Curricular Bulletin of the Educational Policies Council

No. 185 31 May 2009

Actions, lesser action items, information items, discussion items and courses presented on EPC agendas from August 2008 to May 2009



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THE EDUCATIONAL POLICIES COUNCIL

The Educational Policies Council (EPC) is a Faculty Senate-body responsible for long-range academic planning for Kent State University. The EPC has oversight for curriculum issues, programs and policy proposals, library policies and facilities. It is co-chaired by the senior vice president for academic affairs and provost and the chair of the Faculty Senate.

More information on the EPC can be accessed in the University Policy Register (<u>3342-2-07 Administrative policy and procedures regarding the Educational Policies Council</u>).

Members meet minimum three times an academic year to review and vote on the issues and proposals. Agendas, and minutes can be viewed at: www.kent.edu/Administration/provost/curriculum_svcs/epc.

All proposals are scanned and indexed into an online document-imaging product called ApplicationXtender (<u>http://otg1.kent.edu/appxtender</u>). Please contact Therese E. Tillett (<u>ttillet1@kent.edu</u>) to obtain access to the application.

VOTING MEMBERSHIP OF THE EDUCATIONAL POLICIES COUNCIL FOR 2008-2009*

Ex-Officio Members

Robert G. Frank, EPC Chair	Senior Vice President and Provost
John L. West	Vice President, Research
Steve O. Michael	Vice Provost
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John R. Crawford	Dean (Interim), The Arts
James E. Dalton	Dean (Term), Architecture and Environmental Design
Laura Cox Dzurec	Dean, Nursing
Verna M. Fitzsimmons	Dean (Interim), Technology
Jeffrey W. Fruit	Dean (Interim), Communication and Information
Evelyn S. Goldsmith	Dean (Interim), Graduate Studies
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Daniel F. Mahony	Dean, Education, Health and Human Services
Timothy S. Moerland	Dean, Arts and Sciences
Gary M. Padak	Dean, Undergraduate Studies
Mark W. Weber	Dean, Libraries and Media Services
Donald R. Williams	Dean, Honors

Faculty Senate-Appointed Representatives

Paul P. Abraham	Mathematics / Arts and Sciences, Stark
Donald (Mack) Hassler	English / Arts and Sciences
Min He	Mathematical Sciences / Arts and Sciences, Trumbull
Barbara J. Hipsman-Springer	Journalism and Mass Communication / Communication and Information
Erica B. Lilly	Libraries and Media Services
Thomas Janson	Music / The Arts
Mandy J. Munro-Stasiuk	Geography / Arts and Sciences
Fred T. Smith	Art / The Arts
James A. Tyner	Geography / Arts and Sciences
Lowell S. Zurbuch	Technology

Faculty Senate-Appointed Alternates

Daniel J. Fuller	English / Arts and Sciences, Tuscarawas
Sanda S. Katila	Visual and Communication Design / Communication and Information
Susan J. Roxburgh	Sociology / Arts and Sciences

College Curriculum Committee Representatives

E. Thomas Dowd	Arts and Sciences
David A. Dumpe	Business Administration
Diana L. Fleming	Nursing
Bruce J. Gunning	Technology
Charles L. Harker	Architecture and Environmental Design
John W. Hawks	Education, Health and Human Services
Shawn Simmons	Communication and Information
Stephen M. Zapytowski	The Arts

OHIO BOARD OF REGENTS

- All public institutions of higher education (PIOHE) in Ohio shall adhere to the following policy in awarding 1. Advanced Placement Program (AP) credits:
 - a. A score of 3 or higher will provide credit at any PIOHE in Ohio. The credit must count towards graduation and will meet a general education requirement if the course to which the AP credit is equivalent fulfills a requirement at the receiving institution.
 - b. When it clearly enhances the opportunity for student success, an institution should strongly advise that an AP score of at least a 4 is needed for a student to be successful in a second course in a highly dependent sequence of courses in a STEM (Science, Technology, Engineering, Medicine) area. For example, an advisor should strongly recommend that an AP score of at least a 4 is needed on the AP Chemistry exam in order for the student to be successful in the second course in Chemistry.
 - c. A score of 3 or higher on an AP exam in a foreign language area will provide credit for at least the first year of foreign language at any PIOHE.
 - d. Each PIOHE in Ohio will provide information on awarding AP credits, which should include the number of credits awarded and the course equivalents earned for scores of 3 or higher.
 - e. Credits earned via AP exams are transferable within PIOHE in Ohio according to the state's transfer module and transfer policy. (Information Item) 9

EPC approval:	30 March 2009	Effective Fall 200

Revision to the Advanced Placement Program (AP) Course Credit Alignment Recommendations. (Information Item) EPC approval: 18 May 2009 Effective Fall 2009

UNIVERSITY REQUIREMENTS CURRICULUM COMMITTEE

- 1. Revision of the membership composition of the URCC to include a faculty representative from Libraries and Media Services. EPC approval: Effective Fall 2009 20 October 2008
- 2. Establishment of Liberal Education Requirements (LER) status for BSCI 10003 Laboratory Experience in Bioloav. EPC approval: 18 August 2008 Effective Fall 2009 Faculty Senate approval: 20 August 2008
- 3. Establishment of Writing-Intensive Course (WIC) status for NURS 40005 Professional Nursing Development. EPC approval: Effective Fall 2009 18 August 2008 Faculty Senate approval: 20 August 2008
- Establishment of Writing-Intensive Course (WIC) status to the following courses: CHEM 30107 Analytical 4. Chemistry Laboratory I (new); CHEM 30108 Analytical Chemistry Laboratory II (new); and PHIL 41080 Philosophy and Art in the Modern Age (revised). EPC approval: 20 October 2008 Effective Fall 2009 Faculty Senate approval: 22 October 2008 (Executive Committee)
- 5. Revision of US 10097 First Year Experience FLASH Point. Included in the revision is title change to Destination Kent State: First Year Experience. EPC approval: 17 November 2008 Effective Fall 2009 Faculty Senate approval: 8 December 2008 NOT APPROVED—remanded to EPC

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Revision of US 10097 First Year Experience FLASH Point. Title changes to Destination Kent: First Year
Experience; course content is redefined; and grade rule changes from satisfactory/unsatisfactory to letter.
The proposal was previously approved by the EPC (17-Nov- 08). However, the Faculty Senate remanded
the proposal to the EPC for additional review of college-specific curriculum content.
                                           Effective Fall 2009
EPC approval:
                 26 January 2009
Faculty Senate approval: 9 February 2009
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6. Establishment of Liberal Education Requirements status for GEOG 21063 Physical Geography Laboratory. EPC approval: 26 January 2009 Effective Fall 2009 Faculty Senate approval: 2 February 2009

University Requirements Curriculum Committee continued

- Establishment of diversity (domestic) status for TECH 31000 Cultural Dynamics of Technology. *EPC approval:* 26 January 2009 Effective Fall 2009 *Faculty Senate approval:* 2 February 2009
- Establishment of diversity (domestic) status for RPTM 36085 Leisure and Culture. EPC approval: 23 February 2009 Effective Fall 2009 Faculty Senate approval: 25 February 2009 (Executive Committee)
- Establishment of Writing-Intensive Course (WIC) status for ARCH 30022 Urban Design and Urban Writing, which has changed its title to Urban Design Discourse. *EPC approval:* 27 April 2009 Effective Fall 2009 *Faculty Senate approval:* 29 April 2009 (Executive Committee)
- Establishment of diversity (domestic) status for PSYC 11762 General Psychology, PSYC 20651 Child Psychology and PSYC 21211 Psychology of Adjustment. EPC approval: 18 May 2009 Effective Fall 2010 Faculty Senate approval: 8 July 2009 (Executive Committee)

OFFICE OF THE PROVOST

- Revision of the name and administrative oversight of the College of Continuing Studies. The name changes to the Office of Continuing and Distance Education. The office administrator's title is amended from dean to executive director. *EPC approval:* 18 August 2008 Effective Fall 2009 *Faculty Senate approval:* 20 August 2008 (Executive Committee)
 - Faculty Senate approval: 20 August 2008 (Executive Committee) Board of Trustees approval: 13 November 2008
- Extension of the Exploratory [EXPL] major to the Regional Campuses. Currently, the major is attached to Undergraduate Studies only. In Banner, the new codes will read: AC-XX-EXPL, EC-XX-EXPL, GC-XX-EXPL, SA-XX-EXPL, ST-XX-EXPL, TR-XX-EXPL, TU-XX-EXPL. (Information Item) EPC approval: 18 August 2008 Effective Fall 2008
- Revision of the EPC deadlines for undergraduate and graduate program, policy and course proposals and other catalog changes. (Information Item) EPC approval: 18 August 2008 Effective Fall 2008
- Establishment of a statement that articulates the underlying philosophy of an undergraduate education at Kent State University. The statement will be used as a guide for a review of the undergraduate curriculum core and the Liberal Education Requirements. EPC approval: 29 September 2008 Effective Fall 2008 Faculty Senate approval: 13 October 2008 Board of Trustees approval: 13 November 2008
- 5. Establishment of a College of Public Health. EPC approval: 20 October 2008 Effective Fall 2008 Faculty Senate approval: 3 November 2008 Board of Trustees approval: 30 January 2009
- Consortial agreement with Shanghai International Studies University, China, for the following master's degree programs: Accounting, Business Administration, Communication Studies, Cultural Foundations, Economics, English (Literature and Writing), Higher Education and Student Personnel, Journalism and Mass Communication, Political Science, Public Administration, Teaching English as a Second Language. (Information Item)
 EPC approval: 17 November 2008 Effective Fall 2009
- Revision of the undergraduate guest hour policy. The maximum number of credit hours undergraduate students may take as guest students increases, from 12 to 18.
 EPC approval: 26 January 2009 Effective Fall 2009
- 8. Revision of the Liberal Education Requirements as recommended by the LER Core Committee. *EPC approval:* 27 *April 2009* Effective Fall 2009

Office of the Provost continued

9. Recommendations of the 21st Century Undergraduate Curriculum Core Committee. *EPC approval:* 18 May 2009 **Effective Fall 2009**

Associate and Assistant Deans (A&A Deans) Committee

 Establishment of a Clinical Failure [CF] grade to identify unsuccessful student work in the clinical component of the associate degree program in nursing. EPC approval: 20 October 2008 Effective Fall 2009 Faculty Senate approval: NOT APPROVED 22 October 2008 (Executive Committee)

Honors College

1. Revision of HONR 30197 Junior Colloquium (1-4) Title: Medieval Drama Course fee: From: \$0 To:\$200.00 EPC approval: 18 May 2009 Effective Fall 2009

Military Sciences

- 1.
 Revision of MSCI 30191 Leadership Seminar III (1)

 Grade rule:
 B (letter)

 EPC approval:
 23 February 2009

 Effective Fall 2009
- Revision of MSCI 40191 Leadership Seminar IV (1) Grade rule: B (letter) EPC approval: 23 February 2009 Effective Fall 2009

COLLEGE OF ARCHITECTURE AND ENVIRONMENTAL DESIGN

- 1. Revision of the graduate application deadline, from July 1 to March 1, for all Master of Architecture [MARC] degree programs. (Lesser Action Item) EPC approval: 20 October 2008 Effective Spring 2009 (Fall 2009 Catalog)
- Revision of the program requirements for the Architectural Studies [ARCS] major within the Bachelor of Arts [BA] degree. ARCH 45204 is replaced with ARCH 20201 as a requirement. Total credit hours to program completion are unchanged at 125. (Lesser Action Item) EPC approval: 27 April 2009 Effective Fall 2009
- Revision of ARCH 10101 First Year Design Studio (3)
 Prerequisite: Architecture (ARCH) majors or interior design (ID) majors. EPC approval: 26 January 2009 Effective Fall 2009
- Revision of ARCH 10111 History of Architecture I (3)
 Prerequisite: None.
 Description: History of architecture from pre-history through the Gothic period.
 EPC approval: 26 January 2009 Effective Fall 2009
- Revision of ARCH 20112 History of Architecture II (3)
 Prerequisite: Architecture (ARCH) majors or architectural studies (ARCS) majors.
 Description: History of architecture from the Medieval era through the 19th century.
 EPC approval: 26 January 2009 Effective Fall 2009
- Revision of ARCH 20201 Beyond Western Architecture (3)
 Prerequisite: ARCH 10111 and ARCH 20112; and architecture or architectural studies major. EPC approval: 27 April 2009 Effective Spring 2010
- Revision of ARCH 30022 Urban Design and Urban Writing (3) Title: Urban Design Discourse Prerequisite: ARCH 20113 Degree attribute: WIC (Writing-Intensive Course) EPC approval: 27 April 2009 Effective Fall 2009 Faculty Senate approval: 29 April 2009 (Executive Committee)

College of Architecture and Environmental Design continued

8.	Revision of ARCI Prerequisite: Description:	Basic principles of ecologi	chnology I (3) re (ARCH) major admitted to advanced study. cal design and architecture environmental systems including systems. Interior design (ID) majors by special approval.
	EPC approval:	26 January 2009	Effective Fall 2009
9.	Revision of ID 24 Prerequisite: Description:	5	
	EPC approval:	26 January 2009	Effective Fall 2009
10.	Revision of ID 34 Prerequisite: Schedule type: EPC approval:	515 Computer Aided Desig Interior design (ID) majors LAB (laboratory) 26 January 2009	5 ()
11.		522 Methods and Materials for Interior Design (3) Interior design (ID) majors. Corequisite: ID 24502. Information regarding the manufacture, construction and application of materials used in interior design. Proper methods and installation procedures of both surface materials and furnishings required in the profession are explored. 26 January 2009 Effective Fall 2009	

College of the Arts

1.	Revision of FPA Title: Abbreviation: Course ID: Credit hours: Description:	to cover areas not treated promptly the new and sign these courses are made by	age of the Arts d by the dean, is intended to encourage interdisciplinary study, adequately in the standard course and to make available ificant experience of the faculty. Requests for the scheduling of y faculty members or students to the sponsoring school or to the ned clear the proposed course with the Curriculum Committee
	EPC Approval:	20 October 2008	Effective Fall 2009
2.	Revision of FPA : Course ID: EPC Approval:	20000 Performing Arts I (3) CA 20000 20 October 2008	Effective Fall 2009
3.	Revision of FPA : Course ID: <i>EPC Approval:</i>	20001 Performing Arts II (3) CA 20001 <i>20 October 2008</i>	Effective Fall 2009
4.	Revision of FPA 2 Title: Abbreviation: Course ID: Credit hours: Description:	20295 Special Topics (2-5) Special Topics in the College of the Arts Special Topics in CA CA 20295 1-5 This program, administered by the dean, is intended to encourage interdisciplinary study, to cover areas not treated adequately in the standard course and to make available promptly the new and significant experience of the faculty. Requests for the scheduling of these courses are made by faculty members or students to the sponsoring school or to the dean. The schools concerned clear the proposed course with the Curriculum Committee of the college.	
	EPC Approval:	20 October 2008	Effective Fall 2009

College of the Arts continued

5.	Revision of FPA Title: Abbreviation: Course ID: Credit hours: Description:	A 30395 Special Topics (2-5) Special Topics in the College of the Arts Special Topics in CA CA 30395 1-5 This program, administered by the dean, is intended to encourage interdisciplinary study, to cover areas not treated adequately in the standard course and to make available promptly the new and significant experience of the faculty. Requests for the scheduling of these courses are made by faculty members or students to the sponsoring school or to the dean. The schools concerned clear the proposed course with the Curriculum Committee of the college.	
	EPC Approval:	20 October 2008	Effective Fall 2009
6.	Revision of FPA Title: Abbreviation: Course ID: Credit hours: Description:	 40495 Special Topics (2-5) Special Topics in the College of the Arts Special Topics in CA CA 40495 1-5 This program, administered by the dean, is intended to encourage interdisciplinary study, to cover areas not treated adequately in the standard course and to make available promptly the new and significant experience of the faculty. Requests for the scheduling of these courses are made by faculty members or students to the sponsoring school or to the dean. The schools concerned clear the proposed course with the Curriculum Committee of the college. 	
	EPC Approval:	20 October 2008	Effective Fall 2009

School of Art

- Revision of the program requirements for the Fine Arts [ARTS] concentration in the Crafts or Fine Arts [CFA] major within the Bachelor of Arts [BA] degree program. Required concentration courses increase with the addition of PHIL 41080 (writing-intensive course) and an either/or selection of ARTF 34040, 34041 or 34042; general electives decrease by 6 credit hours. Total credit hours to program completion are unchanged at 125. (Lesser Action Item) EPC Approval: 17 November 2008 Effective Fall 2009
- 2. Establishment of ARTC 25701 Introduction to Jewelry/Metals for Non-Majors (3)

	Title:	Introduction to Jewelry/Me	etals for Non-Maiors
	Abbreviation:	Jewelry/Metals for Nonma	•
	Course ID:	ARTC 25701	
	Prerequisite:	None.	
	Credit hours:	3	
	Description:	Introduction to basic iewe	ry and metalsmithing techniques including fabrication, forming
	,		n advancing design skills and critical analysis. Exposure to
			ry works. No credit for both ARTC 25700 and 25701.
	Grade rule:	B (letter)	
	Credit-by-exam:	CBE-D (departmental app	roval)
	Schedule type:	STU (studio)	
	EPC approval:	27 April 2009	Effective Fall 2010
0			
3.		C 35095 Crafts: Selected T	• • • •
	Course fee:	From \$85.00 To: \$13	Effective Fall 2009
	EPC approval:	18 May 2009	
4.	Revision of ART	C 45704 Advanced Studio:	Jewelry/Metals/Enameling (3)
	Repeatable:	RP (repeatable for maxim	
	EPC approval:	27 Àpril 2009	Effective Fall 2010
5.		= 24005 Sophomore Revie	
	Prerequisite:		Ind 14022 and 14055 and 14060 and 24010 and 24040; and
			and Fine Arts (ARTS) major.
	EPC approval:	17 November 2008	Effective Fall 2009

6.	Establishment of	ARTF 44043 Advanced Pri	ntmaking (3)
	Title:	Advanced Printmaking	
	Course ID:	ARTF 44043	
	Prerequisite:	Two from ARTF 34040, 34	1041, 34042, 44040, 44041, 44042.
	Credit hours:	3	
	Description:	1 5	urse with emphasis on students producing new, individually printmaking in close consultation with faculty. Written proposal gistration.
	Grade rule:	B (letter)	-
	Credit-by-exam:	CBE-N (not approved)	
	Schedule type:	STU (studio)	
	EPC approval:	18 May 2009	Effective Spring 2010

School of Fashion Design and Merchandising

- Revision of the program requirements for the Fashion Design [FD] major within the Bachelor of Arts [BA] degree. FDM 35904 and 35905 are added as international fashion experience electives. Total credit hours to program completion are unchanged at 125 for the Conceptual Design [CODE] concentration, and unchanged at 127 for the Technical Design and Production [TDPR] concentration. (Lesser Action Item) *EPC Approval:* 18 May 2009 Effective Fall 2010
- Revision of the program requirements for the Fashion Merchandising [FM] major within the Bachelor of Science [BS] degree. New course FDM 25011 is added as requirement; and required ACCT 23020 becomes an elective. Total credit hours to program completion are unchanged at 121. (Lesser Action Item) EPC Approval: 18 May 2009 Effective Fall 2010
- Revision of FDM 10010 Fashion Fundamentals (3)
 Prerequisite: Fashion design (FD), fashion merchandising (FM) or pre-fashion (PFDM) major.
 EPC approval: 26 January 2009 Effective Fall 2009
- Revision of FDM 10020 Fashion Visuals (2)
 Prerequisite: Fashion design (FD) major.
 EPC approval: 26 January 2009 Effective Fall 2009
- 5. Inactivation of FDM 10130 Introduction to Technical Fashion Drawing (2) EPC approval: 26 January 2009 Effective Fall 2009
- Revision of FDM 15043 Workroom Techniques I (2)
 Prerequisite: Fashion design (FD) major.
 EPC approval: 26 January 2009 Effective Fall 2009
- 7. Revision of FDM 20013 History of Costume (3) Prerequisite: ARTH 22006 or 22007 or HIST 11050 or 11051. EPC approval: 26 January 2009 Effective Fall 2009
- Revision of FDM 20020 Fashion Merchandising Presentations (3)
 Prerequisite: Minimum grade of C (2.0) in FDM 10010; and fashion merchandising (FM) major. EPC approval: 26 January 2009 Effective Fall 2009
- Revision of FDM 20030 Fashion Apparel Analysis (3)
 Prerequisite: Minimum grade of C (2.0) in FDM 10030; and fashion merchandising (FM) major. EPC approval: 26 January 2009 Effective Fall 2009
- 10.
 Revision of FDM 20040 Fashion Fabrics II (3)

 Prerequisite:
 Minimum grade of C (2.0) in FDM 10030; and fashion design (FD) major.

 EPC approval:
 26 January 2009

 Effective Fall 2009
- 11.
 Revision of FDM 20122 Fashion Drawing II (3)

 Prerequisite:
 Minimum grade of C (2.0) in FDM 20121. Corequisite: FDM 20142.

 EPC approval:
 26 January 2009

 Effective Fall 2009

12.	Revision of FDM 20131 Technical Fashion Drawing I (3)Prerequisite:Minimum grade of C (2.0) in FDM 10020 and FDM 10140. Corequisite: FDM 20141.EPC approval:26 January 2009Effective Fall 2009
13.	Revision of FDM 20132 Technical Fashion Drawing II (3)Prerequisite:Minimum grade of C (2.0) in FDM 20131. Corequisite: FDM 20142.EPC approval:26 January 2009Effective Fall 2009
14.	Revision of FDM 20141 Flat Pattern/Draping I (3) Prerequisite: Minimum grade of C (2.0) in FDM 10030 and 15044. Pre- or corequisite: MATH 11009 or 11010 or 11012. Corequisite: FDM 20121 or FDM 20131.
	EPC approval:26 January 2009Effective Fall 2009
15.	Revision of FDM 20142 Flat Pattern/Draping II (3)Prerequisite:Minimum grade of C (2.0) in FDM 20141. Corequisite: FDM 20122 or 20132.EPC approval:26 January 2009Effective Fall 2009
16.	Inactivation of FDM 20260 Quantitative Concepts in Retailing (3) EPC approval: 26 January 2009 Effective Fall 2009
17.	Inactivation of FDM 20261 Store Operations (3) EPC approval: 26 January 2009 Effective Fall 2009
18.	Revision of FDM 20263 Fashion Retail Industry (3) Prerequisite: Minimum grade of C (2.0) in FDM 10010; and fashion design (FD) or fashion merchandising (FM) major.
	EPC approval: 26 January 2009 Effective Fall 2009
19.	Establishment of FDM 25011 Fashion Branding (3) Title: Fashion Branding Course ID: FDM 25011 Prerequisite: FDM 10010 with a minimum grade of C (2.00); and fashion merchandising (FD) major. Credit hours: 3
	Description: An overview of branding in the fashion industry. Analysis of strategies for creating (brand awareness), maintaining (brand management) and enhancing the strength (brand asset management) of fashion brands. Class members work individually and as part of a group.
	Grade rule: B (letter) Credit-by-exam: CBE-N (not approved) Schedule type: LEC (lecture) EPC approval: 27 April 2009 Effective Fall 2010
20.	Revision of FDM 30013 Fashion and Pop Culture (3) Prerequisite: ARTH 22006 or 22007 or HIST 11050 or 11051. EPC approval: 26 January 2009 Effective Fall 2009
21.	Revision of FDM 30083 Professional Seminar (3)Prerequisite:Minimum grade of C (2.0) in FDM 20020 or 20142; and junior or senior standing.EPC approval:26 January 2009Effective Fall 2009
22.	Revision of FDM 30121 Fashion Design I (3)Prerequisite:Minimum grade of C (2.0) in FDM 20122. Corequisite: FDM 30141.EPC approval:26 January 2009Effective Fall 2009
23.	Revision of FDM 30124 Apparel Manufacturing Processes (3)Prerequisite:Minimum grade of C (2.0) in FDM 20040 and 20132 and 20142.EPC approval:26 January 2009Effective Fall 2009
24.	Revision of FDM 30131 Technical Fashion Design I (3)Prerequisite:Minimum grade of C (2.0) in FDM 20132 and 20142.EPC approval:26 January 2009Effective Fall 2009

25.	Revision of FDM 30132 Apparel Construction for Specialty Markets (1)Prerequisite:Minimum grade of C (2.0) in FDM 20142.EPC approval:26 January 2009Effective Fall 2009
26.	Inactivation of FDM 30133 Fashion Fabric Application (2) EPC approval: 26 January 2009 Effective Fall 2009
27.	Revision of FDM 30151 Advanced Patternmaking for Technical Design (2)Prerequisite:Minimum grade of C (2.0) in FDM 20142.EPC approval:26 January 2009Effective Fall 2009
28.	Revision of FDM 30152 Apparel Prototype Production and Analysis (3)Prerequisite:Minimum grade of C (2.0) in FDM 20142.EPC approval:26 January 2009Effective Fall 2009
29.	Revision of FDM 30153 Machine Knitting (2)Prerequisites:Minimum grade of C (2.0) in FDM 10030; and fashion design (FD) major.EPC approval:26 January 2009Effective Fall 2009
30.	Revision of FDM 30213Fashion Marketing (3)Prerequisites:MKTG 25010; and a minimum grade of C (2.0) in FDM 20020.EPC approval:26 January 2009Effective Fall 2009
31.	Revision of FDM 30260 Product Development in the Fashion Industry (3)Prerequisites:Minimum grade of C (2.0) in FDM 20030 and fashion merchandising (FM) major.EPC approval:26 January 2009Effective Fall 2009
32.	Revision of FDM 30262 Fashion Merchandise Planning and Buying (3)Prerequisites:MATH 11009 or 11010 or 11012; and minimum grade of C (2.0) in FDM 20263.EPC approval:26 January 2009Effective Fall 2009
33.	Inactivation of FDM 30272 Merchandise Planning and Control (3) EPC approval: 26 January 2009 Effective Fall 2009
34.	Revision of FDM 35013 Fashion Accessories (3) Prerequisite: None. EPC approval: 26 January 2009 Effective Fall 2009
35.	Revision of FDM 35063 Visual Merchandising and Display (3) Prerequisite: Fashion merchandising (FM) major. EPC approval: 26 January 2009 Effective Fall 2009
36.	Inactivation of FDM 35125 Textile Applied Design (3) EPC approval: 26 January 2009 Effective Fall 2009
37.	Revision of FDM 35270 Computer Applications in Retailing (3)Prerequisite:MATH 11009 or 11010 or 11012; and minimum grade of C (2.0) in FDM 20263.EPC approval:26 January 2009Effective Fall 2009
38.	Revision of FDM 35280 Fashion Entrepreneurship (3) Prerequisite: Junior or senior standing. EPC approval: 26 January 2009 Effective Fall 2009
39.	Revision of FDM 35900 Florence Fashion Study Orientation (1)Prerequisite:Cumulative 2.5 GPA. Corequisite: FDM 20300 or FDM 20142.EPC approval:26 January 2009Effective Fall 2009

40.	Title: Course ID: Corequisite: Description: Grade rule:	and visits, student complet that a merchandising profe B (letter)	
	Credit-by-exam: Schedule type: EPC approval:	CBE-N (not approved) LEC (lecture) <i>27 April 2009</i>	Effective Fall 2010
41.	Establishment of Title: Abbreviation: Course ID: Corequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	extended classroom, comb houses, and fashion maga B (letter) CBE-N (not approved) LLB (combined lecture/labo	ng Seminar har propean Fashion Marketing and uses a European city as an ining various field trips to directional shopping districts, fashion zines. Only taught in European setting.
42.	Title: Course ID: Crequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type:	techniques and enhance te knowledge of sewing. Only B (letter) CBE-N (not approved) LLB (combined lecture/labo	ropean Fashion Design Seminar and is designed to introduce chniques of those who possess a basic to advanced taught in European settings.
43.	EPC approval: Establishment of Title: Abbreviation: Course ID: Corequisite:	27 April 2009 FDM 35905 European Fash European Fashion Design European Design Seminar FDM 35905 FDM 35904	
	Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	Taken concurrently with Eu	
44.	Revision of FDM Prerequisite: EPC approval:) n FDM 30122. Corequisite: FDM 40141. Effective Fall 2009
45.	Revision of FDM Prerequisite: EPC approval:	40122 Fashion Portfolio II (Minimum grade of C (2.0) i 26 January 2009	³⁾ n FDM 40121. Corequisite: FDM 40142. Effective Fall 2009
46.	Revision of FDM Prerequisite: EPC approval:	40141 Fashion Studio III (3) Minimum grade of C (2.0) i 26 January 2009	n FDM 30142. Corequisite: FDM 40121. Effective Fall 2009

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47.	Revision of FDM Prerequisite:	40151 Technical Design S Minimum grade of C (2.0) Corequisite: FDM 40131.	tudio I (3) in FDM 30124 and 30131 and 30132 and 30151 and 30152.
	EPC approval:	26 January 2009	Effective Fall 2009
48.	Revision of FDM Prerequisite: EPC approval:	40291 Seminar in Fashion Minimum grade of C in FE 26 January 2009	Merchandising (3) DM 30213 and 30260 and 30262. Effective Fall 2009
49.	Inactivation of FI EPC approval:	DM 40261 Fashion Buying (26 January 2009	3) Effective Fall 2009
50.	Revision of FDM Prerequisite: EPC approval:	45011 Fashion Forecastin Minimum grade of C (2.0) 26 January 2009	
51.	Revision of FDM Prerequisite: EPC approval:		el in the Global Economy (3) in FDM 30262 and 35270. Effective Fall 2009
52.	Establishment of Title: Abbreviation: Course ID: Prerequisites: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	and special approval for in 3 Supervised practical expe from the School of Fashio B (letter)	chandising ch in FDM 30083 and 30262; fashion merchandising (FM) major; nternship site. rience in the fashion industry. Eligibility requirements available n Design and Merchandising field studies coordinator.
53.	Establishment of Title: Course ID: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	special approval for intern 3 Supervised practical expe from the School of Fashio B (letter)	ign in FDM 30083 and 30121; fashion design (FD) major; and ship site. rience in the fashion industry. Eligibility requirements available n Design and Merchandising field studies coordinator.
<u> </u>			

School of Music

 Revision to the program requirements for the Music Technology [MUST] major within the Bachelor of Science [BS] degree program, to be offered on the Stark campus. The EPC approved the program's establishment at its 22 October 2007 meeting. However, the program's accrediting agency, the National Association of Schools of Music, approved the program (on 1 June 2008) only after revisions were made to the original EPC-approved proposal. The revisions include increase of credit hours, from 2 to 3 credits, for five required MUS courses; increase of credit hours, from 1 to 2 credits, for MUS internship course; and removal of requirement CS 10051. (Information Item) EPC Approval: 17 November 2008 Effective Fall 2009 Board of Trustees approval: 30 January 2009 (approval for establishment of program) Ohio Board of Regents approval: 18 November 2009 (approval for establishment of program)

2.	Revision of the grade standard for students in an undergraduate major or minor in the School of Music. The minimum grade that students must earn in all MUS courses to be counted toward graduation changes from C (2.0) to C- (1.70). Exception is MUS 49525 (required in the Music Education major), which must be completed with a minimum C (2.0) grade for graduation and teacher licensure. (Lesser Action Item) <i>EPC Approval:</i> 27 April 2009 Effective Fall 2009
3.	Revision of MUS 21113 Music Production I (2) Credit hours: 3 EPC approval: 17 November 2008 Effective Fall 2009
4.	Revision of MUS 21114 Music Production II (2) Credit hours: 3 EPC approval: 17 November 2008 Effective Fall 2009
5.	Revision of MUS 21221 Audio Recording I (2) Credit hours: 3 EPC approval: 17 November 2008 Effective Fall 2009
6.	Revision of MUS 21222 Audio Recording II (2) Credit hours: 3 EPC approval: 17 November 2008 Effective Fall 2009
7.	Revision of MUS 36111 Applied Music—Piano (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee <i>EPC approval: 18 May 2009 Effective Fall 2009</i>
8.	Revision of MUS 36311 Applied Music—Voice (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
9.	Revision of MUS 36411 Applied Music—Violin (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
10.	Revision of MUS 36112 Applied Music—Viola (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
11.	Revision of MUS 36413 Applied Music—Cello (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
12.	Revision of MUS 36414 Applied Music—Double Bass (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
13.	Revision of MUS 36511 Applied Music—Flute (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
14.	Revision of MUS 36512 Applied Music—Oboe (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
15.	Revision of MUS 36513 Applied Music—Clarinet (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
16.	Revision of MUS 36514 Applied Music—Bassoon (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009

17.	Revision of MUS Course fee: <i>EPC approval:</i>	36515 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	
18.	Revision of MUS Course fee: <i>EPC approval:</i>	36611 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	2 or 4) flat fee t tive Fall 2009
19.	Revision of MUS Course fee: <i>EPC approval:</i>	36612 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	
20.	Revision of MUS Course fee: EPC approval:	36613 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	
21.	Revision of MUS Course fee: EPC approval:	36614 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	
22.	Revision of MUS Course fee: <i>EPC approval:</i>	36615 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	
23.	Revision of MUS Course fee: <i>EPC approval:</i>	36711 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	
24.	Revision of MUS Course fee: <i>EPC approval:</i>	36912 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	or 4) flat fee t ive Fall 2009
25.	Revision of MUS Credit hours: EPC approval:	40092 Music Tecl 2 17 November 20		nip (1) : tive Fall 2009
26.	Revision of MUS Course fee: <i>EPC approval:</i>	41181 Acoustics a From \$0 <i>18 May 2009</i>	To: \$50	r in Music (2) t ive Fall 2009
27.	Revision of MUS Course fee: EPC approval:	46111 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	
28.	Revision of MUS Course fee: <i>EPC approval:</i>	46311 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	
29.	Revision of MUS Course fee: <i>EPC approval:</i>	46411 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	
30.	Revision of MUS Course fee: EPC approval:	46412 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	
31.	Revision of MUS Course fee: <i>EPC approval:</i>	46413 Applied Mu From \$80 -160 <i>18 May 2009</i>	To: \$100-200	
32.	Revision of MUS Course fee:	46414 Applied Mu From \$80 -160 <i>EPC approval:</i>	isic—Double Ba To: \$100-200 <i>18 May 2009</i>	

33.	Revision of MUS 46511 Applied Music—Flute (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
34.	Revision of MUS 46512 Applied Music—Oboe (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
35.	Revision of MUS 46513 Applied Music—Clarinet (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
36.	Revision of MUS 46514 Applied Music—Bassoon (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
37.	Revision of MUS 46515 Applied Music—Saxophone (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
38.	Revision of MUS 46611 Applied Music—Trumpet (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
39.	Revision of MUS 46612 Applied Music—Horn (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
40.	Revision of MUS 46613 Applied Music—Trombone (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
41.	Revision of MUS 46614 Applied Music—Euphonium (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
42.	Revision of MUS 46615 Applied Music—Tuba (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee <i>EPC approval: 18 May 2009</i> Effective Fall 2009
43.	Revision of MUS 46711 Applied Music—Percussion(2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
44.	Revision of MUS 46912 Applied Music—Guitar (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
45.	Revision of MUS 66111 Applied Music—Graduate Piano (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
46.	Revision of MUS 66311 Applied Music—Graduate Voice (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
47.	Revision of MUS 66411 Applied Music—Graduate Violin (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
48.	Revision of MUS 66412 Applied Music—Graduate Viola (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009

49.	Revision of MUS 66413 Applied Music—Graduate Cello (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
50.	Revision of MUS 66414 Graduate Double Bass (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
51.	Revision of MUS 66511 Applied Music—Graduate Flute (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
52.	Revision of MUS 66512 Applied Music—Graduate Oboe (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
53.	Revision of MUS 66513 Graduate Clarinet (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
54.	Revision of MUS 66514 Applied Music—Graduate Bassoon (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
55.	Revision of MUS 66515 Graduate Saxophone (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
56.	Revision of MUS 66611 Applied Music—Graduate Trumpet (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
57.	Revision of MUS 66612 Applied Music—Graduate Horn (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
58.	Revision of MUS 66613 Graduate Trombone (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
59.	Revision of MUS 66614 Graduate Euphonium (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
60.	Revision of MUS 66615 Applied Music—Graduate Tuba (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
61.	Revision of MUS 66711 Graduate Percussion (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
62.	Revision of MUS 66912 Applied Music—Graduate Guitar (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009
63.	Revision of MUS 76111 Applied Music—Graduate Piano (2 or 4) Course fee: From \$80 -160 To: \$100-200 flat fee EPC approval: 18 May 2009 Effective Fall 2009
64.	Revision of MUS 76311 Applied Music—Graduate Voice (2 or 4)Course fee:From \$80 -160To: \$100-200 flat feeEPC approval:18 May 2009Effective Fall 2009

65.	Revision of MUS	76411 Applied Music—Gra	aduate Violin (2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	EPC approval:	<i>18 May 2009</i>	Effective Fall 2009
66.	Revision of MUS	76412 Applied Music—Gra	aduate Viola (2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	EPC approval:	<i>18 May 2009</i>	Effective Fall 2009
67.	Revision of MUS	76413 Applied Music—Gra	aduate Cello (2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	EPC approval:	<i>18 May 2009</i>	Effective Fall 2009
68.	Revision of MUS	76414 Graduate Double B	ass (2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	EPC approval:	<i>18 May 2009</i>	Effective Fall 2009
69.	Revision of MUS Course fee: EPC approval:	76511 Applied Music—Gra From \$80 -160 To: \$10 <i>18 May 2009</i>	
70.	Revision of MUS	76512 Applied Music—Gra	aduate Oboe (2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	<i>EPC approval:</i>	<i>18 May 2009</i>	Effective Fall 2009
71.	Revision of MUS	76513 Graduate Clarinet (2	2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	EPC approval:	<i>18 May 2009</i>	Effective Fall 2009
72.	Revision of MUS	76514 Applied Music—Gra	aduate Bassoon (2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	EPC approval:	<i>18 May 2009</i>	Effective Fall 2009
73.	Revision of MUS	76515 Graduate Saxophor	ne (2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	EPC approval:	<i>18 May 2009</i>	Effective Fall 2009
74.	Revision of MUS	76611 Applied Music—Gra	aduate Trumpet (2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	EPC approval:	<i>18 May 2009</i>	Effective Fall 2009
75.	Revision of MUS Course fee: EPC approval:		aduate Horn (2 or 4) 0-200 flat fee Effective Fall 2009
76.	Revision of MUS	76613 Graduate Trombone	e (2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	EPC approval:	<i>18 May 2009</i>	Effective Fall 2009
77.	Revision of MUS Course fee: <i>EPC approval:</i>	76614 Graduate Euphoniu From \$80 -160 To: \$10 <i>18 May 2009</i>	
78.	Revision of MUS	76615 Applied Music—Gra	aduate Tuba (2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	EPC approval:	<i>18 May 2009</i>	Effective Fall 2009
79.	Revision of MUS	76711 Graduate Percussic	on (2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	EPC approval:	<i>18 May 2009</i>	Effective Fall 2009
80.	Revision of MUS	76912 Applied Music—Gra	aduate Guitar (2 or 4)
	Course fee:	From \$80 -160 To: \$10	0-200 flat fee
	EPC approval:	<i>18 May 2009</i>	Effective Fall 2009

School of Theatre and Dance

 Revision of the program requirements for the Theatre Studies [THEA] major within the Master of Arts [MA] degree program. THEA 51110 replaces required course THEA 61001. Total credit hours to program completion are unchanged at 32. (Lesser Action Item) EPC Approval: 17 November 2008 Effective Fall 2009

 Revision of the program requirements for the Acting [ACT] concentration in the Theatre Studies [THEA] major within Master of Fine Arts [MFA] degree. Required THEA 60199 Thesis Project is replaced with THEA 61309 Comprehensive Project, and catalog language is modified. Total credit hours to program completion are unchanged at 60-73. (Lesser Action Item) EPC Approval: 23 February 2009 Effective Fall 2009

- 3. Revision of THEA 11524 Introductory Costuming (3) Course fee: From \$10 To: \$20 flat fee EPC approval: 18 May 2009 Effective Fall 2009
- 4. Revision of THEA 11622 Introductory Scenery (3) Course fee: From \$15 To: \$20 flat fee EPC approval: 18 May 2009 Effective Fall 2009
- 5. Revision of THEA 21303 Acting Process (3) Schedule type: STU (studio) EPC Approval: 20 October 2008 Effective Fall 2009
- 6. Revision of THEA 21306 Musical Theatre Performance I (3) Course fee: From \$0 To: \$75 flat fee EPC approval: 18 May 2009 Effective Fall 2009
- Revision of THEA 21501 Sophomore Portfolio Review (1)
 Course fee: From \$0 To: \$30 flat fee
 EPC approval: 18 May 2009 Effective Fall 2009
- Revision of THEA 31501 Junior Portfolio Review (1) Course fee: From \$0 To: \$30 flat fee EPC approval: 18 May 2009 Effective Fall 2009
- 9. Revision of THEA 31524 Costume Design (3) Course fee: From: \$ 55 To: \$90 flat fee EPC approval: 18 May 2009 Effective Fall 2009
- 10. Revision of THEA 31701 Movement II (3) Course fee: From: \$ 10 To: \$ 0 EPC approval: 18 May 2009 Effective Fall 2009
- 11.
 Revision of THEA 41191 Variable Topic Seminar in Theatre History: Medieval Theatre (3)

 Course fee:
 From: \$ 0
 To: \$200 flat fee

 EPC approval:
 18 May 2009
 Effective Fall 2009

12. Revision of THEA 41303 Styles of Acting I (3) Acting I Foundations/Stanislavski and Michael Chekhov Title: Abbreviation: Acting I Foundations Description: The Stanislavski and Michael Chekhov Techniques: A thorough exploration of Stanislavski's "Method of Physical Action." and the internalization of Michael Chekhov's technique including "atmosphere," "psychological gesture," "gualities of movement." Taught in the same semester as THEA 41304. Schedule type: STU (studio) EPC approval: 26 January 2009 Effective Fall 2009

13.	Revision of THE	A 41304 Styles of Acting	II (3)	
	Title:	Acting II-Scene Study:	Modern American Realism	
	Abbreviation:	Acting II Scene Study		
	Description:		Stanislavski and Michael Chekhov Techniques to in-dep f Odets, Miller, Williams, Shanley and others.	oth scene
	Schedule type:	STU (studio)		
	EPC approval:	26 January 2009	Effective Fall 2009	

14.		Course fee:	
15.		Course fee:	
16.		Course fee:	
17.		Course fee:	
18.	Abbreviation: Movement Form and Space I Description: Development of technical skills emphasizing the physical components of expressive action through integration of breath, voice and body conditioning. Schedule type: STU (studio)	Title: Abbreviation: Description:	e action
19.	Abbreviation: Voice and Speech I Prerequisite: THEA 31801 and special approval. Description: The use of exercise and specific text work to explore "centering" as it related to the vocal, physical and emotional process of the actor. Focus on extremes of emotional sounds and eliminating barriers and detrimental vocal habits/speech patterns. Schedule type: STU (studio)	Title: Abbreviation: Prerequisite: Description: Schedule type:	
20.	Course ID: THEA 41808 Slashed course: THEA 51808 (Banner code: TCF) Prerequisite: Special approval. Credit hours: 3 Description: The application of acting, movement, and voice and speech techniques to sonnets, monologues, soliloquies, and scenes from Shakespeare. Grade rule: B (letter) Credit-by-exam: CBE-N (not approved) Schedule type: STU (studio)	Title: Course ID: Slashed course: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type:	,
21.	Description: Introduction to theatre criticism, development of aesthetic theory and training, critical theory and fundamental research strategies through analytical reading and written responses to dramatic texts, scholarly works, and professional theatre productions in the region. Research papers incorporating various theories will be required.	Title: Description:	
22.		Course fee:	

23.	Revision of THEA Title: Abbreviation: Description:	Acting I Foundations The Stanislavski and Mich Stanislavski's "Method of	islavski and Michael Chekhov nael Chekhov Techniques: A thorough exploration of Physical Action," and the internalization of Michael Chekhov's sphere," "psychological gesture," "qualities of movement."
	Schedule type: EPC approval:	STU (studio) 26 January 2009	Effective Fall 2009
24.	Revision of THEA Title: Abbreviation: Description: Schedule type:		
	EPC approval:	26 January 2009	Effective Fall 2009
25.	Revision of THE Course fee: EPC approval:	A 51525 Props and Crafts (From \$80 To: \$11 <i>18 May 2009</i>	3) 0 flat fee Effective Fall 2009
26.	Revision of THE Course fee: EPC approval:	A 51621 Presentation Medi From \$45 To: \$76 <i>18 May 2009</i>	
27.	Revision of THEA Title: Abbreviation: Description: Schedule type: EPC approval:	Movement Form and Spa Development of technical	ce I: The Actor's Physical Instrument
28.	Revision of THEA Title: Abbreviation: Description: Schedule type: EPC approval:	physical and emotional pr	
29.	Establishment of Title: Course ID: Slashed course: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:		are le: TCF)
30.	Inactivation of TH EPC approval:	IEA 61001 Theatre Resear 17 November 2008	ch Strategies (3) Effective Fall 2009

31.	Revision of THEA 61303 Studio: Acting Preparation (3) Title: Acting III Scene Study: Naturalism and Absurd Abbreviation: Acting III Scene Study Description: In-depth scene study in the genres of Naturalism and Absurd theatre. Exploration of works of Chekhov, Strindberg, Beckett and others.		Naturalism and Absurd the genres of Naturalism and Absurd theatre. Exploration of the
	Schedule type: EPC approval:	STU (studio) 26 January 2009	Effective Fall 2009
32.	Inactivation of TH EPC approval:	IEA 61304 Studio: Scene 26 January 2009	Study I Effective Fall 2009
33.	Title: Abbreviation: Prerequisite: Description:	on style and physicaliza Moliere, Wilde and othe	nd Comedy of Manners evement, and speech techniques to these specific genres. Focus ion using Greek and English Restoration playwrights as well as
	Schedule type: EPC approval:	STU (studio) 26 January 2009	Effective Fall 2009
34.	Establishment of Title: Abbreviation: Course ID: Repeat status: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	Master of Fine Arts Com MFA Comp Project in Au THEA 61309 RP (repeatable for maxi THEA 61000 and gradue 1-3 Intensive work in the de performance or exhibition area and project, and ar G (satisfactory/unsatisfa	num 6 credit hours) ate standing. velopment of the practical aspects of production; includes n of work, documentation of that work in a format appropriate for exit interview.
35.	Revision of THEA Course fee: EPC approval:	A 61525 Millinery and 3-D From \$80 To: \$1 <i>18 May 2009</i>	Characters (3) 35 flat fee Effective Fall 2009
36.	Revision of THEA Title: Abbreviation: Prerequisite: Description: Schedule type: EPC approval: Course fee: EPC approval:	Movement Form II Mask THEA 51701 and gradu Advanced skills and con characterization achieve STU (studio) 26 January 2009	pace II: Neutral and Character Mask
37.	Revision of THEA Title: Prerequisite: Description: Schedule type: EPC approval:	A 61702 Movement: Style Musical Theatre Styles Graduate standing. The study of diverse sty STU (studio) 26 January 2009	s (3) es of choreography for the actor performing in Musical Theatre. Effective Fall 2009

38.	Revision of THE Title: Abbreviation: Prerequisite: Description: Schedule type: EPC approval:	A 61801 Advanced Voice/S Voice and Speech II: Voc Voice and Speech II Graduate standing. Voice principles are cover dialects, singing and med STU (studio) 26 January 2009	al Demands and Dialects red in depth and detail with emphasis on their applications to
39.		A 61802 Voice/Speech: Sty Voice and Speech III: The Voice and Speech III THEA 51801 and graduat	les (3) e Actor/Singer e standing. skills necessary for the singing actor. Focus on the integration
40.	Establishment of Title: Course ID: Repeat status: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	THEA 61806 Singing for the Singing for the Actor THEA 61806 RP (repeatable for maxim THEA 51801 and graduat 1 A comprehensive study o singing actor. B (letter) CBE-N (not approved) STU (studio) 26 January 2009	um 3 credit hours)

COLLEGE OF ARTS AND SCIENCES

- Establishment of a new academic unit, Department of Applied Social and Behavioral Research. EPC approval: 29 September 2008 Effective Fall 2009 Faculty Senate approval: 13 October 2008 Board of Trustees approval: 13 November 2008
- Substantial revision and name change of the Pre-Medicine/Pre-Osteopathy/Pre-Veterinary Medicine [PMED] non-degree, pre-professional major. The program removes the pre-veterinary component and is renamed Pre-Medicine/Pre-Osteopathy [PMDO]. Among the program requirement changes, options BSCI 30156, 30171, 40430 become required; required MATH 12002 becomes an option with MATH 12021; MATH 12022 (or 30011) is added; BSCI electives are removed; CHEM 30475, 30476 are added as required; and CHEM and PHY electives are reorganized. Total credits to program completion increase, from 48-49 to 53-54. EPC approval: 23 February 2009 Effective Fall 2009
- Establishment of a Pre-Veterinary Medicine [PVMD] non-degree, pre-professional major. Total credits to program completion are 80.
 EPC approval: 23 February 2009
 Effective Fall 2009
- Revision of the program requirements for the Pre-Dentistry [PDNT] non-degree, pre-professional major. Among the changes, CHEM 30475, 30476, MATH 12001 are replaced with BSCI 30156, 30171, 40430, MATH 12002 (or 12021), MATH 12002 (or 30011); BSCI electives are removed; CHEM 30475, 30476 are added; and CHEM and PHY electives are reorganized. Total credit hours to program completion increase, from 47-48 to 53-54. (Information Item) EPC approval: 23 February 2009 Effective Fall 2009
- Revision of the program requirements for the Pre-Pharmacy [PPHM] non-degree, pre-professional major. Total credit hours to program completion are 54. (Program requirements had not been published in the Undergraduate Catalog before fall 2009.) (Information Item) EPC approval: 23 February 2009 Effective Fall 2009

Department of Anthropology

1.Revision of ANTH 18631 Issues in Human Evolution (1)
Course fee:From: \$20To: \$15
EPC approval:18 May 2009Effective Fall 2009

Department of Applied Social and Behavioral Research

 Establishment of an Applied Social and Behavioral Research [ASBR] major within the Master of Science [MS] degree program. The program will be housed in the new Department of Applied Social and Behavioral Research. Proposal includes establishment of course subject ASBR and 12 new courses under that subject. Total credit hours to program completion are 37. EPC approval: 29 September 2008 Effective Fall 2009 Faculty Senate approval: 13 October 2008 Board of Trustees approval: 13 November 2008 Ohio Board of Regents approval: 27 February 2009

2.	Establishment of	ASBR 60002 Quantitative Methods for Applied Community Based Research (4)
	Title:	Quantitative Methods for Applied Community Based Research
	Abbreviation:	Quant Methods Applied Research
	Course ID:	ASBR 60002
	Prerequisite:	Graduate standing.
	Credit hours:	4
	Repeat status:	NR (not repeatable)
	Description:	Introduces the basic concepts and methods of statistics as applied to diverse problems in applied social and behavioral research. Demonstrates methods of exploring, organizing, and presenting data, and introduces fundamentals of probability, including probability distributions and conditional probability, with applications to 2X2 tables. Presents the foundations of statistical inference, including concepts of population, sample parameter and estimate; and approaches to inferences using the likelihood functions, confidence intervals and hypothesis tests. Introduces and employs the statistical computing package to manipulate data and prepare students for remaining course work in this sequence.
	Grade rule:	B (letter)
	Credit-by-exam:	CBE-N (not approved)
	Schedule type:	LEC (lecture)
	Attribute:	None.
	EPC approval:	1
	•	pproval: 13 October 2008
	Board of Trustee	s approval: 13 November 2008
3.	Establishment of	ASBR 60004 Theory and Methods in Qualitative Research (3)

ASBR 60004 Theory and N	lethods in Qualitative Research (3)
Theory and Methods in Qu	alitative Research
Theory/Methods Qual Res	earch
ASBR 60004	
Graduate standing.	
3	
NR (not repeatable)	
students in the social and research, data production	e theory and methods of qualitative research for graduate behavioral sciences. Examines the philosophy of qualitative and data analysis. Emphasis is placed on the application of resolution of communal and societal problems.
B (letter)	
CBE-N (not approved)	
LEC (lecture)	
None.	
29 September 2008	Effective Fall 2009
	Theory and Methods in Qu Theory/Methods Qual Res ASBR 60004 Graduate standing. 3 NR (not repeatable) Provides an overview of th students in the social and research, data production qualitative methods to the B (letter) CBE-N (not approved) LEC (lecture) None.

College of Arts and Science *continued* Department of Applied Social and Behavior Research *continued*

d intervention
h for graduate ervention
Research (3)
f violence and large, , hierarchical onparametric g techniques.
etiology of
large, , hierarc onparan g technic

College of Arts and Science *continued* Department of Applied Social and Behavior Research *continued*

8.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	Behavioral Health and Com Beh Health and Comm Stru ASBR 64634 Graduate standing. 3 NR (not repeatable) Provides an overview of the behavioral health. In particu- treatment interventions and B (letter)		
9.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: Attribute: EPC approval:	Geo-Spatial Analysis and N Geo-Spatial Analysis/Viole ASBR 64654 GEOG 59070 and graduate 3 NR (not repeatable) Provides and overview of the spatial methods for identify assessing community inter B (letter)	nce e standing. he spatial nature of violence. Intermediate ring spatially structure community problem	
10.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: Attribute: EPC approval:		Research	nce prevention and
11.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: Attribute: EPC approval:	Special Topics in Commun ST: Community Behavioral ASBR 66395 Graduate standing. 3 RP (repeatable for maximu	Health Im 3 credit hours) cant and current research related to comr	nunity behavioral

College of Arts and Science *continued* Department of Applied Social and Behavior Research *continued*

12.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: Attribute: EPC approval:	LEC (lecture) None.	
13.		29 September 2008 Effective Fall 2009 f ASBR 68098 Capstone Research Experience in Applied Social and Behavioral Capstone Research Experience in Applied Social and Behavioral Research Research Experience in ASBR ASBR 68098 ASBR 62030 and 63040; graduate standing and special approval. 1-6 RP (repeatable for maximum of 6 credit hours) Student works with faculty advisor and community site(s) on relevant community-based research project. A paper (grant proposal, research study, needs assessment, etc.) that demonstrates the application of learned material which is review by a faculty committee Written paper and oral defense required. G (satisfactory/unsatisfactory and in-progress)	

Department of Biological Sciences

- Revision of the program requirements for the Biology [BSCI] major within the Bachelor of Arts [BA] degree. MATH 12001 is replaced by MATH 11010, 11022. Total credit hours to program completion are unchanged at 121. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009
- Revision of the program requirements for the Biology [BSCI] major within the Bachelor of Science [BS] degree. New course BSCI 30005 is added as an either/or selection with BSCI 40099, 40191, 40192, 40196. Total credit hours to program completion are unchanged at 121. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009
- Revision of the program requirements for the Organismal [ORBI] concentration in the Biology [BSCI] major within the Bachelor of Science [BS] degree program. Required electives decrease from 8 to 7-8 credits to accommodate new credit hours for BSCI 40430. Total credit hours to major completion decrease, from 77-79 to 76-79; total credits overall are unchanged at 121. (Lesser Action Item) EPC approval: 20 October 2008 Effective Fall 2009
- Revision of the program requirements for the Zoology [ZOOL] major within the Bachelor of Science [BS] degree program. Required electives decrease from 12 to 11-12 credits to accommodate new credit hours for BSCI 40430. Total credit hours to major completion decrease, from 77-79 to 76-79; total credits overall are unchanged at 121. (Lesser Action Item) *EPC approval:* 20 October 2008 Effective Fall 2009

Revision of the program requirements for the Zoology [ZOOL] major within the Bachelor of Science [BS] degree. New course BSCI 30005 is added as an either/or selection with BSCI 40099, 40191, 40192, 40196. Total credit hours to program completion are unchanged at 121. (Lesser Action Item) *EPC approval:* 26 January 2009 **Effective Fall 2009**

- 5. Establishment of a Pre-Medicine/Pre-Osteopathy/Pre-Dentistry [PMOD] concentration in the Biology [BSCI] major within the Bachelor of Science [BS] degree. Total credit hours to program completion are 121. EPC approval: 26 January 2009 Effective Fall 2009
- Revision of the program requirements for the Botany [BOT] major within the Bachelor of Science [BS] degree. New course BSCI 30005 is added as an either/or selection with BSCI 40099, 40191, 40192, 40196. Total credit hours to program completion are unchanged at 121. (Lesser Action Item) *EPC approval:* 26 January 2009 Effective Fall 2009
- Revision of the program requirements for the Medical Technology [MEDT] major within the Bachelor of Science [BS] degree. MATH 12001 is replaced by MATH 11010, 11022. Total credit hours to major completion are unchanged at 121. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009
- Revision of the program requirements for the Biological Sciences [BISC] minor. MATH 12001 is replaced by MATH 11010, 11022 as program prerequisite. Total credit hours to program completion are unchanged at 22. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009

Establishment of BSCI 10003 Laboratory Experience in Biology (1) 9. Title: Laboratory Experience in Biology Abbreviation: Lab Experience in Biology Course ID: **BSCI 10003** Pre/corequisite: BSCI 10001 or 10002 Credit hours: 1 Repeat status: RP (repeatable for maximum 6 credit hours) Description: Experiential learning opportunity, working with a faculty member in his or her area of expertise. C (letter grade or in-progress) Grade rule: Credit-by-exam: CBE-N (not approved) Schedule type: IND (individual investigation) LBS (LER Basic Sciences) Attribute: EPC approval: 18 August 2008 Effective Fall 2009 Faculty Senate approval: 20 August 2008 Course Fee: \$25 EPC approval: 18 May 2009 Effective Fall 2009 Revision of BSCI 10120 Biological Foundations (4) Course Fee: From:\$8 To: \$25 EPC approval: Effective Fall 2009 18 May 2009 10. Establishment of BSCI 10195 Special Topics in Biology (1-3) Title: Special Topics in Biology Course ID: **BSCI 10195** Prerequisite: Special approval. Credit hours: 1-3 Repeat statue: RP (repeatable for maximum 99 credit hours) Selected subjects and/or themes in biology. Description: Grade rule: B (letter grade) Credit-by-exam: CBE-N (not approved) Schedule type: LEC (lecture) Attribute: None. 26 January 2009 Effective Fall 2009 EPC Approval:

11.Revision of BSCI 20020 Biological Structure and Function (5)
Course Fee:To: \$20
EPC approval:To: \$20
Effective Fall 2009

12.	Revision of BSCI Course ID: Description: EPC Approval: Course Fee: EPC approval:		the fundamental unit of life with an emphasis on the relationship and function. Three-hour lecture and three-hour lab weekly. Effective Fall 2009 To: \$50 Effective Fall 2009
13.	Establishment of Title: Course ID: Prerequisite: Credit hours: Repeat statue: Description: Grade rule: Credit-by-exam: Schedule type: Attribute: EPC Approval:	BSCI 20195 Special Topics Special Topics in Biology BSCI 20195 Special approval. 1-3 RP (repeatable for maximus Selected subjects and/or t B (letter grade) CBE-N (not approved) LEC (lecture) None. 26 January 2009	um 99 credit hours)
14.		20275 Local Flora (4)	
	Course ID: EPC Approval: Course Fee: EPC approval:	BSCI 30275 26 January 2009 From:\$40 To: \$50 18 May 2009	Effective Fall 2009 Effective Fall 2009
15.		20560 Invertebrate Zoolog	
10.	Course ID: EPC Approval:	BSCI 30560 26 January 2009	Effective Fall 2009
16.	Revision of BSCI Description: EPC Approval:		s of Pest Management (3) ted pest management, pesticide application, pest identification . Offered only at the Salem campus. Effective Fall 2009
17.	Establishment of Title: Course ID: Prerequisites: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: Attribute: EPC Approval:	BSCI 30005 Career Pathwa Career Pathways in Biolog BSCI 30005 BSCI 10110 and BSCI 107 1 NR (not repeatable) Orients students toward va F (satisfactory/unsatisfactor CBE-N (not approved) LEC (lecture) None. 20 October 2008	120. arious career pathways in the biological sciences.
18.	Revision of BSCI Course Fee: EPC approval:	30171 General Microbiolog From:\$28 To: \$50 <i>18 May 2009</i>	gy (4) Effective Fall 2009
19.	Revision of BSCI Course Fee: EPC approval:	30360 General Ecology (4 From:\$0 To: \$20 <i>18 May 2009</i>	
20.	Revision of BSCI Course Fee: EPC approval:	30518 Vertebrate Anatomy From:\$32 To: \$50 <i>18 May 2009</i>	/ (4) Effective Fall 2009

21.	Revision of BSCI Course Fee: <i>EPC approval:</i>	30519 Vertebrate Embryol From:\$ 0 To: \$25 18 May 2009	ogy and Developmental Anatomy (4) Effective Fall 2009
22.	Revision of BSCI Course Fee: EPC approval:	30560 Invertebrate Zoolog From:\$ 0 To: \$40 <i>18 May 2009</i>	
23.	Revision of BSIC Course Fee: EPC approval:	30580 Entomology (4) From:\$ 0 To: \$25 <i>18 May 2009</i>	Effective Fall 2009
24.	Revision of BSCI Course Fee: EPC approval:	30582 Ornithology (4) From:\$ 40 To: \$50 <i>18 May 2009</i>	Effective Fall 2009
25.	Revision of BSCI Prerequisite: EPC approval:	40191 Senior Seminar (1) Biology (BSCI) major and 26 January 2009	senior standing. Effective Fall 2009
26.	Revision of BSCI Title: Course Fee: Title: Course Fee: <i>EPC approval:</i>	40195 Special Topics (addSpecial Topics: Aquatic EFrom: \$0To: \$60Special Topics: AdvancedFrom \$0To: \$2518 May 2009	Physiology (1)
27.	Revision of BSCI Description: <i>EPC approval:</i>		tion (1-3) direction of a BSCI faculty mentor. May be repeated; however, urs count toward the BSCI degrees as upper-division elective Effective Fall 2009
28.	Revision of BSCI Course fee: EPC approval:	40277 Morphology of Low From:\$ 0 To: \$5 <i>18 May 2009</i>	er Plants (4) Effective Fall 2009
29.	Revision of BSCI Course fee: EPC approval:	40368 Wetland Ecology ar From:\$ 40 To: \$50 <i>18 May 2009</i>	
30.	Revision of BSCI Title: Credit hours: <i>EPC Approval:</i> Course fee: <i>EPC approval:</i>	40430 General Physiology Animal Physiology 3 20 October 2008 From: \$8 To: \$0 18 May 2009	r (4) Effective Fall 2009 Effective Fall 2009
31.	Prerequisite: Description:	the interplay among the so their occurrence.	nd junior standing. /arious animal behaviors, the functions they might serve, and ocial, ecological and physiological mechanisms that regulate
32.	EPC approval: Revision of BSCI Prerequisite: EPC approval:	26 January 2009 40600 Writing in the Biolog Biology (BSCI) major and 26 January 2009	

33.	Revision of BSCI Prerequisite: Description:	the interplay among the so	various animal behaviors, the functions they might serve, and ocial, ecological and physiological mechanisms that regulate
	EPC approval:	their occurrence. 26 January 2009	Effective Fall 2009
34.	Inactivation of BS EPC Approval:	CI 60101 Analysis of Biolo 20 October 2008	gical Data I (2) Effective Fall 2009
35.	Inactivation of BS EPC Approval:	CI 60102 Analysis of Biolog 20 October 2008	gical Data II (3) Effective Fall 2009
36.	Title: Course ID: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: Attribute:	statistical tests using biolo B (letter grade) CBE-N (not approved) LEC (lecture) None.	design and statistical analysis, and how to choose and interpret gical data sets.
	EPC Approval:	20 October 2008	Effective Fall 2009
37.	Inactivation of BS EPC Approval:	CI 70101 Analysis of Biolog 20 October 2008	gical Data I (2) Effective Fall 2009
38.		CI 70102 Analysis of Biolog 20 October 2008	gical Data II (3) Effective Fall 2009
39.	Title: Course ID: Prerequisite: Credit hours: Repeat status: Description: Grade rule:	BSCI 70103 Biological Stat Biological Statistics BSCI 70103 Doctoral standing. 3 NR (not repeatable) Principles of experimental statistical tests using biolo B (letter grade) CBE-N (not approved) LEC (lecture) None. 20 October 2008	design and statistical analysis, and how to choose and interpret
40.	Revision of BSCI Prerequisite: Description:		various animal behaviors, the functions they might serve, and ocial, ecological and physiological mechanisms that regulate
	EPC approval:	26 January 2009	Effective Fall 2009
Departn	nent of Chemistry	v	

 Revision of the program requirements for the Chemistry [CHEM] major within the Bachelor of Arts [BA] degree program. CHEM 30105, 30107, 30301, 40302 and MATH 11022, 11010 replace requirements CHEM 30101, 30102, 30360, 40361 and MATH 12001. CHEM 30106 and 40303 replace electives CHEM 30103 and 40362. Total credit hours to major completion increase, from 55-56 to 56-58; total credits overall are unchanged at 121. (Lesser Action Item) EPC approval: 20 October 2008 Effective Fall 2009

College of Arts and Science *continued* Department of Chemistry *continued*

- 2. Revision of the program requirements for the Chemistry [CHEM] major within the Bachelor of Science [BS] degree program. In the core major requirements, CHEM 30105 replaces 30101. In the concentrations, CHEM 30301 replaces 30360; CHEM 30106 replaces 30103; CHEM 30107 replaces 30102; CHEM 30108 replaces 30104; CHEM 40302 replaces 40361; CHEM 40303 replaces 40362; upper-division chemistry elective decreases to 3 credits in the Chemistry concentration; and CHEM 40365 is added to electives and total electives decrease to 8 credits in the Biological Chemistry concentration. Total credit hours to major completion are unchanged at 74-81; total credits overall are unchanged at 121. (Lesser Action Item) EPC approval: 20 October 2008 Effective Fall 2009
- Revision of the program requirements for the Chemistry [CHEM] minor. CHEM 30301 replaces 30360 as a requirement; CHEM 30105, 30106, 30107, 30108 replace 30101, 30102, 30303, 30104 as electives. Total credit hours to program completion are unchanged at 25. (Lesser Action Item) EPC approval: 20 October 2008 Effective Fall 2009
- 4. Establishment of a Biological Chemistry–Pre-Medicine/Pre-Osteopathy/Pre-Dentistry [BIOP] option in the Biological Chemistry [BIOC] concentration in the Chemistry [CHEM] major within the Bachelor of Science [BS] degree. Total credit hours to program completion are 121. EPC approval: 26 January 2009 Effective Fall 2009
- 5. Revision of CHEM 10031 Chemistry in Our World Laboratory (1) Course fee: From: \$20 To: \$35 EPC approval: 18 May 2009 Effective Fall 2009
- 6. Revision of CHEM 10053 Inorganic and Organic Laboratory (1) Course fee: From: \$20 To: \$35 EPC approval: 18 May 2009 Effective Fall 2009
- Revision of CHEM 10062 General Chemistry I Laboratory (1)
 Course fee: From: \$20 To: \$35
 EPC approval: 18 May 2009
 Effective Fall 2009
- Revision of CHEM 10063 General Chemistry II Laboratory (1) Course fee: From: \$20 To: \$35 EPC approval: 18 May 2009 Effective Fall 2009
- 9. Revision of CHEM 10960 Honors General Chemistry (5) Course fee: From: \$20 To: \$35 EPC approval: 18 May 2009 Effective Fall 2009
- 10. Revision of CHEM 10961 Honors General Chemistry (5) Course fee: From: \$20 To: \$35 EPC approval: 18 May 2009 Effective Fall 2009

11.	Revision of CHE	M 30101 Quantitative An	alysis (2)
	Title:	Analytical Chemistry I	
	Course ID:	CHEM 30105	
	Prerequisite:	CHEM 10061	
	Credit hours:	3	
	Description:	chemistry principles in a and environmental scie	I theory, experimental methods, and applications of analytical chemistry as well as other related disciplines such as life sciences nce. It covers analytical measurements, experimental error, ilibrium and titration, spectrometry as well as analytical separation
	EPC Approval:	20 October 2008	Effective Fall 2009

College of Arts and Science *continued* Department of Chemistry *continued*

-	-		
12.	Title: Abbreviation: Course ID: Pre-/Corequisite: Description: Attribute: EPC Approval:		lass for analytical chemistry. Provides hands-on experience to ncluding data treatment, volumetric analysis, spectrophotometry, d mass spectroscopy. burse) Effective Fall 2009
13.	Revision of CHEN Title: Course ID: Prerequisite: Description: Credit-by-exam: <i>EPC Approval:</i>	considered in Analytical C chemical equilibria and titu design, and sample prepa	sis and experimental methods of analytical chemistry not chemistry I (CHEM 30105), such as noise reduction, advanced rations, electrochemistry, atomic spectroscopy, instrumental
14.	Title: Abbreviation: Course ID: Prerequisite: Description: Attribute: EPC Approval:	Advanced analytical chem analytical techniques, incl spectroscopy, mass-spec	corequisite: CHEM 30107. histry laboratory class which covers a broad range of modern uding ion-selective electrodes, voltammetry, atomic trometry and capillary electrophoresis. Unlike Analytic Chemistry 7) this class focuses on forensic rather than bioanalytical burse) Effective Fall 2009
15.	Revision of CHEN Course fee: EPC approval:	M 30107 Analytical Chemis From: \$0 To: \$60 <i>18 May 2009</i>	
16.	Revision of CHEN Course fee: EPC approval:	M 30108 Analytical Chemis From: \$0 To: \$80 <i>18 May 2009</i>	
17.	Revision of CHEN Prerequisites: Credit-by-exam: EPC approval:	M 30284 Introductory Biolo CHEM 20481; or CHEM 3 CBE-N (not approved) <i>18 May 2009</i>	
18.	Revision of CHEN Title: Course ID: Description: Schedule type: <i>EPC Approval:</i>	Inorganic Chemistry I CHEM 30301 Chemistry of hydrogen, io complexes: d-block chemi	ive Inorganic Chemistry (2) ns in aqueous solution, redox reactions, coordination istry, crystal field model, electronic spectra and magnetism, allic chemistry, periodic trends for p-block elements. Effective Fall 2009

College of Arts and Science *continued* Department of Chemistry *continued*

19.	Revision of CHEN Course fee: EPC approval:	<i>I</i> 30475 Organic Chemistr From: \$40 To: \$60 <i>18 May 2009</i>		
20.	Revision of CHEN Course fee: EPC approval:	/I 30476 Organic Chemistr From: \$40 To: \$60 18 May 2009		
21.	Revision of CHEN Prerequisite: Description: EPC approval: Course fee: EPC approval:		tions (3) and applications of chemical separations for chemical analysis and liquid chromatography. Effective Fall 2009 Effective Fall 2009	
22.	Revision of CHEN Course fee: EPC approval:	/ 40114 Electroanalytical From: \$20 To: \$0 <i>18 May 2009</i>	Chemistry (3) Effective Fall 2009	
23.	Inactivation of CH EPC approval:	IEM 40247 Principles of B 18 May 2009	iochemistry (4) Effective Fall 2010	
24.	Revision of CHEN Course fee: EPC approval:	/ 40251 Advanced Biologi From: \$80 To: \$12 <i>18 May 2009</i>	cal Chemistry Laboratory (2) 20 Effective Fall 2009	
25.	Title: Course ID:	CHEM 40261 Principles of Biochemistry I (3) Principles of Biochemistry I CHEM 40261 : CHEM 50261 and 70261 (Banner code: CPC) CHEM 20481 or CHEM 30482; and CHEM 40555 or CHEM 40567. 3 Introduction to biochemical principles regarding the structure, function and metabolism of biomolecules including water, amino acids, proteins, carbohydrates and lipids; emphases on enzymes, membranes and bioenergetics. B (letter) CBE-N (not approved) LEC (lecture) 18 May 2009 Effective Fall 2010		
26.	Title: Course ID:	recombination and modifi	/ 11	

College of Arts and Science *continued* Department of Chemistry *continued*

27.	Revision of CHEM 40361 Intermediate Inorganic Chemistry (2)				
	Title:	Inorganic Chemistry II			
	Course ID:	CHEM 40302			
	Prerequisite:	CHEM 30301			
	Description:	Physical techniques in inor	rganic chemistry, molecular structure and bonding, metallic and		
	2 000 mp		c chemistry, homogeneous and heterogeneous catalysis; solid-		
			stry, nanomaterials, nanoscience and nanotechnology.		
	Credit-by-exam:	CBE-N (not approved)	stry, hanomateriais, hanoscience and hanoteenhology.		
	Schedule type:	LAB (laboratory)			
		20 October 2008	Effective Fall 2009		
	EPC Approval:	20 October 2008	Ellective Fall 2009		
20	Revision of CHEM 40362 Intermediate Inorganic Chemistry (2)				
28.			anic Chemistry (2)		
	Title:	Inorganic Chemistry III			
	Course ID:	CHEM 40303			
	Prerequisite:	CHEM 40302			
	Description:		cular orbital theory of polyatomic molecules and octahedra		
		complexes, electronic spectra and reaction mechanisms of d-block complexes, periodic			
	trends Groups 1 and 2 and d-block, bioinorganic chemistry.				
	Credit-by-exam:	CBE-N (not approved)			
	Schedule type:	LAB (laboratory)			
	EPC Approval:	20 October 2008	Effective Fall 2009		
29.	Revision of CHEN	A 40364 Intermediate Inorg	anic Chemistry Laboratory (1)		
	Prerequisite:	CHEM 40303			
	EPC approval:	26 January 2009	Effective Fall 2009		
	Course fee:	From: \$40 To: \$60			
	EPC approval:	18 May 2009	Effective Fall 2009		
30.	Revision of CHEN		nic Chemistry Laboratory (1)		
	Course fee:	From: \$40 To: \$60			
	EPC approval:	18 May 2009	Effective Fall 2009		
31.	Revision of CHEN	A 40555 Elementary Physic	al Chemistry (3)		
	Prerequisites:	PHY 23102 and MATH 22005 and CHEM 10061; and chemistry (CHEM) major and junior standing. Pre- or corequisite: CHEM 30107.			
	Credit-by-exam:	CBE-N (not approved)			
	EPC approval:	26 January 2009	Effective Fall 2009		
		-			
32.	Revision of CHEM	A 40557 Physical Chemistry	y Laboratory (2)		
	Course fee:	From: \$40 To: \$60			
	EPC approval:	18 May 2009	Effective Fall 2009		
33.	Revision of CHE	A 40568 Elementary Physic	al Chemistry Laboratory (1)		
	Course fee:	From: \$0 To: \$60			
	EPC approval:	18 May 2009	Effective Fall 2009		
34.	Revision of CHEM 50113 Chemical Separations (3)				
•	Prerequisite:				
	Description:		ad applications of chemical separations for chemical analysis		
	2 000 mp	with an emphasis on gas a			
	EPC approval:	26 January 2009	Effective Fall 2009		
	c appiorai.	2000			
35.	Inactivation of CHEM 50247 Principles of Biochemistry (4)				
	EPC approval:	18 May 2009	Effective Fall 2010		
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College of Arts and Science *continued* Department of Chemistry *continued*

36.	Title: Course ID:		y I (Banner code: CPC) special approval. cal principles regarding the structure, function and metabolism of <i>r</i> ater, amino acids, proteins, carbohydrates and lipids; emphases
	Grade rule: Credit-by-exam: Schedule type: EPC approval:	B (letter) CBE-N (not approved) LEC (lecture) <i>18 May 2009</i>	Effective Fall 2010
37.	Title: Course ID:	3 Supramolecular and celle recombination and modif	y II
38.	Title: Course ID:	ionic solids, organometal	ode: CNG)
39.	Title: Course ID:	complexes, electronic sp	ode: CNH)
40.	Inactivation of CF EPC approval:	IEM 50477 Physical Tech 26 January 2009	niques of Organic Chemistry Laboratory (2) Effective Fall 2009
41.	Revision of CHEN Prerequisites: Description: EPC approval:	corequisite: CHEM 3010 Fundamental concepts of	2005 and CHEM 10061; and graduate standing. Pre- or
42.	Inactivation of CH EPC approval:	IEM 60252 Comprehensiv 18 May 2009	ve Biochemistry II (2) Effective Fall 2010

College of Arts and Science *continued* Department of Chemistry *continued*

43.	Revision of CHEN Title: Description:	structure and self-organization	
	EPC approval:	viruses and ribosomes. <i>18 May 2009</i>	Effective Fall 2010
44.	Revision of CHEN Title: Description: <i>EPC approval:</i>		ochemistry IV (2) nposition, structure, dynamics and biogenesis; n mediated membrane transport. Effective Fall 2010
45.	Revision of CHEN Prerequisite: Description: EPC approval:	A 70113 Chemical Separati CHEM 30106 and doctoral Theory, instrumentation ar with an emphasis on gas a 26 January 2009	standing. In applications of chemical separations for chemical analysis
46.	Inactivation of CF EPC approval:	IEM 70247 Principles of Bic 18 May 2009	ochemistry (4) Effective Fall 2010
47.	Inactivation of CF EPC approval:	IEM 70251 Comprehensive 18 May 2009	Biochemistry I (5) Effective Fall 2010
48.	Inactivation of CF EPC approval:	IEM 70252 Comprehensive 18 May 2009	Biochemistry II (2) Effective Fall 2010
49.	Title: Description:	structure and self-organiza viruses and ribosomes.	processes in bacteria and eukaryotic cells; supermolecular tion of proteins and nucleic acids in chromatin, spliceosomes,
50.	EPC approval: Revision of CHEN Title: Description: EPC approval:		Effective Fall 2010 ochemistry IV (2) mposition, structure, dynamics and biogenesis; n mediated membrane transport. Effective Fall 2010
51.	Title: Course ID:		I Banner code: CPC) ecial approval. I principles regarding the structure, function and metabolism of ter, amino acids, proteins, carbohydrates and lipids; emphases
		-	

College of Arts and Science *continued* Department of Chemistry *continued*

EPC approval:

18 May 2009

52.	Establishment of CHEM 70262 Principles of Biochemistry II (3)Title:Principles of Biochemistry IICourse ID:CHEM 70262Slashed courses:CHEM 40262 and 50262 (Banner code: CPD)Prerequisite:CHEM 60261 or 70261; and doctoral standing; and special approval.Credit hours:3		
	Grade rule:	Supramolecular and cellul recombination and modific translational modification;	ar aspects of biochemistry including DNA replication, repair, ation; transcription and translation; signal transduction, post- trancriptomics and proteomics.
		B (letter) CBE-N (not approved) LEC (lecture) 18 May 2009	Effective Fall 2010
53.	Inactivation of CF EPC approval:	IEM 70477 Physical Techn 26 January 2009	iques of Organic Chemistry Laboratory (2) Effective Fall 2009
54.	Revision of CHEN Prerequisites:	/ 70555 Elementary Physic PHY 23102 and MATH 22 corequisite: CHEM 30107	005 and CHEM 10061; and doctoral standing. Pre- or
	Description:	Fundamental concepts of applications in chemistry a	physical chemistry, with example problems chosen emphasizing and the biological sciences.
Departn	EPC approval: nent of Computer	26 January 2009 Science	
1.	Establishment of Master of Science	a Non-Thesis Option [NTH	S] concentration in the Computer Science [CS] major within the tal credit hours to program completion are 32. Effective Fall 2009
2.	replaced with MA		e Computer Science [CS] minor. Prerequisite MATH 12001 is st scores. Total credit hours to programs completion are Effective Fall 2009
3.	MATH 11011 and		e Web Design and Programming [WDP] minor. Prerequisites IATH 11010 or appropriate test scores. Total credit hours to (Lesser Action Item) Effective Fall 2009
4.	Revision of CS 10 Course fee: <i>EPC approval:</i>	0001 Computer Literacy (3) From: \$20 To: \$40 <i>18 May 2009</i>	Effective Fall 2009
5.	Revision of CS 10 Prerequisite:	or minimum 20 ACT and C	010; or minimum 480 SAT and Compass Algebra score of 55; Compass Algebra score of 55; or minimum 620 SAT and
	EPC Approval: Course fee: EPC approval:	Compass Algebra score o 26 January 2009 From: \$20 To: \$40 18 May 2009	f 36; or minimum 26 ACT and Compass Algebra score of 36. Effective Fall 2009 Effective Fall 2009
6.	Revision of CS 10 Prerequisite:	or minimum 20 ACT and C	uter Programming (3) 010; or minimum 480 SAT and Compass Algebra score of 55; Compass Algebra score of 55; or minimum 620 SAT and f 36; or minimum 26 ACT and Compass Algebra score of 36.
	<i>EPC Approval:</i> Course fee:	<i>26 January 2009</i> From: \$20 To: \$40	Effective Fall 2009

Effective Fall 2009

7.	Establishment of Title: Abbreviation: Course ID: Prerequisites: Credit hours: Description: Grade mode: Credit by exam: Schedule type: Attribute:	and defense against spy mechanisms against cor	curity
	<i>EPC approval:</i> Course fee:	26 January 2009 From: \$0 To: \$2	Effective Fall 2009
	EPC approval:	18 May 2009	Effective Fall 2009
8.	Revision of CS 2 Abbreviation: EPC Approval: Course fee: EPC approval:	23021 Computer Science I CS I Prog/Problem Solvi 26 January 2009 From: \$26.68 To: \$4 18 May 2009	Effective Fall 2009
9.	Revision of CS 2 Prerequisite: EPC Approval:		for Computer Science (3))) minimum in CS 10051; and minimum grade of C (2.0) minimum SAT and Compass Algebra score of 55; or 23 ACT and Compass Effective Fall 2009
10.	Revision of CS 3 Course fee: EPC approval:	3001 Computer Science I From: \$20 To: \$4 <i>18 May 2009</i>	I: Data Structure and Abstraction (3) 0 Effective Fall 2009
11.	Revision of CS 3 Course fee: EPC approval:	33011 Speed Programming From: \$0 To: \$4 <i>18 May 2009</i>	
12.	Revision of CS 3 Course fee: <i>EPC approval:</i>	3092 Speed Programmin From: \$0 To: \$4 <i>18 May 2009</i>	
13.	Revision of CS 3 Course fee: EPC approval:	3211 Operating System (3 From: \$10 To: \$4 <i>18 May 2009</i>	
14.	Revision of CS 3 Course fee: EPC approval:	3223 UNIX Tools (3) From: \$0 To: \$4 <i>18 May 2009</i>	0 Effective Fall 2009

15.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Description: Grade mode: Credit by exam: Schedule type: Attribute: EPC approval: Course fee: EPC approval:		gramming ng in CS 33001. vent driven and data driven programming, game engine data lated graphics and AI concepts, a short game development Effective Fall 2009
16.	Revision of CS 4 Course fee: <i>EPC approval:</i>	2201 Introduction to Nume From: \$10 To: \$25 <i>18 May 2009</i>	
17.	Revision of CS 4 Course fee: EPC approval:	2202 Introduction to Nume From: \$10 To: \$25 <i>18 May 2009</i>	
18.	Revision of CS 4 Title: Abbreviation: Prerequisite: <i>EPC Approval:</i> Course fee: <i>EPC approval:</i>	3005 Database Systems D Introduction to Database 3 Intro to Database Sys Des CS 46101 and junior stan 26 January 2009 From: \$0 To: \$25 18 May 2009	System Design sign ding. Effective Fall 2009
19.	Revision of CS 4 Course fee: EPC approval:	3006 Theory of Object-Orie From: \$20 To: \$25 <i>18 May 2009</i>	
20.	Revision of CS 4 Course fee: EPC approval:	3202 Systems Administrati From: \$0 To: \$55 <i>18 May 2009</i>	
21.	Revision of CS 4 Course fee: EPC approval:	3203 Systems Programmir From: \$20 To: \$40 <i>18 May 2009</i>	
22.	Establishment of Title: Course ID: Slashed course: Prerequisite: Credit hours: Description: Grade mode: Credit by exam: Schedule type: Attribute: EPC approval: Course fee: EPC approval:	Minimum grade of C (2.0) 3 Code vulnerabilities, station mediation, handling buffer	CNE) in CS 33001 and junior standing. c code analysis, error handling, secure I/O, race conditions and r and integer overflow, handling vulnerabilities in web and rivacy and cryptography, random number generators. Effective Fall 2009

23.	Course fee: From	Software Engineering m: \$20 To: \$40 <i>May 2009</i>	(3) Effective Fall 2009
24.	Course fee: From	Artificial Intelligence (3 m: \$10 To: \$55 May 2009	B) Effective Fall 2009
25.	Course fee: From	Principles of VLSI Des m: \$30 To: \$55 May 2009	sign (3) Effective Fall 2009
26.	Course fee: From	Computer Communica n: \$10 To: \$55 May 2009	ation Networks (3) Effective Fall 2009
27.	Course fee: From	Internet Engineering (3 m: \$20 To: \$40 <i>May 2009</i>	3) Effective Fall 2009
28.	Course fee: From	Computer Graphics (3 m: \$20 To: \$55 <i>May 2009</i>) Effective Fall 2009
29.	Course fee: From	Web Design and Prog m: \$0	ramming I (3) Effective Fall 2009
30.	Course fee: From	Web Design and Prog m: \$0 To: \$20 <i>May 2009</i>	ramming II (3) Effective Fall 2009
31.	Course fee: From	Human Computer Inte m: \$0 To: \$55 May 2009	raction (3) Effective Fall 2009
32.	Course fee: From	Information Security (3 m: \$0 To: \$40 May 2009	B) Effective Fall 2009
33.	Title:IntroCourse ID:CS 4Slashed course:CS 4Prerequisite:MiniCredit hours:3Description:IntroencrAESGrade mode:B (leCredit by exam:CBESchedule type:LECAttribute:NonEPC approval:26 JCourse fee:\$25	oduction to cryptograph ryption standards, alge S/Rijndael, block chainin etter) E-N (not approved) C (lecture) ne. January 2009	

34.	Establishment of CS 48101 Game Engine Concepts (3)				
	Title:	Game Engine Concepts			
	Course ID:	CS 48101			
	Prerequisite:	Minimum grade of C (2.0)	in CS 38101 and 47101.		
	Credit hours:	3			
	Description:	-	ngine design, game memory management, multithreading in		
			animation level design, path finding, audio-visual effects, Al		
			james, networked gaming.		
	Grade mode:	B (letter)	,		
	Credit by exam:	CBE-N (not approved)			
	Schedule type:	LEC (lecture)			
	EPC approval:	26 January 2009	Effective Fall 2009		
	Course fee:	\$55			
	EPC approval:	18 May 2009	Effective Fall 2009		
		2			
35.	Establishment of	CS 48102 Game Developm	nent Practicum (3)		
	Title:	Game Development Pract			
	Course ID:	CS 48102			
	Prerequisite:	CS 48101			
	Credit hours:	3			
	Description:	With supervision of the ins	tructor, students will work in teams to design and implement a		
		computer game or a 3D in	teractive learning environment using a game engine.		
	Grade mode:	B (letter)			
	Credit by exam:	CBE-N (not approved)			
	Schedule type:	LEC (lecture)			
	EPC approval:	26 January 2009	Effective Fall 2009		
	Course fee:	\$55			
	EPC approval:	18 May 2009	Effective Fall 2009		
~~	D (00 F				
36.		3005 Database Systems De			
	Title:	Introduction to Database System Design			
	Abbreviation:	Intro to Database Sys Design CS 46101 and graduate standing.			
	Prerequisite:				
	EPC Approval:	26 January 2009	Effective Fall 2009		
37.	Establishment of	CS 53401 Secure Program	uming (3)		
57.	Title:	Secure Programming			
	Course ID:	CS 53401			
		CS 43401 (Banner code: 0	NF)		
	Prerequisite:		in CS 33001 and graduate standing.		
	Credit hours:	3	in oo oooon and graddate standing.		
	Description:		code analysis, error handling, secure I/O, race conditions and		
	2000		and integer overflow, handling vulnerabilities in web and		
			rivacy and cryptography, random number generators.		
	Grade mode:	B (letter)			
	Credit by exam:	CBE-N (not approved)			
	Schedule type:	LEC (lecture)			
	EPC approval:	26 January 2009	Effective Fall 2009		
		-			
38.	Establishment of	CS 57221 Introduction to C	Cryptology (3)		
	Title:	Introduction to Cryptology			
	Course ID:	CS 57221			
	Slashed course:				
	Prerequisite:	Minimum grade of C (2.0)	or better in CS 33001 and graduate standing.		
	Credit hours:	3			
	Description:		ny, classical cryptology, authentication, complexity issues,		
			braic foundations, survey of existing cryptology protocols:		
		- · ·	ing, asymmetric techniques.		
	Grade mode:	B (letter)			
	Credit by exam:	CBE-N (not approved)			
	Schedule type:	LEC (lecture)			
	Attribute:	None.			
	EPC approval:	26 January 2009	Effective Fall 2009		

College of Arts and Science continued

Department of English

1.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Description:	ENG 25004 ENG 11011 or HONR 10197. 3		
	Grade mode:	Comprehensive introduction study in literature. B (letter)	on to knowledge and skills that serve as a foundation for further	
	Credit-by-exam: Schedule type:	CBE-N (not approved) LEC (lecture)		
	Attribute: EPC approval:	None. 18 May 2009	Effective Spring 2010	
		-		
2.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours:	ENG 25005 uisite: ENG 11011 or HONR 10197.		
	Description:	Comprehensive introduction study in literature.	65 to the present studied within a broad historical context. on to knowledge and skills that serve as a foundation for further	
	Grade mode: Credit-by-exam: Schedule type:	LEC (lecture)		
	Attribute: EPC approval:	None. <i>18 May 2009</i>	Effective Spring 2010	
3.	Establishment of Title: Course ID: Prerequisite: Credit hours:	rse ID: ENG 30066 requisite: Minimum grade of C- (1.7) in ENG 21011 or ENG 10002 or HONR 10297.		
	Description:	and community partners in	n a multimodal service-learning project collaborating with peer n an online, hybrid or face-to-face delivery system.	
	Grade mode: Credit by exam: Schedule type:	LEC (lecture)		
	Attribute: EPC approval:	None. 26 January 2009	Effective Fall 2009	
4.	Revision of ENG 31003 Linguistics (3)Prerequisite:None.Description:Survey of language study including linguistic tools of analysis such as phonetics,			
	EPC approval:	morphology and syntax, an 26 January 2009	nd selected topics in applied linguistics. Effective Fall 2009	
5.	Revision of ENG Title: Prerequisite:	31004 Lexicography/Lexico Lexicology/Lexicography ENG 31003	blogy (3)	
	EPC approval:	26 January 2009	Effective Fall 2009	
6.	Title: Abbreviation:	33002 U.S. Literature, 1869 U.S. Literature from 1865 U.S. Lit from 1865 to 1945	to 1945	
	Prerequisite: EPC approval:	ENG 21011 or HONR 102 26 January 2009	97. Effective Fall 2009	

College of Arts and Science *continued* Department of English *continued*

7.	Revision of ENG Title: Abbreviation: Prerequisite: <i>EPC approval:</i>	33003 U.S. Literature, 194 U.S. Literature from 1945 U.S. Lit from 1945 to Pres ENG 21011 or HONR 102 26 January 2009	to Present
8.	Title: Abbreviation: Course ID: Cross-listed: Prerequisite: Credit hours: Description: Grade rule:	Wheatley, J. Hammon, Te Garnet, Douglass, Delany Griggs, Chesnutt and Dur B (letter)	re to 1900 200 297. In literature from its beginning to 1900, including such writers as erry, B. Hammon, Jones, Marrant, Allen, Hall, Walker, Truth, y, Harper, Stewart, Turner, Jacobs, Keckley, Brown, Wilson,
	Credit-by-exam: Schedule type: EPC approval:	CBE-N (not approved) LEC (lecture) 23 February 2009	Effective Fall 2009
9.	Establishment of Title: Abbreviation: Course ID: Cross-listed: Prerequisite: Credit hours: Description:		Literature Lit 297. In literature from the early twentieth century to the present. The Hughes, Larsen, Wright, Baldwin, Hansberry, Jones, Lorde,
	Grade rule: Credit-by-exam: Schedule type: Attribute: EPC approval:	B (letter) CBE-N (not approved) LEC (lecture) None. 26 January 2009	Effective Fall 2009
10.		ENG 33013 Pan-African W Pan-African Women's Liter PanAfrican Womens Liter ENG 33013 PAS 37100 (Banner code ENG 11011 or HONR 101 3	erature ature : EJE)
11.	Establishment of Title: Abbreviation: Course ID: Cross-listed: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	African-American Women African American Women ENG 33014 PAS 37200 (Banner code ENG 11011 or HONR 101 3	s Lit : EJF)

College of Arts and Science *continued* Department of English *continued*

12.	Establishment of Title: Course ID: Cross-listed: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:		e: EJT) 197. 20 th -century African, African American and Caribbean writers include Niane, Achebe, Emecheta, Prince, Hurston, Hughes,
13.	Revision of ENG Prerequisite: Description: EPC approval:	34011 World Literature in ENG 21011 or HONR 102 An examination of selected the Caribbean and other p 26 January 2009	297. ed writings in English by postcolonial authors from Africa, Asia,
14.	Revision of ENG Prerequisite: Description: EPC approval:	34065 Chaucer (3) ENG 21011 or HONR 102 Close study of Chaucer's selected lyrics. 26 January 2009	297. Canterbury Tales, with some attention to courtly poems and/or Effective Fall 2009
	Er Cappiovai.	20 January 2005	
15.	Revision of ENG Prerequisite: Description:		
	EPC approval:	26 January 2009	Effective Fall 2009
16.	Revision of ENG Prerequisite: Description: EPC approval:		rama (3) themes, or periods in drama such as Gender Construction, Drama. Course may be repeated with different content. Effective Fall 2009
17.	Revision of ENG Abbreviation: Prerequisite: Description: EPC approval:	ST: Rhet/Comp/Writing ENG 21011 or HONR 102 Study of selected topics in	hetoric, Composition and Writing (3) 297. n rhetoric, composition and writing such as historical and political and professional discourse. Course may be repeated Effective Fall 2009
18.	Large-scale char 31001 31002 EPC approval:	nge removing all prerequisit 31005 31007 31008 26 January 2009	tes from the following ENG courses: 41002 41092 41192 41292 Effective Fall 2009
19.	Large-scale chai 31006 33001 34095 35101 <i>EPC approval:</i>	340013400234003352013530136001	21011 or HONR 10297" for the following ENG courses: 34004 34005 34021 34031 39295 39395 39995 41001 Effective Fall 2009
Department of Geography			

Department of Geography

Revision of the program requirements for the Geography [GEOG] major within the Master of Arts [MA] degree program. Instead of three required courses, students take two required courses (GEOG 69004 moves from requirement to elective) and minimum 6 credit hours of specific methods course electives. Electives are reduced to accommodate additional required course. Total credit hours to program completion are unchanged at 32. (Lesser Action Item) *EPC approval: 20 October 2008* Effective Fall 2009

College of Arts and Science *continued* Department of Geography *continued*

2.	[PHD] degree pro number of grade	ogram. The required numbe	e Geography [GEOG] major within the Doctor of Philosophy er of graded course hours decreases from 24 to 18, with the so decreasing, from 18 to 12. Total credit hours to program ction Item) Effective Fall 2009	
3.	Revision of GEO Attribute: <i>EPC approval:</i> <i>Faculty Senate a</i>	OG 21063 Physical Geograp LBS (LER/Basic Sciences 26 January 2009 approval: 2 February 200	S) Effective Fall 2009	
4.	Revision of GEO Course fee: EPC approval:	0G 41052 Glaciers and Glac From: \$0 To:\$100 18 May 2009		
5.	Revision of GEO Prerequisite: EPC approval:	OG 41082 Geography of Soi GEOG 21062 or GEOL 1 17 November 2008		
6.	Revision of GEO Prerequisite: EPC approval:	0G 45085 Urban Transporta None. 17 November 2008	tion (3) Effective Fall 2009	
7.	Revision of GEO Prerequisite: <i>EPC approval:</i>	0G 46070 Urban and Region None. 17 November 2008	nal Planning (3) Effective Fall 2009	
8.	Revision of GEO Prerequisite: Description: <i>EPC approval:</i>	OG 49230 Remote Sensing None. Computer analysis of mul Science are emphasized. 17 November 2008	tispectral satellite datasets. Applications in Terrestrial Earth	
9.	Revision of GEO Course fee: EPC approval:	0G 51052 Glaciers and Glac From: \$0 To:\$100 <i>18 May 2009</i>		
10.	Prerequisite: Description:	Science are emphasized.	tispectral satellite datasets. Applications in Terrestrial Earth	
	EPC approval:	17 November 2008	Effective Fall 2009	
11.	Revision of GEO Course fee: EPC approval:	0G 71052 Glaciers and Glac From: \$0 To:\$100 <i>18 May 2009</i>		
12.	Revision of GEO Prerequisite: Description:		tispectral satellite datasets. Applications in Terrestrial Earth	
	EPC approval:	Science are emphasized. 17 November 2008	Effective Fall 2009	
Depart	Department of Geology			

Revision of the program requirements for the Geology [GEOL] major within the Bachelor of Science [BS] degree program. MATH 12003 and 21001 are removed from the requirements; required course MATH 30011 becomes an either/or selection with GEOL 42035; and required courses CHEM 10061 and CHEM 10063 become an either/or selection with previously required PHY 13002 and 13022. Total credit hours to major completion decrease, from 85 to 77; total credit hours to program completion are unchanged at 121. (Lesser Action Item)
 EPC approval: 17 November 2008

College of Arts and Science *continued* Department of Geology *continued*

2.	Revision of GEO Prerequisite: Description: EPC approval:	L 42030 Remote Sensing (None. Computer analysis of mul Science are emphasized. 17 November 2008	tispectral satellite datasets. Applications in Terrestrial Earth
3.	Revision of GEO Course fee: <i>EPC approval:</i>	L 44052 Glaciers and Glac From:\$ 0 To: \$10 <i>18 May 2009</i>	
4.	Revision of GEO Prerequisite: Description: EPC approval:	L 52030 Remote Sensing (Graduate standing. Computer analysis of mul Science are emphasized. 17 November 2008	tispectral satellite datasets. Applications in Terrestrial Earth
5.		L 54052 Glaciers and Glac From:\$ 0 To: \$10 <i>18 May 2009</i>	iations (3)
6.	Prerequisite: Description:	L 72030 Remote Sensing (Doctoral standing. Computer analysis of mul Science are emphasized. 17 November 2008	tispectral satellite datasets. Applications in Terrestrial Earth
7.	EPC approval: Revision of GEO Course fee: EPC approval:	L 74052 Glaciers and Glac From:\$ 0 To: \$10 <i>18 May 2009</i>	iations (3)
Depart	ment of History		
1.			Ohio Board of Regents for preliminary approval to establish a with the University of Akron. (Information Item)
2.	Inactivation of the 10 years.	e Romanian Studies [ROS]] minor, which has not been actively offered in the past
	EPC approval:	18 May 2009	Effective Fall 2009
3.	Inactivation of HI	ST 31051 Romanian Civiliz <i>18 May 2009</i>	cation (3) Effective Fall 2010
4.	Establishment of Title: Abbreviation: Course ID: Cross-listed: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	History of Women in the L History of Women in the L HIST 31075 WMST 30100 (HHD) None. 3 An exploration of the polit shaped women's lives, wo	

College of Arts and Science *continued* Department of History *continued*

5.	Revision of HIST Title: Abbreviation: Description:	provides an overview of sl United States. Starting in to America, this course the industrial' immigrants, the	07 to Present es ether of people from five continents to the United States and hifting patterns of migration—both coerced and free—to the he colonial era, when slaves and servants typified the migration en follows the migrations of pre-industrial, industrial, and "post- r reception by American institutions and natives, and their
	EPC approval:	efforts to construct commu 17 November 2008	Effective Fall 2009
6.	Inactivation of HI EPC approval:	ST 41142 Independence in 17 November 2008	Latin America (3) Effective Fall 2009
7.	Inactivation of HI EPC approval:	ST 41143 Twentieth-Centu 17 November 2008	ry Mexico (3) Effective Fall 2009
8.	Title: Course ID:	century Europe utilizing a	
9.	Title: Abbreviation: Course ID:	Special Topics in United S ST: United States History HIST 49095 HIST 59095 and 79095 (E RP (repeatable for maxim Junior standing. 3 Special course in the histo	anner code: HHJ)
10.		49195 Selected Topics in I Special Topics: Europe Si ST: Europe Since 1500 Special course in the histo	

College of Arts and Science *continued* Department of History *continued*

11.	Title: Abbreviation: Course ID:	HIST 49295 Special Topics Special Topics in Global H ST: Global History HIST 49295 HIST 59295 and 79295 (B maximum 18 hours Junior standing 3	listory
	Description: Grade rule:	America, and/or the Middle	ry of the of the ancient and medieval worlds, Africa, Asia, Latin e East, the subject and topic of which varies by term and d descriptions to be inserted in the Schedule of Classes.
	Credit-by-exam: Schedule type: EPC approval:	CBE-N (not approved) LEC (lecture) <i>18 May 2009</i>	Effective Fall 2010
12.	Establishment of Title: Course ID:	HIST 51060 Comparative F Comparative Fascism HIST 51060	Fascism (3)
		HIST 41060 and 71060 (B Graduate standing. 3	anner code: HHE)
	Description:	Examination of the theorie century Europe utilizing a sof geographically with read analyses.	s and practices of fascist movements and regimes in twentieth- variety of perspectives. Organized primarily thematically instead dings and discussions based on historiographical and critical
		B (letter) CBE-N (not approved)	
	Schedule type: EPC approval:	LEC (lecture) 17 November 2008	Effective Fall 2009
13.	Inactivation of HIS EPC approval:	ST 51079 History of the Imr 17 November 2008	nigrant in America (3) Effective Fall 2009
14.	Inactivation of HIS EPC approval:	ST 51142 Independence in 17 November 2008	Latin America (3) Effective Fall 2009
15.	Revision of HIST EPC approval:	51143 Twentieth-Century N 17 November 2008	Mexico (3) Effective Fall 2009
16.	Establishment of Title: Abbreviation: Course ID:	HIST 59095 Special Topics Special Topics in United S ST: United States History HIST 59095	s in United States History (3) tates History
	Slashed courses: Repeatable: Prerequisite:	HIST 49095 and 79095 (B maximum 99 credit hours Graduate standing.	anner code: HHJ)
	Credit hours: Description:	•	ry of the United States, the subject and topic of which varies by e titles and descriptions to be inserted in the Schedule of
	Grade rule: Credit-by-exam:	B (letter) CBE-N (not approved)	
	Schedule type: EPC approval:	LEC (lecture) 18 May 2009	Effective Fall 2010
17.	Revision of HIST Title: Abbreviation: Description:	59195 Selected Topics in H Special Topics: Europe Sin ST: Europe Since 1500 Special course in the histo	
		of Classes.	tor. Precise titles and descriptions to be inserted in the Schedule
	EPC approval:	18 May 2009	Effective Fall 2010

College of Arts and Science *continued* Department of History *continued*

18.	Establishment of HIST 59295 Special Topics in Global History (3)Title:Special Topics in Global HistoryAbbreviation:ST: Global HistoryCourse ID:HIST 59295Slashed courses:HIST 49295 and 79295 (Banner code: HHL)Repeatable:maximum 99 credit hoursPrerequisite:Graduate standing.Credit hours:3			
	Description: Grade rule:	America, and/or the Middle	ry of the of the ancient and medieval worlds, Africa, Asia, Latin East, the subject and topic of which varies by term and d descriptions to be inserted in the Schedule of Classes.	
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type:	LEC (lecture)		
	EPC approval:	18 May 2009	Effective Fall 2010	
19.	Establishment of Title: Course ID:	HIST 71060 Comparative F Comparative Fascism HIST 71060	ascism (3)	
	Slashed course: Prerequisite:	HIST 41060 and 51060 (B Doctoral standing.	anner code: HHE)	
	Credit hours: Description:	century Europe utilizing a v	s and practices of fascist movements and regimes in twentieth- variety of perspectives. Organized primarily thematically instead lings and discussions based on historiographical and critical	
	Grade rule: Credit-by-exam: Schedule type:	B (letter) CBE-N (not approved) LEC (lecture)		
	EPC approval:	17 November 2008	Effective Fall 2009	
20.	Title: Abbreviation: Course ID: Slashed course: Prerequisite:	Religion and Society in the Religion/Society in Mod W HIST 53800 HIST 73800 (Banner code Graduate standing.	est	
	Credit hours: Description:			
	Grade rule: Credit –by-exam: Schedule type:	B (letter) CBE-N (not approved) LEC (lecture)		
	EPC approval:	17 November 2008	Effective Fall 2009	
21.	Inactivation of HIS	ST 71079 History of the Imn 17 November 2008	nigrant in America (3) Effective Fall 2009	
22.	Inactivation of HIS EPC approval:	ST 71142 Independence in 17 November 2008	Latin America (3) Effective Fall 2009	
23.	Revision of HIST EPC approval:	71143 Twentieth-Century N 17 November 2008	/lexico (3) Effective Fall 2009	

College of Arts and Science *continued* Department of History *continued*

24.	Establishment of HIST 73800 Religion and Society in the Modern West (3) Title: Religion and Society in the Modern West Abbreviation: Religion/Society in Mod West		
	Course ID: Slashed course: Prerequisite: Credit hours:	HIST 73800 HIST 53800 (Banner cod Graduate standing. 3	e: HHF)
	Description:	Introduction to recent tren history. Examines themes bourgeois culture, nationa classes, race and racism	nds in the writing of European and comparative western religious s across societies with particular emphasis placed on gender, al identity, liberalism and democracy, the industrial working , fascism and communism.
	Schedule type:	B (letter) : CBE-N (not approved) LEC (lecture)	
	EPC approval:	17 November 2008	Effective Fall 2009
25.	Establishment of Title: Abbreviation: Course ID:	HIST 79095 Special Topic Special Topics in United ST: United States History HIST 79095	
	Repeatable: Prerequisite: Credit hours:	: HIST 49095 and 59095 (I maximum 99 credit hours Doctoral standing. 3	
	Description:	term and instructor. Preci Classes.	ory of the United States, the subject and topic of which varies by se titles and descriptions to be inserted in the Schedule of
	Grade rule: Credit-by-exam: Schedule type:	B (letter) CBE-N (not approved) LEC (lecture)	
	EPC approval:	18 May 2009	Effective Fall 2010
26.	Revision of HIST Title: Abbreviation:	79195 Selected Topics in Special Topics: Europe S ST: Europe Since 1500	
	Description:	Special course in the hist	ory of the Europe since 1500, the subject and topic of which ctor. Precise titles and descriptions to be inserted in the Schedule
	EPC approval:	18 May 2009	Effective Fall 2010
27.	Establishment of Title: Abbreviation: Course ID:	HIST 79295 Special Topic Special Topics in Global I ST: Global History HIST 79295	
		: HIST 49295 and 59295 (I maximum 99 hours Doctoral standing. 3	Banner code: HHL)
	Description:	Special course in the hist America, and/or the Midd instructor. Precise titles a	ory of the of the ancient and medieval worlds, Africa, Asia, Latin le East, the subject and topic of which varies by term and nd descriptions to be inserted in the Schedule of Classes.
	Grade rule: Credit-by-exam:	B (letter) CBE-N (not approved)	
	Schedule type:	LEC (lecture)	
	EPC approval:	18 May 2009	Effective Fall 2010
Department of Justice Studies			

 Establishment of an articulation agreement between the Department of Justice Studies and Jefferson Community College whereby students earning an Associate of Applied Science degree in Criminal Justice at Jefferson will be able to matriculate into the Justice Studies [JUS] major within the Bachelor of Arts [BA] degree at the East Liverpool campus. (Information Item) EPC approval: 27 April 2009 Effective Fall 2009

College of Arts and Sciences *continued* Department of Mathematical Sciences

- 1. Agreement with Hong Kong Baptist University to offer offsite the Master of Science [MS] degree program in Financial Engineering [FEM]. (Information Item) EPC approval: 17 November 2008 Effective Fall 2009
- Revision of catalog copy for the Applied Mathematics [AMTH] major within the Bachelor of Science [BS] degree. The notation for required MATH 12002 is changed to reflect new prerequisites for fall 2009. Total credit hours to programs completion are unchanged at 121. (Lesser Action Item) EPC approval: 18 May 2009 Effective Fall 2009
- Revision of catalog copy for the Mathematics [MATH] major within the Bachelor of Arts [BA] and Bachelor of Science [BS] degrees. The notation for required MATH 12002 is changed to reflect new prerequisites for fall 2009. Total credit hours to program completion are unchanged at 121. (Lesser Action Item) EPC approval: 18 May 2009 Effective Fall 2009
- Revision of the program requirements for the Mathematics [MATH] minor. MATH 11010 and 11022 replace inactivated MATH 12001 as program prerequisites; and the notation for required MATH 12002 is changed to reflect new prerequisites for fall 2009. Total credit hours to program completion are unchanged at 25. (Lesser Action Item) EPC approval: 18 May 2009
 Effective Fall 2009
- 5. Inactivation of MATH 10004 Developmental Mathematics (4) EPC approval: 30 March 2009 Effective Fall 2009
- 6. Inactivation of MATH 10005 Introduction to College Mathematics (3) EPC approval: 30 March 2009 Effective Fall 2009
- 7. Establishment of MATH 10006 Core Mathematics I and II (4) Core Mathematics I and II Title: Course ID: MATH 10006 Prerequisite: None. Credit hours: 4 Description: Covers exactly the same topics as MATH 10021 and 10022 combined. Not offered on every campus. Hours do not count toward graduation Grade rule: B (letter) Credit-by-exam: CBE-N (not approved) Schedule type: LEC (lecture) EPC approval: 30 March 2009 Effective Fall 2009 Course fee: \$22.50 18 May 2009 EPC approval: Effective Fall 2009
- 8. Establishment of MATH 10007 Core Mathematics III and IV (4) Core Mathematics III and IV Title: Course ID: MATH 10007 Prerequisite: None. Credit hours: 4 Description: Covers exactly the same topics as MATH 10023 and 10024 combined. Not offered on all campuses. Students should have appropriate placement scores, or have a minimum C (2.0) grade in MATH 10022 or MATH 10006 before taking this class. Grade rule: B (letter) CBE-N (not approved) Credit-by-exam: Schedule type: LEC (lecture) Effective Fall 2009 EPC approval: 30 March 2009 Course fee: \$22.50 EPC approval: Effective Fall 2009 18 May 2009

College of Arts and Science *continued* Department of Mathematical Sciences *continued*

9.	Establishment of	MATH 10021 Core Mathem	natics I (2)	
	Title:	Core Mathematics		
	Course ID:	MATH 10021		
	Prerequisite: Credit hours:	None. 2		
	Description:	Includes operations on integers, fractions, decimals and percents, properties of real numbers. Introduction to variables, first degree equations and problem-solving with formulas. Equations and inequalities in one variable, linear equations, rate of change and slope, graphing in the Cartesian plane. Hours not counted toward graduation.		
	Grade rule: Credit-by-exam:	B (letter) CBE-N (not approved)		
	Schedule type: EPC approval:	LEC (lecture) 30 March 2009	Effective Fall 2009	
	Course fee: EPC approval:	\$22.50 <i>18 May 200</i> 9	Effective Fall 2009	
10.		MATH 10022 Core Mathem	natics II (2)	
	Title:	Core Mathematics II		
	Course ID: Prerequisite:	MATH 10022 None.		
	Credit hours:	2		
	Description:	Introduction to functions, systems of linear equations, exponents, polynomial operations, scientific notation. Factoring polynomials, solving quadratics by factoring, radicals and rational exponents. Hours do not count toward graduation. Students should have appropriate placement scores, or have a minimum C (2.0) grade in MATH 10021 or MATH 10006 before taking this class.		
	Grade rule:	B (letter)		
	Credit-by-exam: Schedule type:	CBE-N (not approved) LEC (lecture)		
	EPC approval:	30 March 2009	Effective Fall 2009	
	Course fee: EPC approval:	\$22.50 <i>18 May 200</i> 9	Effective Fall 2009	
11.	Establishment of	MATH 10023 Core Mathem	natics III (2)	
	Title:	Core Mathematics III		
	Course ID:	MATH 10023		
	Prerequisite:	None.		
	Credit hours:	2 Zaroa of functional rational	I average and aquations, problem calking with rational	
	Description:	Zeros of functions, rational expressions and equations, problem-solving with rational expressions, intermediate factoring techniques. Quadratics: functions, graphs, equations, inequalities, "quadratic type" equations and problem-solving.		
	Grade rule: Credit-by-exam:	B (letter) CBE-N (not approved)		
	Schedule type:	LEC (lecture)		
	EPC approval:	30 March 2009	Effective Fall 2009	
	Course fee: EPC approval:	\$22.50 18 May 2009	Effective Fall 2009	
		-		
12.	Establishment of Title:	MATH 10024 Core Mathem Core Mathematics IV	natics IV (2)	
	Course ID:	MATH 10024		
	Prerequisite:	None.		
	Credit hours:	2		
	Description:	equations and inequalities problem-solving.	ques, rational functions, radical equations, absolute value . Exponential and logarithmic functions: introduction, graphing,	
	Grade rule:	B (letter)		
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type: EPC approval:	LEC (lecture) 30 March 2009	Effective Fall 2009	
	Course fee: EPC approval:	\$22.50 18 May 2009	Effective Fall 2009	

College of Arts and Science *continued* Department of Mathematical Sciences *continued*

13.	Inactivation of M/ EPC approval:	ATH 10031 Fundamental Ma 30 March 2009	thematics I (1) Effective Fall 2009
14.	Inactivation of Ma	ATH 10032 Fundamental Ma 30 March 2009	thematics II (1) Effective Fall 2009
15.	Inactivation of M/ EPC approval:	ATH 10033 Fundamental Ma 30 March 2009	thematics III (1) Effective Fall 2009
16.	Inactivation of M EPC approval:	ATH 10034 Fundamental Ma 30 March 2009	thematics IV (1) Effective Fall 2009
17.	Inactivation of M/ EPC approval:	ATH 10035 Fundamental Ma 30 March 2009	thematics V (1) Effective Fall 2009
18.	Inactivation of M/ EPC approval:	ATH 10036 Fundamental Ma 30 March 2009	thematics VI (1) Effective Fall 2009
19.		H 10041 Elementary Probabi	ility of Statistics (3)
	Prerequisite: Description:	estimation, hypothesis testii Students who have not take academic advisor in the Stu appropriate placement scor	bility concepts, binomial and normal distributions. Sampling, ng. Analysis of paired data, linear models and correlation. en a previous mathematics course at Kent State must see an ident Advising Center for placement. Students should have res, or have a minimum C (2.0) grade in MATH 10007 or any TH 10023 or higher before taking this class.
	EPC approval:	30 March 2009	Effective Fall 2009
20.	Revision of MATI Prerequisite: Description: EPC approval:	wide varieties of way in whi taken a previous mathemat Student Advising Center for scores (at least ACT 22 or e or any math course number	lern Mathematics (3) es of mathematics are chosen to introduce the student to the ch mathematics affects everyday life. Students who have not ics course at Kent State must see an academic advisor in the r placement. Students should have appropriate placement equivalent), or have a minimum C (2.0) grade in MATH 10007 red MATH 10023 or higher before taking this class. Effective Fall 2009
21.	Revision of MAT	H 11009 Modeling Algebra (4	4)
	Prerequisite: Description: Schedule type: EPC approval:	polynomial, exponential and calculus. No credit for MATI mathematics course at Ken Center for placement. Stude 22 or equivalent), or have a before taking this class. Stu earned credit for MATH 110 LEC (lecture)	the context of real-world applications, including linear, d logarithmic models. Intended for students not planning to take H 11010. Students who have not taken a previous t State must see an academic advisor in the Student Advising ents should have appropriate placement scores (at least ACT minimum C (2.0) grade in MATH 10023 or MATH 10007 ident may not earn credit for this class if they have previously 010. Effective Fall 2009
22.		H 11010 Algebra for Calculus	s (3)
<i>LL</i> .	Prerequisite: Description: EPC approval:	None. Study of elementary functio logarithmic functions; comp a previous mathematics cou Student Advising Center for scores (at least ACT 22 or e or 10024 before taking this	ns and graphs, including polynomial, exponential and lex numbers; binomial theorem. Students who have not taken urse at Kent State must see an academic advisor in the placement. Students should have appropriate placement equivalent), or have a minimum C (2.0) grade in MATH 10007

College of Arts and Science *continued* Department of Mathematical Sciences *continued*

23.	Revision of MATH 11022 Trigonometry (2)				
	Prerequisite:	None.			
	Description:	Solutions of triangles. Trigonometric equations and identities. Students who have not taken a previous mathematics course at Kent State must see an advisor in the Student Advising Center for placement. Student should have appropriate placement scores, or take MATH 11010 concurrently, or have a minimum C (2.0) grade in MATH 11010 before taking this class.			
	EPC approval:	30 March 2009	Effective Fall 2009		
24.	Revision of MATH 14001 Basic Mathematical Concepts I (4)				
	Prerequisite:	None.			
	Description:	Development of the real number system and its sub-systems, open sentences, numeration systems, modular arithmetic and some number theory concepts. Students who have not taken a previous mathematics course at Kent State must see an academic advisor in the Student Advising Center for placement. Students should have appropriate placement scores (at least ACT 22 or equivalent), or have minimum C (2.0) grade in MATH 10007 or any math course higher than 10023 before taking this class.			
	EPC approval:	30 March 2009	Effective Fall 2009		

Department of Modern and Classical Language Studies

 Establishment of an Arabic [ARAB] minor. Total credit hours to program completion are 22.

 EPC approval:
 29 September 2008
 Effective Fall 2009

2.	Establishment of ARAB 30095 Special Topics in Arabic Language and Culture (3				
	Title:	Special Topics in Arabic C	ulture and Language		
	Abbreviation:	ST: Arabic Culture/Langua	age		
	Course ID:	ARAB 30095			
	Prerequisite:	None.			
	Credit hours:	3			
	Repeat status: RP (repeatable for maximum 99 credit hours)				
	Description:	Special topics in Arabic civ	vilization, culture or language.		
	Grade rule:	B (letter)			
	Credit-by-exam:	CBE-N (not approved)			
	Schedule type:	LEC (lecture)			
	Attribute:	None.			
	EPC approval:	29 September 2008	Effective Fall 2009		

Department of Pan-African Studies

1.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Description:	PAS 20200 None. : 3		
	Description.			
	Grade rule:	B (letter)		
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type: Attribute:	LEC (lecture) and FLD (field experience) None.		
	EPC approval:	26 January 2009	Effective Fall 2009	

College of Arts and Science *continued* Department of Pan-African Studies *continued*

2.	Establishment of Title: Course ID: Prerequisite: Credit hours: Description:		
	Grade rule: Credit-by-exam: Schedule type: Attribute:	B (letter) CBE-N (not approved) LEC (lecture) None.	
	EPC approval:	26 January 2009	Effective Fall 2009
3.	Establishment of Title: Course ID: Prerequisite: Credit hours: Description:	periods; the writings of Do	Slavery (3) avery through literature about the Reconstruction and Jim Crow uglass, Washington, DuBois and Garvey; the impact of slavery an culture; and an investigation of the reparations issue.
	Grade rule: Credit-by-exam: Schedule type: Attribute:	B (letter)	
	EPC approval:	30 March 2009	Effective Spring 2010
4.	Establishment of Title: Abbreviation: Course ID: Cross-listed: Prerequisite: Credit hours:	PAS 32001 African-Americ African-American Literatur African American Lit to 190 PAS 32001 ENG 33010 (Banner Code ENG 21011 or HONR 102 3	e to 1900 00 :: EJG)
	Description: Grade rule: Credit-by-exam:	Wheatley, J. Hammon, Te Garnet, Douglass, Delany, Griggs, Chesnutt and Dun B (letter) CBE-N (not approved)	literature from its beginning to 1900, including such writers as rry, B. Hammon, Jones, Marrant, Allen, Hall, Walker, Truth, Harper, Stewart, Turner, Jacobs, Keckley, Brown, Wilson, bar.
	Schedule type: EPC approval:	LEC (lecture) 23 February 2009	Effective Fall 2009
5.	Establishment of Title: Abbreviation: Course ID: Cross-listed: Prerequisite: Credit hours: Description:	PAS 32002 Modern Africar Modern African-American Modern African American PAS 32002 ENG 33012 (Banner Code ENG 21011 or HONR 102 3 Study of African-American	Literature Lit :: EJH)
	Grade rule:		lughes, Larsen, Wright, Baldwin, Hansberry, Jones, Lorde,
	Credit-by-exam: Schedule type: Attribute:	CBE-N (not approved) LEC (lecture) None.	
	EPC approval:	26 January 2009	Effective Fall 2009

College of Arts and Science *continued* Department of Pan-African Studies *continued*

6.	Establishment of Title: Course ID: Cross-listed: Prerequisite: Credit hours: Description: Grade rule:		EJT) 97. 20 th -century African, African American and Caribbean writers nclude Niane, Achebe, Emecheta, Prince, Hurston, Hughes,
		CBE-N (not approved) LEC (lecture)	
	Attribute: EPC approval:	None. 18 May 2009	Effective Spring 2010
7.	Title: Abbreviation: Course ID: Cross-listed: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: Attribute:	PAS 37100 Pan-African W Pan-African Women's Liter PAS 37100 ENG 33013 (Banner code ENG 11011 or HONR 101 3 Introduces students to liter B (letter) CBE-N (not approved) LEC (lecture) None. 26 January 2009	rature ature EJE)
	EPC approval:	•	
8.	Establishment of Title: Abbreviation: Course ID: Cross-listed: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam:	B (letter)	s Literature s Lit EJF)

Department of Philosophy

EPC approval:

Schedule type: LEC (lecture)

 Revision of the non-thesis research project policy for the Philosophy [PHIL] major within the Master of Arts [MA] degree. Current policy of completion of 9 credit hours of research is changed to completion of 6 hours of either a project, or publication research, or coursework and paper. Total credit hours to program completion are unchanged at 35. (Lesser Action Item) EPC approval: 18 May 2009 Effective Fall 2009

Effective Fall 2009

2. Revision of PHIL 41080 Philosophy and Art in the Modern Age (3) Attribute: WIC (Writing-Intensive Course) EPC approval: 20 October 2008 Effective Fall 2009 Faculty Senate approval: 22 October 2008 (Executive Committee)

26 January 2009

Department of Physics

 Inactivation of the Physics [PHY] and Physics Interdisciplinary [PHYI] concentrations in the Physics [PHY] major within the Bachelor of Science [BS] degree program. The two options in the Physics concentration and the four options in the Physics Interdisciplinary concentration are elevated to concentrations. This action originates from a misinterpretation of a proposal approved by the EPC and Faculty Senate in 2000. (Lesser Action Item) EPC approval: 20 October 2008 Effective Fall 2009

College of Arts and Science *continued* Department of Physics *continued*

- Revision of the program requirements for the Physics Interdisciplinary–Chemistry [PCHM] concentration in the Physics [PHY] major within the Bachelor of Science [BS] degree program. Requirement CHEM 30105 replaces 30101; CHEM 30107 replaces 30102; CHEM 30301 replaces 30360; CHEM 30106 replaces 30103; CHEM 30108 replaces CHEM 30104; and CHEM 30475 becomes an elective. Total credit hours to major completion are unchanged at 88; total credits overall are unchanged at 121. (Lesser Action Item) EPC approval: 20 October 2008 Effective Fall 2009
- Revision of PHY 13001 General College Physics I (4) Pre-/corequisite: MATH 11022 or 12002 or 12021. Corequisite: PHY 13021. EPC Approval: 20 October 2008 Effective Fall 2009
- 4. Revision of PHY 13011 College Physics I (2) Pre-/corequisite: MATH 11022 or 12002 or 12012 or 12021. Corequisite: PHY 13021. EPC Approval: 20 October 2008 Effective Fall 2009
- Revision of PHY 35402 Scientific Computing (2)
 Prerequisite: 10 hours of physics (PHY) courses. Pre- or corequisite: MATH 32051.
 EPC approval: 20 October 2008 Effective Fall 2009
- 6. Revision of PHY 46101 Quantum and Atomic Physics (4) Prerequisite: PHY 36001. Pre- or corequisite: MATH 32052. EPC Approval: 20 October 2008 Effective Fall 2009
- 7. Revision of PHY 46301 Introduction to Nuclear Physics (3) Prerequisite: PHY 36001. Pre- or corequisite: MATH 32052 EPC Approval: 20 October 2008 Effective Fall 2009
- Revision of PHY 56301 Introduction to Nuclear Physics (3) Prerequisite: PHY 36001. Pre- or corequisite: MATH 32052 EPC Approval: 20 October 2008 Effective Fall 2009

Department of Political Science

1. Establishment of PADM 60195 Special Topics in Public Administration (3) Title: Special Topics in Public Administration Abbreviation: ST: Public Administration Course ID: PADM 60195 Cross-listed: POL 70195 (Banner code: PFW) Repeatable: RP (repeatable for maximum 12 credit hours) Prerequisite: Graduate standing. and special approval. Description: Various topics offered by the Master of Public Administration program. Grade rule: B (letter) Credit-by-exam: CBE-N (not approved) Schedule type: LEC (lecture) 18 May 2009 Effective Fall 2010 EPC approval: 2. Establishment of POL 69095 Special Topics in Political Science and Public Policy (3)

Special Topics in Political Science and Public Policy Title: Abbreviation: ST: Political Sci/Public Pol POL 69095 Course ID: Slashed course: POL 79095 (Banner code: PFV) Repeatable: RP (repeatable for maximum 12 credit hours) Prerequisite: Graduate standing. and special approval. Credit hours: 3 Description: Topics course. Grade rule: B (letter) Credit-by-exam: CBE-N (not approved) LEC (lecture) Schedule type: EPC approval: 18 May 2009 Effective Fall 2010

3.	Title: Abbreviation: Course ID: Cross-listed: Repeatable: Prerequisite: Description: Grade rule:	Special Topics in Public A ST: Public Administration POL 70195 PADM 60195 (Banner co RP (repeatable for maxim Graduate standing. and s Various topics offered by B (letter) CBE-N (not approved) LEC (lecture)	de: PFW) um 12 credit hours)
4.	Title: Abbreviation: Course ID:	Special Topics in Political ST: Political Sci/Public Pol POL 79095 POL 69095 (Banner code RP (repeatable for maxim Doctoral standing. and sp 3 Topics course. B (letter)	: PFV) uum 12 credit hours)

Department of Psychology

- Revision of the program requirements for the Psychology [PSYC] major within the Bachelor of Arts [BA] degree program. Psychology electives increase from 8 upper-division credits to 12 credits, of which 9 credits must be upper division. Total credit hours to major completion increase, from 30-32 to 34-36; total credits overall are unchanged at 121. (Lesser Action Item) EPC approval: 20 October 2008 Effective Fall 2009
- Revision of the program requirements for the Psychology [PSYC] minor. Psychology electives increase from 9 upper-division credits to 12 credits, of which 9 credits must be upper division. Total credit hours to program completion increase, from 18 to 21. (Lesser Action Item) EPC approval: 20 October 2008 Effective Fall 2009
- Large-scale revision changing prerequisite of the following PSYC courses to "graduate standing in 3. psychology." Any existing prerequisites are to remain, with this prerequisite change as an addition. 60110 60171 60192 60272 60273 60274 60275 60276 60292 60313 60324 60325 60326 60371 60372 60373 60374 60375 60376 60453 60610 60792 60950 61054 61548 61133 61260 61350 61580 61651 61654 61684 61685 61894 61993 62492 70272 70110 70171 70192 70273 70274 70275 70276 70292 70313 70324 70325 70436 70326 70371 70372 70373 70374 70375 70376 70413 70453 70468 70485 70604 70610 70615 70792 70950 71004 71133 71260 71307 71350 71498 71506 71507 71513 71580 71651 71654 71656 71657 71684 71685 71688 71894 71993 72492 81091 81591 EPC approval: 22 September 2008 Effective Fall 2009
- Revision of PSYC 11762 General Psychology (3) Course Attribute: DIVD (Diversity/Domestic); LSS (LER Social Sciences) EPC approval: 18 May 2009 Effective Fall 2010 Faculty Senate approval: 8 July 2009
- Revision of PSYC 20651 Child Psychology (3) Course Attribute: DIVD (Diversity/Domestic); LSS (LER Social Sciences) EPC approval: 18 May 2009 Faculty Senate approval: 8 July 2009

College of Arts and Science *continued* Department of Psychology *continued*

 Revision of PSYC 21211 Psychology of Adjustment (3) Course Attribute: DIVD (Diversity/Domestic); LSS (LER Social Sciences) EPC approval: 18 May 2009 Faculty Senate approval: 8 July 2009

Department of Sociology

 1.
 Revision of SOC 32673 Urban Processes and Life Styles (3)

 Title:
 Urban Sociology

 Description:
 Examination of the history and development of urban areas, urban sociological theories, and selected topics such as poverty, immigration, race relations and urban planning.

 EPC approval:
 26 January 2009

 Effective Fall 2009

Women's Studies

1. Establishment of WMST 30100 History of Women in the United States (3)

Title:	History of Women in the U	
Abbreviation:	History of Women in the U	.S.
Course ID:	WMST 30100	
Cross-listed:	HIST 31075 (Banner code	: HHD)
Prerequisite:	None.	
Credit hours:	3	
Description:	shaped women's lives, wo	cal, economic, social, intellectual, and cultural forces that have men's thought, perceptions of womanhood, and feminism for it is now the United States.
Grade rule:	B (letter)	
Credit-by-exam:	CBE-N (not approved)	
Schedule type:	LEC (lecture)	
EPC approval:	17 November 2008	Effective Fall 2009

COLLEGE OF BUSINESS ADMINISTRATION AND GRADUATE SCHOOL OF MANAGEMENT

- Revision of the program requirements for the Master of Library and Information Science [MLIS] / Master of Business Administration [MBA] dual degrees. LIS 60003, 60610 are added; required course LIS 60604 becomes an elective; LIS electives are reduced from 9 to 6 credit hours; and an erroneous listing of BAD 65184 twice on the requirement sheet is corrected. Total credit hours to program completion are unchanged at 69. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009
- Inactivation of the Management Systems [MGSY] concentration and establishment of four new concentrations in the Business Administration [BAD] major within the Doctor of Philosophy [PHD] degree program. The four new concentrations are Information Systems [INSY], Operations Management [OPMG], Strategic Management [STMG] and Human Resource Management [HRM]. EPC approval: 23 February 2009 Effective Fall 2009
- Establishment of a combined baccalaureate/master's degree program: Gerontology and Nursing Home Administration [GNHA] concentration in the Human Development and Family Studies [HDFS] major within the Bachelor of Science [BS] degree combined with the Master of Business Administration [MBA] degree. Eligible students will substitute maximum 12 credit hours of selected MBA courses for their undergraduate degree coursework; and 6 credit hours of specific MBA course requirements will be waived for students completing selected courses. Total credit hours to program completion are 157 (121 for the undergraduate and 36 for the graduate). EPC approval: 30 March 2009 Effective Spring 2010
- 4. Revision of BAD 65054 International Marketing (3) Prerequisite: BAD 65051 and graduate standing. EPC approval: 26 January 2009 Effective Fall 2009
- 5. Revision of BAD 65184 International Business (3) Prerequisite: ECON 62021 and graduate standing. EPC approval: 26 January 2009 Effective Fall 2009

College of Business and Graduate School of Management *continued* Department of Accounting

- 1. Revision of ACCT 23020 Financial Accounting (3) Prerequisite: None. EPC approval: 20 October 2008 Effective Fall 2009
- Large-scale revision removing 2.50 GPA prerequisite from the following ACCT courses: 33000 33001 33004 33010 33012 33061 33063 43010 43013 43014 43020 43031 43033 43034 EPC approval: 20 October 2008 RESCINDED: 17 November 2008

Department of Finance

3.

4.

- Agreement with Hong Kong Baptist University to offer offsite the Master of Science [MS] degree program in Financial Engineering [FEM]. (Information Item) EPC approval: 17 November 2008 Effective Fall 2009
- Revision of the admission policy for the Financial Engineering [FEM] major within the Master of Science [MS] degree. The minimum TOEFL (Test of English as a Foreign Language) score is lowered from 550 to 525 (with corresponding levels for different tests and variations of the TOEFL) to be consistent with the university minimum standard. (Lesser Action Item) EPC approval: 27 April 2009 Effective Fall 2009
 - Establishment of FIN 36040 Me and My Money (3) Me and My Money Title: Course ID: FIN 36040 Prereauisite: MATH 10032 and 10033 and 10034. Credit hours: 3 Repeat status: NR (not repeatable) Provides non-business majors with a practical overview of the essential aspects of Description: personal finance necessary to function in today's complex economy. No credit toward BBA degree. B (letter) Grade rule: CBE-N (not approved) Credit-by-exam: Schedule type: LEC (lecture) Attribute: None. Effective Fall 2009 EPC approval: 18 August 2008

Establishment of FIN 36085 Financial Modeling (3) **Financial Modeling** Title: Course ID: FIN 36085 Prerequisite: FIN 36054 and MIS 24053 Credit hours: 3 Description: Provides students explicit experience with financial modeling. Business problems are systematically designed and solved using computerized spreadsheets. Grade rule: B (letter) Credit-by-exam: CBE-N (not approved) LEC (lecture) Schedule type: 26 January 2009 Effective Fall 2009 EPC approval:

5. Large-scale revision removing 2.50 GPA prerequisite from the following FIN courses: 36053 36059 36061 36054 36058 36063 36072 36081 46054 46055 46057 46059 46064 46067 46068 46096 46192 46295 **RESCINDED:** EPC approval: 20 October 2008 17 November 2008

Department of Management and Information Systems

1. Large-scale revision removing 2.50 GPA prerequisite from the following MIS courses: 34054 34055 34059 34060 34064 34065 34165 34180 34031 34280 44056 44061 44150 44048 44049 44062 44065 44093 44095 EPC approval: 20 October 2008 **RESCINDED:** 17 November 2008

College of Business Administration and Graduate School of Management *continued* Department of Management and Information Systems *continued*

2.	Establishment of Title: Course ID: Prerequisite: Credit hours:	MIS 24065 Web Programm Web Programming MIS 24065 MIS 24053 3	ning (3)
	Description: Learn about how systems analysis is used to discover organizational needs a propose and design information system solutions. Learn about the principles design as applied to Web site interface development. Learn the basics of pro and relational database. Learn how to develop a Web-based database driver information system.		nation system solutions. Learn about the principles of visual site interface development. Learn the basics of programming
	Grade rule: Credit-by-exam: Schedule type: Attribute:	B (letter) CBE-N (not approved) LEC (lecture) and LAB (lat None.	poratory)
	EPC approval:	26 January 2009	Effective Fall 2009
3.	Course ID: Prerequisite: Credit-by-exam:	24070 Principles of Systems MIS 34070 MIS 24065 CBE-N (not approved)	s Development (3)
	EPC approval:	26 January 2009	Effective Fall 2009
4.	Course ID: Prerequisite:	24080 Computer Programm MIS 34080 MIS 34070	ing for Business I
	Credit-by-exam: EPC approval:	CBE-N (not approved) 26 January 2009	Effective Fall 2009
5.	from prerequisite.		ning Human Resources in Organizations (3) to remove 2.75GPA
	EPC approval:	20 October 2008	RESCINDED: 17 November 2008
6.	Prerequisite:	4062 Supply Chain Manag MIS 34064	
	EPC approval:	18 August 2008	Effective Fall 2009
7.	Course fee:	4095 Special Topics: Lear From: \$280 To: \$434	4
	EPC approval:	18 May 2009	Effective Fall 2009
Departn	nent of Marketing	l	
1.	Revision of ENTR 27065 Entrepreneurial Experience I (3) Prerequisites: BUS 10123 and ENTR 27056		
	EPC approval:	26 January 2009	Effective Fall 2009
2.	Revision of ENTR Prerequisites: EPC approval:	R 27075 Entrepreneurial Experience II (2)BUS 10123 and ENTR 27056 and ENTR 2706526 January 2009Effective Fall 2009	
3.	Corequisite:	27466 Speaker Series in I ENTR 27056	
	EPC approval:	26 January 2009	Effective Fall 2009
4.	Prerequisite:	37192 Practicum: Entrepr ENTR 27056	
	EPC approval:	26 January 2009	Effective Fall 2009
5.	Revision of ENTR Prerequisite:	R 37195 Special Topics in E ENTR 27056	Intrepreneurship I (3)
	EPC approval:	26 January 2009	Effective Fall 2009

College of Business Administration and Graduate School of Management *continued* Department of Marketing *continued*

- 6. Revision of ENTR 47195 Special Topics in Entrepreneurship II (3) Prerequisite: ENTR 27056 26 January 2009 Effective Fall 2009 EPC approval: 7. Revision of ENTR 47292 Entrepreneurship Internship (1-3) ACCT 23020 and ENTR 27075 and MKTG 25010; and entrepreneurship (ENTR) major. Prerequisite: EPC approval: Effective Fall 2009 26 January 2009 8. Revision of MMTG 35024 Hands-On Technology Enhancement Laboratory (1) Prereauisite: 2.50 GPA removed 20 October 2008 **RESCINDED:** EPC approval: 17 November 2008 Revision of MKTG 45292 Marketing Internship (3) 9.
- 9. Revision of MKTG 45292 Marketing Internship (3) Prerequisite: 2.50 GPA removed EPC approval: 20 October 2008 **RESCINDED:** 17 November 2008

COLLEGE OF COMMUNICATION AND INFORMATION

- Oversight transfer of the Communication Studies [COMM] major within the Doctor of Philosophy [PHD degree from the School of Communication Studies to the College of Communication and Information. The move will allow expanded participation from all schools in the college. *EPC approval:* 27 April 2009 Effective Fall 2009
 Faculty Senate approval: 20 August 2008 (Executive Committee)
 Board of Trustees approval: 13 November 2008
- 2. Establishment of CCI 10095 Special Topics in Communication and Information (1-3) Special Topics in Communication and Information Title: Abbreviation: ST: Communication and Info Course ID: CCI 10095 Repeat status: RP (repeatable for maximum 99 credit hours) Prerequisite: None. Credit hours: 1-3 Description: Interdisciplinary and/or collaborative learning experiences in areas not covered by traditional coursework. F (satisfactory/unsatisfactory) Grade rule: CBE-N (not approved) Credit-by-exam: Schedule type: LEC (lecture) EPC approval: 26 January 2009 Effective Fall 2009 Establishment of CCI 40095 Special Topics in Communication and Information (1-3) 3.

Title: Special Topics in Communication and Information Abbreviation: ST: Communication and Info Course ID: CCI 40095 Slashed course: CCI 50095 (Banner code: CNC) Repeat status: RP (repeatable for maximum 99 credit hours) Prerequisite: None. Credit hours: 1 - 3Description: Interdisciplinary and/or collaborative learning experiences in areas not covered by traditional coursework. Grade rule: C (satisfactory/unsatisfactory and in-progress) CBE-N (not approved) Credit-by-exam: Schedule type: LEC (lecture) EPC approval: 26 January 2009 Effective Fall 2009

College of Communication and Information continued

4.	Title: Abbreviation: Course ID: Slashed course: Repeat status: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type:	CCI 50095 Special Topics in Communication and Information (1-3) Special Topics in Communication and Information ST: Communication and Info CCI 50095 CCI 40095 (Banner code: CNC) RP (repeatable for maximum 99 credit hours) Graduate standing. 1-3 Interdisciplinary and/or collaborative learning experiences in areas not covered by traditional coursework. C (satisfactory/unsatisfactory and in-progress) CBE-N (not approved) LEC (lecture)
	EPC approval:	26 January 2009 Effective Fall 2009
5.	Title: Abbreviation: Course ID: Slashed course: Repeat status: Prerequisite: Credit hours: Description: Grade rule:	CCI 60095 Special Topics in Communication and Information (1-3) Special Topics in Communication and Information ST: Communication and Info CCI 60095 CCI 80095 (Banner code: CND) RP (repeatable for maximum 99 credit hours) Graduate standing. 1-3 Interdisciplinary and/or collaborative learning experiences in areas not covered by traditional coursework. E (Letter or satisfactory/unsatisfactory and in-progress) CBE-N (not approved) LEC (lecture) 26 January 2009 Effective Fall 2009
6.	Title: Abbreviation: Course ID: Slashed course: Repeat status: Prerequisite: Credit hours: Description: Grade rule:	CCI 80095 Special Topics in Communication and Information (1-3) Special Topics in Communication and Information ST: Communication and Info CCI 80095 CCI 60095 (Banner code: CND) RP (repeatable for maximum 99 credit hours) Doctoral standing. 1-3 Interdisciplinary and/or collaborative learning experiences in areas not covered by traditional coursework. E (Letter or satisfactory/unsatisfactory and in-progress) CBE-N (not approved) LEC (lecture) 26 January 2009 Effective Fall 2009

School of Communication Studies

 Establishment of an articulation agreement between Kent State University and Stark State College of Technology, whereby students earning an Associate of Applied Sciences in Technical Communications at Stark State will be able to matriculate into the Applied Communication [APCO] concentration in the Communication Studies [COMM] major within the Bachelor of Arts [BA] degree at Kent State. (Information Item) EPC approval: 26 January 2009 Effective Fall 2009

School of Journalism and Mass Communication

- Establishment of a Photojournalism [PHOJ] minor. Total credit hours to program completion are 22.

 EPC approval:
 26 January 2009
 Effective Fall 2009
- Revision of the program requirements for the Broadcast Journalism [BJRN] concentration in the News [NEWS] major within the Bachelor of Science [BS] degree. Requirement VCD 27001 is removed, and general electives are increased by 1 credit hour. Total credit hours to program completion are unchanged at 124. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009

College of Communication and Information *continued* School of Journalism and Mass Communication *continued*

- 3. Revision of the program and policy requirements for the Advertising [ADV] minor. Requirements JMC 31002, 31003 become either/or options. JMC 20008, 31011 are added as either/or options. Elective JMC 41002 becomes an either/or option with JMC 41003. Elective 41004 is replaced with JMC 33034, 40016, 40095, 41003. Communication Studies majors are now included in the admission restriction policy (joining Marketing and Visual Communication Design majors). Total credit hours to program completion increase, from 18 to 21. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009 4. Revision of the program requirements for the Electronic Media [ELMD] minor. Requirements JMC 20007, 22000, 30034, 40006, VCD 27001 are replaced with JMC 22003, 23030, 23031, 30004. JMC electives increase, from 3 to 6 credits, and electives JMC 20001, 20003 are replaced with JMC 33032, 33033, 33042, 33043. Electronic media upper-division electives decrease, from 6 to 3 credits. Total credit hours to program completion decrease, from 24 to 22. (Lesser Action Item) Effective Fall 2009 EPC approval: 26 January 2009 5. Revision of the program requirements for the Media Literacy [MELT] minor. Electives JMC 30034, 40022 become requirements; and electives JMC 30030, 40193, 44040 are removed. Total credit hours to program completion are unchanged at 21. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009 6. Revision of the program requirements for the Public Relations [PR] minor. Requirement JMC 20007 is replaced with COMM 30000. Total credit hours to program completion are unchanged at 24. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009 7. Removal of a school requirement in the Undergraduate Catalog. The sentence "The maximum JMC credits permitted are 44 hours" is deleted. (Lesser Action Item) EPC approval: 27 April 2009 Effective Fall 2009 8. Revision of the admission policy for the following Bachelor of Science [BS] degree programs: Advertising [ADV], Electronic Media [ELMD], News [NEWS], Public Relations [PR] and Visual Journalism [VJNL]. New students (freshmen and transfer) will be admitted directly in their chosen major as opposed to the current practice of being admitted into the Pre-Journalism and Mass Communication [PJMC] major. The pre-JMC major will be used for current Kent State students with a 2.0 to 2.74 GPA who wish to change to a JMC major. (Lesser Action Item) EPC approval: 27 April 2009 Effective Fall 2009 9. Revision of JMC 20008 Audience Analysis and Research (3) 2.75 cumulative GPA; minimum grade of C- (1.7) in JMC 20003 and 21001; minimum Prerequisites: grade of B- (2.7) in JMC 20004; passage of the Grammar Usage and Punctuation (GUP) test with a 70% or better; and a journalism and mass communication (JMC) major. EPC approval: 26 January 2009 Effective Fall 2009 10. Revision of JMC 31002 Advertising Copywriting (3) 2.75 cumulative GPA; minimum grade of B- (2.7) or better in JMC 20004; minimum grade Prerequisites: of C- (1.7) in JMC 21001 and 31011; passage of the Grammar Usage and Punctuation (GUP) test with a 70% or better; and a journalism and mass communication (JMC) major. Credit-by-exam: CBE-N (not approved) EPC approval: 26 January 2009 Effective Fall 2009
- 11.
 Revision of JMC 31003 Advertising Media Planning (3)

 Prerequisites:
 2.75 cumulative GPA; minimum grade of C- (1.7) in JMC 20008 and 21001; minimum grade of B- (2.7) in JMC 20004; passage of the Grammar Usage and Punctuation (GUP) test with a 70% or better; and a journalism and mass communication (JMC) major.

 EPC approval:
 26 January 2009
 Effective Fall 2009

School of Library and Information Science

 Establishment of an Advanced Study in Digital Preservation [C826] post-master's certificate program. Total credit hours to program completion are 18. (Information Item) EPC approval: 29 September 2008 Effective Fall 2009

College of Communication and Information *continued* School of Library and Information Science *continued*

- 2. Substantial revision of the Information Architecture and Knowledge Management [IAKM] major within the Master of Science [MS] degree. A new concentration, Health Information Management [HIMA], is established; and current concentration Information Use [INFU] is inactivated. In addition, the Information Architecture [INFA] concentration is having its name changed to User Experience Design [UXDE]. Program requirements for both that concentration and the Knowledge Management [KNMN] concentration are revised. The overall program revision includes four new courses, one course inactivation and 16 course revisions. Total credit hours to program completion are unchanged at 42. EPC approval: 26 January 2009 Effective Fall 2009
- Revision of the name of the Information Architecture [C612] post-baccalaureate certificate. Name and Banner code change to User Experience Design [C615]. Total credit hours to program completion are unchanged at 18. (Information Item) EPC approval: 26 January 2009 Effective Fall 2009
- Revision of the admission policy for the Information Architecture and Knowledge Management [IAKM] major within the Master of Science [MS] degree and for certificates Information Architecture [C612] (now User Experience Design [C615]) and Web-Enabled E-Learning Knowledge Management [C609]. Completion of a computer literacy checklist and the Graduate Record Examinations are eliminated. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009
- Revision of the program requirements for the Master of Library and Information Science [MLIS] / Master of Business Administration [MBA] dual degrees. LIS 60003, 60610 are added; required course LIS 60604 becomes an elective; LIS electives are reduced from 9 to 6 credit hours; and an erroneous listing of BAD 65184 twice on the requirement sheet is corrected. Total credit hours to program completion are unchanged at 69. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009
- Establishment of a Center for the Study of Information and Religion. EPC approval: 30 March 2009 Effective Fall 2009 Faculty Senate approval: 13 April 2009 Board of Trustees approval: 4 June 2009
- Revision of IAKM 60001 Information Architecture and Knowledge Management I (3)
 Title: Information Architecture and Knowledge Management in Context
 Abbreviation: IAKM in Context
 Description: Overview of the Information Architecture and Knowledge Management (IAKM) program and its concentrations. Basic skills and understandings in information literacy, organization of knowledge, information sources and searching. Information sciences, systems, and professionals in the information society.

 EPC approval: 26 January 2009 Effective Fall 2009
- Revision of IAKM 60002 Information Architecture and Knowledge Management II (3) Title: Knowledge Organization Structures, Systems and Services Abbreviation: Knowledge Org Struct Sys Serv Prerequisite: Graduate standing. EPC approval: 26 January 2009 Effective Fall 2009
- Revision of IAKM 60005 Information Technologies (3) Course ID: IAKM 60105 Description: Covers four aspects of information technology: essential technology concepts, the making of software, the social consequences of information technology and the role of non-programmers in technology design. Topics include operating systems, networks, search engines, markup languages, social software, dynamic languages, cloud computing, open source software, technology trends and the history of computing.
 EPC approval: 26 January 2009 Effective Fall 2009
- 10.
 Inactivation of IAKM 60006 Strategic Information Management

 EPC approval:
 26 January 2009
 Effective Fall 2009

College of Communication and Information *continued* School of Library and Information Science *continued*

11.	Revision of IAKM Prerequisite: Description: EPC approval:	 A 60101 Information Architecture (3) Graduate standing. Introduction to the fundamental concepts and practices of information architecture (IA). Students develop practical skills for comparing, analyzing, critiquing and designing information architectures. Major topics include organization, navigation, labeling, search and other core IA concepts. Students learn to create blueprints, wireframes, process flows and other documents used to communicate an information architecture design. 26 January 2009 	
12.	Revision of IAKM Prerequisite: EPC approval:	60102 Information and Vis Graduate standing. 26 January 2009	ual Design (3) Effective Fall 2009
13.	Revision of IAKM Title: Abbreviation: Prerequisite: Description: EPC approval:	 1 60103 Research Methods for Information Architecture (3) Researching the User Experience Researching User Experience Graduate standing. Design research seeks to understand user needs, goals and tasks. Deals with research methods for human-centered design of information-rich artifacts and experiences. Covers interviews, surveys, diary studies and other methods applicable to the formative stages of the design process. Students learn to distill research findings into audience segments, user profiles, personas, scenarios and other documents that model user behavior. 26 January 2009 Effective Fall 2009 	
14.	Revision of IAKM Prerequisites: EPC approval:	1 60110 Content Management Systems (3) IAKM 60105 and graduate standing. 26 January 2009 Effective Fall 2009	
15.	Revision of IAKM Prerequisite: EPC approval:	60111 Online Branding (3) Graduate standing. 26 January 2009	Effective Fall 2009
16.	Revision of IAKM Prerequisites: EPC approval:	60112 Advanced Informati IAKM 60101 and graduate 26 January 2009	
17. 18.	Course ID: Prerequisite: <i>EPC approval:</i>	60201 Usability I (3) IAKM 60104 Graduate standing. <i>26 January 2009</i> 60202 Usability II (3)	Effective Fall 2009
10.	Course ID: Prerequisites: EPC approval:	IAKM 60114 IAKM 60104 and graduate 26 January 2009	standing Effective Fall 2009
19.	Revision of IAKM Course ID: Prerequisites: <i>EPC approval:</i>	60203 User and Task Anal IAKM 60113 IAKM 60101 and 60103 ar <i>26 January 2009</i>	
20.	Revision of IAKM Prerequisite: EPC approval:	60301 Foundational Princip Graduate standing. 26 January 2009	ples of Knowledge Management (3) Effective Fall 2009
21.	Revision of IAKM Title: Abbreviation: Prerequisite: <i>EPC approval:</i>	60302 Document, Records Document and Records M Document and Records M Graduate standing. 26 January 2009	

College of Communication and Information *continued* School of Library and Information Science *continued*

22.	Revision of IAKM Prerequisite: Description:	tion: Implementation strategies for human resources, organizational processes and te are explored. The organizational knowledge management activities of knowledge acquisition, generation, formalization, deployment, utilization, measurement and		
	EPC approval:	evaluation are presented. 26 January 2009	Effective Fall 2009	
23.	Revision of IAKM Prerequisite:	60304 Research Methods Graduate standing.	for Knowledge Management (3)	
	EPC approval:	26 January 2009	Effective Fall 2009	
24.	Establishment of Title: Course ID: Prerequisite: Credit hours: Description:	selection, deployment, and	ement assing Health information management including the planning, d management of electronic medical records (EMR),	
	Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	management decision-sup technologies (HIT). B (letter) CBE-N (not approved) LEC (lecture) 26 January 2009	pport and tracking systems (DSS), and other health information Effective Fall 2009	
25.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours:	IAKM 60402 Legal Issues i Legal Issues in Health Info Legal Issues Health Info M IAKM 60402 Graduate standing. 3		
	Description: Grade rule:	Introduction to the fundam Management. Elements of legal electronic medical re Act (HIPAA)'s privacy rule information; required repor quality improvement; com B (letter)	entals of law for Health Informatics and Information i the course include general legal principles and healthcare; cords (EMR); Health Insurance Portability and Accountability s and security rules; access, requests and disclosure of health rting and mandatory disclosure laws; risk management and pliance; workforce overview; related ethics and social issues.	
	Credit-by-exam: Schedule type:	LEC (lecture)		
	EPC approval:	26 January 2009	Effective Fall 2009	
26.	Establishment of Title: Course ID: Prerequisite: Credit hours:	IAKM 60403 Health Information Health Information System IAKM 60403 Graduate standing. 3		
	Description:	Introduction to information systems and their applications in healthcare used for managerial and clinical support. Study the fundamentals of information systems, including Electronic Medical Records (EMR), information security. Understand the role of standardized codes, vocabularies and terminologies used in health information systems. Analysis of management and enterprise systems, identify the key elements to manage information resources effectively and the trends affecting the development of health information systems and networks.		
	Grade rule: Credit-by-exam: Schedule type:	B (letter) CBE-N (not approved) LEC (lecture)		
	EPC approval:	26 January 2009	Effective Fall 2009	

College of Communication and Information *continued* School of Library and Information Science *continued*

27.	Establishment of Title: Course ID: Prerequisite: Credit hours:	IAKM 60410 Health Recor Health Records Managen IAKM 60410 Graduate standing. 3		
	Description:	Conceptual foundations a planning, implementation management of EMR in m evaluating EMR and heat issues of data quality, inter-	nd practicum for health records management, including the and operation of electronic medical records (EMR); the nanagement and enterprise systems; identifying, selecting and th information systems, applications, and repositories; and egrity, migration, and interoperability.	
	Grade rule:	B (letter)		
	Credit-by-exam: Schedule type:	CBE-N (not approved) LEC (lecture)		
	EPC approval:	26 January 2009	Effective Fall 2009	
28.	Establishment of	LIS 60609 Marketing the L	ibrary (3)	
	Title:	Marketing the Library		
	Course ID: Prerequisite:	LIS 60609 Graduate standing.		
	Credit hours:	3		
	Description:	Introduction to the theory evaluation of customer ne	and practice of marketing the library. Topics include the beds, the marketing mix, merchandising, public relations, and the design and development of a marketing plan for libraries.	
	Grade rule:	B (letter)	5 1 51	
	Credit-by-exam:			
	Schedule type: EPC approval:	LEC (lecture) 26 January 2009	Effective Fall 2009	
		-		
29.			mation Sources and Services (3)	
	Prerequisites: EPC approval:	LIS 60001 and graduate s 26 January 2009	standing. Effective Fall 2009	
	Li Cappiovai.	20 January 2009		
30.			on Sources and Services (3)	
	Prerequisites: EPC approval:	LIS 60001 and graduate s 26 January 2009	standing. Effective Fall 2009	
	LFC appioval.	20 January 2009		
31.		LIS 60631 Introduction to I		
	Title:	Introduction to Digital Pre-		
	Abbreviation: Course ID:	Intro to Digital Preservatio		
	Prerequisite:	LIS 60002 and graduate s	standing.	
	Credit hours:	3	0	
	Repeat status:	NR (not repeatable)		
	Description:	Approaches for preserving and maintaining access to digitized and born-digital text, images, data and audiovisual information. Topics include longevity of digital media, selection for preservation; formats and strategies for preservation; preservation metadata; integrity and authenticity of digital materials; establishment and certification of trustworthy digital repositories; risk management; and policy development.		
	Grade rule:	B (letter)		
	Credit-by-exam:	CBE-N (not approved) LEC (lecture)		
	Schedule type: Attribute:	None.		
	EPC approval:	18 August 2008	Effective Fall 2009	

College of Communication and Information *continued* School of Library and Information Science *continued*

32.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Repeat status: Description:	LIS 60632 Technologies for Digital Preservation and Web Archiving (3) Technologies for Digital Preservation and Web Archiving Tech for Digital Pres/Web Arch LIS 60632 LIS 60631 or 60638; and graduate standing. 3 NR (not repeatable) Essential technologies for building and maintaining robust, trusted digital repositories. Emphasis is on providing orientation to technologies sufficient to allow students to work with network administrators, programmers, and other personnel involved in providing technical support to develop digital repositories for preservation and archiving functions.		
	Grade rule:	B (letter)		
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type:	LEC (lecture)		
	Attribute:	None.	Effective Fall 2009	
	EPC approval:	18 August 2008	Ellective Fail 2009	
33.	Establishment of Title: Course ID:	LIS 60633 Digital Curation Digital Curation LIS 60633	(3)	
	Prerequisite:	LIS 60631 or 60638.		
	Credit hours:	3		
	Repeat status: Description:	NR (not repeatable) Management and preservation of digital objects and records throughout their life cycle. Emphasizes the use and reuse of scholarly data, business and government records, cultural heritage materials, and other digital objects to create resources supporting communities of practice in their work.		
	Grade rule: Credit-by-exam: Schedule type:	B (letter) CBE-N (not approved) LEC (lecture)		
	Attribute:	None.		
	EPC approval:	18 August 2008	Effective Fall 2009	

34. Large-scale prerequisite change adding "this course is not open to students in non-degree programs" for the following LIS courses:
 60001 60002 60003 60600 60610 60670
 EPC approval: 23 February 2009 Effective Fall 2009

School of Visual Communication Design

- Revision of the program requirements for the Visual Communication Design [VCD] major within the Bachelor of Arts [BA] and Bachelor of Fine Arts [BFA] degree programs. New course VCD 20010 replaces 3 credits of electives. Total credit hours to program completion are unchanged at 129 for the BA, 137 for the BFA. (Lesser Action Item) EPC approval: 18 August 2008 Effective Fall 2009
- Revision of the program requirements for the Photo Illustration [PHOI] major within the Bachelor of Science [BS] degree program. New courses VCD 20001, VCD 30008 and VCD 38009 replace VCD 20009, VCD 30009 and VCD 40092, respectively. Total credit hours to program completion are unchanged at 128. (Less Action Item) EPC approval: 29 September 2008 Effective Fall 2009

College of Communication and Information *continued* School of Visual Communication Design *continued*

3.	Establishment of VCD 14002 Communicating with Color (3)			
	Title:	Communicating with Color		
	Course ID:	VCD 14002		
	Prerequisite:	None.		
	Credit hours:	3		
	Description:	Introduction to color as it a include the vocabulary of o printing, color in film and o appreciation for how color	pplies to fields of design and related areas. Topics covered color, the primary elements of color theory, color systems, color nline, and the effects of lighting on color. Students gain an influences design and commerce through an understanding of ecasting and a study of how color perception is influenced by	
	Grade rule:	B (letter)		
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type:	LEC (lecture)		
	EPC approval:	18 May 2009	Effective Spring 2010	
4.	Title: Abbreviation:	VCD 20001 Sophomore Entrance Examination/Portfolio Review-Photo Illustration (1) Sophomore Entrance Examination/Portfolio Review-Photo Illustration Soph Ent Exam/ Portfol PHOI		
	Course ID: Prerequisite:		jor. Corequisites: VCD 20010 and 38003.	
	Credit hours:	1 ND (a st as a stable)		
	Repeat status:	NR (not repeatable)	t partfoliag of work from proroguisite and corporuisite courses.	
	Description:	VCD faculty review student portfolios of work from prerequisite and corequisite courses. A diagnostic examination to evaluate technical proficiency and formal organizational ability also is included in this review.		
	Grade rule:	F (satisfactory/unsatisfacto	Dry)	
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type:	STU (studio)		
	Attribute:	None.		
	EPC approval:	18 August 2008	Effective Fall 2009	
5.	Revision of VCD 20006 Kinetic and Sequential Graphic Design I (3)			
	Title:	Kinetic and Sequential Gra	aphic Design	
	Abbreviation:	Kinetic and Sequential GD		
	Prerequisites:	VCD 20003 and visual cor	nmunication design (VCD) major.	
	EPC approval:	17 November 2008	Effective Fall 2009	
6.	Establishment of	VCD 20010 Introduction to	Design Research (3)	
	Title:	Introduction to Design Res	search	
	Abbreviation:	Intro to Design Research		
	Course ID:	VCD 20010		
	Prerequisite:	VCD 23001 and VCD majo	or.	
	Credit hours:	3		
	Repeat status:	NR (not repeatable)		
	Description:	Introduction to research methods used in the professional practice of visual		
		communication design. Student are exposed to strategies, tactics and frameworks used in the creation of design artifacts.		
	Grade rule:	B (letter grade)		
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type:	LEC (lecture)		
	Attribute:	None.		
	EPC approval:	18 August 2008	Effective Fall 2009	
7.		28000 Photography (3)		
	Course fee:	From: \$ 55 To: \$ 65		
	EPC approval:	18 May 2009	Effective Fall 2009	
8.	Revision of VCD	28002 Photography II (3)		
	Course fee:	From: \$ 0 To: \$ 12	5	
	EPC approval:	18 May 2009	Effective Fall 2009	

College of Communication and Information *continued* School of Visual Communication Design *continued*

9.	Title: Abbreviation: Course ID: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam:	VCD 30008 Junior Portfolio Review-Photo Illustration (1) Junior Portfolio Review-Photo Illustration Jr Portfolio Review PHOI VCD 30008 VCD 38004 and PHOI major. Corequisite: VCD 38001 1 NR (not repeatable) A required portfolio review of work completed in VCD 38001, VCD 38003 and VCD 38004. Student interviews are conducted by VCD faculty. Students who successfully pass review may continue in the B.S. degree program in Photo Illustration. Students not receiving a passing grade may not continue in the program. B (letter grade) CBE-N (not approved)			
	Schedule type: Attribute: <i>EPC approval:</i>	STU (studio) None. 18 August 2009 Eff	ective Fall 2009		
10.	Revision of VCD Course fee: EPC approval:	38003 Photo Technology (3) From: \$ 45 To: \$ 90 <i>18 May 2009 Eff</i>	ective Fall 2009		
11.	Revision of VCD Course fee: EPC approval:	38004 Advanced Photography From: \$ 55 To: \$ 110 <i>18 May 2009</i> Eff	(3) ective Fall 2009		
12.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: Attribute: EPC approval:	1 NR (not repeatable) Under the supervision of facult resumes, applications for emp interviewing for and internship F (satisfactory/unsatisfactory [CBE-N (not approved) SEM (seminar) None.	ion (PHOI) major. Corequisite: VCD 38001 ty, students prepare materials such as cover letters, loyment and individual portfolios in preparation for in their field of study.		
13.	Revision of VCD Title: Abbreviation: Prerequisites: <i>EPC approval:</i>	43001 Kinetic and Sequential C Advanced Kinetic and Sequen Adv Kinetic and Sequential GE VCD 20006 and visual commu 17 November 2008	tial Graphic Design		
14.		46053 Web Design and Progra VCD 56053 (Banner code: CJ CS 47107 + CS 57107 (CJX) <i>17 November 2008</i> Eff			
15.	Revision of VCD Course fee: EPC approval:	48005 Color Photography (3) From: \$ 55 To: \$ 110 <i>18 May 2009 Eff</i>	ective Fall 2009		
16.	Revision of VCD Course fee: <i>EPC approval:</i>	48007 Photo Illustration Techni From: \$ 45 To: \$ 90 <i>18 May 2009 Eff</i>	iques (3) ective Fall 2009		

College of Communication and Information *continued* School of Visual Communication Design *continued*

17.	Revision of VCD Prerequisite: Credit hours: Credit by exam: <i>EPC approval:</i>		ter Design—GD & I Various Software (2) ign (VCD) major and graduate standing. Effective Fall 2009
18.	Revision of VCD Prerequisite: Credit hours:	52000 Advanced Illustratior visual communication desi 3	n/Media (2) gn (VCD) majors and graduate standing.
	EPC approval:	17 November 2008	Effective Fall 2009
19.	Revision of VCD Prerequisite: Credit hours:	52002 Editorial Illustration (visual communication desi 3	2) gn (VCD) majors and graduate standing.
	EPC approval:	17 November 2008	Effective Fall 2009
20.	Revision of VCD Prerequisite: Credit hours:	52003 Advertising Illustratic visual communication desi 3	on (2) gn (VCD) majors and graduate standing.
	EPC approval:	17 November 2008	Effective Fall 2009
21.	Revision of VCD Title: Abbreviation: Credit hours:	53001 Kinetic and Sequent Advanced Kinetic and Seq Adv Kinetic and Sequentia 3	uential Graphic Design
	Prerequisites: EPC approval:	-	ign (VCD) major and graduate standing. Effective Fall 2009
22.	Revision of VCD Prerequisite: Credit hours:	53002 Typographic/Photog visual communication desi 3	raphic Graphic Design (2) gn (VCD) majors and graduate standing.
	EPC approval:	17 November 2008	Effective Fall 2009
23.	Revision of VCD Prerequisite: Credit hours:	53003 Corporate Identity/G visual communication desi 3	raphic Design (2) gn (VCD) majors and graduate standing.
	EPC approval:	17 November 2008	Effective Fall 2009
24.	Revision of VCD Prerequisite: Credit hours:	53004 Issues for Graphic D visual communication desi 3	esign Business (2) gn (VCD) majors and graduate standing.
	EPC approval:	17 November 2008	Effective Fall 2009
25.	Revision of VCD Prerequisite: Credit hours:		Direct Mail/Packaging/Point of Purchase (2) gn (VCD) majors and graduate standing.
	EPC approval:	17 November 2008	Effective Fall 2009
26.	Revision of VCD Prerequisite: Credit hours:	53051 Experimental Typog visual communication desi 3	raphy (2) gn (VCD) majors and graduate standing.
	EPC approval:	17 November 2008	Effective Fall 2009
27.	Revision of VCD Prerequisite: Credit hours:	56000 Web Design and Provisual communication desi	ogramming I (2) gn (VCD) majors and graduate standing.
	EPC approval:	17 November 2008	Effective Fall 2009
28.	Revision of VCD Prerequisite: Credit hours:	56001 Web Design and Provisual communication desi	ogramming II (2) gn (VCD) majors and graduate standing.
	EPC approval:	17 November 2008	Effective Fall 2009

College of Communication and Information continued School of Visual Communication Design continued

29. Revision of VCD 56053 Web Design and Programming Studio (2) Prerequisites: visual communication design and graduate standing. Credit hours: 3 EPC approval: 17 November 2008 Effective Fall 2009

College and Graduate school of Education, Health and Human Services

- 1. Revision of the policy to require criminal background checks for student teaching and any culminating internship that places students within a school or agency setting. Field experience courses are added to the policy. All teacher education courses designated as student teaching, internship, field experience or like culminating experience—undergraduate and graduate, including those outside the college—will have their descriptions revised to include a statement about the criminal background check requirement. EPC approval: 26 January 2009 Effective Fall 2009
- 2. Large-scale change to the description of teacher education courses. Description addition: Students are required to complete Bureau of Criminal Investigation and Identification (BCII) and Federal Bureau of Investigation (FBI) background checks and submit the results to authorized personnel at their assigned "school/agency" before the first day of the semester in which student teaching/internship will take place. Courses affected by the description change are: 32142 32268 ADED 42292 42357 42358 CHDS 68036 78036 78092 77692 88292 46092 CTTE 45377 46020 46031 46192 56031 56092
 - 67092 67392 77092 77392 CI ECED 30164 40128 40165 40292 60162 60166 60192 67292 70166 77292 80292 ECET 21005 21010 22000 22130 22150 EDAD 66492 76492 55051 55053 55058 55059 65692 ELS 65392 65792 HDFS 44019 44092 HED 32542 42358 54096 58092 78092 74096 ITEC 67492 77492 MCED 30092 31000 40002 40003 41000 42357 42358 50002 50003 52358 60092 70092 PEP 49526 SEED 32272 32275 42292 62192 82192 SPA 64528 70792 SPED 43981 SPSY 67692 67792 67892 67914 67972 67973 77692 77792 77892 77914 77972 77973 SPSY 77992 80192 87992 TECH 46031 EPC approval: 26 January 2009 Effective Fall 2009
- 3. Reorganization of the college. The current structure of three departments (Adult, Counseling, Health and Vocational Education; Education Foundations and Special Services; Teaching, Leadership and Curriculum Studies) and three schools (Exercise, Leisure and Sport; Family and Consumer Studies; Speech Pathology and Audiology) will be restructured to four schools (Health Sciences; Foundations, Leadership and Administration; Lifespan Development and Educational Sciences; and Teaching, Learning and Curriculum Studies).

EPC approval: 30 March 2009 Faculty Senate approval: 13 April 2009 Board of Trustees approval: 4 June 2009 Effective Fall 2009 faculty, staff in new schools Effective January 2010: programs, courses, students in new schools

Department of Adult, Counseling, Health and Vocational Education

1. Revision of the program requirements for the Health and Physical Education [HPE] concentration in the School Health Education [SHED] major within the Bachelor of Science in Education [BSE] degree program. HED 49525 is added as a requirement. Total credit hours to program completion increase, from 164-165 to 167-168. (Lesser Action Item) EPC approval: 20 October 2008

Effective Fall 2009

College and Graduate School of Education, Health and Human Services *continued* Department of Adult, Counseling, Health and Vocational Education *continued*

 Revision of the program requirements for the School Health Licensure [SHLI] concentration in the Health Education and Promotion [HEDP] major within the Master of Education [MED] degree program. HED 54544 or 54550 replaces requirement HED 64010. Total credit hours to program completion are unchanged at 41. (Lesser Action Item) EPC approval: 20 October 2008 Effective Fall 2009

3.	Revision of CTTE Title: Abbreviation: Description:	Student-centered Leadersh Student-centered Leader in Study of the role of leadersh	in Career Technical Education (3) hip in Career Technical Education o CTE hip and youth organizations in Career Technical Education with ion and purpose of student leadership and the role of the
	EPC approval:		ip in career technical education. Effective Fall 2009
4.	Revision of CTTE Title: Abbreviation: Description:	Student-centered Leadersl Student-centered Leader in Study of the role of leaders emphasis on the organizat	in Career Technical Education (3) hip in Career Technical Education of CTE hip and youth organizations in Career Technical Education with ion and purpose of student leadership and the role of the ip in career technical education.

EPC approval: 20 October 2008 Effective Fall 2009

Department of Educational Foundations and Special Services

 1.
 Establishment of Deaf Education Multiple Disabilities [C141] post-secondary and [C616] post-baccalaureate certificates. Total credit hours to program completion for both are 13-15. (Information Item)

 EPC approval:
 26 January 2009

 Effective Fall 2009

Addendum: addition of post-master's level [C829]. (Information Item)EPC approval:23 February 2009Effective Fall 2009

 Establishment of an Early Childhood Deaf Education [C828] post-master's certificate. Total credit hours to program completion are 14-18 (Information Item).
 EPC approval: 26 January 2009 Effective Fall 2009

Addendum: addition of post-baccalaureate level [C617]. (Information Item)EPC approval:23 February 2009Effective Fall 2009

- Revision of the program requirements and admission policy for the Behavioral Intervention Specialist [C605] post-baccalaureate and [C818] post-master's certificates. Program requirements have changed from offering two tracks depending on major to one core for all majors. SPED 63301/83301 is added as requirement; and SPED 63991, SPSY 67920, 67995 are removed. Admission policy is broaden to include graduate students seeking degrees or graduated with a degree that focuses primarily on children and youth with behavioral concerns (or people who work with them). Total credit hours to program completion for both are unchanged at 18. (Information Item).
 EPC approval: 26 January 2009 Effective Fall 2009
- Revision of the admissions requirements for the Intervention Specialist [INSP] major within the Master of Arts [MA] and Master of Education [MED] degrees. Completion of the Graduate Record Examination (GRE) is eliminated. (Lesser Action Item). EPC approval: 18 May 2009 Effective Fall 2009
- Large-scale change, moving the following EDPF courses to a new course subject, CULT: 5. 39595 39596 40093 42150 49570 50093 20091 29535 32139 59570 60199 60299 65530 65531 65532 69530 69543 69560 69564 69565 69567 69568 69570 69571 69595 69596 69598 70093 79530 69575 69591 69592 79510 79543 79552 79560 80090 79570 79564 79565 79567 79568 79571 79575 80085 80091 80199 80299 85535 89571 89581 89582 89591 89592 89595 89596 89598 EPC approval: 30 March 2009 Effective Fall 2010

6.		ige, moving the followin				-		Y:	
	29525 50093	60199 60299 655		65523	65524	65529	68901	68902	68904
	69091 69092 89092 89095	69095 69096 690 89096 89098	98 70093	75529	78905	80090	80199	80299	89091
	EPC approval:	30 March 2009	Effecti	ve Fall 20	010				
7.		ge, moving the followin							
	50093 60199	60299 65510 655		68711	68712	68713	68714		68792
	68795 68796 70720 70000	68798 68807 700		78710	78711	78712	78713	78714	78716
	78728 78898 88796 88798	80090 80199 802	99 85515	85516	85517	85518	88791	88792	88795
	EPC approval:	30 March 2009	Effecti	ve Fall 20	010				
8.	Establishment of	EDPF 65529 Education	nal Motivatio	on (3)					
-	Title:	Educational Motivation		(-)					
	Course ID:	EDPF 65529							
		EDPF 75529 (Banner	code: EJJ)						
	Prerequisite:	Graduate standing.							
	Credit hours: Description:	3 Provides students with	the opport	unity to ox	nlara an	alvza and	Lovaluato	litoratur	a rolatod
	Description.	to theories of motivation							
		clear classroom applic							
	Grade rule:	B (letter)							
	Credit-by-exam:								
	Schedule type: EPC approval:	LEC (lecture) 26 January 2009	Effocti	ve Fall 20	000				
	Er O approvai.	20 January 2003	Lifeoti		003				
		EDPF 75529 Education		on (3)					
	Title:	Educational Motivation	ו						
		Course ID: EDPF 75529 Slashed course: EDPF 65529 (Banner code: EJJ)							
	Prerequisite:	Doctoral standing.	code. EJJ)						
	Credit hours:	3							
	Description: Provides students with the opportunity to explore, analyze and evaluate lite						e literature	e related	
		to theories of motivation clear classroom applic		is grounde	ed in theo	ories but e	each of th	e theorie	s has
	Grade rule:	B (letter)							
	Credit-by-exam:								
	Schedule type: EPC approval:	LEC (lecture) 26 January 2009	Effocti	ve Fall 20	000				
	LFC approval.	20 January 2009	Ellecti		009				
9.		0 43020 Assessment in	Special Ed	ucation (3)				
	Prerequisite:	CI 47501 and 47504; 43392 or 44092 or 44		on to adva	anced stu	dy. Cored	quisite: S	PED 439	92 or
	Description:	Use/interpretation nor							notivo
		assessments for stude assessments for stude							native
	EPC approval:	26 January 2009		ve Fall 20		u anu 20	Cinical II	ours.	
10.		D 43030 Classroom Bel				ind Techr	niques (3))	
	Title: Abbreviation:	Applied Behavior Anal		ry and Te	cnniques				
	Prerequisite:	Applied Behavior Anal SPED 23000 and adm		vanced st	tudv				
	Description:	Theory and technique				vior analy	/sis. Appr	oaches fo	or
	·	establishing, impleme	nting, mainta	aining and	d monitori	ng skill de	evelopme	ent are en	nphasized.
		Procedures for assess							
		to enhance learning/b							
		preventing, increasing field hours.	positive and	u decreas	mig mapp	ropriate b			uceu. 25
	Schedule type:	LEC (lecture) and FLE) (field expe	rience)					
	EPC approval:	26 January 2009		ve Fall 20	009				

11.	Revision of SPEE Title: Abbreviation: Prerequisite: Description: EPC approval:	Applied Behavior Analysis Applied Behavior Analysis SPED 43030 and admission Equips students with the st analysis (as learned in SP	II on to advanced study. kills necessary to integrate the technology of applied behavior ED 43030, Applied Behavior Analysis I) with the analytical skills ch, manage and assess behavior. Specific behavioral
12.		0 43040 Language and Rea ECED 40105 and 40126; ;	ading in Special Education (3) and Cl 475041; and admission to advanced study. eld experience) and CLN (CLN) Effective Fall 2009
13.	Title: Abbreviation: Prerequisite: Description:	intensive disabilities. Emp Adapting instructional tech hours.	ecial Education ED udy programming, delivery for students with mild, moderate or hasis on application of state standards to IEP development. uniques, materials, assessment to meet needs. 33 field/clinical
	EPC approval:	26 January 2009	Effective Fall 2009
14.	Moderate/Intensiv		nods Classroom Interventions for Students with Effective Fall 2009
15.	Revision of SPED Title: Abbreviation: Prerequisite: <i>EPC approval:</i>	0 43062 Curriculum Method Curriculum Methods Mild/I Curr Methods Mild/Mod In SPED 43060 and admissio 26 January 2009	tervention
16.	Revision of SPED Title: Abbreviation: Prerequisites: <i>EPC approval</i> :		-
17.	Revision of SPED Title: Abbreviation: Prerequisites: Description:	minimum grade of B- (2.7) Week-long practicum at a students and adults. Stude	xperience
	EPC approval:	26 January 2009	Effective Fall 2009
18.	Revision of SPE Description: Schedule type: EPC approval:	Beginning level interpretin using simultaneous and co communication signing. Pr	sses deaf Hard/Hearing I (3) g course addressing voice-to-sign and sign-to-voice processes onsecutive strategies: ASL, SEE, signed English, total reschool, primary, elementary students developmentally delayed evels. Requires 20 hours of field experience. eld experience) Effective Fall 2009

19.	Description:	D 43103 Interpreting Processes Deaf Hard/Hearing II (3) Intermediate/advanced level interpreting course voice-to-sign and sign-to-voice processes using simultaneous and consecutive strategies: ASL, SEE, Signed English, Total Communication. Focus on middle school/high school/postsecondary students developmentally delayed through gifted academic levels. Requires 30 hours of field experience.
	Schedule type: EPC approval:	LEC (lecture) and FLD (field experience) 26 January 2009 Effective Fall 2009
20.	Revision of SPEI Title: Description: Schedule type:	D 43104 Advanced Voice-to-Sign Interpreting (3) Interpreting Process III Continued advanced-level skill development in voice-to-sign processes using simultaneous and consecutive strategies: advanced ASL, SEE, Signed English, Total Communication. Dialect idiom, idiosyncratic language3 usage and patterns, regional/local variations; age, gender, register variations, Requires 30 hours field experience. LEC (lecture) and FLD (field experience)
	EPC approval:	26 January 2009 Effective Fall 2009
21.	Revision of SPEI Title: Abbreviation: Prerequisite:	D 43310 Language Instruction for the Deaf/Hard-of-Hearing Students (3) Language Development for Deaf and Hard-of-Hearing Students Language Develop Deaf/HH SPED 43309 with a minimum grade of B- (2.7); and SPED 29202 or ASL 29202 with a minimum grade of B- (2.7); and SPA 34104; and admission to advanced study. Corequisite: SPED 43392.
	Description: EPC approval:	Reviews research, theories and theorists in the field of language development for hearing and deaf children; develops awareness of language differences commonly demonstrated by deaf and hard-of hearing children; demonstrates ways to sasses linguistic differences and facilitate instruction. Six topic areas include theories of language development (review), language and cognition, normal language acquisition in signed an spoken languages, child-caregiver interaction, language learning in a bilingual setting and language assessment. Students gain foundational understanding of language development and awareness of classroom applications for this knowledge. Includes 20 hours of field work. Course may be repeated up to 3 times. 26 January 2009 Effective Fall 2009
22.	Revision of SPEI	D 43311 Instructional Strategies for D/HH Students with Special Needs (3)
	Title: Abbreviation: Prerequisites:	Instruction of Deaf/Hard-of-Hearing Students with Special Needs Instruction D/HH Special Needs SPED 43313 with a minimum grade of B (3.0); and admission to advanced study.
	EPC approval:	Corequisite: 2 credit hours of SPED 4339226 January 2009Effective Fall 2009
23.	Revision of SPEI Prerequisite:	D 43313 Literacy Assessment and Intervention D/HH Students (6) SPED 43310 with a minimum grade of B-; SPED 29202 or ASL 29202 with a minimum grade of B- (2.7); and CI 47504 or ECED 40126; and admission to advanced study. Corequisite: 2 credit hours of SPED 43992.
	EPC approval:	26 January 2009 Effective Fall 2009
24.	Revision of SPEI Title: Abbreviation: Prerequisite:	D 43316 Preschool Education of the Hearing Impaired (3) Early Childhood Deaf Education: Family and Child Service Provision Early Childhood Deaf Education SPED 43310; and ASL 29202 or SPED 29202 or Sign Language Proficiency Interview (SLPI) at intermediate or above.
	Description:	Targets the issues and needs of young deaf/hard-of-hearing children and their families. Topics covered relate to service provision in the home and classroom for deaf/hard-of- hearing children from birth to 5 years of age. Includes 30 hours of work in a practicum placement with a young D/HH child and his/her family.
	EPC approval:	27 April 2009 Effective Fall 2010

25.	Revision of SPEE Prerequisites: Description:	SPED 43313 with a minim advanced study. Corequis Designed to provide stude and implement instruction combination of lectures, di successful completion, stu	Is and Materials for D/HH Student s(3) um grade of B- (2.7); CI 47501 and 47502; and admission to ite: 2 credit hours of SPED 43392. nts with basic knowledge and skills needed to effectively design for deaf and hard-of-hearing students. Conducted through a scussions, demonstrations and group activities. Upon idents posses foundational understanding of how to design and rriculum with students who are deaf and hard of hearing.
	EPC approval:	26 January 2009	Effective Fall 2009
26.	Revision of SPED Prerequisite: Credit hours: Description: EPC approval:	deaf education teachers w with deaf and hard-of-hear gain experience in working ethnic/cultural background with the variety of education times during the semester	Education (1-9) pased experience is designed to provide students/pre-service with the opportunity to develop professional-level skills in working ring students (D/HH) students. Students/pre-service teachers g with D/HH students with diverse needs, disabilities and ls. In addition, students/pre-service teachers become familiar phal settings available for D/HH students. The class meets five and the faculty make 1-2 observations of the student/pre- t/he implements instructional activities. Effective Fall 2009
27.) 43992 Field Experience ir	Special Education (2-4)
	Prerequisite: EPC approval:	admission to advanced stu 26 January 2009	• • • • •
28.	Revision of SPED Prerequisites: EPC approval:		or Mild/Moderate Intervention Specialist (2 or 3) nd admission to advanced study Effective Fall 2009
29.	Revision of SPED Prerequisite: EPC approval:		or Moderate/Intensive Intervention Specialist (2 or 3) nd admission to advanced study Effective Fall 2009
30.	Revision of SPED Prerequisite: Description: EPC approval:	assessments for students	ecial Education (3) , criterion-referenced and informal curriculum-based with mild/moderate disabilities. Standards-based alternative with intensive needs. 10 field and 20 clinical hours. Effective Fall 2009
31.	Revision of SPED Title: Abbreviation: Prerequisite: Description: Schedule type:	Applied Behavior Analysis Applied Behavior Analysis Graduate standing. Theory and techniques as establishing, implementing Procedures for assessing to enhance learning/behav	I sociated with applied behavior analysis. Approaches for g, maintaining and monitoring skill development are emphasized. and modifying classroom environments/instructional techniques <i>v</i> ior of individuals with disabilities, with specific emphasis on sitive and decreasing inappropriate behavior are introduced. 25
	EPC approval:	26 January 2009	Effective Fall 2009

32.	Revision of SPEE Title: Abbreviation: Prerequisite: Description:	D 53031 Classroom Behavior Management II: Application and Teaching Social Skills (3) Applied Behavior Analysis II: Application Applied Behavior Analysis II SPED 53030 and graduate standing . Equips students with the skills necessary to integrate the technology of applied behavior analysis (as learned in SPED 43030, Applied Behavior Analysis I) with the analytical skills necessary to prevent, teach, manage and assess behavior. Specific behavioral			
	EPC approval:	interventions are presente 26 January 2009	Effective Fall 2009		
33.	Revision of SPE Prerequisites: Schedule type:	Graduate standing.	ading in Special Education (3) eld experience) and CLN (CLN)		
	EPC approval:	26 January 2009	Effective Fall 2009		
34.	Revision of SPED Prerequisite:	0 53050 Characteristics of S Graduate standing.	Students with Mild/Moderate Intervention Needs (3)		
	EPC approval:	26 January 2009	Effective Fall 2009		
35.	Revision of SPED Prerequisite:	0 53051 Characteristics of S Graduate standing.	Students with Moderate/Intensive Intervention Needs (3)		
	EPC approval:	26 January 2009	Effective Fall 2009		
36.	Title: Abbreviation:	53060 Curriculum Method Curriculum Methods in Sp Curriculum Methods in SP	ecial Education		
	Prerequisite: Description:	intensive disabilities. Emp	programming, delivery for students with mild, moderate or hasis on application of state standards to IEP development. aniques, materials, assessment to meet needs. 33 field/clinical		
	EPC approval:	26 January 2009	Effective Fall 2009		
37.	Moderate/Intensiv	ve Disabilities (3)	nods Classroom Interventions for Students with Effective Fall 2009		
~~	EPC approval:	26 January 2009			
38.	Title: Abbreviation:	Curriculum Methods Mild/I Curr Meth Mild/Mod Interv			
	Prerequisite: EPC approval:	Graduate standing. 26 January 2009	Effective Fall 2009		
39.	Title:	Curriculum Methods Mild/I			
	Abbreviation: Prerequisite: EPC approval:	Curr Methods Mild/Mod In SPED 43060 and graduate 26 January 2009			
40.	Revision of SPED Prerequisite: EPC approval:	Graduate standing.	ramming for Transitions (3) Effective Fall 2009		
		26 January 2009			
41.	Title: Abbreviation:	0 53092 Deaf Residential S Deaf Residential School F Deaf Resid School Field			
	Prerequisite:		a minimum grade of B- (2.7); and SPED 53309 with a minimum duate standing.		
	Description:	Week-long practicum at a students and adults. Stude	residential school for the deaf; 24-hour interaction with deaf ent stay on campus. Conduct, interaction, sign language skills, d performance are evaluated by staff at the school.		
	EPC approval:	26 January 2009	Effective Fall 2009		

42.	Revision of SPED Description: Schedule type: EPC approval:	Beginning level interpretin using simultaneous and co communication signing. P	sees deaf Hard/Hearing I (3) g course addressing voice-to-sign and sign-to-voice processes onsecutive strategies: ASL, SEE, signed English, total reschool, primary, elementary students developmentally delayed evels. Requires 20 hours of field experience. eld experience) Effective Fall 2009
43.		D 53103 Interpreting Proces Intermediate/advanced lev using simultaneous and co Communication. Focus on	sees Deaf Hard/Hearing II (3) vel interpreting course voice-to-sign and sign-to-voice processes onsecutive strategies: ASL, SEE, Signed English, Total middle school/high school/postsecondary students
	Schedule type: EPC approval:	developmentally delayed t experience. LEC (lecture) and FLD (fie 20 October 2008	hrough gifted academic levels. Requires 30 hours of field Id experience) Effective Fall 2009
44.		0 53104 Advanced Voice-to	-Sign Interpreting (3)
	Title: Description:	simultaneous and consecu Communication. Dialect id	skill development in voice-to-sign processes using utive strategies: advanced ASL, SEE, Signed English, Total iom, idiosyncratic language3 usage and patterns, regional/local gister variations, Requires 30 hours field experience.
	Schedule type: EPC approval:	LEC (lecture) and FLD (fie 20 October 2008	
45.	Title:	Language Development for	on for the Deaf/Hard-of-Hearing Students (3) or Deaf and Hard-of-Hearing Students
	Abbreviation: Prerequisite:		um grade of B- (2.7); and SPED 29202 or ASL 29202 with a ; and SPA 34104; and graduate standing. Corequisite: SPED
	Description:	Reviews research, theorie and deaf children; develop by deaf and hard-of hearin and facilitate instruction. S (review), language and co languages, child-caregiver language assessment. Stu	s and theorists in the field of language development for hearing os awareness of language differences commonly demonstrated og children; demonstrates ways to sasses linguistic differences six topic areas include theories of language development gnition, normal language acquisition in signed an spoken interaction, language learning in a bilingual setting and idents gain foundational understanding of language ess of classroom applications for this knowledge. Includes 20
	EPC approval:	26 January 2009	Effective Fall 2009
46.	Title: Abbreviation:	Instruction of Deaf/Hard-or Instruction D/HH Special N	
	Prerequisites:	hours of SPED 63392.	um grade of B-; and graduate standing. Corequisite: 2 credit
	EPC approval:	26 January 2009	Effective Fall 2009
47.	Revision of SPEE Prerequisites:	SPED 53310 with a minim	nt and Intervention D/HH Students (6) um grade of B- (2.7); and SPED 29202 or ASL 29202 with a 7310; and graduate standing. Corequisite: 2 credit hours of
	EPC approval:	26 January 2009	Effective Fall 2009

48.	Title: Abbreviation:	D 53316 Preschool Education of the Hearing Impaired (3) Early Childhood Deaf Education: Family and Child Service Provision Early Childhood Deaf Education
	Prerequisite:	SPED 43310 or 53310; and ASL 29202 or SPED 29202 or Sign Language Proficiency Interview (SLPI) at intermediate or above.
	Description:	Targets the issues and needs of young deaf/hard-of-hearing children and their families. Topics covered relate to service provision in the home and classroom for deaf/hard-of- hearing children from birth to 5 years of age. Includes 30 hours of work in a practicum placement with a young D/HH child and his/her family.
	EPC approval:	27 April 2009 Effective Fall 2010
49.		SPED 53317 Family-Focused Approaches to Cochlear Implant Use (3)
	Title: Abbreviation: Course ID:	Family-Focused Approaches to Cochlear Implant Use Family Approaches to CI Use SPED 53317
	Prerequisite:	SPED 29202 or ASL 29202; and SPA 43600; and SPED 53310; and SPED 53010 or 63952; and graduate standing.
	Credit hours:	3
	Description:	Examines effective support and utilization of cochlear implants from a family perspective. Includes the initial decision making and issues, through the child's and family's adjustment to the activation, use and maintenance of the device. Also focuses on the need long-term and sometimes unexpected outcomes of device usage and ultimately, adolescent and young-adult issues.
	Grade rule:	B (letter)
	Credit-by-exam: Schedule type: EPC approval:	CBE-N (not approved)LLB (combined lecture and laboratory)26 January 2009Effective Fall 2009
50.	Revision of SPEI Prerequisite:	D 53324 Curriculum Methods and Materials for Deaf/Hard-of-Hearing Students (3) SPED 43313 with a minimum grade of B- (2.7); CI 57501 and 57502; and graduate standing. Corequisite: 2 credit hours of SPED 63392.
	Description:	Designed to provide students with basic knowledge and skills needed to effectively design and implement instruction for deaf and hard-of-hearing students. Conducted through a combination of lectures, discussions, demonstrations and group activities. Upon successful completion, students posses foundational understanding of how to design and implement lessons and curriculum with students who are deaf and hard of hearing.
	EPC approval:	26 January 2009 Effective Fall 2009
51.	Title: Abbreviation:	D 63031 Progress Monitoring and Program Evaluation for Behavioral Interventions (3) Program Development and Ethical Application of Applied Behavioral Analysis Prog Devel/Ethical App of ABA
	Prerequisite: Description:	SPED 53030 and graduate standing Describe and apply methodology and research design in monitoring the effectiveness of
	Description.	behavioral interventions and to use such information to evaluate overall program efficacy. Consideration is given to student characteristics (e.g., underlying disability) when
		developing and evaluating behavior programs based. Use of specific tools for prioritizing behaviors, evaluating progress, and making treatment program decisions are presented. Issues related to ethics, treatment implementation fidelity, and behavioral program
		development are also emphasized.
	EPC approval:	26 January 2009 Effective Fall 2009
52.		0 63032 Advanced Interventions for Severe Disorders (3)
	Title: Abbreviation:	Advanced Interventions for Addressing Severe Behavior Adv Interv Address Severe Bhvr
	Description:	Use and interpretation of functional behavioral assessment sin educational settings to lead
		to the identification of empirically-supported interventions to address the behavioral needs of children. The development, implementation and analysis of functional analysis procedures. Special emphasis given to identifying/designing, implementing and assessing
		the effectiveness of advanced behavioral interventions in consultation. 20 field hours.
	EPC approval:	26 January 2009 Effective Fall 2009

53.	Prerequisite:	0 63201 Issues in Special Education Graduate standing.	
	EPC approval:	26 January 2009 Effect	tive Fall 2009
54.	Revision of SPED Prerequisite: EPC approval:	0 63300 Research Applications in EDPF 65510 or 65511; and grad 26 January 2009 Effect	
55.	Title: Abbreviation: Course ID:	SPED 63301 Single Subject Rese Single Subject Research Method Single Subj Research Methods SPED 63301 SPED 83301 (Banner code: SJL) RP (repeatable for maximum 2 cr Graduate standing. 3	S
	Description:	description of single subject experimethodology includes topics rela	s associated with behavioral observation and a rimental methodology are presented. The study of this ted to applied behavior analysis, assessment, aluation. In addition, single subject methods are search designs. 20 field hours.
	Grade rule: Credit-by-exam:	C (letter or in-progress) CBE-N (not approved)	
	Schedule type: EPC approval:	LEC (lecture) 26 January 2009 Effect	tive Fall 2009
56.	Title:	0 63392 Advanced Practicum in H Practicum in Deaf Education	earing Impaired (1-8)
	Credit hours: Description:	deaf education teachers with the with deaf and hard-of-hearing stu- gain experience in working with E ethnic/cultural backgrounds. In a with the variety of educational se	xperience is designed to provide students/pre-service opportunity to develop professional-level skills in working dents (D/HH) students. Students/pre-service teachers D/HH students with diverse needs, disabilities and ddition, students/pre-service teachers become familiar ttings available for D/HH students. The class meets five e faculty make 1-2 observations of the student/pre- plements instructional activities
	Schedule type: EPC approval:	PRA (practicum/internship/studer	
57.	Revision of SPED Title: Abbreviation: Prerequisite: Description:	Program Development and Ethici Prog Devel/Ethical App of ABA SPED 53030 and doctoral standi Describe and apply methodology behavioral interventions and to us Consideration is given to student developing and evaluating behaviors, evaluating progress, a	and research design in monitoring the effectiveness of se such information to evaluate overall program efficacy. characteristics (E.g., underlying disability) when ior programs based. Use of specific tools for prioritizing and making treatment program decisions are presented. t implementation fidelity, and behavioral program
	EPC approval:	26 January 2009 Effect	tive Fall 2009
58.	Revision of SPED Title: Abbreviation: Description:	Advanced Interventions for Addre Adv Interv Address Severe Bhvr Use and interpretation of function to the identification of empirically of children. The development, im procedures. Special emphasis giv	al behavioral assessment sin educational settings to lead supported interventions to address the behavioral needs plementation and analysis of functional analysis ven to identifying/designing, implementing and assessing
	EPC approval:		havioral interventions in consultation. 20 field hours. :ive Fall 2009

59.	Title: Abbreviation: Course ID: Slashed course: Repeat status: Prerequisite: Credit hours: Description:	 SPED 83301 Single Subject Research Methods (3) Single Subject Research Methods Single Subj Research Methods SPED 83301 SPED 63301 (Banner code: SJL) RP (repeatable for maximum 2 credit hours) Doctoral standing. Research designs and techniques associated with behavior a description of single subject experimental methodology a methodology includes topics related to applied behavior a experimental design and data evaluation. In addition, sing discussed in relations to other research designs. 20 field 	re presented. The study of this analysis, assessment, gle subject methods are
	Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	C (letter or in-progress) CBE-N (not approved) LEC (lecture) 26 January 2009 Effective Fall 2009	
60.	Revision of SPSY Title: Abbreviation: Prerequisite: Description:	(67931 Progress Monitoring and Program Evaluation for B Program Development and Ethical Application of Applied Prog Devel/Ethical App of ABA SPED 53030 and graduate standing Describe and apply methodology and research design in behavioral interventions and to use such information to e Consideration is given to student characteristics (E.g., un developing and evaluating behavior programs based. Use behaviors, evaluating progress, and making treatment pro Issues related to ethics, treatment implementation fidelity development are also emphasized.	Behavioral Analysis monitoring the effectiveness of valuate overall program efficacy. derlying disability) when e of specific tools for prioritizing ogram decisions are presented.
	EPC approval:	26 January 2009 Effective Fall 2009	
61.	Revision of SPSY Title: Abbreviation: Description: EPC approval:	 (67932 Advanced Interventions for Addressing Severe Be Advanced Interventions for Addressing Severe Behavior Adv Interv Address Severe Bhvr Use and interpretation of functional behavioral assessme to the identification of empirically-supported interventions of children. The development, implementation and analys procedures. Special emphasis given to identifying/design the effectiveness of advanced behavioral interventions in 26 January 2009 	nt sin educational settings to lead to address the behavioral needs sis of functional analysis ing, implementing and assessing
62.	Revision of SPSY Title: Abbreviation: Prerequisite: Description: EPC approval:	 77931 Progress Monitoring and Program Evlauation for B Program Development and Ethical Application of Applied Prog Devel/Ethical App of ABA SPED 53030 and doctoral standing Describe and apply methodology and research design in behavioral interventions and to use such information to e Consideration is given to student characteristics (E.g., un developing and evaluating behavior programs based. Use behaviors, evaluating progress, and making treatment pro Issues related to ethics, treatment implementation fidelity development are also emphasized. 26 January 2009 	Behavioral Analysis monitoring the effectiveness of valuate overall program efficacy. derlying disability) when e of specific tools for prioritizing ogram decisions are presented.
63.	Revision of SPSY Title: Abbreviation: Description: EPC approval:	 77932 Advanced Interventions for Addressing Severe Be Advanced Interventions for Addressing Severe Behavior Adv Interv Address Severe Bhvr Use and interpretation of functional behavioral assessme to the identification of empirically-supported interventions of children. The development, implementation and analys procedures. Special emphasis given to identifying/design the effectiveness of advanced behavioral interventions in 26 January 2009 	nt sin educational settings to lead to address the behavioral needs sis of functional analysis ing, implementing and assessing

6.

College and Graduate School of Education, Health and Human Services continued

School of Exercise, Leisure and Sport

- Revision of the program requirements for the Athletic Training [ATTR] major within the Bachelor of Science [BS] degree program. New course ATTR 35040 replaces 1 credit of electives. Total credit hours to program completion are unchanged at 123-124. (Lesser Action Item) EPC approval: 18 August 2008 Effective Fall 2009
- Preliminary prospectus to establish an Exercise Science major within the Bachelor of Science [BS] degree program. The proposed major is currently a concentration in the Physical Education [PEP] major. Total credit hours to program completion are 121. (Information Item) EPC approval: 20 October 2008 Effective Fall 2009
- Establishment of an Exercise Science [EXSI] major with two concentrations—Exercise Physiology [EXPH] and Exercise Specialist [EXSP]—within the Bachelor of Science [BS] degree. This major is currently a concentration with two options in the Physical Education [PEP] major. A new course subject and four new courses—EXSC 15010, 45480, 45481, 45496—are created. Total credits to program completion are 121. EPC approval: 26 January 2009 Effective Fall 2009 Faculty Senate approval: 9 February 2009 Board of Trustees approval: 18 March 2009 Ohio Board of Regents approval: 14 August 2009
- 4. Establishment of Disability Studies and Community Inclusion [C140] post-secondary and [C827] postmaster's certificates. Total credit hours to program completion for both are 16. (Information Item) EPC approval: 26 January 2009 Effective Fall 2009

Addendum: addition of post-baccalaureate level [C618]. (Information Item)EPC approval:23 February 2009Effective Fall 2009

 Revision of the admission policy for the Recreation, Parks and Tourism Management [RPTM] major within the Bachelor of Science [BS] degree. Minimum overall GPA for admission is decreased, from 2.25 to 2.0. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009

Title:	Strength and Conditioning	1
Course ID:	ATTR 35040	
Prerequisite:	PEP 25057; and athletic tra	aining (ATTR) or physical education-professional (PEP) major.
Credit hours:	1	
Description:		rstanding and clinical application of energy systems, anatomy strength and conditioning exercises for practical applications
Grade rule:	B (letter)	
Credit-by-exam:	CBE-N (not approved)	
Schedule type:	LAB (laboratory)	

7. Inactivation of ELS 56071 Maintenance and Operations of Areas and Facilities (3) EPC approval: 26 January 2009 Effective Fall 2009

8.	Establishment of	ELS 65045 Sport Marketing	g (3)
	Title:	Sport Marketing	
	Course ID:	ELS 65045	
	Prereguisite:	Graduate standing.	
	Credit hours:	3	
	Description:	to the context of sport and marketing mix, consumer/	g of strategic marketing concepts and principles as they apply entertainment. Examines a variety of topics related to the fan behavior, research methodology, as well as explore sport, is organization relationships.
	Grade rule:	B (letter)	J I
	Credit-by-exam:	CBE-D (departmental app	roval)
	Schedule type:	LEC (lecture)	
	EPC approval:	26 January 2009	Effective Fall 2009

College and Graduate School of Education, Health and Human Services *continued* School of Exercise, Leisure and Sport *continued*

9.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Description:	position stands of the Ame	cience ne of exercise science, including the history of the field, current prican College of Sports Medicine, the responsibilities and roles
	Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	of the exercise physiologis B (letter) CBE-N (not approved) LEC (lecture) 26 January 2009	t and the current trends in exercise science. Effective Fall 2009
10.		EXSC 45096 Individual Inve Individual Investigation in I Indiv Invest Exercise Scier EXSC 45096 Special approval. 3 RP (repeatable for maximu Independent study comple	nce um 6 credit hours) ted under the supervision of a faculty member. Written approval ther and school director required prior to registration.
11.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	Internship Seminar in Exer Internship Seminar In EXS EXSC 45480 Special approval. 1 Overview of the internship The American College of S	
12.	Establishment of Title: Course ID: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	The Institutional Review B	
13.	Revision of PEB Title: Course fee: Title: Course fee: Title: Course fee: EPC approval:	10095 Special Topics (1) Beginning Ice Hockey From: \$ 0 To: \$ 35 Intermediate Ice Hockey From: \$ 0 To: \$ 35 Broomball From: \$ 0 To: \$ 35 <i>18 May 2009</i>	

College and Graduate School of Education, Health and Human Services *continued* School of Exercise, Leisure and Sport *continued*

14.	Revision of PEB Course fee: EPC approval:	11325 Advanced Ice Hocke From: \$ 25 To: \$ 35 <i>18 May 2009</i>	
15.	Revision of PEB Course fee: EPC approval:	11904 Beginning Ice Skatir From: \$ 25 To: \$ 35 <i>18 May 2009</i>	
16.	Revision of PEB Course fee: EPC approval:	12004 Basic Figure Skating From: \$ 25 To: \$ 35 18 May 2009	
17.	Degree attribute: EPC approval:	M 36085 Leisure and Cultur DIVD (diversity-domestic) 23 February 2009 pproval: 25 February 200	Effective Fall 2009
18.	Revision of RPTI Prerequisites: EPC approval:	M 46060 Administration of L RPTM 36040 and 36075 a 26 January 2009	
19.	Revision of RPTI Prerequisites: EPC approval:	M 46070 Park Planning (3) RPTM 26081 and RPTM 3 26 January 2009	36040 Effective Fall 2009
20.	Revision of RPTI Course ID: Prerequisite: EPC approval:	M 46071 Maintenance and 0 RPTM 26071 RPTM 16000 <i>26 January 2009</i>	Operations of Areas and Facilities (3) Effective Fall 2009
21.	Title: Course ID: Prerequisite: Credit hours: Description: Credit-by-exam: Schedule type:	Framed by a critical evaluation and gender relations control CBE-N (not approved) LEC (lecture)	tes to the social relations and cultural values of U.S. society. ative perspective, examining how social class, ethnicity, race our sport practices.
	EPC approval:	26 January 2009	Effective Fall 2009
22.	Establishment of Title: Abbreviation: Course ID: Repeat status: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	Individual Investigation in Indiv Invest in Sport Admin SPAD 45096 RP (repeatable for maximus Sport administration (SPA 1-3	n um 12 credit hours) D) major and special approval sport administration. Faculty approval is required.

College and Graduate School of Education, Health and Human Services *continued* School of Exercise, Leisure and Sport *continued*

23.	Title: Course ID: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type:	Junior or senior standing 3 A discussion of legal issue	e Law (3) es as they apply to the sport industry. Effective Fall 2009
24.	Title: Abbreviation: Course ID: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam:	Special Topics in Sport Ac Special Topics in SPAD SPAD 46095	

School of Family and Consumer Studies

- Establishment of a Human Services Technology [HST] concentration in the Human Development and Family Studies [HDFS] major within the Bachelor of Science [BS] degree program. Proposal includes credit decrease of major electives and revision of the Case Management for Individuals and Families [CMFI] concentration. Total credit hours to program completion are unchanged at 121. EPC approval: 18 August 2008 Effective Fall 2009
- Revision of the program requirements for the Family Life Education [FLE] concentration in the Human Development and Family Studies [HDFS] major within the Bachelor of Science [BS] degree. JUS 12000, 28003 are removed; 5-6 credit hours are added as electives taken from CACM 11001, 38080, ENG 20002, HED 32530, 34060, 42041, SPED 23000; and general electives changes from 7-15 to 6-16 credit hours. Total credit hours to program completion are unchanged at 121. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009
- Revision of the program requirements for the Gerontology [GERO] concentration in the Human Development and Family Studies [HDFS] major within the Bachelor of Science [BS] degree. Requirement HDFS 44031 becomes a major elective, major elective GERO 30656 becomes a requirement and major electives decrease from 15 to 14 credit hours. Total credit hours to program completion are unchanged at 121. (Lesser Action Item) EPC approval: 30 March 2009 Effective Fall 2010
- 4. Revision of the program requirements for the Gerontology and Nursing Home Administration [GNHA] concentration in the Human Development and Family Studies [HDFS] major within the Bachelor of Science [BS] degree. New courses GERO 43092, 44032 replace requirements GERO 44092 and 41095; requirement HDFS 44031 becomes a major elective; and major elective GERO 30656 becomes a requirement. Total credit hours to program completion decrease, from 131 to 121. (Lesser Action Item) *EPC approval:* 30 March 2009 Effective Fall 2010
- Revision of the program requirements for the Nutrition and Dietetics [ND9] concentration in the Nutrition and Food [NF] major within the Bachelor of Science [BS] degree. HDFS 24011 is removed; NUTR 23112, 43512 are added as requirements; NUTR 43514 reduces credits by one; and general electives decrease, from 11 to 9 credit hours. Total credit hours to program completion decrease, from 125 to 123. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009
- Establishment of an International Institute for Human Service Workforce Research and Development. EPC approval: 30 March 2009 Effective Fall 2009
 Faculty Senate approval: 13 April 2009
 Board of Trustees approval: 4 June 2009

7. Establishment of a combined baccalaureate/master's degree program: Gerontology and Nursing Home Administration [GNHA] concentration in the Human Development and Family Studies [HDFS] major within the Bachelor of Science [BS] degree combined with the Master of Business Administration [MBA] degree. Eligible students will substitute maximum 12 credit hours of selected MBA courses for their undergraduate degree coursework; and 6 credit hours of specific MBA course requirements will be waived for students completing selected courses. Total credit hours to program completion are 157 (121 for the undergraduate and 36 for the graduate). EPC approval: 30 March 2009 **Effective Spring 2010** 8. Revision of the admissions requirements for the Family Studies [FS] major within the Master of Arts [MA] degree. Completion of the Graduate Record Examination (GRE) is eliminated; and the emphasis on research interests, professional goals and undergraduate coursework in social sciences is clarified. (Lesser Action Item) EPC approval: 18 May 2009 Effective Fall 2009 9. Establishment of GERO 43092 Practicum in Nursing Home Administration I (5) Practicum in Nursing Home Administration I Title: Abbreviation: Practicum in NHA I Course ID: GERO 43092 Human development and family studies (HDFS) majors and senior standing. Prerequisite: Credit hours: 5 Description: Internship in a nursing home care facility. One 3 hour on-campus seminar every three weeks (meets 5 times) Grade rule: B (letter) CBE-N (not approved) Credit-by-exam: Schedule type: LEC (lecture) and PRA (practicum) Effective Spring 2010 EPC approval: 30 March 2009 10. Establishment of GERO 43192 Practicum in Nursing Home Administration II (5) Practicum in Nursing Home Administration II Title: Abbreviation: Practicum in NHA II Course ID: GERO 43192 Prerequisite: Human development and family studies (HDFS) majors and senior standing. Credit hours: 5 Description: Internship in a nursing home care facility. One 3 hour on-campus seminar every three weeks (meets 5 times) Grade rule: B (letter) Credit-by-exam: CBE-N (not approved) Schedule type: LEC (lecture) and PRA (practicum) **Effective Spring 2010** EPC approval: 30 March 2009 11. Establishment of GERO 44032 Long Term Care Administration (3) Title: Long Term Care Administration Course ID: GERO 44032 GERO 54032 (Banner Code: GEY) Cross-listed: Prerequisite: Human development and family studies (HDFS), integrated health studies (IHS), integrated life sciences (ILS) or nursing (NURS) major; junior standing. Credit hours: 3 Description: Presents an overview and introduction to the principles of long-term care (LTC) administration and other administration options. Grade rule: B (letter) Credit-by-exam: CBE-N (not approved) Schedule type: LEC (lecture) **Effective Spring 2010** EPC approval: 30 March 2009

12.	Establishment of Title: Abbreviation: Course ID:	HDFS 44035 Assessment Assessment and Strategie Assessment Stratgies Cas HDFS 44035	
	Corequisites:	HDFS 44192 and junior st	anding.
	Credit hours:	3 ND (not non optichle)	
	Repeat status: Description:		luation of client needs and assessment of client condition. as a major assessment strategy.
		B (letter) CBE-N (not approved)	,
	Schedule type:	LEC (lecture)	
	Attribute: EPC approval:	None. 18 August 2008	Effective Fall 2009
13.	Establishment of	HDFS 44036 General Case	e Management Methods (3)
	Title:	General Case Manageme	
	Abbreviation:	General Case Managemn	t Methods
	Course ID: Prerequisites:	HDFS 44036 HDFS 44035 and junior st	anding. Corequisites: HDFS 44292
	Credit hours:	3	anding. Corequisites. Indi 3 44292
	Repeat status:	NR (not repeatable)	
	Description:		gement processes and strategies, with focus on community eeds in the human service setting.
	Grade rule:	B (letter)	
		CBE-N (not approved)	
	Schedule type: Attribute:	LEC (lecture) None.	
	EPC approval:	18 August 2008	Effective Fall 2009
14.			Human Development and Family Studies-
	Case Manageme Title:		lopment and Family Studies-Case Management I
	Abbreviation:	Internship HDFS Case Ma	
	Course ID:	HDFS 44192	
	Corequisites:	HDFS 44035 and junior st	anding.
	Credit hours: Repeat status:	3-6 NR (not repeatable)	
	Description:		e in a human service agency. Joint university-agency
		supervision.	
	Grade rule:	B (letter) CBE-N (not approved)	
	Schedule type:	PRA (practicum/internship	/student teaching)
	Attribute:	None.	, ou do na to do na 197
	EPC approval:	18 August 2008	Effective Fall 2009
15.	Establishment of Case Manageme		Human Development and Family Studies-
	Title:		lopment and Family Studies-Case Management II
	Abbreviation:	Internship HDFS Case Ma	
	Course ID:	HDFS 44292	
	Prerequisite: Credit hours:	HDFS 44192 and junior st 3-6	anding. Corequisite: HDFS 44036
	Repeat status:	NR (not repeatable)	
	Description:		experience in a human service agency. Joint university-agency
	Grade rule:	B (letter)	
	Credit-by-exam:	CBE-N (not approved)	
	Schedule type: Attribute:	PRA (practicum/internship None.	/student teaching)
	EPC approval:	18 August 2008	Effective Fall 2009

16.	Title: Abbreviation: Description:	Special Topics in Human Special Topics in HDFS Discussion of a major top	Family and Consumer Studies (1-4) Development and Family Services ic within human development and family studies.
17.	EPC approval:	26 January 2009 GERO 54032 Long Term (Effective Fall 2009
17.	Title: Course ID:	Long Term Care Administ GERO 54032	ration
	Cross-listed: Prerequisite: Credit hours:	GERO 44032 (Banner Co Graduate standing. 3	de: GEY)
	Grade rule:	nd other administration option B (letter)	I introduction to the principles of long-term care (LTC) ons.
	Credit-by-exam: Schedule type: EPC approval:	CBE-N (not approved) LEC (lecture) <i>30 March 2009</i>	Effective Spring 2010
	Er o approvai.	30 March 2003	
18.	Revision of HDF Title: Abbreviation:		dual /Family Studies and Gerontology (3-10) elopment and Family Studies
	Description: EPC approval:		tion in child, family and human service agencies. Effective Fall 2009
19.	Title:	Nutrition Outreach: A Hov	reach: A How-to for Life-long Healthy Eating (1) v-to for Life-long Healthy Eating (1)
	Abbreviation: Course ID: Prerequisite:	Nutr Out: How To Eat Hea NUTR 10011 None.	althy
	Credit hours: Repeat status: Description:	1 RP (repeatable for maxim Teaches basic nutrition in	um 3 credit hours) formation for healthy eating including the important nutritional
	Grade rule:	aspects of cooking, shopp B (letter)	bing, dining and disease prevention related to dietary intake.
	Credit-by-exam: Schedule type: EPC approval:	CBE-N (not approved) LEC (lecture) 26 January 2009	Effective Fall 2009
20.			to the Profession: Nutrition and Dietetics (1)
	Title: Abbreviation: Course ID:	Introduction to the Profess Intro to Prof Nutr Dietetics NUTR 23112	sion: Nutrition and Dietetics
	Prerequisite: Credit hours:	None. 1	
	Description:	Nutrition and Dietetics, the licensing requirements. E	irements for successful completion of the Bachelor of Science in e history of the profession as well as current credentialing and xplores the opportunities within the field of dietetics. Teaches ademic, personal and professional skills.
	Grade rule: Credit-by-exam: Schedule type:	B (letter) CBE-N (not approved) LEC (lecture)	
	EPC approval:	26 January 2009	Effective Fall 2009
21.	Revision of NUTI Description:		nods in Nutrition (3) in research methods related to nutrition and dietetics, principles ata analysis and techniques of scientific writing are applied.
	Schedule type: EPC approval:	LEC (lecture) 26 January 2009	Effective Fall 2009

22. Establishment of NUTR 43512 Advanced Nutrition I (3)		itrition I (3)		
	Title:	Advanced Nutrition I		
	Course ID:	NUTR 43512		
		NUTR 53512 (Banner cod	e: NAM)	
	Prerequisite:	NUTR 33512		
	Credit hours:	3		
	Description:		chanisms through which macronutrients meet the human	
			ental concepts underlying applied human nutrition. Evaluation	
	.	and interpretation of resea	rch findings.	
	Grade rule:	B (letter)		
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type:	LEC (lecture)		
	EPC approval:	26 January 2009	Effective Fall 2009	
23.	Revision of NUTF	R 43513 Advanced Nutrition	ı (3)	
	Title:	Advanced Nutrition II		
	EPC approval:	26 January 2009	Effective Fall 2009	
24.	Povision of NUTE	R 43514 Clinical Dietetics (5	.)	
24.	Credit hours:	4)	
	Description:	Application of the principle	s of normal nutrition to diet and disease effect of pathological	
			eeds. Also has a lab which provides the opportunity for students	
			and nutritional assessments.	
	Schedule type:	LEC (lecture) and LAB (lat		
	EPC approval:	26 January 2009	Effective Fall 2009	
25.	Establishment of	NUTR 43532 Methods and	Experiences in Nutrition Outreach (3)	
	Title:	Methods and Experiences in Nutrition Outreach Meth and Exp Nutr Outreach		
	Abbreviation:			
	Course ID: NUTR 43532			
	Slashed course:	NUTR 53532 (Banner code: NAN)		
	Prerequisite:	Special approval.		
	Credit hours:	3		
	Description:		r development and evaluation techniques used for nutrition	
		outreach programming, the role of community nutrition education in public health, and the		
			ming on disease prevention and management. Students also	
	Grade rule:		opportunities in community nutrition education.	
	Credit-by-exam:	B (letter) CBE-N (not approved) LEC (lecture) and FLD (field experience)		
	Schedule type:			
	EPC approval:	26 January 2009	Effective Fall 2009	
		-		
26.	Revision of NUTF	R 53013 Experimental Meth		
	Prerequisite:		TR) majors and graduate standing.	
	Description:		research methods related to nutrition and dietetics, principles	
			ta analysis and techniques of scientific writing are applied.	
	Schedule type: EPC approval:	LEC (lecture) 26 January 2009	Effective Fall 2009	
27.		NUTR 53512 Advanced Nu	itrition I (3)	
	Title: Course ID:	Advanced Nutrition I		
	Slashed course:	NUTR 53512 NUTR 43512 (Banner code		
	Prerequisite:	nutrition and dietetics (NU		
	Credit hours:	3	The graduate standing	
	Description:	-	chanisms through which macronutrients meet the human	
	I		ental concepts underlying applied human nutrition. Evaluation	
		and interpretation of resea		
	Grade rule:	B (letter)		
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type:	LEC (lecture)	Effective Fell 2000	
	EPC approval:	26 January 2009	Effective Fall 2009	

28. Revision of NUTR 53513 Advanced Nutrition (3) Title: Advanced Nutrition II nutrition and dietetics (NUTR) major and graduate standing Prerequisite: Effective Fall 2009 EPC approval: 26 January 2009 29. Establishment of NUTR 53514 Clinical Dietetics (4) **Clinical Dietetics** Title: Course ID: NUTR 53514 Slashed course: NUTR 43514 (Banner code: NAP) nutrition and dietetics (NUTR) major and graduate standing. Prerequisites: Credit hours: 4 Description: Application of the principles of normal nutrition to diet and disease effect of pathological conditions on nutritional needs. Also included is a lab which provides the opportunity for students to engage in case studies and nutritional assessments. Grade rule: B (letter) CBE-N (not approved) Credit-by-exam: LEC (lecture) and LAB (laboratory) Schedule type: EPC approval: 26 January 2009 **Effective Fall 2009** 30. Revision of NUTR 53515 Community Nutrition (3) Prerequisites: nutrition and dietetics (NUTR) major and graduate standing Description: Introduction to nutrition problems and practices in the community study of legislation, philosophies, management strategies and agencies affecting nutritional care. EPC approval: 26 January 2009 Effective Fall 2009 31. Revision of NUTR 53518 Maternal and Child Nutrition (3) Prerequisite: nutrition and dietetics (NUTR) major and graduate standing Effective Fall 2009 EPC approval: 26 January 2009 32. Revision of NUTR 53520 Nutrition for Fitness (3) nutrition and dietetics (NUTR) major and graduate standing Prerequisites: EPC approval: 26 January 2009 Effective Fall 2009 33. Establishment of NUTR 53532 Methods and Experiences in Nutrition Outreach (3) Title: Methods and Experiences in Nutrition Outreach Abbreviation: Meth and Exp Nutr Outreach Course ID: NUTR 53532 Slashed course: NUTR 43532 (Banner code: NAN) Special approval.; and nutrition and dietetics (NUTR) major; and graduate standing. Prerequisite: Credit hours: 3 Description: Students learn methods for development and evaluation techniques used for nutrition outreach programming, the role of community nutrition education in public health, and the impact of nutrition programming on disease prevention and management. Students also engage in service learning opportunities in community nutrition education. Grade rule: B (letter) CBE-N (not approved) Credit-by-exam: Schedule type: LEC (lecture) and FLD (field experience) 26 January 2009 Effective Fall 2009 EPC approval: Revision of NUTR 63519 Advanced Study of Micronutrients (3) 34. Prerequisite: nutrition and dietetics (NUTR) major and graduate standing Effective Fall 2009 EPC approval: 23 February 2009 Revision of NUTR 63520 Macronutrient Nutrition (3) 35. nutrition and dietetics (NUTR) major and graduate standing Prerequisite: Effective Fall 2009 23 February 2009 EPC approval: 36. Revision of NUTR 63521 Nutrition and Disease Clinical Application (3) Prerequisite: nutrition and dietetics (NUTR) major and graduate standing Effective Fall 2009 EPC approval: 23 February 2009

College and Graduate School of Education, Health and Human Services continued

Department of Teaching, Leadership and Curriculum Studies

- 1.
 Establishment of a Community College Leadership post-baccalaureate [C619] and post-master's [C830] certificate. Total credit hours to program complete are 15. (Information Item)

 EPC approval:
 27 April 2009

 Effective Spring 2010
- Establishment of a Memorandum of Understanding between the Department of Teaching, Leadership and Curriculum Studies and the Geauga campus to offer the Middle Childhood Education [MCED] major within the Bachelor of Science in Education [BSE] degree on the Geauga campus. (Information Item) EPC approval: 27 April 2009 Effective Fall 2009
- Addition to the Graduate Catalog to include Early Childhood Generalist (grades 4–5) on list of eligible endorsements by the Ohio Department of Education. (Lesser Action Item) EPC approval: 18 May 2009 Effective Fall 2009

4.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Description:	Critical Reflection in Curri Critical Reflection in CI CI 67007 CI 67001 and graduate st 2 Capstone course for a ma their content area studies	
	Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	B (letter)	dership for reform and renewal. Effective Fall 2009
5.	Revision of CI 67 Slash course: Prerequisite: EPC approval:	224 Teaching Mathematics CI 77224 (Banner code: C Graduate standing. 27 April 2009	s Using Computers and Calculators (3) CNL) Effective Fall 2010
6.	Establishment of Title: Abbreviation: Course ID: Slash course: Credit hours: Prerequisite: Description:	Teaching Mathematics Us Tchg Math w/Computers CI 77224 CI 67224 (Banner code: C 3 Doctoral standing. The purpose is to develop learning mathematics via	matics Using Computers and Calculators (3) sing Computers and Calculators CNL) e knowledge of research and theories regarding teaching and computing devices. Further to develop proficiency in the use of oftware that would be used in the teaching and learning of
	Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	B (letter)	Effective Fall 2010

7.	Establishment of Title: Abbreviation: Course ID: Slash course: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type:	Internship in Higher Educa Internship HIED Admin HIED 66492 HIED 76492 (Banner Code Graduate standing. 3-6 RP (repeatable for maximu Field-based internship requ	: HGZ) m 6 credit hours) uiring a separate project as designated by the program area outlined and shared at meetings prior to beginning internship. bry and in-progress)
	Attribute: EPC approval:	None. 18 August 2009	Effective Fall 2009
8.		Special Topics in Higher E Special Topics in HIED HIED 66595 HIED 76595 (Banner Code Graduate standing. 3 NR (not repeatable)	
9.	Establishment of Title: Abbreviation: Course ID: Slash course: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: Attribute: EPC approval:		ecial approval. m 6 credit hours) pry and in-progress)
10.	Establishment of Title: Abbreviation: Course ID: Slash Course: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: <i>EPC approval</i> :	HIED 66598 Research in H Research in Higher Educat Research in HIED HIED 66598 HIED 76598 (Banner Code Graduate standing. and sp 2-8 RP (repeatable for maximu Projects as assigned. G (satisfactory/unsatisfactor CBE-N (not approved) RES (research) 18 August 2008	: HHB) ecial approval. m 8 credit hours)
11.	Revision of HIED Prerequisite: EPC approval:		ner Education Administration (3) d 66657 and graduate standing. Effective Fall 2009

12.	Revision of HIED Prerequisite: EPC approval:	66658 The Community Co Graduate standing. 18 August 2008	llege (3) Effective Fall 2009	
13.	Revision of HIED	66660 Faculty Roles and F	Responsibilities (3)	
	Prerequisite: EPC approval:	Graduate standing. 18 August 2008	Effective Fall 2009	
14.	Revision of HIED Prerequisite:	66662 Politics and Power i Graduate standing.		
	EPC approval:	18 August 2008	Effective Fall 2009	
15.	Revision of HIED Prerequisite:	66666 Financial Managem Graduate standing.	ent in Higher Education (3)	
	EPC approval:	18 August 2008	Effective Fall 2009	
16.	Revision of HIED Prerequisite:	66667 Business Administra HIED 66657 or 76657; and	ation in Higher Education (3)	
	EPC approval:	18 August 2008	Effective Fall 2009	
17.			conomic and Community Development in	
	Community Colle Title:	Workforce, Economic and	Community Development in Community Colleges	
	Abbreviation: Wkforce Econ and Com Dev in CC Course ID: HIED 66677			
	Slashed course: Prerequisite:	HIED 76677 (Banner code Graduate standing.	e: HHC)	
	Credit hours: Description:	3	I, economic, and technology shifts, this course examines the	
	Grade rule:		ege in workforce, economic and community development.	
	Credit-by-exam:	CBE-N (not approved		
	Schedule type: EPC approval:	LEC (lecture) 26 January 2009	Effective Fall 2009	
18.			elivery of Education Abroad Programs (3)	
	Title: Abbreviation:	Design and Delivery of Ed Design/Deliv of Ed Abroad		
	Course ID: Cross-listed:	HIED 66675 HIED 76675 (Banner Code	e. HHH)	
	Prerequisite:	Graduate standing.		
	Credit hours: Description:	3 Participants examine the r	nany critical aspects of designing, planning and implementing	
			ram; analyze its components, and, with others, design a new onsider the institutional contexts in which the program design	
		occurs, on a campus or th	ird-party organization level, including design decisions about	
		issues and more. Students	ogram delivery mechanisms, co-curricular activities, safety s also develop skills in conducting needs assessments and	
	Grade rule:	program evaluations. B (letter)		
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type: EPC approval:	LEC (lecture) 30 March 2009	Effective Spring 2010	

19.	Title: Abbreviation: Course ID: Slashed course: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type:	HIED 66678 Issues and Trends in Community College Administration (3) Issues and Trends in Community College Administration Issues and Trends in CC Admin HIED 66678 HIED 76678 (Banner code: HHG) Graduate standing. 3 Addresses current salient issues in community college administration. A variety of topics are examined as related to challenges for community college leaders arising from social, economic and political shifts. B (letter) CBE-N (not approved) LEC (lecture)
20.	EPC approval: Establishment of Title: Abbreviation: Course ID: Slash course: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	26 January 2009Effective Fall 2009HIED 76492 Internship in Higher Education Administration Internship in Higher Education Administration Internship HIED Admin HIED 76492 HIED 66492 (Banner Code: HGZ) Doctoral standing. 3-6 RP (repeatable for maximum 6 credit hours) Field-based internship requiring a separate project as designated by the program area faculty. Specific topics are outlined and shared at meetings prior to beginning internship. G (satisfactory/unsatisfactory and in-progress) CBE-N (not approved) PRA (practicum/internship/student teaching) 18 August 2009Effective Fall 2009
21.	Establishment of Title: Abbreviation: Course ID: Slash course: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	HIED 76595 Special Topics in Higher Education Administration (3) Special Topics in Higher Education Administration Special Topics in HIED HIED 76595 HIED 66595 (Banner Code: HHA) Doctoral standing. 3 NR (not repeatable) Specialized offerings in response to emerging or selected program needs. B (letter grade) CBE-N (not approved) LEC (lecture) 18 August 2009 Effective Fall 2009
22.	Establishment of Title: Abbreviation: Course ID: Slash course: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	HIED 76596 Individual Investigation in Higher Education Administration (2-4) Individual Investigation in Higher Education Administration Indiv Invest in HIED HIED 76596 HIED 66596 (Banner Code: HGV) Doctoral standing. and special approval. 2-4 RP (repeatable for maximum 6 credit hours) Projects as assigned. G (satisfactory/unsatisfactory and in-progress) CBE-N (not approved) IND (individual investigation) <i>18 August 2008</i> Effective Fall 2009

23.	Establishment of Title: Abbreviation: Course ID: Slash Course: Prerequisite: Credit hours: Repeat status: Description: Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	HIED 76598 Research in H Research in Higher Educa Research in HIED HIED 76598 HIED 66598 (Banner Cod Doctoral standing. and sp 2-8 RP (repeatable for maxim Projects as assigned. G (satisfactory/unsatisfact CBE-N (not approved) RES (research) 18 August 2008	e: HHB) ecial approval. um 8 credit hours)
24.	Revision of HIED Prerequisite: EPC approval:		gher Education Administration (3) nd 76657 and doctoral standing. Effective Fall 2009
25.	Revision of HIED Prerequisite: EPC approval:	76658 The Community Co Doctoral standing. 18 August 2008	Effective Fall 2009
26.	Revision of HIED Prerequisite: EPC approval:	0 76660 Faculty Roles and Doctoral standing. <i>18 August 200</i> 8	Responsibilities (3) Effective Fall 2009
27.	Revision of HIED Prerequisite: EPC approval:	0 76662 Politics and Power Doctoral standing. <i>18 August 200</i> 8	in Organizations (3) Effective Fall 2009
28.	Revision of HIED Prerequisite: <i>EPC approval:</i>	0 76666 Financial Managen Doctoral standing. <i>18 August 200</i> 8	nent in Higher Education (3) Effective Fall 2009
29.	Revision of HIED Prerequisite: <i>EPC approval:</i>	76667 Business Administration in Higher Education (3) HIED 66657 or 76657; and doctoral standing <i>18 August 2008</i> Effective Fall 2009	
30.	Establishment of Title: Abbreviation: Course ID: Cross-listed: Prerequisite: Credit hours: Description:	HIED 76675 Design and Delivery of Education Abroad Programs (3) Design and Delivery of Education Abroad Programs Design/Deliv of Ed Abroad Prog HIED 76675 HIED 66675 (Banner Code: HHH) Doctoral standing. 3 Participants examine the many critical aspects of designing, planning and implementing an education abroad program; analyze its components, and, with others, design a new program. Students also consider the institutional contexts in which the program design occurs, on a campus or third-party organization level, including design decisions about curriculum content and program delivery mechanisms, co-curricular activities, safety issues and more. Students also develop skills in conducting needs assessments and program evaluations.	
	Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	B (letter) CBE-N (not approved) LEC (lecture) <i>30 March 2009</i>	Effective Spring 2010

31.	Establishment of Community Colle Title: Abbreviation: Course ID:	Workforce, Economic and Community Development in Community Colleges Wkforce Econ and Com Dev in CC HIED 76677		
		HIED 66677 (Banner code	e: HHC)	
	Prerequisite: Credit hours:	Doctoral standing.		
	Description:		I, economic, and technology shifts, this course examines the	
	Grade rule:		ege in workforce, economic and community development.	
		CBE-N (not approved		
	Schedule type: EPC approval:	LEC (lecture) 26 January 2009	Effective Fall 2009	
	Li C appiovai.	20 January 2009		
32.			ends in Community College Administration (3)	
	Title: Abbreviation:	Issues and Trends in Com Issues and Trends in CC A	munity College Administration	
	Course ID:	HIED 76678	Admin	
		HIED 66678 (Banner code	e: HHG)	
	Prerequisite:	Doctoral standing.		
	Credit hours: Description:	3 Addresses current salient issues in community college administration. A variety of topics are examined as related to challenges for community college leaders arising from social,		
	Grade rule:	economic and political shif B (letter)	ts.	
		CBE-N (not approved)		
	Schedule type:	LEC (lecture)		
	EPC approval:	26 January 2009	Effective Fall 2009	
33.	Establishment of	HIED 80080 Dissertation P	reparation Seminar (3)	
	Title: Dissertation Preparation Seminar		eminar	
	Abbreviation:	Dissertation Prep Seminar		
	Course ID: Prerequisite:	HIED 80080 Doctoral standing. and spe	ecial approval	
	Credit hours:	3		
	Repeat status:	NR (not repeatable)		
	Description:	Gain an in-depth understa proposal.	nding of the dissertation writing process. Complete dissertation	
	Grade rule:	G (satisfactory/unsatisfact	ory and in-progress)	
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type: Attribute:	SEM (seminar) None.		
	EPC approval:	18 August 2008	Effective Fall 2009	
34.	Establishment of	HIED 90100 Discortation L	(1.15)	
34.	Title:	HIED 80199 Dissertation I Dissertation I	(1-15)	
	Course ID:	HIED 80199		
	Prerequisite:	Doctoral standing and spe	cial approval.	
	Credit hours:	1-15 DD (repeatable for maxim)	um 20 aradit haura)	
	Repeat status: Description:	RP (repeatable for maximu Doctoral dissertation for w	hich registration in at least two semesters is required, the first of	
		which will be a semester in which dissertation work is begun and continuation of 30 hours.		
	Grade rule:	G (satisfactory/unsatisf		
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type: Attribute:	DSR (dissertation) None.		
	EPC approval:	18 August 2008	Effective Fall 2009	

35.	Establishment of HIED 80299 Dissertation II (1-15)			
	Title:	Dissertation II		
	Course ID:	HIED 80299		
	Prerequisite:	Doctoral standing and spe	cial approval.	
	Credit hours:	1-15		
	Repeat status:	RP (repeatable for maximum 99 credit hours)		
	Description:		quired of doctoral students who have completed the initial 30 continuing until all degree requirements are met.	
	Grade rule:	G (satisfactory/unsatisfact	ory and in-progress)	
	Credit-by-exam:	CBE-N (not approved)		
Schedule type: DSR (dissertation)				
	Attribute:	None.		
	EPC approval:	18 August 2008	Effective Fall 2009	

COLLEGE OF NURSING

- Establishment of a BSN for Registered Nurses [RN] concentration in the Nursing [NURS] major within the Bachelor of Science in Nursing [BSN] degree program. Proposal includes establishment of NURS 40075, 43000, 45000, 46000, 47000; and revision of NURS 40085, 41000, 42000, 44000. Total credit hours to program completion are unchanged at 122-123. EPC approval: 18 August 2008 Effective Fall 2009
- Revision of the program requirements for the Bachelor of Science in Nursing [BSN] degree. Requirement of 3 credits of PSYC or SOC courses is amended to include NURS courses as option. Total credit hours to program completion are unchanged at 122. (Lesser Action Item) EPC approval: 18 May 2009 Effective Fall 2010
- Establishment of a Gerontological Clinical Nurse Specialist [GCNS] concentration in the Nursing [NURS] major within the Master of Science in Nursing [MSN] degree program. Proposal includes establishment of NURS 60303, 60304, 60305. Total credit hours to program completion are 36. EPC approval: 29 September 2008 Effective Fall 2009
- Revision of the program requirements for the Women's Health Nurse Practitioner [WHNP] concentration within the Master of Science in Nursing [MSN] degree program. NURS 60002 and 60204 are removed, and new course NURS 60050 is added to requirements. Total credit hours to program completion decrease, from 44 to 41. (Lesser Action Item)
 EPC approval: 20 October 2008 Effective Fall 2009
- Revision of the program requirements for the Psychiatric Mental Health Nursing–Children and Adolescents [PNCA] concentration within the Master of Science in Nursing [MSN] degree program. NURS 60206, 60441 and 62021 are added, and credit hours are reduced for NURS 61006, 64992 and 65992. Total credit hours to program completion increase, from 41 to 43. (Lesser Action Item) EPC approval: 20 October 2008 Effective Fall 2009
- Revision of the program requirements for the Psychiatric Mental Health Nursing–Nurse Practitioner [PMNP] concentration within the Master of Science in Nursing [MSN] degree program. NURS 60206 and 60045 are added, and credit hours are reduced for NURS 61003, 64992 and 65992.Total credit hours to program completion decrease, from 47 to 44. (Lesser Action Item)
 EPC approval: 20 October 2008 Effective Fall 2009
- 7. Revision of the name and program requirements for the Psychiatric Mental Health Nursing [PSMH] concentration within the Master of Science in Nursing [MSN] degree program. Name changes to Psychiatric Mental Health Nursing–Adult Clinical Nurse Specialist [PMCN]; NURS 60041, 60045, 60206 and 60441 are added; NURS 60003 and 66692 are removed; and credit hours are reduced for NURS 61003, 64992 and 65992.Total credit hours to program completion increase, from 41 to 43. (Lesser Action Item) EPC approval: 20 October 2008 Effective Fall 2009

- Revision of the admissions requirement for the Master of Science in Nursing [MSN] degree. Applicants whose undergraduate cumulative GPA is below a 3.0 may be required to take the Graduate Record Examination (GRE) or Miller Analogy Test and/or provide other evidence that they are prepared to successfully complete graduate-level coursework. (Lesser Action Item) EPC approval: 18 May 2009 Effective Fall 2009
- Revision of the program requirements for the combined Bachelor of Science in Nursing/Master of Science in Nursing (BSN/MSN) degree program to allow students in the BSN for Registered Nurses [RN] concentration to replace 12 undergraduate credits with graduate credits. Currently, traditional students in the combined program replace 9 undergraduate credits with graduate courses. (Lesser Action Item) EPC approval: 29 September 2008 Effective Fall 2009
- 10. Revision of the program requirements for the post-master's certificate program Psychiatric Mental Health Adult Clinical Nurse Specialist [C821]. Three core course are combined into two, and credit hours are reduced for NURS 61003, 64992 and 65592. Total credit hours to program completion are unchanged at 20. (Information Item) EPC approval: 20 October 2008 Effective Fall 2009
- Revision of the program requirements for the post-master's certificate program Advance Practice Nurses with Non-PMH Master's Degree Psychiatric Mental Health (PMH) Nursing of Children and Adolescents: Clinical Nurse Specialist [C823]. Three core course are combined into two, and credit hours are reduced for NURS 61006 and 64992. Total credit hours to program completion are unchanged at 20. (Information Item) EPC approval: 20 October 2008 Effective Fall 2009
- Revision of the program requirements for the post-master's certificate program Advance Practice Nurses with PMH Master's Degree Psychiatric Mental Health (PMH) Nursing of Children and Adolescents: Clinical Nurse Specialist [C824]. Credit hours are reduced for required course NURS 64992. Total credit hours to program completion decrease, from 11 to 9. (Information Item) EPC approval: 20 October 2008 Effective Fall 2009
- 13. Program development plan to be sent to the Ohio Board of Regents for preliminary approval to establish a joint professional Doctor of Nursing Practice degree with the University of Akron. (Information Item) *EPC approval:* 20 October 2008 **Effective Fall 2009**
- 14.
 Revision of NURS 30060 Basic Pharmacology for Nursing Practice(2)

 Prerequisite:
 NURS 20020 with a minimum grade of C (2.0); and BSCI 30030.

 EPC approval:
 17 November 2008
 Effective Fall 2009
- 15. Revision of NURS 40005 Professional Nursing Development (3) Attribute: WIC (Writing-Intensive Course) EPC approval: 18 August 2008 Effective Fall 2009 Faculty Senate approval: 20 August 2008

16.	Establishment of NURS 40075 Information and Patient Care Technology for Professional					
	Nursing Practice	Nursing Practice (3)				
	Title:	Information and Patient Ca	are Technology for Professional Nursing Practice			
	Abbreviation:	Info and Patient Care Tec	nnolo			
	Course ID:	NURS 40075				
	Prerequisite:	nursing (NURS) major				
	Credit hours:	3				
	Repeat status:	NR (not repeatable)				
	Description:		prmation management and information systems, technology and arface utilized in professional nursing practice. Student taking ered nurses.			
	Grade rule:	B (letter)				
	Credit-by-exam:	CBE-N (not approved)				
	Schedule type:	LEC (lecture)				
	Attribute:	None.				
	EPC approval:	18 August 2008	Effective Fall 2009			

17.	Revision of NURS Title: Abbreviation: Pre/corequisite: EPC approval:	Inquiry and Research for F Inquiry and Research	sing Inquiry and Research (3) Professional Nursing Practice 621; or SOC 32220 and 32221; and nursing (NURS) major. Effective Fall 2009	
18.	Revision of NURS Title: Prerequisite: Credit hours: Description:	Concepts and Issues for P nursing (NURS) major 3 Focuses on nursing conce relates to the development	and Professional Nursing Role Development (5) Professional Nursing Practice pts and theory, nursing process and the history of nursing as it t of professional nursing and the role of the professional nurse. e must be registered nurses.	
	Grade rule: Schedule type: <i>EPC approval:</i>	B (letter) LEC 18 August 2008	Effective Fall 2009	
19.	Title: Abbreviation: Prerequisite: Credit hours:	S 42000 Leadership and Management for the Professional Nurse (5) Leadership and Management for Professional Nursing Practice Leadership and Management nursing (NURS) major 3		
	Description:	experiences in the study o nursing and leadership the the relationship between n	e (RN) to utilize personal and professional knowledge and f leadership and management. Facilitates discovery of how eories define and enhance practice. Assists the RN in analyzing ursing, the professional nurse's leadership/management roles, en nursing research and practice. Students taking the course	
	Schedule type: EPC approval:	LEC (lecture) 18 August 2008	Effective Fall 2009	
20.	Establishment of NURS 43000 Health Promotion for Professional Nursing Practice (3)Title:Health Promotion for Professional Nursing PracticeAbbreviation:Health PromotionCourse ID:NURS 43000Prerequisites:BSCI 20020 and BSCI 20021 and CHEM 10050 and CHEM 10052 a major.		essional Nursing Practice	
	Credit hours: Description:	the lifespan and health car behaviors. Includes role of health literacy, education a	es to explore health promotion and disease prevention across re settings. Theories and models are used to understand health the nurse; national health objectives (Healthy People 2010); and counseling; transcultural considerations; factors affecting cific health promotion strategies. Students taking this course	
	Grade rule: Credit-by-exam: Schedule type: Attribute: <i>EPC approval:</i>	B (letter) CBE-N (not approved) LEC (lecture) None. <i>18 August 2008</i>	Effective Fall 2009	
21.		evision of NURS 44000 Community-Oriented Nursing Practice (5) tle: Population-based Nursing for Professional Nursing Practice obreviation: Population-based Nursing		
	Credit hours: Description:	major. 3 Focuses on concepts of po	opulation-based nursing practice with emphasis on improving and populations. Students taking the course must be registered	
	EPC approval:	nurses. 18 August 2008	Effective Fall 2009	

22.	Title: Abbreviation: Course ID:	f NURS 45000 Health Maintenance and Restoration for Professional Nursing Practice (3) Health Maintenance and Restoration for Professional Nursing Practice Health Maintain and Restor NURS 45000			
	Prerequisites: Credit hours:	major. 3	21 and CHEM 10050 and CHEM 10052 and nursing (NURS)		
	Repeat status:	NR (not repeatable)			
	Description:	Focuses on issues related to health maintenance and restoration for individuals and families experiencing illness. Students taking this course must be registered nurses.			
	Grade rule: Credit-by-exam:	B (letter) CBE-N (not approved)			
	Schedule type:	LEC (lecture)			
	Attribute:	None.			
	EPC approval:	18 August 2008	Effective Fall 2009		
23.		NURS 46000 Health Care F	Policy (3)		
	Title:	Health Care Policy			
	Course ID: Prerequisite:	NURS 46000 junior level standing			
	Credit hours:	3			
	Repeat status:	NR (not repeatable)			
	Description:	Examines the organizational and societal context in which health care is delivered. Existing health care policy and delivery systems are examined, including historical perspectives, legislation, professional disciplines, organization, health networks, forms of care delivery, consumer needs and economics and funding. The ability of the current			
	Grade rule:		e all segments of the U.S. population is examined in depth as Ith care delivery. Global perspectives are also studied.		
	Credit-by-exam:	CBE-N (not approved)			
	Schedule type:	LEC (lecture)			
	Attribute: EPC approval:	None. 18 August 2008	Effective Fall 2009		
		io nagaot 2000			
24.	Establishment of Title:	NURS 47000 Capstone Clin Capstone Clinical for Profe	nical for Professional Nursing Practice (3)		
	Abbreviation:	Capstone Clinical			
	Course ID:	NURS 47000 NURS 40075 and nursing (NURS) major. Pre/corequisites: NURS 40085 and 42000 and 43000 and 44000 and 45000 and 46000. 3			
	Prerequisite: Credit hours:				
	Repeat status:	NR (not repeatable)			
	Description:	Allows RNs to apply previo	usly learned nursing theory and clinical knowledge with their		
		baccalaureate education in the identification and implementation of a scholarly nursing			
		project. This project utilizes, but is not limited to, previously learned knowledge of leadership skills, principles of teaching/learning, health care po9licy, change process,			
		group process, team building, collaboration, healthcare policy and delivery systems,			
		quality improvement, evidence-based care, diversity, nursing roles, information technology and systems, population-based care and ethical/legal issues. Student taking this course			
	Grade rule:	must be registered nurses. B (letter)			
	Credit-by-exam:	CBE-N (not approved)			
	Schedule type:	CLN (clinic)			
	Attribute: EPC approval:	None. 18 August 2008	Effective Fall 2009		
	c appioral.		un zvv		

25.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours:	NURS 60000 Adult Clinical Nurse Specialist I (4) Adult Clinical Nurse Specialist I Adult Clinical Nurse Special I NURS 60000 NURS 60045 and graduate standing. 4
	Description:	Introduces students to the Clinical Nurse Specialist (CNS) role in a specialty area (identified as a population, type of problem, setting, type of care or disease/pathology/medical specialty) with an emphasis on the patient sphere. Students have the opportunity to apply and evaluate theory and research in advanced assessment, pathophysiological processes, evidence-based interventions for disease management, and principles of teaching and coaching across the continuum of adult healthcare settings. Focus is on acquiring advanced knowledge in patient diagnosis, management and treatment in a specialized area. Emphasis is on identification and management of symptoms, functional problems and risk behaviors commonly encountered in practice. Students select benchmarks and apply clinical measurement strategies in identifying achievement of clinical outcomes. Comprised of 3 didactic content hours per week and a clinical practicum of 7 hours per week.
	Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	B (letter) CBE-N (not approved) CLN (clinic) and LEC (lecture) 17 November 2008 Effective Fall 2009
26.	Revision of NLIR	S 60001 Individual Psychotherapy in Nursing (3)
20.	Title: Abbreviation:	Psychiatric Mental Health Advanced Practice Nursing Adult I: Individual and Family PMH APN Adult I
	Description:	Study of theoretical approaches to advanced psychiatric mental health nursing practice with individuals and families who are experiencing identified mental health problems. Clinical interviewing and assessment skills related to individuals and families are
	EPC approval:	emphasized, as are basic elements related to individual and family/couple psychotherapy.20 October 2008Effective Fall 2009
27.	Revision of NUR Title:	S 60002 Family Psychotherapy in Nursing (3) Psychiatric Mental Health Advanced Practice Nursing Adult II: Group, Organization and Community
	Abbreviation: Description:	PMH APN Adult II Study of the theoretical approaches to psychiatric mental health advanced practice nursing with groups, organizations and communities. Emphasis is on learning group psychotherapy, consultation and liaison skills. Students will develop skills in performing a community needs assessment.
	EPC approval:	20 October 2008 Effective Fall 2009
28.	Revision of NUR Title:	S 60004 Individual Psychotherapy in Nursing: Child and Adolescent Focus (3) Psychiatric Mental Health Advanced Practice Nursing Child/Adolescent I: Individual and Family
	Abbreviation: Description:	PMH APN Child/Adolescent I Study of theoretical approaches to advanced psychiatric mental health nursing practice with children, adolescents and families who are experiencing identified mental health problems. Clinical interviewing and assessment skills related to individuals and families are emphasized, as are basic elements related to individual and family/couple psychotherapy.
	EPC approval:	20 October 2008 Effective Fall 2009
29.	Revision of NUR Title:	S 60005 Family and Group Psychotherapy in Nursing, Child and Adolescent Focus (3) Psychiatric Mental Health Advanced Practice Nursing Child/Adolescent II: Group, Organization and Community
	Abbreviation: Description:	PMH APN Child /Adolescent II Study of the theoretical approaches to psychiatric mental health advanced practice nursing with groups, organizations and communities. Emphasis is on learning group psychotherapy with adolescents, consultation and liaison skills. Students will develop skills
	EPC approval:	in performing a community needs assessment. 20 October 2008 Effective Fall 2009

30.	Title: Abbreviation: Course ID: Prerequisite:	NURS 60023 Adult Clinical Nurse Specialist II (4) Adult Clinical Nurse Specialist II Adult Clinical Nurse Special II NURS 60023 NURS 60000 and 60045 and graduate standing.	
	Credit hours: Description:	4 Further develops the clinical nurse specialist (CNS) role with an emphasis on nursing and organizational spheres. Students use system-level thinking to identify and address nursing practice and organizational problems across the continuum of adult health settings. Essential core content includes research and scientific innovations, nurse sensitive outcomes, change theory, collaborative practice, technology and cost effectiveness. Focus is on developing solutions to problems identified in nursing and organizational spheres. Comprised of 2 didactic content hours per week and a clinical practicum of 14 hours per week.	
	Grade rule:	B (letter)	
	Credit-by-exam: Schedule type:	CBE-N (not approved) CLN (clinic) and LEC (lecture)	
	EPC approval:	17 November 2008 Effective Fall 2009	
31.	Establishment of	NURS 60035 Adult Clinical Nurse Specialist III (4)	
-	Title:	Adult Clinical Nurse Specialist III	
	Abbreviation: Course ID:	Adult Clinical Nur Special III NURS 60035	
	Prerequisite:	NURS 60000 and 60023 and graduate standing.	
	Credit hours:	4	
	Description:	Provides the clinical nurse specialist student the opportunity to apply previously acquired knowledge in advanced nursing practice in the patient, and nurse spheres with special emphasis on the organizational sphere in their clinical focus area. Focus is on role transition, clinical expertise, application and synthesis. Comprised of 2 didactic content hours per week and a clinical practicum of 14 hours per week.	
	Grade rule:	B (letter)	
	Credit-by-exam: Schedule type:	CBE-N (not approved) CLN (clinic) and LEC (lecture)	
	EPC approval:	17 November 2008 Effective Fall 2009	
32.	Inactivation of NI EPC approval:	URS 60040 Primary Health Care for Psychiatric Mental Health Clients (5) 20 October 2008 Effective Fall 2009	
33.	Establishment of	NURS 60050 Pharmacology for Women's Health Nurse Practitioners (3)	
00.	Title:	Pharmacology for Women's Health Nurse Practitioners	
	Abbreviation:	Pharmacology Women's Health NP	
	Course ID: Prerequisites:	NURS 60050 NURS 60080 and 60441 and graduate standing.	
	Credit hours:	3	
	Repeat status: Description:	RP (repeatable for maximum 6 credit hours) Web-based course focuses on pharmacology related specifically to women throughout	
		their lifespan. Prepares Advanced Nurse Practitioners to meet the pharmacological	
		healthcare needs of women in primary healthcare settings.	
	Grade rule: Credit-by-exam:	B (letter grade) CBE-N (not approved)	
	Schedule type:	LEC (lecture)	
	EPC approval:	20 October 2008 Effective Fall 2009	

34.	Establishment of Title: Abbreviation: Pre/Corequisite: Credit hours:			
	Description:	4 Introduces students to the Clinical Nurse Specialist (CNS) role in a specialty area with an emphasis on the patient sphere. Students have the opportunity to apply and evaluate theory and research in advanced assessment, pathophysiological processes, evidence- based interventions for disease management, and principles of teaching and coaching across the continuum of gerontological healthcare settings. The focus of the course is on acquiring advanced knowledge in patient diagnosis, management and treatment in care of the older adult. Emphasis is on identification and management of symptoms, functional problems, social, psychological, legal, economic issues facing the older adult and risk behaviors commonly encountered in practice. Students select benchmarks and apply clinical measurement strategies in identifying achievement of clinical outcomes. Course comprises three didactic contact hours and seven clinical hours per week.		
	Grade rule:	B (letter grade)		
	Credit-by-exam:	CBE-N (not approved) CLN (clinic) and LEC (lecture)		
	Schedule type: Attribute:	None.		
	EPC approval:		tive Fall 2009	
35.	Establishment of Title: Abbreviation: Pre/Corequisite:	NURS 60304 Gerontological Clini Gerontological Clinical Nurse Sp Gerontological CNS II NURS 60303 and graduate stand	ecialist II	
	Credit hours: Description:	4 Provides the Clinical Nurse Specialist student the opportunity to apply previously acquired knowledge in advanced gerontological nursing practice in the patient and nurse spheres with special emphasis on the organizational sphere. The focus of the course is on role transition, clinical expertise, application and synthesis. Course comprises two didactic content hours and 14 clinical hours per week.		
	Grade rule: Credit-by-exam: Schedule type: Attribute:	B (letter grade) CBE-N (not approved) CLN (clinic) and LEC (lecture) None.		
	EPC approval:		tive Fall 2009	
36.	Establishment of Title: Abbreviation: Course ID:	NURS 60305 Gerontological Clini Gerontological Clinical Nurse Sp Gerontological CNS III NURS 60305		
	Pre/Corequisite:	NURS 60304 and graduate stand	ling.	
	Credit hours: Description:	knowledge in advanced gerontole with special emphasis on the org transition, clinical expertise, appl content hours and 14 clinical hou	alist student the opportunity to apply previously acquired ogical nursing practice in the patient and nurse spheres anizational sphere. The focus of the course is on role cation and synthesis. Course comprises two didactic rs per week.	
	Grade rule: Credit-by-exam: Schedule type:	B (letter grade) CBE-N (not approved) CLN (clinic) and LEC (lecture)	tive Fall 2009	
	EPC approval:			
37.	Revision of NURS Prerequisite: EPC approval:	NURS 65592 and graduate stand	Psychiatric Mental Health Nursing (4) ling. tive Fall 2009	

38.	Title: Abbreviation: Course ID:	Practicum in Nursing High Prac in Nursing Higher Ed NURS 60592	uc
	Prerequisites: Credit hours:	NURS 60604 and graduate	e standing
	Description:	Comprised of 2 didactic co week. Working with a nurs	ntent hours per week and a clinical practicum of 14 hours per ing master teacher this course prepares the student with riculum design, implementation and instruction with nursing
	Grade rule:	B (letter)	
	Credit-by-exam: Schedule type:	CBE-N (not approved) PRA (practicum/internship	/student teaching)
	EPC approval:	18 May 2009	Effective Fall 2010
39.	Title: Abbreviation:	Nursing Health Care Issue Nursing Hlthcare Issues S	
	Course ID: Prerequisite:	NURS 60604 NURS 60601 and graduate	e standing; pre-/corequisite: NURS 60602
	Credit hours:	2	
	Description:	psychosocial, cultural, ethi specialty area in nursing p	search, and evidence-based practice related to biophysiological, cal, developmental, environmental and policy factors of a ractice. Students gain a basic understanding of the multiple ional health patterns among individuals in the specialty
	Grade rule: Credit-by-exam:	B (letter)	
	Schedule type:	LEC (lecture)	
	EPC approval:	18 May 2009	Effective Fall 2010
40.	Revision of NUR Title: Abbreviation: Prerequisite: Credit hours:	Neurobiology and Psychop Neurobiology Psychopharr Graduate standing.	ogy of Major Psychiatric Disorders (4) pharmacology of Major Psychiatric Disorders n
	Description:	3 Focuses on the neurobiolo	gy of severe and persistent psychiatric disorders. Addresses
		fundamental principles und	derlying psychopharmacology related to these disorders.
	EPC approval:	20 October 2008	Effective Fall 2009
41.	Revision of NUR Title:	, ,	ogy of Major Psychiatric Disorders: Child/Adolescent Focus oharmacology of Major Psychiatric Disorders: Child/Adolescent
	Abbreviation:	Neurobiology Psychophar	n C/A
	Credit hours: Description:		gy of severe and persistent psychiatric disorders of children es fundamental principles underlying psychopharmacology
	EPC approval:	20 October 2008	Effective Fall 2009

College of Nursing *continued*

42.	Establishment of NURS 62021 Advanced Pediatric Assessment and Health Promotion for Psychiatric Mental Health Nursing				
	Title:	Advanced Pediatric Assess Nursing	sment and Health Promotion for Psychiatric Mental Health		
	Abbreviation:	Adv Ped Assess Hith prom	n PMH		
	Course ID:	NURS 62021			
		NURS 60101 and graduate	e standing.		
	Credit hours: Repeat status:	3 NR (not repeatable)			
	Description:		phasizes primary care of infants, children and teens with a		
		holistic approach to well child development, health promotion, illness prevention and management of developmental challenges with a family centered approach. Assessment lab on first 4 Thursdays of the semester.			
	Grade rule:	B (letter)			
	Credit-by-exam: Schedule type:	CBE-N (not approved) LEC (lecture)			
	EPC approval:	20 October 2008	Effective Fall 2009		
40		2 04400 Devekistris Martal	has the Neuraire a Data sticking 1 (4)		
43.	Prerequisites:	NURS 60001 or 60004; an standing.	health Nursing Practicum I (4) d NURS 61003 or 61006; and NURS 60206; and graduate		
	Credit hours:	2			
	Description:	assessment, individual psy	es the development of knowledge and skills in mental health /chotherapy, and psychopharmacologic therapies with nronic or acute mental illness. Group supervision is provided.		
	EPC approval:	20 October 2008	Effective Fall 2009		
44.	Pre-/Corequisite:	NURS 60002 or 60005; an	Health Nursing Practicum II (4) d graduate standing.		
	Credit hours: Description:	2 Practicum continues to bui	ld knowledge and skills in mental health assessment, individual		
	Description.	psychotherapy, and psycho or acute mental illness. Lea	opharmacologic therapies with individuals experiencing chronic arning group, family, and couples psychotherapy is		
		emphasized. Group superv			
	EPC approval:	20 October 2008	Effective Fall 2009		
45.	Establishment of NURS 70705 Foundations of Research Methods in Nursing (3)				
	Title:	Foundations of Research			
	Abbreviation:	Found of Rsrch Methods in	n Nrsg		
	Course ID:	NURS 70705 NURS 70710 and doctoral	standing		
	Credit hours:	3	standing.		
	Repeat status:	NR (not repeatable)			
	Description:		ns and research methods as the foundation for scholarly inquiry elopment. Students begin building a foundation for focused		
	Grade rule:	B (letter)	stantive drea of hursing.		
	Credit-by-exam:	CBE-N (not approved)			
	Schedule type:	LEC (lecture)			
	Attribute:	None.			
	EPC approval:	20 October 2008	Effective Fall 2009		
46.			arch Methods in Nursing (3)		
	Description:	NURS 70705 and 70727 a	nd doctoral standing lige of the theory and practice of quantitative research in		
	2 ocomption.		ajor types of quantitative design in nursing science. Theoretical		
		and procedural issues rela	ted to design, measurement and data management with a		
	550		g inquiry are emphasized. Akron 8200:825.		
	EPC approval:	20 October 2008	Effective Fall 2009		

4.

College of Nursing continued

47.	Revision of NUR	RS 70745 Advanced Nursing Research: Quantitative Methods (3)
	Title:	Advanced Topics in Quantitative Research Methods
	Abbreviation:	Adv Topics Quant Rsrch Methods
	Prerequisite:	NURS 70725 and 70727 and doctoral standing. Pre- or corequisite: NURS 70737
	Description:	Focuses on integration and application of components of quantitative research design in nursing through application of multivariate design principles to existing data sets. Advanced topics in methods, statistics and measurement are addressed.
	EPC approval:	20 October 2008 Effective Fall 2009

COLLEGE OF PUBLIC HEALTH

 Prospectus to be sent to the Ohio Board of Regents for preliminary approval to establish a Bachelor of Science in Public Health degree. (Information Item) EPC approval: 26 January 2009

Establishment of a Bachelor of Science in Public Health [BSPH] degree and 15 new courses with the new
PH course subject. Total credit hours to program completion are 122-125.EPC approval:27 April 2009Effective Fall 2010With three concentrations:
Environmental/Sanitation [EVST],
Health Care Administration [HCA],
Health Promotion and Education [HPED]Board of Regents approval:29 September 2009Health Promotion and Education [HPED]

Revision of the program requirements for the Bachelor of Science in Public Health [BSPH] degree. GEOG 21062, PSYC 40111 and 41581 are added as electives; PH 30006 becomes PH 20006; and title for PH 20005 is amended to include the words "in Public Health." Total credit hours to program completion are unchanged at 122-125. (Lesser Action Item) EPC approval: 18 May 2009 Effective Fall 2010

- Program development plan to be sent to the Ohio Board of Regents for preliminary approval to establish a Master of Public Health degree. (Information Item) EPC approval: 26 January 2009
- Program development plan to be sent to the Ohio Board of Regents for preliminary approval to establish a PhD degree in Public Health. (Information Item) EPC approval: 26 January 2009
 - Establishment of PH 10001 Introduction to Public Health (3) Introduction to Public Health Title: Abbreviation: Intro to Public Health Course ID: PH 10001 Prerequisite: none Credit hours: 3 Description: An overview of the evolution and practices of the dynamic field of public health in the United States and globally. Students are introduced to the structure and functions of public health organizations and public health practice. Grade rule: B (letter) CBE-N (not approved) Credit by exam: Schedule type: LEC (lecture) EPC approval: Effective Fall 2010 27 April 2009 **Effective Summer 2010** EPC approval: 25 January 2010

5. Establishment of PH 10002 Introduction to Global Health (3) Title: Introduction to Global Health Abbreviation: Intro to Global Health Course ID: PH 10002 Prerequisite: none Credit hours: 3 Description: An overview of the biological, social and environmental contributors to health and diseases in populations around the world, including case studies of selected infectious diseases, nutritional deficiencies and health effects of environmental change. Grade rule: B (letter) Credit by exam: CBE-N (not approved) LEC (lecture) Schedule type: EPC approval: 27 April 2009 Effective Fall 2010

College of Public Health continued

6.	Title: Abbreviation: Course ID: Prerequisite: Credit hours: Description: Grade rule: Credit by exam: Schedule type:	Public Health Policy and D PH Policy/Decision Making PH 20003 none. 3 An introductory survey of t various public health issue planning, use of economic B (letter) CBE-N (not approved) LEC (lecture)	he formulation to implementation of public health policies for s, and the use of practical administrative tools such as strategic evaluation tools and decision analysis.
	EPC approval:	27 April 2009	Effective Fall 2010
7.	Establishment of Title: Course ID: Prerequisite: Credit hours: Description: Grade rule: Credit by exam: Schedule type: EPC approval:		fining public health problems and steps involved in conducting lems. Students are introduced to how to evaluate published
8.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours:	Social and Behavioral Scie Social/Behav Science The PH 20005 none 3	
	Description: Grade rule:	behavior, including applica and disease prevention in B (letter)	utions of the social and behavioral sciences to human health tion of studies in the area of health promotion, health protection public health.
	Credit by exam: Schedule type: EPC approval: EPC approval:	CBE-N (not approved) LEC (lecture) 27 April 2009 25 January 2010	Effective Fall 2010 Effective Summer 2010
9.	Establishment of Title: Course ID: Prerequisite: Credit hours: Description: Grade rule: Credit by exam:	PH 20006 Environmental Health Science (3) Environmental Health Science PH 20006 none 3 A survey of issues involving water quality; waste management, including hazardous waste; air quality and management; food protection; and other environmental topics. B (letter)	
	Schedule type: EPC approval:	CBE-N (not approved) LEC (lecture) 27 April 2009	Effective Fall 2010
	EPC approval:	25 January 2010	Effective Summer 2010

College of Public Health continued

10.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours:	PH 20007 Prevention and 0 Prevention and Control of Prevention Control of Dise PH 20007 none 3	Diseases		
	Description:	Provides an overview of conditional and community	levels, provides insight into	al mechanisms of disease at cell, strategies used in preventing and ity level within this framework.	
	Grade rule: Credit by exam: Schedule type:	B (letter) CBE-N (not approved) LEC (lecture)			
	EPC approval:	27 April 2009	Effective Fall 2010		
11.		PH 20012 Public Health Mi		0000000000	
	Title: Course ID: Prerequisite: Credit hours:	Public Health Microbiology PH 20012 none 3	/	CORRECTED: Title is Sanitation and Hazardous Materials Management	
	Description:	A survey of microorganism procedures for their survei epidemiology and forensic and practices and human CORRECTED : Description hazardous materials in the	illance, handling and contro s associated with disease t responses to infectious dise n is "Safety and sanitation p e environment. Emphasis is	blic health, including practices and I. Students are introduced to ransmission, vaccination strategies ease. practices and regulations pertinent to on management of hazardous o control public health problems."	
	Grade rule: Credit by exam: Schedule type:	B (letter) CBE-N (not approved) LEC (lecture)			
	EPC approval:	27 April 2009	Effective Fall 2010		
12.	Establishment of Title: Course ID: Prerequisite: Credit hours: Description:	distribution and identificati	y o the strategies adopted by on of important biologic, so	public health professionals to study cial and environmental determinants	
	Grade rule:	of diseases and health-related states in specific populations. B (letter)			
	Credit by exam:	CBE-N (not approved) LEC (lecture)			
	Schedule type: EPC approval:	27 April 2009	Effective Fall 2010		
13.	Establishment of Title: Course ID: Prerequisite: Credit hours: Description:		al methodology in the field o	of public health. Students learn the the statistical methods used and	
	Grade rule:	interpret the results on the B (letter)			
	Credit by exam: Schedule type:	CBE-N (not approved) LEC (lecture)			
	EPC approval:	27 April 2009	Effective Fall 2010		

College of Public Health continued

14.	Establishment of Title: Course ID: Prerequisite: Credit hours:	PH 30003 Public Health Str Public Health Strategies PH 30003 none 3	rategies (3)		
	Description: Grade rule:	Case studies of various str discussed within an evalua B (letter)	ategies used in addressing various public health issues are ative framework.		
	Credit by exam:	CBE-N (not approved)			
	Schedule type: EPC approval:	LEC (lecture) 27 April 2009	Effective Fall 2010		
15.	Title: Course ID:	PH 40092 International Hea International Health Practic PH 40092	cum		
	Prerequisites: Credit hours:	PH 10002; and junior or se	enior standing.		
	Description: Grade rule: Credit by exam:	A supervised internship in global/international health. F (Satisfactory/Unsatisfactory [S/U]) CBE-N (not approved)			
	Schedule type: EPC approval:	PRA (Practicum/Internship 27 April 2009	/Student Teaching) Effective Fall 2010		
16.		PH 44000 Health Disparitie	s (3)		
	Title: Course ID:	Health Disparities PH 44000			
	Prerequisite:	none			
	Credit hours:	3 Understanding the factors	involved in booth disperities at the patienal and global level		
	Description:	and the impact of health di	involved in health disparities at the national and global level, sparities on public health.		
	Grade rule: Credit by exam:	B (letter) CBE-N (not approved)			
	Schedule type: EPC approval:	LEC (lecture) 27 April 2009	Effective Fall 2010		
	EPC approval:	25 January 2010	Effective Summer 2010		
17.		PH 44001 Integrative Semi			
	Title: Abbreviation:	Integrative Seminar in Pub Integrative Seminar Pub H PH 44001			
	Course ID: Prerequisite: Credit hours:	special approval. Corequis	ite: PH 44092		
	Description:	Consists of application of p	public health functions to local, regional or national problems. ubmit and present their report to the class on a pre-approved		
	Grade rule: Credit by exam:	B (letter) CBE-N (not approved)			
	Schedule type:	LEC (lecture)			
	EPC approval:	27 April 2009	Effective Fall 2010		
18.	Establishment of Title: Course ID:	PH 44092 Internship in Pub Internship in Public Health PH 44092			
	Prerequisite: Credit hours:	senior standing. Corequisit	te: PH 44001		
	Description: Grade rule:	Capstone internship exper	ience in a public health setting under the supervision of a site upervisor. Students gain experience in public health work.		
	Credit by exam:	CBE-N (not approved)			
	Schedule type: EPC approval:	PRA (Practicum/Internship 27 April 2009	/Student Teaching) Effective Fall 2010		

COLLEGE OF TECHNOLOGY

1.	Establishment of are 18. EPC approval:	a Construction Managemer 26 January 2009	nt [COMA] minor. Total credit hours to program completion Effective Fall 2009	
2.	graduates in the I		[MTEC] option in the 2+2 concentration for associate degree] major within the Bachelor of Science [BS] degree. Effective Fall 2009	
3.			CM] option in the 2+2 concentration for associate degree vithin the Bachelor of Science [BS] degree. Effective Fall 2009	
4.	major within the E Game Design [CI		n and Animation [CDA] concentration in the Technology [TECH] gree. Name changes to Computer Design, Animation and Effective Fall 2009	
5.		dded as a requirement. Tota	Master of Technology [MTEC] degree. New course al credit hours to program completion are unchanged at 32. Effective Fall 2010	
6.		I 25351 Fundamentals of A From: \$0 To:\$450 18 May 2009		
7.	Revision of TECH Attribute: EPC approval:	I 31000 Cultural Dynamics DIVD (Domestic Diversity) 26 January 2009 oproval: 2 February 2009	Effective Fall 2009	
8.	Prerequisite:	31015 Construction Techr ID 14512 or TECH 13580 (23 February 2009		
9.	Credit hours: Description:	to the student's major. 1 cr (more than 30 hrs/wk) for t hours.	tion (1-6) berience in approved business or industrial environment relative edit hour part-time (20-30 hrs/wk); 2 credit hours full-time work he duration of the semester. Repeatable to maximum of 4	
	Schedule type: EPC approval:	FLD (field experience) 17 November 2008	Effective Fall 2009	
10.	Title: Abbreviation: Course ID: Prerequisite: Credit hours:	TECH 35030 Introduction to Introduction to Corporate A Intro to Corporate Aviation TECH 35030 TECH 15000 3	Aviation	
	Description: Grade rule:	Introduces students to the business and corporate sectors of commercial aviation. Examines business and corporate aviation from the joint perspectives of operations and maintenance management as well as flight operations. B (letter)		
	Credit-by-exam: Schedule type: EPC approval:	CBE-N (not approved) LEC (lecture) 23 February 2009	Effective Spring 2010	
11.	Course fee:	I 35342 Air Traffic Control (From: \$0 To:\$450		
	EPC approval:	18 May 2009	Effective Fall 2009	

12.	Revision of TECH Course fee: EPC approval:	H 35344 En-Route Air Traffi From: \$0 To:\$450 18 May 2009			
13.	Establishment of Title: Course ID: Prerequisite:	TECH 35646 Instrument He Instrument Helicopter Fligh TECH 35646 TECH 15742 or 15743; sp			
	One dit havenav	TECH 35644.			
	Credit hours: Description: Grade mode: Credit-by-exam:	2 Flight course designed to f C (letter or in progress [IP] CBE-N (not approved)	ulfill FAA requirements for the Instrument Helicopter Rating.		
	Schedule type:	LLB (combined lecture and	d laboratory)		
	Attribute: <i>EPC approval:</i> Course fee:	None. 26 January 2009 \$10,500	Effective Fall 2009		
	EPC approval:	18 May 2009	Effective Fall 2009		
14.	Title: Abbreviation:	TECH 35648 Instrument He Instrument Helicopter Fligh Instrument Helicopter Add	nt Add-On		
	Course ID: Prerequisite: Credit hours:		TECH 35648 TECH 35645 and minimum cumulative 2.00 GPA. Corequisite: TECH 35101.		
	Description: Grade mode: Credit-by-exam:	Flight course designed to fulfill FAA requirements for the Instrument Helicopter Rating. C (letter or in progress [IP])			
	Schedule type: LLB (combined lecture and laboratory)		d laboratory)		
	Attribute: EPC approval:	None. 26 January 2009	Effective Fall 2009		
	Course fee: EPC approval:	\$4,000 <i>18 May 2009</i>	Effective Fall 2009		
15.	Title: Abbreviation:	TECH 35749 Commercial Pilot Helicopter Flight (3) Commercial Pilot Helicopter Flight Commercial Helicopter Flight			
	Course ID: Prerequisite: Description:	TECH 35749 TECH 15742 or 15743; and minimum cumulative 2.00 GPA. Corequisite: TECH 35746. Flight course designed to fulfill FAA requirements for the Commercial Pilot Helicopter certificate.			
	Grade mode: Credit-by-exam:	C (letter or in progress) CBE-N (not approved)			
	Schedule type:	LLB (combined lecture and	d laboratory)		
	Attribute: EPC approval: Course fee:	None. 26 January 2009 \$27,800	Effective Fall 2009		
	EPC approval:	18 May 2009	Effective Fall 2009		
16.	Revision of TECH 41040 Residential Construction Estimating (3) Title: Construction Estimating I Description: Introduction to estimating and the quantity takeoff process needed to complete accurate				
	EPC approval:	estimates for all types of co 26 January 2009	onstruction projects. Effective Fall 2009		
17.		41041 Commercial Constr Construction Estimating II TECH 41040	ruction Estimating (3)		
	Description:		the project, finalizing the bid, incorporating the estimate into the roject, bidding ethics and using computer spreadsheets e estimating functions.		
	EPC approval:	26 January 2009	Effective Fall 2009		

18.	Title: Abbreviation:	CH 43000 Advanced Animation Development (2) Advanced Animation and Game Design Adv Animation and Game Design TECH 43003		
	Prerequisite: Description:	Covers the process of gan low-polygon characters an	ne conceptualization and development. Learning how to model ad environments for the real-time 3D games. Customizing game imations, and terrains for purposes of visualization and game	
	Credit-by-exam: EPC approval:	CBE-N (not approved) 26 January 2009	Effective Fall 2009	
19.	Revision of TECH Title: Abbreviation: Prerequisite: Description:		Design	
	Credit-by-exam: EPC approval:	•	Effective Fall 2009	
20.	Establishment of Title: Course ID: Prerequisite: Credit hours: Description:	tools for a broad range of finishing their bachelor's d		
	Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	B (letter)	Effective Fall 2009	
21.	Revision of TECH Course fee: EPC approval:	H 45321 Air Traffic Control I From: \$0 To:\$450 <i>18 May 2009</i>		
22.	Establishment of Title: Abbreviation: Course ID: Prerequisites: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	Certified Flight Instructor H Flight Instructor Helicopter TECH 45650 2.0 cumulative GPA; and 2 Flight course designed to certificate. C (letter and in-progress)	r TECH 35746 and 35749. Corequisite: TECH 45648. fulfill FAA requirements for the Flight Instructor Helicopter	
23.	Establishment of Title: Abbreviation: Course ID: Prerequisites: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	Certified Flight Instructor I Flt Instructor Instrument H TECH 45652 2.0 cumulative GPA; and 1	TECH 35746 or 35648; and TECH 45650 or 45659. fulfill FAA requirements for the Flight Instructor Instrument	

24.	Title: Abbreviation: Course ID: Prerequisites:	Certified Flight Instructor H Flight Instructor Helo Add TECH 45654 2.0 cumulative GPA; and	On	
	Credit hours: Description:	on certificate.	fulfill FAA requirements for the Flight Instructor Helicopter Add-	
	Grade rule: Credit-by-exam:	C (letter and in-progress) CBE-N (not approved)		
	Schedule type:	LLB (combined lecture and	d laboratory)	
	EPC approval:	18 May 2009	Effective Spring 2010	
25.	Establishment of Title: Abbreviation: Course ID:		nt Instructor Instrument Helicopter Flight Add-on (1) nstrument Helicopter Flight Add-on On	
	Prerequisites:	2.0 cumulative GPA; and	TECH 45651	
	Credit hours: Description:	1 Flight course designed to t Helicopter Add-on certifica	fulfill FAA requirements for the Flight Instructor Instrument ate.	
	Grade rule:	C (letter and in-progress)		
	Credit-by-exam: Schedule type:	CBE-N (not approved) LLB (combined lecture and	d laboratory)	
	EPC approval:	18 May 2009	Effective Spring 2010	
26.	Inactivation of TE EPC approval:	ECH 46092 Cooperative Edu 17 November 2008	ucation (2 or 3) Effective Fall 2009	
27.	Title: Course ID:	TECH 55551 Introduction t Introduction to Nanotechno TECH 55551		
	Prerequisite: Description:	Includes a survey of devel fields such as electronics,	view of the fundamentals of nanoscience and nanotechnology. opments within the breadth of the nanotechnology in various materials, energy, and biomedical science, etc.	
	Grade rule: Credit-by-exam: Schedule type:	B (letter) CBE-N (not approved) LEC (lecture)		
	EPC approval:	26 January 2009	Effective Fall 2009	
28.	Title: Abbreviation: Course ID:	TRIZ-Theory of Inventive I TRIZ Inventive Probl Solvi TECH 63050	-	
	Prerequisite: Description:	Graduate standing. Theory of Inventive Problem Solving, TRIZ, is a collection of powerful problem-solving tools for a broad range of inventive problems. The theory originated in Russia by the study of over 2 million patents. Web-based capstone for students finishing their master's degree. Students utilize material learned in earlier courses to solve real world problems in multiple disciplines.		
	Grade rule:	B (letter)		
	Credit-by-exam:	CBE-N (not approved)		
	Schedule type: EPC approval:	LEC (lecture) 26 January 2009	Effective Fall 2009	
29.		H 63870 Facility Design and	Material Handling (3)	
	Course fee: EPC approval:	From: \$0 To:\$25 18 May 2009	Effective Fall 2009	

Title: Abbreviation: Course ID: Prerequisite: Description:	TECH 65550 Design and Analysis of Experiments in Technology (3) Design and Analysis of Experiments in Technology Design/Analysis of Experiments TECH 65550 Graduate standing. Introduces planning and conducting experiments, as well as analyzing the resulting data using statistical techniques to obtain valid and objective conclusions. Also focuses on experiments performed in areas such as product design, manufacturing process development and process improvement. B (letter)		
	. ,	Effective Fall 2009	
Establishment of Title: Course ID: Prerequisite: Description:	Advanced Networking TECH 66380 Graduate standing. Provides student with expertechniques including network	erience in fundamental and advanced computer networking ork architectures, LAN systems, network security, and network	
Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	B (letter)	Effective Fall 2009	
Title: Course ID: Prerequisite: Description: Grade rule: Credit-by-exam: Schedule type:	Network Security TECH 66382 Graduate standing. Provides student with an u including best practices, m B (letter) CBE-N (not approved) LEC (lecture)	urity (3) Inderstanding of the issues involved with network security nethods of attacks, security planning and risk analysis.	
Establishment of Title: Course ID: Prerequisite: Description: Grade rule:	TECH 66384 Computer Fo Computer Forensics TECH 66384 Graduate standing. Provides students with exp incident response, forensic B (letter)		
	Title: Abbreviation: Course ID: Prerequisite: Description: Credit-by-exam: Schedule type: <i>EPC approval:</i> Establishment of Title: Course ID: Prerequisite: Description: Grade rule: Credit-by-exam: Schedule type: Description:	Title:Design and Analysis of ExperimAbbreviation:Design/Analysis of ExperimCourse ID:TECH 65550Prerequisite:Graduate standing.Description:Introduces planning and causing statistical techniques experiments performed in development and processGrade rule:B (letter)Credit-by-exam:CBE-N (not approved)Schedule type:LEC (lecture)EPC approval:26 January 2009Establishment of TECH 66380 Advanced Net Title:Advanced NetworkingCourse ID:TECH 66380Prerequisite:Graduate standing.Description:Provides student with expertechniques including network management and administGrade rule:B (letter)Credit-by-exam:CBE-N (not approved)Schedule type:LEC (lecture)EPC approval:26 January 2009Establishment of TECH 66382 Network Secutive Course ID:TECH 66382 Network SecutiveCourse ID:TECH 66382 Network SecutiveCourse ID:TECH 66382Prerequisite:Graduate standing.Description:Provides student with an uncluding best practices, mGrade rule:B (letter)Credit-by-exam:CBE-N (not approved)Schedule type:LEC (lecture)EPC approval:26 January 2009Establishment of TECH 66384 Computer For Credit-by-exam:Cade rule:B (letter)Credit-by-exam:CBE-N (not approved)Schedule type:LEC (lecture)EPC approval:26 January 2009	

GRADUATE STUDIES

- Revision of the Educational Policies Council to comprise two bodies, an undergraduate council and a graduate council. *EPC approval:* 29 September 2008 Effective Fall 2009 *Faculty Senate approval:* 8 December 2008 *Board of Trustees approval:* 18 March 2009
- Revision of the dismissal policy for graduate students. The current policy—which states students earning a C (2.0) or lower grade in more than 7 credit hours or earning any grade lower than a C (2.0) in more than 4 credit hours are subject to dismissal—is changed to students earning a B- (2.7) or lower grade in more than 8 credit hours or earning any grade lower than a C (2.0) in more than 4 credit hours are subject to dismissal. *EPC approval:* 18 May 2008 Effective Fall 2009 Faculty Senate approval: 8 July 2009

LIBRARIES AND MEDIA SERVICES

- Unit name change to University Libraries (UL). Course subject changes from LMS to LIB. EPC approval: 30 March 2009 Effective Fall 2009 Faculty Senate approval: 1 April 2009 (Executive Committee) Board of Trustees approval: 4 June 2009
- 2. Revision of LMS 10010 Information Fluency for College Success (3) Course ID: LIB 10010 EPC approval: 30 March 2009 Effective Fall 2009
- Revision of LMS 30010 Information Fluency in the Workplace and Beyond (3) Course ID: LIB 30010 EPC approval: 30 March 2009 Effective Fall 2009

REGIONAL CAMPUSES

- Extension of the following certificate programs to the Ashtabula campus: Accounting Technology [C201],, Advanced Internet [C101], Business Management Technology [C102], Child and Family Advocacy [C122], College Prep/Bridge [C120], CAD/Design Technician [C103], Computer Forensics/Information Security [C137], Desktop Publishing [C104], Entrepreneurship [C105], Manufacturing Management Technology [C111], Microcomputer Applications [C110], Plastics Manufacturing Engineering [C113] and Radiation and Polymer Engineering [C121]. (Information Item) EPC approval: 18 August 2008 Effective Fall 2008
- Revision of the program requirements for the Human Services Technology [HST] major within the Associate of Applied Science [AAS] degree program. HED 21050, HDFS 24095, HDFS 41093 and HDFS 41095 are added as electives; internship-hour requirements are removed; and electives BSCI 10001, ENG 21011, GERO 44030 and HDFS 34031 are recommended for students planning to articulate to the baccalaureate program. Total credit hours to program completion are unchanged at 67. (Lesser Action Item) EPC approval: 29 September 2008 Effective Fall 2009
- Inactivation of the High Technology Manufacturing Technology [HTMT] major within the Associate of Applied Science [AAS] degree program. The program is offered on the Trumbull campus only. EPC approval: 17 November 2008 Effective Fall 2009 Faculty Senate approval: 19 November 2008 (Executive Committee) Board of Trustees approval: 30 January 2009 Ohio Board of Regents approval: 6 February 2009
- Revision to the program requirements for the Music Technology [MUST] major within the Bachelor of Science [BS] degree program, to be offered on the Stark campus. The EPC approved the program's establishment at its 22 October 2007 meeting. However, the program's accrediting agency, the National Association of Schools of Music, approved the program (on 1 June 2008) only after revisions were made to the original EPC-approved proposal. The revisions include increase of credit hours, from 2 to 3 credits, for five required MUS courses; increase of credit hours, from 1 to 2 credits, for MUS internship course; and removal of requirement CS 10051. (Information Item)
 EPC Approval: 17 November 2008 Effective Fall 2009
 Board of Trustees approval: 30 January 2009 (approval for establishment of program)
 Ohio Board of Regents approval: 18 November 2009 (approval for establishment of program)
- Establishment of a non-degree, pre-major category [XX-PRTT] for the Respiratory Therapy Technology [RTT] major within the Associate of Applied Science [AAS] degree program. (Lesser Action Item) EPC Approval: 17 November 2008 Effective Fall 2008
- Revision of the program requirements for the Respiratory Therapy Technology [RTT] major within the Associate of Applied Science [AAS] degree, conferred on the Ashtabula campus. Required BSCI 20020 is replaced with BSCI 11010, 11020. Total credit hours to program completion increase, from 63 to 64. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009

Revision of the admission and graduation requirements for the Respiratory Therapy Technology [RTT] major within the Associate of Applied Science [AAS] degree, conferred on the Ashtabula campus. A minimum cumulative 2.75 GPA is required for admission into the program; and a minimum C (2.0) grade is required in all the program's courses, including prescribed developmental courses, for graduation. (Lesser Action Item) *EPC approval:* 23 *February* 2009 **Effective Fall 2009**

Revision of the program requirements for the Respiratory Therapy Technology [RTT] major within the Associate of Applied Sciences [AAS] degree, offered on the Ashtabula campus. ENG 21011, PTST 10009 and RTT 21003, 21004, 21005 are added; BSCI 20022, MATH 11009 and RTT 11005, 12001, 12002, 21011, 22001, 22002 are removed; BSCI 20020 is replaced with BSCI 11010 and 11020; minimum grade for all required courses is set at C (2.0); and minimum major GPA is set at 2.75 to be admitted to and graduate from the program. Total credit hours to program completion increase, from 64 to 69. (Lesser Action Item)

EPC approval: 18 May 2009

Effective Fall 2009

- 7. Revision of the program requirements for the Information Technology for Administrative Professionals [ITAP] major within the Associate of Applied Business [AAB] degree program. Required course ITAP 26691 becomes an either/or selection with ITAP 26692; COMT 21010 is added as a requirement; required COMT 11005 becomes an elective; electives COMT 21007 and 21011 are removed; and ITAP 16680 is added as an elective. Total credit hours to program completion are unchanged at 61. (Lesser Action Item) EPC approval: 17 November 2008 Effective Fall 2009
- 8. Revision of the name and program requirements of the Computer Design and Animation Engineering Technology [CDAT] major within the Associate of Applied Science [AAS] degree, conferred on the Tuscarawas campus. Name changes to Computer Design, Animation and Gaming [CDAG]. IERT 22095 and COMT 21095 are replaced with EERT 22016 and COMT 20011, respectively. Total credit hours to program completion decrease, from 64 to 63-64.

EPC approval: 26 January 2009 Effective Fall 2009 Faculty Senate approval: 9 February 2009 Board of Trustees approval: 18 March 2009 – NOT APPROVED; sent back for revisions

Per request of the Kent State Board of Trustees, the revised name of the Computer Design and Animation Engineering Technology [CDAT] major will be Computer Design, Animation and Game Design [CDAG]. The EPC had approved the name change to Computer Design, Animation and Gaming at its 26 January 2009 meeting. The major is within the Associate of Applied Science [AAS] degree, conferred on the Tuscarawas campus. (Information Item)

EPC approval: 30 March 2009 Effective Fall 2009 Board of Trustees approval: 4 June 2009 Ohio Board of Regents approval: 8 July 2009

Revision of the program requirements for the Computer Design, Animation and Game Design [CDAG] major within the Associate of Applied Science [AAS] degree, offered on the Tuscarawas campus. MATH 11011 is replaced with MATH 11010. Total credit hours to program completion decrease, from 63-64 to 62-63. (Lesser Action Item)

EPC approval: 18 May 2009

Effective Fall 2009

- Per request by the Ohio Board of Regents, the name of the proposed Bachelor of Applied Career Studies has been changed to the Bachelor of Applied Studies. The degree will be conferred on all seven Regional Campuses. (Information Item)
 EPC approval: 26 January 2009
 Effective Fall 2009
 Ohio Board of Regents approval: 24 March 2009
- Revision of the name and program requirements for the Hospitality and Food Service [C107] post-secondary certificate, conferred on Ashtabula, East Liverpool and Trumbull campuses. Name change to Hospitality Management [C142] was previously approved by the EPC (16-May-05) but had not been implemented in the student system. HM 23023, NURS 10020 are removed; BMRT 11000, 11009, COMT 11000 are added; and 3-credit-hour elective from set group of courses is added. Total credit hours to program completion decrease, from 24 to 22. (Information Item) EPC approval: 26 January 2009 Effective Fall 2009
- Revision of the program requirements for the Medical Billing [C123] post-secondary certificate, conferred on Ashtabula, East Liverpool, Salem and Tuscarawas campuses. Added are either/or options ITAP 16639/ ITAP 16649 and ITAP 16650/BSCI 10001. Total credit hours to program completion increase, from 16-17 to 16-21. (Information Item) EPC approval: 26 January 2009 Effective Fall 2009

- Revision of the program requirements for the Nursing ADN [NRST] major within the Associate of Applied Science [AAS] degree, conferred on the Ashtabula, East Liverpool, Geauga and Tuscarawas campuses. NRST 10002, 10004, 10005, 20211 are removed as requirements (their content being integrated into other required courses); and the 3-credit-hour general studies elective is removed. Total credit hours to program completion decrease, from 71 to 62. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009
- Revision of the program requirements for the Occupational Therapy Assistant Technology [OCAT] major within the Associate of Applied Science [AAS] degree, conferred on the Ashtabula and East Liverpool campuses. OCAT 10003 is added as a requirement; and OCAT 10000 is reduced from 3 to 2 credit hours. Total credit hours to program completion are unchanged at 68. (Lesser Action Item) *EPC approval:* 26 January 2009 Effective Fall 2009
- Revision of the program requirements for the Physical Therapist Assistant Technology [PTST] major within the Associate of Applied Science [AAS] degree, conferred on the Ashtabula and East Liverpool campuses. Required BSCI 11001 is replaced with BSCI 11010, 11020. Total credit hours to program completion increase, from 70 to 71. (Lesser Action Item) EPC approval: 26 January 2009 Effective Fall 2009
- Revision of the program requirements for the Bachelor of Radiologic Imaging Sciences Technology [BRIT] degree, offered on the Salem campus. MATH 11009 is removed as an option, and required RIS 44043 increases by 1 credit. Total credit hours to program completion increase, from 134 (option 1), 121 (option 2), 121 (option 3) to 135 (option 1), 122 (option 2), 122 (option 3). (Lesser Action Item) EPC approval: 27 April 2009 Effective Fall 2009 Correction: revision is to Radiation Therapy concentrations [RTAA, RTFE, RTHB] only.

Establishment of a graduation requirement for the Bachelor of Radiologic and Imaging Sciences Technology [BRIT] degree, offered on the Salem campus. Students must earn a minimum C (2.0) grade in all RIS courses required in the program. (Lesser Action Item) *EPC approval:* 18 May 2009 **Effective Fall 2009**

- 16. Establishment of a Pre-Diagnostic Medical Sonography [PDMS] non-degree pre-major for the Associate of Technical Studies [ATS] category B degree program, offered on the Salem campus. (Lesser Action Item) *EPC approval:* 18 May 2009 **Effective Fall 2009**
- 17. Establishment of a Pre-Nuclear Medicine Technology [PNMT] non-degree pre-major for the Associate of Technical Studies [ATS] category B degree program, offered on the Salem campus. (Lesser Action Item) *EPC approval:* 18 May 2009 **Effective Fall 2009**
- Establishment of a Pre-Radiation Therapy Technology [PRAT] non-degree pre-major for the Associate of Technical Studies [ATS] category B degree program, offered on the Salem campus. (Lesser Action Item) EPC approval: 18 May 2009 Effective Fall 2009
- Establishment of a Pre-Radiology Technology [PRDT] non-degree pre-major for the Associate of Technical Studies [ATS] category B degree program, offered on the Salem campus. (Lesser Action Item) EPC approval: 18 May 2009 Effective Fall 2009

Correction: Pre-Radiologic Technology

- Revision of the program requirements for the Electrical/Electronic Engineering Technology [EEET] major within the Associate of Applied Science [AAS] degree, offered on the Ashtabula, Trumbull and Tuscarawas campuses. MATH 11011 is replaced with MATH 11010. Total credit hours to program completion decrease, from 69-70 to 68-69. (Lesser Action Item) EPC approval: 18 May 2009 Effective Fall 2009
- 21. Revision of the program requirements for the Engineering of Information Technology [EIRT] major within the Associate of Applied Science [AAS] degree, offered on the Trumbull campus. MATH 11011 is replaced with MATH 11010. Total credit hours to program completion decrease, from 70 to 69. (Lesser Action Item) *EPC approval:* 18 May 2009 **Effective Fall 2009**
- Revision of the program requirements for the Emergency Medical Service Technology [EMST] major within the Associate of Technical Studies [ATS] category B degree, offered on the Geauga campus. MATH 11011 is replaced with the option of MATH 11009 for students not pursuing the Bachelor of Science in Technology, 2+2 program, or MATH 11010 for student pursuing the Bachelor of Science in Technology, 2+2 program. EPC approval: 18 May 2009 Effective Fall 2009

23.	concentration in t category B degre	he Radiology Technology [e, offered on the Salem car	e Radiology Department Management Technology [RDMT] RADT] major within the Associate of Technical Studies [ATS] mpus. MATH 12001 is removed as an option. Total credit hours to 68. (Lesser Action Item) Effective Fall 2009
24.	Prerequisite:	T 11009 Introduction to Mar US 10006 or appropriate t CBE-N (not approved) <i>17 November 2008</i>	nagement Technology (3) est score; and ENG 11001 or appropriate test score. Effective Fall 2009
25.	Revision of BMR [*] Prerequisite: <i>EPC approval:</i>	T 21000 Business Law and US 10006 or appropriate t 17 November 2008	Ethics I (3) est score; and ENG 11001 or appropriate test score. Effective Fall 2009
26.	Revision of CAD Title: Prerequisite: Description: Credit-by-exam:		
	EPC approval:	26 January 2009	Effective Fall 2009
27.	Revision of CAD [–] Title: Prerequisite: Description:		
	Credit-by-exam: EPC Approval:	and custom code for the c CBE-N (not approved) 26 January 2009	reation of an interactive multimedia presentation. Effective Fall 2009
procedures; file and dire procedures.		Covers disk operating sys procedures; file and direct	oly and Configuration (4) tem functions and features; hardware/software installation ories management; system configuration/optimization; backup
	Schedule type: EPC approval: Course fee:	23 February 2009 From: \$100 To:\$0	Effective Spring 2010
	EPC approval:	18 May 2009	Effective Fall 2009
29.	Revision of COM Prerequisite: Schedule type:	T 21010 Workgroup Produc COMT 12000; or ITAP 160 LEC (lecture)	
	EPC approval:	17 November 2008	Effective Fall 2009
database management applications. Stu		RP (repeatable for maximulation introduces student to the ulatabase management application of the statement application of the state	
	Schedule type: EPC approval:	LEC (lecture) 18 May 2009	Effective Fall 2010
31.	Revision of HOR Prerequisite: Description:		e climbing techniques. Covers the equipment and safe use of and in the arboricultural industry. Lecture two hours weekly, lab
	EPC approval:	26 January 2009	Effective Fall 2009

32.	Revision of HOR Prerequisite: Description: EPC approval:		5001. nagement. Covers turf equipment and the safe use of nd in the turf industry. Lecture two hours weekly, lab three hours
33.	Revision of HOR ⁻ Course fee: <i>EPC approval:</i>	T 36014 Plant Propagation From: \$0 To:\$24 <i>18 May 2009</i>	and Greenhouse Production (3) Effective Fall 2009
34.	Revision of HOR ⁻ Course fee: <i>EPC approval:</i>	T 46014 Garden Center and From: \$0 To:\$38 <i>18 May 2009</i>	d Nursery Production Management (3) Effective Fall 2009
35.	Revision of HST Prerequisite: EPC approval:	11002 Survey of Communit None. 29 September 2008	y Resources (3) Effective Fall 2009
36.	Revision of HST : Title: Abbreviation: Prerequisite: <i>EPC approval:</i>	21001 Assessment of Com Assessment of Client Nee Assessment of Client Nee HST 11001. Corequisites: 29 September 2008	ds in Human Services Organizations ds
37.	Revision of HST : Description: Schedule type:	21092 Internship in Human Supervised field experienc Joint university-agency su PRA (practicum/internship	e in a human service agency (minimum of 16 hours per week). pervision.
		Minimum required field ho 29 September 2008	
38.	Description: Schedule type:	21192 Internship in Human Continued supervised field per week). Joint university PRA (practicum/internship Minimum required field ho 29 September 2008	experience in a human service agency (minimum of 16 hours -agency supervision. /student teaching)
39.	Revision of NRST Course fee: EPC approval:	「10001 Foundations of Nu From: \$ 0 To: \$ 17 <i>18 May 2009</i>	
40.	Revision of NRST Prerequisite: EPC Approval:	10002 Introduction to Nur Nursing technology (NRS 26 January 2009	•
41.	Revision of NRST Prerequisites:	10052; or CHEM 10054; N	in all of the following: BSCI 20020; and CHEM 10050 and IRST 10001. Cumulative GPA of 2.0 or higher. Nursing
	EPC Approval: Course fee: EPC approval:	technology (NRST) majors 26 January 2009 From: \$ 0 To: \$ 21 18 May 2009	Effective Fall 2009
42.	Revision of NRST Prerequisites:		in all of the following: BSCI 20020; and CHEM 10050 and IRST 10001 and 10002. Cumulative GPA of 2.0 or higher.
	EPC Approval:	26 January 2009	Effective Fall 2009

43.	Prerequisites:	CHEM 10050 and 10052; technology (NRST) majors	in all of the following: BSCI 20020 and 20021 and 20022; and or CHEM 10054. Cumulative GPA of 2.7 or higher. Nursing
	EPC Approval:	26 January 2009	Effective Fall 2009
44.	Prerequisites:	NUTR 33512; and cumula	nd 10005; and BSCI 20021 and 20022; and PSYC 11762; and tive GPA of 2.0 or higher. Nursing technology (NRST) majors.
	Schedule type: EPC approval:	CLN (clinic) / LEC (lecture) 26 January 2009	Effective Fall 2009
	Course fee: EPC approval:	From: \$ 0 To: \$ 17 18 May 2009	6 Effective Fall 2009
45.	Revision of NRST Prerequisites:		Care Deficits (3) nd 10005; and BSCI 20021 and 20022; and PSYC 11762; and tive GPA of 2.0 or higher. Nursing technology (NRST) majors.
	EPC approval:	26 January 2009	Effective Fall 2009
46.	Revision of NRST Course fee:	20208 Nursing Agency III From: \$ 0 To: \$ 17	
	EPC approval:	18 May 2009	Effective Fall 2009
47.	Revision of NRST Prerequisites:	NRST 10003 and 10004 a	Developmental Self-Care (2) nd 10005; and NURS 20950; and BSCI 20021 and 20022; and 33512; and cumulative GPA of 2.0 or higher. Nursing technology
	Schedule type: EPC approval:	CLN (clinic) LEC (lecture) 26 January 2009	Effective Fall 2009
48.	Revision of NRST Prerequisites:	20211 Contemporary Nurs NRST 20206 and 20207; N 2.0 or higher. Nursing tech	NURS 20950; ENG 11011 or HONR 10197; cumulative GPA of
	EPC approval:	26 January 2009	Effective Fall 2009
49.	Revision of OCAT	10000 Introduction to Occ	upational Therapy (3)
	Credit hours: EPC Approval:	2 26 January 2009	Effective Fall 2009
50			
50.	Establishment of Title: Abbreviation: Course ID:	OCAT 10003 Occupational Occupational Therapy Pra OCAT Practice Skills Lab OCAT 10003	Therapy Practice Skills Laboratory (1) ctice Skills Laboratory
	Prerequisite: Credit hours:		istant technology (OCAT) majors.
	Description:	Development of basic asso and mental disabilities.	essment and intervention skills as related to clients with physical
	Grade rule: Credit-by-exam:	B (letter) CBE-N (not approved)	
	Schedule type: Attribute:	LAB (laboratory)	
	EPC Approval:	None. 26 January 2009	Effective Fall 2009

51.	Title: Abbreviation: Course ID: Credit hours: Prerequisite: Description: Grade rule: Credit-by-exam:	 OCAT 21095 Special Topics in Occupational Therapy Assistant Technology (1-4) Special Topics in Occupational Therapy Assistant Technology Special Topics in OCAT OCAT 21095 1-4 Occupational therapist assistant technology (OCAT) majors. Special topics in occupational therapy assistant technology; topics announced when scheduled. B (letter) CBE-N (not approved) LEC (lenture)
	Schedule type: EPC approval:	LEC (lecture) 27 April 2009 Effective Spring 2010
52.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: EPC approval:	OCAT 21096 Individual Investigation in Occupational Therapy Assistant Technology (1-4) Individual Investigation in Occupational Therapy Assistant Technology Individual Investigation in Occupational Therapy Assistant Technology Individual Invest in OCAT OCAT 21096 Occupational therapist assistant technology (OCAT) majors. 1-4 Individual study in occupational therapy assistant technology and related fields; open to OCAT majors. C (letter or in-progress) CBE-N (not available) IND (individual investigation) 27 April 2009 Effective Spring 2010
53.	Establishment of Title: Abbreviation: Course ID: Credit hours: Prerequisite: Description: Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	PTST 21095 Special Topics in Physical Therapy Assistant Technology (1-4)Special Topics in Physical Therapy Assistant TechnologySpecial Topics in PTSTPTST 210951-4Physical Therapy Assistant Technology (PTST) major.Special topics in physical therapy assistant technology; topics announced whenscheduled.B (letter)CBE-N (not approved)LEC (lecture)27 April 2009Effective Spring 2010
54.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	PTST 21096 Individual Investigation in Physical Therapy Assistant Technology (1-3)Individual Investigation in Physical Therapy Assistant TechnologyIndividual Invest in OCATPTST 21096Physical Therapy Assistant Technology (PTST) major.1-3Individual study in physical therapy assistant technology and related fields; open to PTSTmajors.C (letter or in-progress)CBE-N (not available)IND (individual investigation)27 April 2009Effective Spring 2010
55.	Revision of RAD Description: Schedule type: EPC approval:	T 14000 Introduction to Radiologic Technology (3) Introduction to radiologic technology program, general anatomy, introduction to radiologic procedures and positioning, imaging equipment, radiographic exposure, radiation protection, professional organizations and clinical education. Lecture and lab plus clinical hours based on program requirements. LLB (combined lecture and laboratory) <i>18 May 2009</i> Effective Spring 2010

56.	Revision of RAD Prerequisites: Description:	T 14004 Radiologic Physics (4) RADT 14019 and radiologic technology (RADT) major. Corequisite: RADT 24024 Introduction to general physics, units and measurement, atomic structure, electricity, magnetism, electromagnetism, x-ray circuitry equipment and x-ray production.
	EPC approval:	18 May 2009 Effective Spring 2010
57.	Revision of RAD Prerequisites: EPC approval:	T 14010 Clinical Education I (1) RADT 14020 and radiologic technology (RADT) majors. Corequisite: RADT 14021. <i>17 November 2008</i> Effective Fall 2009
58.	Revision of RAD Prerequisites: EPC approval:	T 14019 Radiographic Exposure and Imaging I (3) RADT 14000 and radiologic technology (RADT) majors. Corequisite: RADT 14010 <i>18 May 2009</i> Effective Spring 2010
59.	Revision of RAD Prerequisites:	T 24001 Radiologic Pathology (3) BSCI 11010 and 11020; and HED 14020; and RADT 24024; and radiologic technology (RADT) majors. Corequisite: RADT 24011
	Description:	Introduction to disease and injury states and their application to radiologic imaging. Each anatomical system and radiologic imaging modality is discussed.
	EPC approval:	18 May 2009Effective Spring 2010
60.	Revision of RAD Prerequisite: Description:	T 24002 Radiation Protection (3) BSCI 11020 and RADT 14000 and radiologic technology (RADT) majors. Overview of the principles of the interaction of radiation with living systems. Factors affecting biological response are presented, including acute and chronic effects of radiation. Overview of radiation protection including responsibilities of the radiographer for patients, personnel and the public. Radiation health and safety requirements of federal and state regulatory and accreditation agencies and health care organizations are incorporated.
	EPC approval:	17 November 2008 Effective Fall 2009
61.	Revision of RAD ⁻ Prerequisites: Description:	T 24048 Radiographic Techniques (3) BSCI 11020; and RADT 14002 and 14004 and 14022 and 24002 and 24020 and special approval. Ashtabula and Salem campus students only. Review of radiologic technology to include patient care, anatomy and physiology, radiologic procedures, equipment and image production, radiologic physics, and radiation protection in preparation for the radiography certification exam.
	EPC approval:	18 May 2009 Effective Spring 2010
62.	Revision of RIS 3 Prerequisites: Description: EPC approval:	34052 Abdominal Sonography II (3)RIS 34042 and radiologic and imaging sciences (RIS) major.Continuation of RIS 34042; anatomy, physiology and pathology of the abdomen;instrumentation and sonographic scanning techniques; normal and abnormal sonographicappearance of abdominal structures are presented.17 November 2008Effective Fall 2009
<u></u>		
63.	Prerequisites: Description:	34055 Ultrasound Clinical Education II (3) RIS 34045 and radiologic and imaging sciences (RIS) major. Provides clinical education and experience in abdominal sonography at clinical sites to allow students the opportunity to practice skills necessary to obtain high quality sonographic images, to alter protocols based on patients and to evaluate image quality.
	EPC approval:	17 November 2008 Effective Fall 2009
64.	Revision of RIS 3 Prerequisites: Description:	34062 Obstetrics and Gynecology Sonography I (3) RIS 34045 and radiologic and imaging sciences (RIS) major. Anatomy and pathophysiology of the non-pregnant female pelvis; instrumentation and scanning techniques; normal and abnormal sonographic appearances; and findings of the female reproductive tract are covered.
	EPC approval:	17 November 2008 Effective Fall 2009

65.	Revision of RIS 3 Prerequisites: Description: EPC approval:	Provides clinical education opportunity to practice skil	ducation III (2) and imaging sciences (RIS) major. and experience at clinical sites to allow students the Is necessary to obtain high quality sonographic images, to alter ts and to evaluate image quality. Effective Fall 2009
	Revision of RIS 3 Prerequisites: Schedule type: EPC approval:	84065 Ultrasound Clinical E RIS 34055 and radiologic CLN (clinic) and LAB (labo 18 May 2009	imaging science (RIS) major. Corequisite: RIS 44072.
66.	Revision of RIS 3 Prerequisites: Description:	Anatomy and pathophysio techniques; normal and at	ohy (3) and imaging sciences (RIS) major. logy of superficial structures; instrumentation and scanning phormal sonographic appearances of superficial structures; findings and other imaging modalities are presented.
	EPC approval:	17 November 2008	Effective Fall 2009
67.	Revision of RIS 3 Abbreviation:	4083 Sectional Anatomy in Sectional Anatomy in Med	
	Prerequisites: EPC approval:		0020; and radiologic and imaging sciences (RIS) major. Effective Fall 2009
68.	Revision of RIS 4 Prerequisite:	4002 Nuclear Medicine Pro Radiologic imaging scienc and 44011.	ocedures I (3) e (RIS) major. Corequisites: RIS 44001 and 44005 and 44006
	Description:	Anatomical and physiologic endocrine, genitourinary, r	cal review of the skeletal, cardiovascular, gastrointestinal, espiratory, lymphatic and central nervous organ systems. Basic procedures as related to the above listed organ systems is
	500 /		
	EPC approval:	18 May 2009	Effective Spring 2010
69.		4005 Nuclear Medicine Cli Radiologic imaging scienc	
69.	Revision of RIS 4	4005 Nuclear Medicine Clin Radiologic imaging scienc and 44011. Students acquire clinical e the assigned clinical educ observations of procedure	nical Education I (3) e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 xperience in nuclear medicine procedures and patient care at ation site. Includes an orientation to program and policies, s, patient management, radiopharmacy, radiation safety, quality
69.	Revision of RIS 4 Prerequisite:	4005 Nuclear Medicine Clin Radiologic imaging scienc and 44011. Students acquire clinical e the assigned clinical educ observations of procedure	nical Education I (3) e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 xperience in nuclear medicine procedures and patient care at ation site. Includes an orientation to program and policies, s, patient management, radiopharmacy, radiation safety, quality entation. Competency testing begins.
69. 70.	Revision of RIS 4 Prerequisite: Description: Schedule type: EPC approval:	4005 Nuclear Medicine Clin Radiologic imaging science and 44011. Students acquire clinical educe observations of procedure control and equipment orie CLN (clinic) and LAB (labor 18 May 2009	nical Education I (3) e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 xperience in nuclear medicine procedures and patient care at ation site. Includes an orientation to program and policies, s, patient management, radiopharmacy, radiation safety, quality entation. Competency testing begins. bratory)
	Revision of RIS 4 Prerequisite: Description: Schedule type: <i>EPC approval:</i> Revision of RIS 4	 4005 Nuclear Medicine Clin Radiologic imaging science and 44011. Students acquire clinical educe observations of procedure control and equipment orie CLN (clinic) and LAB (labor 18 May 2009 4006 Nuclear Medicine Ph Radiologic imaging science and 44011. Explores the concepts of t interactions with matter. In 	hical Education I (3) e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 xperience in nuclear medicine procedures and patient care at ation site. Includes an orientation to program and policies, s, patient management, radiopharmacy, radiation safety, quality entation. Competency testing begins. bratory) Effective Spring 2010 ysics and Instrumentation I (4) e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 he physical principles of nuclear medicine physics including formation regarding radiation detectors and laboratory
	Revision of RIS 4 Prerequisite: Description: Schedule type: <i>EPC approval:</i> Revision of RIS 4 Prerequisite:	 4005 Nuclear Medicine Clin Radiologic imaging science and 44011. Students acquire clinical educe observations of procedure control and equipment orie CLN (clinic) and LAB (labor 18 May 2009 4006 Nuclear Medicine Ph Radiologic imaging science and 44011. Explores the concepts of t interactions with matter. In 	hical Education I (3) e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 xperience in nuclear medicine procedures and patient care at ation site. Includes an orientation to program and policies, s, patient management, radiopharmacy, radiation safety, quality entation. Competency testing begins. bratory) Effective Spring 2010 ysics and Instrumentation I (4) e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 he physical principles of nuclear medicine physics including
	Revision of RIS 4 Prerequisite: Description: Schedule type: <i>EPC approval:</i> Revision of RIS 4 Prerequisite: Description: <i>EPC approval:</i>	 4005 Nuclear Medicine Clin Radiologic imaging science and 44011. Students acquire clinical educe observations of procedure control and equipment orie CLN (clinic) and LAB (labor 18 May 2009 4006 Nuclear Medicine Ph Radiologic imaging science and 44011. Explores the concepts of t interactions with matter. In equipment and their applic 18 May 2009 4010 Nuclear Medicine Clin RIS 44005 and radiologic 	hical Education I (3) e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 experience in nuclear medicine procedures and patient care at ation site. Includes an orientation to program and policies, s, patient management, radiopharmacy, radiation safety, quality entation. Competency testing begins. bratory) Effective Spring 2010 e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 he physical principles of nuclear medicine physics including formation regarding radiation detectors and laboratory cations, functions and limitations is included. Effective Spring 2010
70.	Revision of RIS 4 Prerequisite: Description: Schedule type: <i>EPC approval:</i> Revision of RIS 4 Prerequisite: Description: <i>EPC approval:</i> Revision of RIS 4	 4005 Nuclear Medicine Clin Radiologic imaging science and 44011. Students acquire clinical educe observations of procedure control and equipment orie CLN (clinic) and LAB (labor <i>18 May 2009</i> 4006 Nuclear Medicine Ph Radiologic imaging science and 44011. Explores the concepts of t interactions with matter. In equipment and their applic <i>18 May 2009</i> 4010 Nuclear Medicine Clin RIS 44005 and radiologic 44014 and 44017. Continuation of Clinical Ec Salem Campus, with partic (Nuclear Medicine Proced correlation for radiopharm 	hical Education I (3) e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 experience in nuclear medicine procedures and patient care at ation site. Includes an orientation to program and policies, s, patient management, radiopharmacy, radiation safety, quality entation. Competency testing begins. Dratory) Effective Spring 2010 e (RIS) major. Corequisites: RIS 44001 and 44002 and 44006 he physical principles of nuclear medicine physics including formation regarding radiation detectors and laboratory eations, functions and limitations is included. Effective Spring 2010 hical Education II (3) imaging science (RIS) major. Corequisites: RIS 44012 and fucation I. Instructed at both the clinical education sites and cular emphasis on clinical procedures covered in RIS 44002 ures I) and RIS 44012 (Nuclear Medicine Procedures II). Clinical acy rotations and RIS 44014 (Nuclear Medicine Physics and ded. Competency testing continues; proficiency testing begins.

72.	Revision of RIS 4 Prerequisites: Description: EPC approval:	Biological, anatomical, phy related to the cardiovascul	maging science (RIS) major. Corequisite: RIS 44010 siological and procedural aspects of nuclear medicine as ar system, the endocrine system, the genitourinary system, aging, the central nervous system, the gastrointestinal system,
73.		4015 Nuclear Medicine Clir RIS 44010 and radiologic i Instructed at both the clinic procedures covered in RIS	ical Education III (2) maging science (RIS) major. Corequisites: RIS 44016 al education sites and Salem Campus. Emphasizes clinical 44012 (Nuclear Medicine Procedures II) and RIS 44014 and Instrumentation II) Competency testing and proficiency
74.		4016 Nuclear Medicine Pro RIS 44012 and radiologic i Nuclear medicine hematolo and emerging technologies	
75.	Revision of RIS 4 Prerequisite: Description: Schedule type:	Instructed at both the clinic procedures, SPECT and P teleradiology and PACS, a is completed. Graduate co	maging science (RIS) major. al education sites and Salem Campus. Emphasizes advanced ET scanning, advanced and emerging technologies, nd critical thinking skills for the clinical site. Competency testing mpetency evaluations are performed. There is a comprehensive ine procedures, physics and instrumentation, radiopharmacy
	EPC approval:	18 May 2009	Effective Spring 2010
76.	Revision of RIS 4 Prerequisites: Credit hours: Description: EPC approval:	students to successfully pa	nciples/Practice III (3) or subject areas from all radiation therapy courses to prepare ss the national certification exam based on the content ican Registry of Radiologic Technologists (ARRT). Effective Fall 2010
77.		4074 Vascular Sonography RIS 44075 and radiologic a Anatomy, physiology and h peripheral vascular system	
78.	Revision of RIS 4 Prerequisites: Description: EPC approval:	Provides clinical education opportunity to practice skill	lucation IV (3) and imaging sciences (RIS) major. and experiences at clinical sites to allow students the s necessary to obtain high quality sonographic images, to alter s and to evaluate image quality. Effective Fall 2009
79.	Prerequisite: Description:	response to disease, as we them.	ences (RIS) major. ic information on the causes of disease and the body's ell as the medical imaging modalities that will demonstrate
	EPC approval:	17 November 2008	Effective Fall 2009

80.	Revision of RIS 4 Prerequisites: Description:	Presentation of sonograph	aluation (1) and imaging sciences (RIS) major. ic findings in specific disease processes, with evaluation of is on diagnostic features of pathologic entities.
	EPC approval:	17 November 2008	Effective Fall 2009
81.	Revision of RIS 4 Prerequisites: Description:	Provides clinical education opportunity to demonstrate	ducation V (3) and imaging sciences (RIS) major. and experience at clinical sites to allow students the proficiency in obtaining high quality sonographic images, to atients and to evaluate image quality.
	EPC approval:	17 November 2008	Effective Fall 2009
82.	Revision of RTT Prerequisite: Credit hours:	11000 Introduction to Respi respiratory therapy techno 2	
	Description:	career options, licensure a professional behavior, lega	on in the field of respiratory therapy. Topics include: the history, and credentialing for therapists. In addition, are instructed on al and ethical implications of practice, documentation, control, HIPAA standards, OSHA standards and regulations for
	EPC approval:	18 May 2009	Effective Fall 2009
83.	Revision of RTT Prerequisites:	11001 Pharmacology (3) PTST 10009 and RTT 110 Corequisite: RTT 11003	00; and respiratory therapy technology (RTT) major.
	Credit hours: Description:	drugs. Principles of drug a calculations, effect on the	ory care pharmacology; covers the pharmacokinetic actions of ction include: basics of drug administration, standard drug body systems. Drugs frequently used by respiratory therapists, care, and cardiovascular patients are covered.
	EPC approval:	18 May 2009	Effective Fall 2009
84.	Revision of RTT Prerequisites:	11002 Cardiopulmonary Dis PTST 10009; and RTT 110 major. Corequisite: RTT 11	001 and 11003; and respiratory therapy technology (RTT)
	Credit hours: Description:		fecting the cardiopulmonary system; emphasis in diagnosis, tion of therapeutic modalities; the role of the respiratory
	EPC approval:	18 May 2009	Effective Fall 2009
85.		Provides a solid foundation applied physiology as it rel	r and Physiology sio 000; and respiratory therapy technology (RTT) major. n in cardiopulmonary anatomy and physiology with relevant lates to the profession of respiratory care. Knowledge in this
	EPC approval:	18 May 2009	cessfully completing respiratory therapy courses. Effective Fall 2009
86.	Revision of RTT Title: Prerequisites:	Therapeutics I	nd Electrocardiogram Interpretation (2) d respiratory therapy technology (RTT) major. Corequisite: RTT
	Credit hours: Description:	hyperinflation therapy. The check offs and clinical com	
	Schedule type: EPC approval:	CLN (clinic) and LLB (com <i>18 May 2009</i>	Effective Fall 2009

87. Inactivation of RTT 11005 Mechanical Ventilation (2)

Region	EPC approval: al Campuses cor	18 May 2009 htinued	Effective Fall 2009
88.	Inactivation of RT	IT 12001 Clinical Education 18 May 2009	n I (1) Effective Fall 2009
89.	Inactivation of RT	IT 12002 Clinical Education 18 May 2009	n II (2) Effective Fall 2009
90.	Revision of RTT Prerequisites: Credit hours: Description: Schedule type: EPC approval:	21000 Critical Care (3) BSCI 20020 and RTT 110 5 Principles of mechanical v methods, compliance and CLN (clinic) and LEC (lect 18 May 2009	entilation; establishment of initial parameters, ventilation monitoring.
91.	Revision of RTT Title: Prerequisites: Description: Schedule type: <i>EPC approval:</i>	The principles of mechanic resistance; indications, co	y therapy technology (RTT) major. Corequisite: RTT 21000 cal ventilation: modes, phase variables, triggering, compliance, ntraindications, physiological effects, complications, hazards, veaning and troubleshooting of mechanical ventilations.
92.	Revision of RTT Title: Prerequisites: Credit hours: Description: Schedule type: <i>EPC approval:</i>	6 Continuation of Therapeut airway management, obta	y therapy technology (RTT) major. Corequisite: RTT 21001 tics I including: ECGs, bronchopulmonary hygiene therapy, ining arterial and venous blood. In addition, this course provides nical ventilation. There is a laboratory and clinical component for I competence.
93.	Establishment of Title: Abbreviation: Course ID: Prerequisite: Credit hours: Description: Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	Perinatal and Pediatric Re Perinatal/Ped Resp Thera RTT 21003 RTT 21001 and respirator RTT 21004 2 Development of the fetus; pediatric patients requiring cardiopulmonary diseases	

94.	Title: Course ID:	RTT 21004 Advanced Diag Advanced Diagnostics RTT 21004	
	Prerequisites:	21003	y therapy technology (RTT) major. Corequisites: RTT 21002 and
	Credit hours: Description:	laboratory. Topics include: equipment set up and utiliz	kills necessary to work effectively in a pulmonary function pulmonary function tests, testing standards and techniques, zation, analyzing test results and applying them in clinical Quality assurance for equipment and testing data. Preparation redentialing examinations.
	Grade rule: Credit-by-exam: Schedule type: <i>EPC approval:</i>	B (standard letter) CBE-N (not approved) LEC (lecture) <i>18 May 2009</i>	Effective Fall 2009
05			
95.	Title: Abbreviation: Course ID:	RTT 21005 Special Fields i Special Fields in Respirato Special Fields in Resp The RTT 21005	bry Therapy
	Prerequisite: Credit hours:	RTT 21004 and respiratory	y therapy technology (RTT) major. Corequisite: RTT 21010
	Description: Grade rule:		therapists out of the acute care hospital setting.
	Schedule type:	LEC (lecture)	
	EPC approval:	18 May 2009	Effective Fall 2009
96.	Revision of RTT 2 Title: Abbreviation: Prerequisites:	Respiratory Therapy Caps Resp Therapy Capstone C	
	Credit hours:	5	
	Description:	CRT/RRT national board c course.	current trends in respiratory therapy; preparation for the credentialing examinations. There is a clinical component to this
	Schedule type: EPC approval:	CLN (clinic) and LEC (lect 18 May 2009	ure) Effective Fall 2009
97.	Inactivation of RT Therapist (1)	T 21011 Preparation for Ce	ertified Respiratory Therapist and Registered Respiratory
	EPC approval:	18 May 2009	Effective Fall 2009
98.	Inactivation of RT EPC approval:	T 22001 Clinical Education 18 May 2009	III (2) Effective Fall 2009
99.	Inactivation of RT EPC approval:	T 22002 Clinical Education 18 May 2009	IV (2) Effective Fall 2009

UNDERGRADUATE STUDIES

1.	Establishment of Title: Course ID: Prerequisite: Credit hours: Repeat status: Description:	US 10096 Individual Investigation (1-6) Individual Investigation US 10096 None. 1-6 RP (repeatable for maximum 6 credit hours) Experiential learning opportunity, working with a faculty member in his or her area of	
	Description.	expertise.	
	Grade rule: Credit-by-exam: Schedule type:	C (letter grade or in-progress) CBE-N (not approved) IND (individual investigation)	
	EPC approval:	18 August 2008 Éffective Summer 2008	
Undergraduate Studies continued			
2.	Revision of US 1 Title:	0097 First Year Experience FLASHPoint (1) Destination Kent State: First Year Experience	

litte:	Destination Kent State: First Year Experience
Abbreviation:	Destination Kent State: FYE
Description:	Assists students in making a successful academic transition to the university through experiential and/or intellectually engaging discipline-based content. Required for all first-year students. Not required of transfer students with 25 or more credit hours.
Grade rule:	B (letter)
EPC approval:	26 January 2009 Effective Fall 2009
EPC approval:	pproval: 8 December 2008 NOT APPROVED—remanded to EPC 17 November 2008 Effective Fall 2009 pproval: 9 February 2009