UNDERGRADUATE CURRICULUM MINUTES Date: 10/25/2007

Minutes Approved by: Date Approved: _1/8/08_

TO: Dr. Stephen A. Richters Provost

FROM: Dr. Lon Smith, Chair Undergraduate Curriculum Committee And Dr. Chris Michaelides, Vice-Chair Undergraduate Curriculum Committee

FACULTY MEMBERS PRESENT: L. Smith, C. Michaelides, H. Rappaport, P. Nelson, B. Fassett, B. Ricks, S. Saydam, L. Hayes, D. Schween, J. Corder
FACULTY MEMBERS ABSENT: N/A
STUDENT MEMBERS PRESENT: N/A
STUDENT MEMBERS ABSENT: N/A

1. THE HONORS COUNCIL, requests:

Presenter:L. HayesAction:CHANGE the requirement for student graduating with
honors.

Current Description: (Page 15-16)

HONORS PROGRAM

The University Honors Program provides a unique learning opportunity for students with exceptional academic abilities. Non-traditional classes, special sections of traditional classes, and opportunities for increased interaction with faculty members and other students of similar abilities provide an individualized atmosphere for learning that is both stimulating and personal. Students who are accepted into the Honors Program will receive a well-rounded education in combination with their major.

The Program is open to students in all majors. In addition to a core of Honors courses in English (9 hrs.), history (9 hrs.), mathematics (2 hrs.), fine arts (3 hrs.), and speech (3 hrs.), students will complete six hours of math at or above 111, eleven (11) hours of natural science courses (required lecture and laboratory courses for science majors), six (6) hours of foreign languages above the beginning level, six (6) hours of social sciences at the 300 or 400 level, **four (4)** hours of Honors Colloquium and **six (6)** hours of Honors Seminars. During their junior and senior years, they will work closely with a specialist in their major who will help them to choose and then supervise a special Honors Project. Successful completion of all requirements and a cumulative grade point of at least 3.3 will qualify the student for graduation as a University Honors Student and bring with it the University Certificate of Honors

Program Completion.

The Program is administered by the University Honors Council which includes the President of the Student Honors Board.

Proposed Description: HONORS PROGRAM

The University Honors Program provides a unique learning opportunity for students with exceptional academic abilities. Non-traditional classes, special sections of traditional classes, and opportunities for increased interaction with faculty members and other students of similar abilities provide an individualized atmosphere for learning that is both stimulating and personal. Students who are accepted into the Honors Program will receive a well-rounded education in combination with their major.

The Program is open to students in all majors. In addition to a core of Honors courses in English (9 hrs.), history (9 hrs.), mathematics (2 hrs.), fine arts (3 hrs.), and speech (3 hrs.), students will complete six hours of math at or above 111, eleven (11) hours of natural science courses (required lecture and laboratory courses for science majors), six (6) hours of foreign languages above the beginning level, six (6) hours of social sciences at the 300 or 400 level, **two (2)** hours of Honors Colloquium and **three (3)** hours of Honors Seminars. During their junior and senior years, they will work closely with a specialist in their major who will help them to choose and then supervise a special Honors Project. Successful completion of all requirements and a cumulative grade point of at least 3.3 will qualify the student for graduation as a University Honors Student and bring with it the University Certificate of Honors Program Completion.

The Program is administered by the University Honors Council which includes the President of the Student Honors Board.

Term: 082

UCC Decision **APPROVED**

2. THE DEPARTMENT OF COMMUNICATIVE DISORDERS, requests:

Presenter: S. Allen

CHANGE credit hours and description of CODI 476

Current Description:

Action:

476. BEGINNING PRACTICUM"IN COMMUNICATION DISORDERS. 1-3 cr. Clinical practicum with communicatively challenged individuals. Students will complete the required clock hours with clients having specific disorders as specified by the instructor. Prerequisite: See specific requirements for enrollment stated under Progression of Majors in Communicative Disorders.

Proposed Description:

476. BEGINNING PRACTICUM"IN COMMUNICATION DISORDERS. 1-6 cr. Clinical practicum with individuals who are communicatively challenged. Students will complete the required clock hours with clients having specific disorders as specified by the instructor. Prerequisite: Approval of department head.

Last Term: 081

UCC Decision **APPROVED**

3. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 103. PRINCIPLES OF
	RENAL FUNCTION AND URINALYSIS.
Last Term:	074

UCC Decision **APPROVED**

4. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 104. URINALYSIS
	LABORATORY.
Last Term:	074

UCC Decision **APPROVED**

5. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

Presenter:	D. Wisenor
Action:	CLOSE and REMOVE CLSC 316. SEMINAR.
Last Term:	074

UCC Decision **APPROVED**

6. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

Presenter:	D. Wisenor
Action:	REMOVE from Degree Plan as a required course MATH 112
	Trigonometry.
Last Term:	081

UCC Decision	APPROVED
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7. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

Presenter:	D. Wisenor
Action:	REMOVE from Degree Plan as a required course CHEM 102
	Introductory Chemistry II
Last Term:	081

UCC Decision **APPROVED**

8. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

Presenter:	D. Wisenor
Action:	REMOVE from Degree Plan as a required course CHEM 104
	INTRODUCTORY CHEMISTRY LABORATORY II.
Last Term:	081

UCC Decision **APPROVED**

9. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

Presenter:	D. Wisenor
Action:	REMOVE from Degree Plan as a required course BIOL 472
	INTRODUCTORY PARASITOLOGY.
Last Term:	081

UCC Decision **APPROVED**

10. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

Presenter:	D. Wisenor
Action:	REMOVE from Degree Plan as a required course BIOL 473
	INTRODUCTORY PARASITOLOGY LABORATORY.
Last Term:	081

UCC Decision **APPROVED**

11. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

Presenter:	D. Wisenor
Action:	REMOVE from Degree Plan as a required course CLSC 338
	DIRECTED STUDY.
Last Term:	081

UCC Decision **APPROVED**

12. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

Presenter:	S. Al	len
Action:	CHA	NGE credit hours CLSC 101
Current Credit Hour	s: 3	Current Contact Hours: 3
Proposed Credit Hours: 2		Proposed Contact Hours: 2
Term change will	084	

take effect:

UCC Decision **APPROVED**

13. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

Presenter:	D. Wisenor
Action:	CREATE new course CLSC 301 Renal Function, Urinalysis,
	and Body Fluids.

Description:

301. RENAL FUNCTION, URINALYSIS, AND BODY FLUIDS. Introduction to the anatomy and physiology of the renal system. Qualitative and quantitative analysis, including chemical and microscopic studies, of urine and body fluids. Prerequisite:

CLSC 101, FALL	
Credit hours:	1
Level:	Undergraduate
Activity Type:	LEC
Maximum Hours To	2
Be Earned:	Ζ
Cross-Listed:	N/A
Term:	084
Offered	Variable
Fixed/Variable:	variable
Variable Range:	1-2
Abbreviated Course Title:	URINALYSIS AND BF

UCC Decision

APPROVED

14. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

Presenter:	D. Wisenor
Action:	CREATE new course CLSC 340 Clinical Laboratory Science
	Capstone.

Description:

340. CLINICAL LABORATORY SCIENCE CAPSTONE. Seminar and management course that includes oral and written presentations of research on current topics related to laboratory medicine. Laboratory management topics are analyzed using case studies and group exercises. Regulations and laws that impact the clinical laboratory are discussed.

Credit hours:	3
Level:	Undergraduate
Activity Type:	SEMINAR
Maximum Hours To	3
Be Earned:	5
Cross-Listed:	N/A

Term:	084
Offered	FIXED
Fixed/Variable:	
Variable Range:	
Abbreviated Course Title:	CLS CAPSTONE
Note:	This course will be used as University Capstone for students in Clinical Laboratory Science

UCC Decision **APPROVED**

15. THE DEPARTMENT OF CLINICAL LABORATORY SCIENCE, requests:

New Degree Plan: Freshman Year Core English Composition. 6 Chemistry 107, 108, 109, 110. 8 Mathematics 110 or 111, 116. 6 Biology 120, 121. 4 Core Humanity. 3 Core Fine Arts. 3 Cilnical Laboratory Science 101. 2 FRYS101. (1) 32 32 Sophomore Year 6 Core Humanities. 6 Core Social Sciences. 6 Core Social Sciences. 6 Core Social Sciences. 6 Biology 220, 226. 6 Biology 214, 215, 305, 306. 8 Junior Year 30 Clinical Laboratory Science 301. 1 Clinical Laboratory Science 320, 321. 4 Clinical Laboratory Science 322, 327, 328. 7 Clinical Laboratory Science 322, 327, 328. 7 Clinical Laboratory Science 430. 3 Clinical Laboratory Science 430. 4 26 Senior Year Clinical Laboratory Science 460, 461, 462, 463, 464, 465, 466, 466, 466, 466, 466, 466	Presenter: Action:	D. Wisenor Change Degree Plan for PRE-CLINICA SCIENCE	L LABORATORY
Core English Composition. 6 Chemistry 107, 108, 109, 110. 8 Mathematics 110 or 111, 116. 6 Biology 120, 121. 4 Core Humanity. 3 Core Fine Arts. 3 Clinical Laboratory Science 101. 2 FRYS101. (1) 32 3 Sophomore Year 6 Core Humanities. 6 Core Social Sciences. 6 Core Social Sciences. 6 Core Social Sciences. 6 Biology 220, 226. 6 Biology 214, 215, 305, 306. 8 30 30 Junior Year 1 Clinical Laboratory Science 301. 1 Clinical Laboratory Science 320, 321. 4 Clinical Laboratory Science 340. 3 Clinical Laboratory Science 430. 4	New Degree Plan:		
Chemistry 107, 108, 109, 110. 8 Mathematics 110 or 111, 116. 6 Biology 120, 121. 4 Core Humanity. 3 Core Fine Arts. 3 Clinical Laboratory Science 101. 2 FRYS101. (1) 32 32 Sophomore Year 6 Core Humanities. 6 Core Social Sciences. 6 Chemistry 230, 231. 4 Biology 220, 226. 6 Biology 214, 215, 305, 306. 8 30 30 Junior Year 30 Clinical Laboratory Science 301. 1 Clinical Laboratory Science 320, 321. 4 Clinical Laboratory Science 324, 325, 326. 7 Clinical Laboratory Science 322, 327, 328. 7 Clinical Laboratory Science 430. 3 Clinical Laboratory Science 430. 4 26 Senior Year 26 Senior Year 26 Senior Year 26	Freshman Year		
Chemistry 107, 108, 109, 110. 8 Mathematics 110 or 111, 116. 6 Biology 120, 121. 4 Core Humanity. 3 Core Fine Arts. 3 Clinical Laboratory Science 101. 2 FRYS101. (1) 32 32 Sophomore Year 6 Core Humanities. 6 Core Social Sciences. 6 Chemistry 230, 231. 4 Biology 220, 226. 6 Biology 214, 215, 305, 306. 8 30 30 Junior Year 30 Clinical Laboratory Science 301. 1 Clinical Laboratory Science 320, 321. 4 Clinical Laboratory Science 324, 325, 326. 7 Clinical Laboratory Science 322, 327, 328. 7 Clinical Laboratory Science 430. 3 Clinical Laboratory Science 430. 4 26 Senior Year 26 Senior Year 26 Senior Year 26	Core English Compo	sition	6
Mathematics 110 or 111, 116			
Core Humanity. 3 Core Fine Arts. 3 Clinical Laboratory Science 101. 2 FRYS101. (1) 32 Sophomore Year 6 Core Humanities. .6 Core Social Sciences. .6 Chemistry 230, 231. .4 Biology 220, 226. .6 Biology 214, 215, 305, 306. .8 30			
Core Humanity. 3 Core Fine Arts. 3 Clinical Laboratory Science 101. 2 FRYS101. (1) 32 Sophomore Year 6 Core Humanities. .6 Core Social Sciences. .6 Chemistry 230, 231. .4 Biology 220, 226. .6 Biology 214, 215, 305, 306. .8 30	Biology 120, 121		4
Clinical Laboratory Science 101			
Clinical Laboratory Science 101	Core Fine Arts		3
32 Sophomore Year Core Humanities 6 Core Social Sciences 6 Chemistry 230, 231 4 Biology 220, 226 6 Biology 214, 215, 305, 306 8 30 30 Junior Year 1 Clinical Laboratory Science 301 1 Clinical Laboratory Science 320, 321 4 Clinical Laboratory Science 324, 325, 326 7 Clinical Laboratory Science 322, 327, 328 7 Clinical Laboratory Science 340 3 Clinical Laboratory Science 430 4 26 Senior Year Clinical Laboratory Science 460, 461, 462, 463, 464, 465, 26			
Sophomore Year 6 Core Humanities. 6 Core Social Sciences. 6 Chemistry 230, 231. 4 Biology 220, 226. 6 Biology 214, 215, 305, 306. 8 30 30 Junior Year 30 Clinical Laboratory Science 301. 1 Clinical Laboratory Science 320, 321. 4 Clinical Laboratory Science 324, 325, 326. 7 Clinical Laboratory Science 340. 3 Clinical Laboratory Science 340. 3 Clinical Laboratory Science 430. 4 26 Senior Year Clinical Laboratory Science 460, 461, 462, 463, 464, 465, 26	•		
Core Humanities.			32
Core Social Sciences. 6 Chemistry 230, 231. 4 Biology 220, 226. 6 Biology 214, 215, 305, 306. 8 30 30 Junior Year 1 Clinical Laboratory Science 301. 1 Clinical Laboratory Science 320, 321. 4 Clinical Laboratory Science 324, 325, 326. 7 Clinical Laboratory Science 322, 327, 328. 7 Clinical Laboratory Science 340. 3 Clinical Laboratory Science 430. 4 26 Senior Year Clinical Laboratory Science 460, 461, 462, 463, 464, 465,	Sophomore Year		
Chemistry 230, 231	Core Humanities		6
Biology 220, 226. 6 Biology 214, 215, 305, 306. 8 30 30 Junior Year 1 Clinical Laboratory Science 301. 1 Clinical Laboratory Science 320, 321. 4 Clinical Laboratory Science 324, 325, 326. 7 Clinical Laboratory Science 322, 327, 328. 7 Clinical Laboratory Science 340. 3 Clinical Laboratory Science 430. 4 26 Senior Year Clinical Laboratory Science 460, 461, 462, 463, 464, 465,	Core Social Sciences		6
Biology 214, 215, 305, 306	Chemistry 230, 231.		4
Biology 214, 215, 305, 306	Biology 220, 226		6
Junior Year Clinical Laboratory Science 301			
Clinical Laboratory Science 301			30
Clinical Laboratory Science 320, 321	Junior Year		
Clinical Laboratory Science 324, 325, 326	Clinical Laboratory S	Science 301	1
Clinical Laboratory Science 322, 327, 328	Clinical Laboratory S	Science 320, 321	4
Clinical Laboratory Science 340	Clinical Laboratory S	Science 324, 325, 326	7
Clinical Laboratory Science 4304 26 Senior Year Clinical Laboratory Science 460, 461, 462, 463, 464, 465,	Clinical Laboratory S	Science 322, 327, 328	7
26 Senior Year Clinical Laboratory Science 460, 461, 462, 463, 464, 465,	Clinical Laboratory S	Science 340	3
Senior Year Clinical Laboratory Science 460, 461, 462, 463, 464, 465,	Clinical Laboratory S	Science 430	4
Clinical Laboratory Science 460, 461, 462, 463, 464, 465,			26
	Senior Year		
466,467, 468, 469, 470, 471, 472, 473, 474, 475, 476 37			
	466,467, 468,	469, 470, 471, 472, 473, 474, 475, 476	37

Total hours for degree,	125
Term:	082

UCC Decision **APPROVED**

16. THE DEPARTMENT OF COMPUTER SCIENCE, requests:

Presenter:	L. Smith
Action:	CREATE new course CSCI 491 Computer Science Capstone

Description:

491. COMPUTER SCIENCE CAPSTONE. 3 cr. Culmination of course work 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 455 and registration or credit in CSCI 460.

Credit hours:	3
Level:	Undergraduate
Activity Type:	LEC
Maximum Hours To	3
Be Earned:	5
Cross-Listed:	N/A
Term:	084
Offered	FIXED
Fixed/Variable:	TIXED
Variable Range:	
Abbreviated Course	CSCI CAPSTONE
Title:	CSCICAISTONE
Note:	This course will be used as University Capstone for Computer
	Science Majors

UCC Decision **APPROVED**

17. THE DEPARTMENT OF COMPUTER SCIENCE, requests:

Presenter:	L. Smith
Action:	CHANGE catalog content on pages 160-161
Current Content:	
COMPUTER SCIENC	E (CSCI) Required for a major: 200, 203, 226, 253, 273, 298, 305,
310, 313, 320, 326, 41	1, 412, 455, 460, 483 and 3 of the following 8 courses: 340, 373,
440, 442, 462, 463, 464	4, and 475-Total of 55 semester hours. Required for a minor: 200,
203, 226, 253, 273, 30	5, 310Total of 21 semester hours. Required for a minor in
Computer Science Edu	cation: 170, 180, 200, 203, 367, 377, Curriculum and Instruction
	oved Computer Science Elective. Total of 21 semester hours.
Teacher certification in	this minor area requires 21 credit hours or the Praxis content
specialty exam.	

Proposed Content:

COMPUTER SCIENCE (CSCI) Required for a major: 200, 203, 226, 253, 273, 298, 305, 310, 313, 320, 326, 411, 412, 455, 460, 462 and 3 of the following 8 courses: 340, 373, 440, 442, 463, 464, 475, and 483-Total of 55 semester hours. Required for a minor: 200, 203, 226, 253, 273, 305, 310--Total of 21 semester hours. Required for a minor in Computer Science Education: 170, 180, 200, 203, 367, 377, Curriculum and Instruction 285, and a 3-hour approved Computer Science Elective. Total of 21 semester hours. Teacher certification in this minor area requires 21 credit hours or the Praxis content specialty exam.

Term:	082
Note:	The effect is to place 462 as a required class and 483 as an
	elective.

UCC Decision **APPROVED**

18. THE DEPARTMENT OF COMPUTER SCIENCE, requests:

Presenter:L. SmithAction:CHANGE prerequisites of CSCI 305 Analysis of Algorithms

Current Description:

305. ANALYSIS OF ALGORITHMS. 3 cr. The design and analysis of computer algorithms and data structures. Classes of algorithms studied include sorting, searching, graph, parallel and NP-complete. An in-depth study into both efficiency and design. Correctness and formal verification of algorithms. Prerequisites: Grade of "C" or better in 273.

Proposed Description:

305. ANALYSIS OF ALGORITHMS. 3 cr. The design and analysis of computer algorithms and data structures. Classes of algorithms studied include sorting, searching, graph, parallel and NP-complete. An in-depth study into both efficiency and design. Correctness and formal verification of algorithms. Prerequisites: CSCI 326 and a grade of "C" or better in 273.

Term:	081
Note:	The effect is to add CSCI 326 to prerequisites of CSCI 305.

UCC Decision **APPROVED**

19. THE DEPARTMENT OF COMPUTER SCIENCE, requests:

Presenter: L. Smith Action: CHANGE the title of CSCI 412 Current Title: Architecture Proposed Title: Computer Architecture Abbreviated Title: Comp Architecture Current Description:

412. ARCHITECTURE. 3 cr. Computer hardware architectures including microcomputers, minicomputers, mainframes and supercomputers; memory organization including cache and virtual memory; pipelining; RISC architecture; parallel processing architectures; comparison of representative architectures. Prerequisites: CSCI 253 and 305.

Proposed Description:

412. COMPUTER ARCHITECTURE. 3 cr. Computer hardware architectures including microcomputers, minicomputers, mainframes and supercomputers; memory organization including cache and virtual memory; pipelining; RISC architecture; parallel processing architectures; comparison of representative architectures. Prerequisites: CSCI 253 and 305.

Term:	081
Note:	Description change is only to show title change.

UCC Decision **APPROVED**

20. THE DEPARTMENT OF COMPUTER SCIENCE, requests:

Presenter: Action:	L. Smith Change Degree Plan Computer Science	for Bachelor of Science Degree in
New Degree Plan:	L	
Freshman Year		Hrs.
Computer Science 200, 203, 226		
Core English Comp	osition [*]	6
Mathematics 113cm	, 131 ^{cm}	7
Biology 120, 121		4
Core Social Science	,* 	3
FRYS 101		
		32
Sophomore Year		40
-	253, 273, 298, 326	
	e'	
	۰	
	,* 	
	, 209, 210	
Core Fine Arts*		-
L		33
Junior Year		45
	305,310,313,320,455	
Computer Science	Elective	3

Mathematics 303 or Computer Science 350	.3
Communication Studies 201	.3
English 332	.3
Science Electives	.4
	31
Senior Year	
Computer Science 411, 412, 460, 462	.12
Computer Science Electives	.6
Computer Science 491 ^{uc}	.3
Electives	.8
	29
Total hours for degree 125	

Total hours for degree, 125. ¹ Mathematics elective: may include MATH 132, 202, CSCI 373 or approved Mathematics elective Term: 082

UCC Decision **APPROVED**