122 _{mp} , 1238
Chemistry 108 _{enp} , 1104
Kinesiology 402, 411, 4329
Kinesiology 410 or 441 or 443 or 4443
CMST 201, ENGL 321, or PSYC 4393
33
Senior Year
Biology 2143
Physics 203, 2044
Physics 209, 2104
Kinesiology 4083
Kinesiology 435, 4379
Kinesiology 445 _⊕ 3
26
Total hours for degree, 124.
KINESIOLOGY
(Concentration Health Promotion/Disease Prevention)
Freshman Year Hrs.
English 101 ₀₀ , English 102 ₀₀ 6
Mathematics 1113
Mathematics 112 or 116
Computer Science 1703
Psychology 2013
Core Natural/Physical Sciences 3
Kinesiology 201, 211, 221, 2419
University Seminar 101(1)
30
Sophomore Year
Family and Consumer Sciences 1152
Core Humanities3
Core Natural/Physical Sciences 6

Core Social Science6
Spanish 1013
Kinesiology 312, 321, 322, 36512
32
Junior Year
ACCT 212, MRKT 301, BUSN 101, MGMT 301 or 3053
Gerontology 226 or 424 or 4253
Family and Consumer Sciences 2073
Core Fine Arts 43
Core Humanities 6
Kinesiology 417, 431, 441, 443, 44415
33
Senior Year
Communication Studies 4263
Kinesiology 408, 4116
Kinesiology 432, 435, 43712
Kinesiology 442, 4459
30
Total hours for degree, 125.
KINESIOLOGŸ
(Concentration: Fitness and Sports Studies)
Freshman Year Hrs.
English 101 _{ee} , 102 _{ee} or 103 _{ee} 6
Mathematics 111 3
Mathematics 112 mor 116 m or 118 m3
Biology 101 _{cm} or 114 _{cm} 3
Biology 110 3
Core Social Sciences3
Kinesiology 201, 211, 221, 2419
University Seminar 101(1)
31
Sophomore Year
Kinesiology 2022
Kinesiology 318, 319, 3219
Core Fine Arts3
Core Natural/Physical Sciences (PSCI/PHYS/CHEM)3
Computer Science 1703
Core Social Sciences _∞ 6
Core Humanities 6
32
Junior Year
Kinesiology 3123
Kinesiology 3333
Kinesiology 335 or 3552
Kinesiology 3653
Kinesiology 4023
Kinesiology 4083
Kinesiology 4113
Core Humanities3
Concentration Menu9
32
Senior Year
Kinesiology 4173
Kinesiology 4193
t e
Kinesiology 432

Kinesiology 437	3	
Kinesiology 4373 Kinesiology 4413		
Kinesiology 4433		
Kinesiology 445 _∞ 3		
Concentration Menu3		
30	0.4	
Total hours for degree, 12	24.	
Concentration Menu	3	
Family and Consumer So	3 siences 2073	
English 321	3 3	
Management 301	3	
	3	
	2013	
Allied Health Science 200	<u>)2</u>	
Credit Hours:		
Current Level:		
Activity Type:		
Maximum Hours To		
Be Earned:		
Cross-Listed:		
Change Effective:	101	
First Term Offered:		
Last Term Offered:		
Offered		
Fixed/Variable:		
Variable Range:		
Abbreviated Course		
Title:		
UCC Decision:	TABLED	
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Presenter:	M. Doherty
Action:	Change catalog content starting on page 192
Proposed Content with changes shown:	
KINESIOLOGY	
(KINS)	
(Formerly Health and Human Performance)	
Undergraduate Requireme	nts
Required for a major ir	n Kinesiology, all
concentrations: Kinesi	ology 201, 211, 241, 312, 321, 365,
408, 411, 417 , 432, 43	7; and 44-47 semester hours of
specific concentration	courses.
Required for a major ir	Kinesiology with a
concentration in Health and Physical Education	
	3, PSYC 205; DANC 301; ENGL

205; HIST 111; HIST 201 or 202; PSYC 301; CURR 285, CURR 386; KINS 202, KINS 306, KINS 319, KINS 333, KINS 334, KINS 335, KINS 355, KINS 403, KINS 417, KINS 431, KINS 446; CURR 375A, CURR 483A, CURR 456; READ 418A. - Total of 46 semester hours. Required for a major in Kinesiology with a concentration in Exercise Science: KINS 318; KINS 402; KINS 410 or 441 or 444; KINS 435; CHEM 102, 103, 104; 6-hour sequence of approved science electives; FCSC 207 or NURS 280 or MGMT 301 or MGMT 305 or CMST 201or ENGL 321 or AHSC 200. - Total of 43 semester hours.

Required for a major in Kinesiology with a concentration in Exercise Science/Pre-Physical Therapy: KINS 318, KINS 402, KINS 410 or 441 or 443, KINS 434, KINS 435: CHEM 108. CHEM 109. CHEM 110: PHYS 203. PHYS 204, PHYS 209, PHYS 210; BIOL 214; AHSC 200; BIOL 114, BIOL 115, BIOL 116, BIOL 117; CMST 201 or ENGL 321 or PSYC 439 - Total of 44 semester hours. Students intending to pursue entry into a physical therapy program will be required to take additional hours and make substitutions as recommended by their academic advisor. Required for a major in Kinesiology with a concentration in Health Promotion/Disease Prevention: KINS 322, KINS 417, KINS 431, KINS 441, KINS 442, KINS 443, KINS 444, KINS 446, KINS 435; GERO 226 or 424 or 425; FCSC 115, 207; ACCT/MRKT/BUSN/MGMT elective; SPAN 101; CMST 426 - Total of 47 semester hours.

Required for a major in Kinesiology with a concentration in Fitness and Sports Studies Industry: KINS 202, KINS 318, KINS 319, KINS 333, KINS 335 or 355, KINS 402, KINS 417, KINS 419, KINS 441, KINS 443, KINS 435 and 6 hours of electives to be chosen from the following: FCSC 207, NURS 280, MGMT 203, MGMT 301, PSYC 439, CMST 201, ENGL 321, or AHSC 200 - Total of 46 semester hours.

Required for a major in Kinesiology with a concentration in Fitness and Sports Studies: KINS 202, KINS 318, KINS 319, KINS 335 or 355, KINS 419, KINS 435, CMST 201, and 21 hours of electives to be chosen from the following: MGMT 301, MGMT 305, BUSN 101, BUSN 305, ACCT 101, ACCT 212, ACCT 213, MRKT 301, MRKT 307, MRKT 407, MCOM 201, MCOM 202, ECON 103, ECON 201, or ENGL 321 - Total of 47 semester hours.

ACTIVITY COURSES

Activity courses meet three hours per week and may be repeated for a maximum of two credit hours.

102. AEROBIC FITNESS. 1 cr. Fitness activities that improve cardiorespiratory endurance, flexibility, body composition, muscular strength and endurance.

105. BADMINTON I. 1 cr. Skills, techniques, and knowledges of beginning badminton.

106. TENNIS I. 1 cr. Skills, techniques, and knowledges of beginning tennis.

108. SOCCER. 1 cr. Skills, techniques, and knowledges of beginning soccer.

109. GOLF I. 1 cr. Skills, techniques, and knowledge of beginning golf.
116. WATER AEROBICS. 1 cr. Water activities that improve cardiorespiratory endurance, flexibility, body composition, muscular strength and endurance.

142. SWIMMING I. 1 cr. Skills, techniques, and knowledges of beginning swimming.

145. BAŠKETBALL. 1 cr. Skills, techniques, knewledges of beginning basketball.

119. WEIGHT TRAINING I. 1 cr. Skills, techniques, and knowledge of beginning weight training. (FOR MEN Only)

161. WEIGHT TRAINING I. 1 cr. Skills, techniques, and knowledge of beginning weight training. (FOR WOMEN Only)

153. SELF DEFENSE I. 1 cr. Skills, techniques, and knowledge of beginning self defense.

For Undergraduates

201. FIRST AID AND CPR. 1 cr. First aid to the victims of accidents, sudden illness, cardiac or respiratory emergencies. First aid and CPR certification granted to those meeting agency requirements. Two hours laboratory. (Formerly First Aid and Personal Safety.)

202. STRENGTH TRAINING FOR SCHOOL AGE CHILDREN. 2 cr.

This course is designed to enhance the candidates's ability to assess and implement safe and appropriate methods in resistance training programs in the school system for children and the adolescent in physical education/athletics. Prerequisite: KINS 211.

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211. FOUNDATIONS OF PHYSICAL EDUCATION. 3 cr. Basic understanding and familiarization of health, physical education and recreation as a profession; including historical background, principles, trends, curriculum and professional preparation. For Health and Physical Education majors only.

220. LIFEGUARD TRAINING. 3 cr. Designed to train and certify an individual to serve as a non-surf lifeguard and as an aquatic facility manager.

221. CONCEPTS OF PERSONAL WELLNESS. 2 cr. The purpose of this course is to provide learning opportunities for the development of conceptual and functional knowledge of health-related physical fitness and the role it plays in the development and maintenance of human wellness. The health-behavior-gap is examined, and specific emphasis is placed on the individual long-term preventive and rehabilitative benefits derived from lifelong participation in physical activity. Prerequisite: Kinesiology majors only.

233. WATER SAFETY INSTRUCTION. 3 cr. Qualifies individuals to teach and certify American Red Cross Aquatic courses.

Procedulatio: 220.

241. PERSONAL AND COMMUNITY HEALTH. 3 cr. An orientation course in health which deals with nutrition, stress, exercise, diseases and their prevention.

253. SELF DEFENSE II. 1 cr. Continued instruction and practice in the various aspects of self defense.

305. TECHNIQUES IN GROUP EXERCISE. 2 cr. This course is designed to examine current trends and techniques used in the field of group exercise. Prerequisite: KINS 211. Kinesiology majors only.

306. INTRODUCTION TO TEACHING HEALTH AND PHYSICAL EDUCATION. 3 cr. Clinical based course where physical education majors examine teaching physical education in diverse settings. Candidates will examine how students and teachers spend their time during physical education and the impact it has on learning. Prerequisite: KINS 211.

308. Fitness and Sport Facilty Management. 3 cr. This course is designed to provide learning experiences in the administrative tasks of planning new facilities, renovating and maintaining existing sport and fitness facilities. An understanding in facilities, their design, and

- management will be gained through field trips, speakers, and standard classroom material. Prerequisite: KINS 211.
- **312. EXERCISE SCIENCE PHYSIOLOGY I.** Acute and chronic physiological changes in response to exercise. Emphasis on the practical application of exercise training for health, fitness and performance. Focus will be directed toward energy for physical activity, energy delivery, utilization and enhancement of energy capacity.
- **318. FITNESS ASSESSMENT TECHNIQUES. 3 cr.** This course is designed to provide the exercise professional with the necessary cognitive and laboratory experiences essential for developing safe and accurate physical fitness testing practices. Prerequisite: KINS 211. Kinesiology majors only.
- **319. INTRODUCTION TO MOTOR LEARNING. 3 cr.** The learning of motor skills to facilitate the implementing of appropriate strategies and techniques for instructional, training, and rehabilitation applications. Prerequisite: KINS 211. Kinesiology majors only.
- **321. SAFETY EDUCATION 3 cr.** Enhances the understanding of safety and delivery of age-appropriate safety education. Prerequisite: KINS 241. (Formerly Health and Human Performance 426).
- **322. SEXUALITY EDUCATION. 3 cr.** Enhances the understanding of human sexuality and delivery of age-appropriate sexuality education. Prerequisite: KINS 241.
- 325. DRIVER EDUCATION AND TRAFFIC SAFETY, 3 cr.

Administrative problems and policies, instructional methods and materials, accident causes and prevention, and content of a high school course in driver education. Prerequisite: Junior standing.

- **333. ACTIVITIES FOR ELEMENTARY SCHOOL. 3 cr.** Materials, techniques and methods of teaching physical education in elementary schools. Sophomore level and above.
- **334. METHODS AND MATERIALS IN PHYSICAL EDUCATION. 3 cr.** Materials, techniques, and methods of teaching physical education in the three different school levels. Prerequisite: Must be admitted to teacher education.
- **335. TEAM SPORTS. 2 cr.** Basic skills, strategies, rules, and teaching procedures of selected team sports. Prerequisite: Health and physical education major.
- 355. LIFETIME SPORTS. 2 cr. Basic skills, rules, strategies, and teaching procedures of selected individual lifetime sports. Prerequisite: Health and physical education major.
- **365. FITNESS. 3 cr.** Basic knowledge, values, understanding, and teaching procedures of selected fitness programs. Courses also includes a review of health related fitness testing, risk factors, risk stratification, medical history and HPAA compliance. Prerequisite: KINS 211, KINS 221. Kinesiology majors only.
- **402. EXERCISE PROGRAM DESIGN. 3 cr.** This course is designed to apply the principles of exercise leadership to clinical and preventive settings, with particular emphasis on formulation of the exercise prescription. Prerequisite: KINS 318. KINS majors only.
- **403. TESTS AND MEASUREMENTS IN PHYSICAL EDUCATION. 3 cr.** Purposes and needs of testing with emphasis on techniques and administration of tests in physical education. Prerequisite: Must be admitted to teacher education.
- **406. ADVANCED DRIVER EDUCATION. 4 cr.** Curriculum innovations and instructional devices (with lab). In-depth study of curriculum materials and instructional devices and techniques including simulation, multi-media, driving range, on-street instruction, and motorcycle. Instruction in the use of all forms supplied by the State Department of Education. Prerequisites: KINS 325 and junior standing.
- 408. PHYSICAL ACTIVITY FOR STUDENTS WITH SPECIAL NEEDS.
- **3 cr.** This course examines how physical activities and motor skills can be tasked analyzed and modified to include a wide range of individuals with special needs. Basic knowledge, skills and competencies in Special Education are covered with an emphasis in pedagogical principles.
- 410. EXERCISE IN HEALTH AND DISEASE. 3 cr. Examine the role of physical activity in the prevention of chronic disease. Increased prevalence of disease and decreased physical activity will be examined.

411. ATHLETIC INJURIES. 3 cr. The prevention and emergency care of athletic injuries. Prerequisites: KINS 211 and junior standing. Kinesiology majors only.

417. SCHOOL HEALTH PROBLEMS. 3 cr. School health problems and current programs of prevention and protection against disease. Prerequisite: Junior standing. (Formerly Health and Physical Education 417). Education majors only.

419. MODERN FITNESS. 3 cr. Lectures and exercises designed to convert deconditioned people to conditioned status with sufficient basic knowledge to remain conditioned for a lifetime. Prerequisite: Junior standing.

427. TRENDS IN ELEMENTARY PHYSICAL EDUCATION. 3 cr. Indepth study of current trends and practices used in teaching and developing a sound physical education program in the elementary school. Prerequisite: Junior standing.

431. METHODS AND MATERIALS IN HEALTH EDUCATION. 3 cr. Materials, techniques, and methods of teaching health in schools. Ten (10) hours of classroom observation will be completed during this course. Prerequisite: Must be admitted to teacher education.

432. ANATOMICAL AND PHYSIOLOGICAL KINESIOLOGY. 3 cr.

Application of anatomy and physiology to analysis and improvement of human performance in gross body movement. Prerequisite: Junior standing and KINS 211. KINS majors only.

434. PROFESSIONAL DEVELOPMENRT IN KINESIOLOGY. 1 cr.

This course is designed as a pre-internship experience that will provide undergraduate Kinesiology students with the key training needed to engage in the professional activities that are central to a successful career in the fields of kinesiology-related fields. Although issues of substantive, exercise, fitness, sport, and/or wellness importance naturally will be addressed, the primary focus will be on the strategies and skills that are needed to translate one's substantive knowledge into a successful career—one that advances both the individual's goals and the general community goals of improved health, decreased disease, and the reduction of health disparity. As this description indicates, this course is most appropriate for undergraduate students who will be pursuing careers that emphasize their preparation in kinesiology-related fields. Prerequisite: Junior standing and KINS 211. KINS majors only.

435. PRACTICUM IN PHYSICAL EDUCATION (GENERAL) 6 cr.

Observation and participation in non-teaching physical education, recreational or health related programs for one semester. Prerequisite: Health and physical education major (general). 437. PHYSIOLOGY OF EXERCISE. 3 cr. Acute and chronic

physiological changes in response to exercise. Emphasis on the practical application of exercise training for health, fitness, and performance.

Prerequisite: Junior standing. Kinesiology majors

only. Concurrent enrollment in KINS 438.

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441. WORKSITE HEALTH PROMOTION. 3 cr. This course is designed to develop knowledge and awareness of the major issues in the field of worksite health promoting programming, as well as to enhance the ability of future practitioners to develop the professional techniques necessary to fulfill wellness programming needs within corporate fitness/wellness field. Prerequisites: KINS 211, 241 and junior standing.

443. EPIDEMIOLOGY FOR THE COMMUNITY HEALTH EDUCATOR.

3 cr. Introduction to community health education/promotion epidemiology. Prerequisite: KINS 241.

444. HEALTH EDUCATION AND PROMOTION PLANNING. 3 cr. This course will enhance student understanding of community health planning. Prerequisite: KINS 241.

445. CONTROVERSIAL ISSUES IN HEALTH. 3 cr. Enhances student ability to research and debate controversial issues in health. Prerequisite: KINS 322.

446. HEALTH EDUCATION/PROMOTION FOR MULTICULTURAL POPULATIONS. 3 cr. Enhances student ability to deliver health education to multicultural populations. Prerequisite: KINS 321. 447. COMMUNITY HEALTH EDUCATION AND PROMOTION

PRACTICUM. 3 cr. Provides student the opportunity to participate in a community health education or promotion programs for one semester. Prerequisite: KINS 441.

491. DIRECTED STUDY. 1-3 cr. Directed study and/or research of A. Health; B. Kinesiology; C. Athletic Injuries; D. Selected Topics. A maximum of six credit hours may be taken. Prerequisite: Approval of department head.

For Undergraduates and Graduates

442. HEALTH AND PHYSICAL EDUCATION PROGRAM

DEVELOPMENT. 3 cr. This course is designed to foster the examination, discussion and creation of health physical education program development. Prerequisite: Permission of instructor. Education majors only.

FOR MEN Only

119. WEIGHT TRAINING I. 1 cr. Skills, techniques, and knowledges of beginning weight training.

FOR WOMEN Only

161. WEIGHT TRAINING I. 1 cr. Skills, techniques, and knowledges of beginning weight training.

Credit Hours:	
Current Level:	
Activity Type:	
Maximum Hours To	
Be Earned:	
Cross-Listed:	
Change Effective:	101
First Term Offered:	
Last Term Offered:	
Offered	
Fixed/Variable:	
Variable Range:	
Abbreviated Course	
Title:	
UCC Decision:	TABLED
Notes:	Did not show current and proposed content due to length.