

UNIVERSITY COMMITTEE ON COURSES AND CURRICULA

A MEMORANDUM

DATE:

October 6, 2015

TO:

Academic Deans Council

FROM:

Dr. Kirk Swortzel

UCCC Chair

RE:

Change Notice 1

Listed below are curriculum change proposals which have been recommended by the University Committee Courses and Curricula. Under current procedure, members of the Academic Deans Council may question the approval of these proposals at any time prior to 5:00 p.m. on October 19, 2015 by contacting Dr. Kirk Swortzel (5-7837) or the office of the Vice President for Academic Affairs (5-3742). If no questions have been raised, the proposals will be considered approved automatically.

1. Course Proposals

AGRICULTURE AND LIFE SCIENCES

Technical	AEC 4233/6233	Approved	FROM: AEC 4233/6233 Environmental
Change			Economics. (3). (Prerequisites: AEC 3233
			and EC 3123). Identifies topics lying on the
			frontier of environmental economics;
			demonstrates contribution that economics
			can make in understanding the problems
			and in providing guidance on solutions.
			TO: AEC 4233/6233 Environmental
			Economics. (3). (Prerequisites: AEC 3233,
			EC 3123, and either MA 1613 or MA
			1713.) Identifies topics lying on the frontier
15			of environmental economics: demonstrates
			contribution that economics can make in
			understanding the problems and in
			providing guidance on solutions.
			Effective: Fall 2015
Technical	AEC 4243/6243	Approved	FROM: AEC 4243/6243 Natural
Change			Resource Economics. (3). (Prerequisite:
			Either AEC 3233 or consent of instructor,
			and EC 3123). Three hour lecture. Study
			of economics of renewable and
			nonrenewable natural resource use.
			Emphasis on applying microeconomic
V.			concepts to land use, water, fisheries,
			minerals and forest.
			TO: AEC 4243/6243 Natural Resource
			Economics. (3). (Prerequisite: AEC 3233,
			EC 3123, either MA 1613 or 1713, or
			consent of instructor.) Three hours lecture.
			Study of economics of renewable and
			nonrenewable natural resource use.
			Emphasis on applying microeconomic
			concepts to land use, water, fisheries,
			minerals and forest.
			Effective: Fall 2015.

Technical Change	AEC 4733/6733	Approved	FROM: AEC 4733/6733 Econometric analysis in Agriculture Economics. (3). (Prerequisite: AEC 3113). Three hours lecture. Applications of single-equation estimation techniques to problems in agriculture. TO: AEC 4733/6733 Econometric Analysis in Agriculture Economics. (3). (Prerequisite: MA 1613 or MA 1713, EC 3123 and ST 2113 or BQA 2113). Three hours lecture. Applications of single-equation estimation techniques to problems in agriculture. Effective: Fall 2015
Technical Change	AEC 8611	Approved	FROM: AEC 8611 Research Seminar I. (1). Selection of the research topic, development of the research proposal each semester. TO: AEC 8611 Research Seminar I. (1). (Prerequisite: EC 3123). Selection of research topic, development of the research proposal. Effective: Fall 2015
Technical Change	AEC 8843	Approved	FROM: AEC 8843 Survey Design and Experimental Economics. (3). (Prerequisite: Consent of instructor). Three hours lecture. An exploration of economists' use of date collection techniques, such as surveys and experiments, with emphasis on analysis of non-market valuation problems. TO: AEC 8843 Survey Design and Experimental Economics. (3). (Prerequisite: EC 3123 and ST 2113 or BQA 2113). Three hours lecture. An exploration of economists' use of data collection techniques, such as surveys and experiments, with emphasis on analysis of non-market valuation problems. Effective: Fall 2015

Technical	LA 2654	Approved	FROM: LA 2654 Landscape
Change			Architecture Design II: Neighborhood
8			Context. (4). (Prerequisite: LA 2554.)
			Eight hours studio. Emphasis on design at
			the neighborhood scale, including block and
			street network design.
			TO: LA 2654 Landscape Architecture
			Design II: Neighborhood Context. (4).
			(Prerequisite: Grade of C or better in LA
			2554 and passing of Mid-Performance
			Portfolio Review). Eight hours studio.
			Emphasis on design at the neighborhood
			scale, including block and street network
			design.
			Effective: Fall 2015

ARCHITECTURE, ART AND DESIGN

ARCHITECTUR	KE, AKT AND L	ESIGN	
Technical	BCS 3904	Approved	FROM: BCS 3904 Structures I. (4).
Change			(Prerequisite: MA 1613 and either ARC
			2546 or BCS 2126). Three hours lecture.
			Three hours laboratory. Application of the
			principles of statics and the strength of
			materials on structural elements.
			Construction material. (Same as ARC
			3904).
			TO: BCS 3904 Structures I. (4).
			Prerequisite: MA 1613 and either ARC
_			2546 or BCS 1126). Three hours lecture.
			Three hours laboratory. Application of the
			principles of statics and strength of
			materials on structural elements.
			Construction material. (Same as ARC
			3904).
			Effective: Fall 2015

ARTS AND SCIENCES

ARTS AND SCII			
Addition	AAS 3193	Approved	AAS 3193 African Cultures. (3).
			(Prerequisite: AN 1103 or AN 1143 or
			consent of instructor). Three hours lecture.
			Course provides a study of sub-Saharan
			African cultures, including diverse social,
			political organization, gender roles, and
			culture change. (Same as AN 3193).
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 450204
			30 Char: African Cultures
			Effective: Fall 2015
Addition	AN 3193	Approved	AN 3193 African Cultures. (3).
		• •	(Prerequisite; AN 1103 or AN 1143 or
			consent of instructor). Three hours lecture.
			Course provides a study of sub-Saharan
			African cultures, including diverse social,
			political organization, gender roles, and
			culture change. (Same as AAS 3193).
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 450204
			30 Char: African Cultures
			Effective: Fall 2015
Addition	FLH 3013	Approved	FLH 3013 Plato. (3). (Prerequisite: FLH 🗸
			2143 or the equivalent.) Three hours
			lecture. A study of Plato's Greek text and
			representation of Socrates.
			Method of Instruction: C
			Method of Delivery: F
			CIP: 161202
			Campus: 1
			30 Char: Plato
			Effective: Fall 2015

Addition	FLL 3111	Approved	FLL 3111 Latin Prose Composition I. (1). (Prerequisite: FLL 2133 or the equivalent.) One hour lecture. Composition exercises in Latin prose, with a review of Latin grammar. Method of Instruction: C Method of Delivery: F CIP: 161203 Campus: 1 30 Char: Latin Prose Composition I
			Effective: Fall 2015
Addition	FLL 3121	Approved	FLL 3121 Latin Prose Composition II. (1). (Prerequisite: FLL 2133 or the equivalent.) One hour lecture. Composition exercises focusing on the Latin ablative case, participles, and subordinate clauses. Method of Instruction: C Method of Delivery: F CIP: 161203 Campus: 1 30 Char: Latin Composition II Effective: Fall 2015
Addition	FLL 3131	Approved	FLL 3131 Latin Prose Composition III. (1). (Prerequisite: FLL 2133 or the equivalent.) One hour lecture. Composition exercises in Latin prose involving the use of the gerunds, gerundives, idiomatic clauses, and indirect speech. Method of Instruction: C Method of Delivery: F CIP: 161203 Campus: 1 30 Char: Latin Composition III Effective: Fall 2015

A 11'4'	TI I 0170	A	ELI 2172 Assertan Literature and
Addition	FLL 3173	Approved	FLL 3173 Augustan Literature and
			Culture. (3). (Prerequisite: FLL 2143 or
			the equivalent.) Three hours lecture. A
			literary and cultural survey of the Augustan
			era (27 B.C. to A.D. 14).
			Method of Instruction: C
			Method of Delivery: F
			CIP: 161203
			Campus: 1
			30 Char: Augustan Literature and Culture
			Effective: Fall 2015
Addition	FLL 4443	Approved	FLL 4443 Caesar. (3). (Prerequisite: FLL/
			2143 or the equivalent.) Three hours
			lecture. A study of the Latin works of
			Julius Caesar in their historical context.
			Method of Instruction: C
			Method of Delivery: F
			CIP: 161203
			Campus: 1
			30 Char: Caesar
			Effective: Fall 2015

BUSINESS

DOSINESS			
Technical	EC 2123	Approved	FROM: EC 2123 Principles of
Change			Microeconomics. (3). (Prerequisite: EC
011111280			2113 and Sophomore standing.) Three
			hours lecture. Introduction to
			microeconomics: emphasizes American
			industrial structure, demand and supply,
			pricing and output, income distribution,
			factor pricing, international trade.
			TO: EC 2123 Principles of
			Microeconomics. (3). (Prerequisite:
			Sophomore standing.) Three hours lecture.
			Introduction to microeconomics:
			emphasizes American industrial structure,
			demand and supply, pricing and output,
			income distribution, factor pricing,
			international trade.
			Effective: Fall 2015

EDUCATION

Addition	MU 2681	Approved	MU 2681 Opera Workshop. (1). One hour
			lecture. Course acquaints the voice student
			with the basics of stagecraft, movement, and
			acting skills. Course provides the student
			with the opportunity to study, develop, and
			improve their dramatic skills outside of the
			voice studio.
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 500908
			30 Char: Opera Workshop
			Effective: Fall 2015
Technical	MU 3333	Approved	FROM: MU 3333 Orchestration. (3).
Change			(Prerequisite: C or higher in MU 2613 and
- 8			MU 2721, or equivalents, plus fully-passed
			Music Theory Upper Division Proficiency
			Examination.) Three hours lecture. Study
			of instruments and orchestration techniques;
			mastery through readings, exercises,
			examinations, presentations and creative
			projects.
			TO: MU 3333 Orchestration. (3).
			(Prerequisite: C or higher in MU 2813 and
			MU 2921, or equivalents, plus fully-passed
			Music Theory Upper Division Proficiency
			Examination.) Three hours lecture. Study
			of instruments and orchestration techniques;
			mastery through readings, exercises,
			examinations, presentations, and creative
			projects.
			Effective: Fall 2015

Addition	MU 3433	Approved	FROM: MU 3433 Piano Literature. (3). Three hours lecture. Repertoire, curriculum building, in a chronological and historical organization for teachers. Includes learning repertoire for teaching beginning, intermediate, and advanced piano. Recommended for all students in the keyboard concentration. Requires music Reading and some knowledge of history. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 500902 30 Char: Piano Literature Effective: Fall 2015
Technical Change	MU 4313	Approved	FROM: MU 4313 Form and Analysis. (3). (Prerequisite: C or higher in MU 2613 and MU 2721, or equivalents, plus fullypassed Music Theory Upper Division Proficiency Examination.) Three hours lecture. A survey of forms in music literature with emphasis on harmonic structure and analytical techniques. TO: MU 4313 Form and Analysis. (3). (Prerequisite: C or higher in MU 2813 and MU 2921, or equivalents, plus fully-passed Music Theory Upper Division Proficiency Examination.) Three hours lecture. A survey of forms in music literature, with emphasis on harmonic structure and analytical techniques. Effective: Fall 2015
Addition	PE 4533/6533	Tabled	PE 4533/6533 Developing Coaching Expertise.
Deletion	TKB 1123	Approved	TKB 1123 Document Formatting/Information Processing. Effective: Fall 2015
Deletion	TKB 1312	Approved	TKB 1312 Information Resource Management. Effective: Fall 2015

Modification		TKB 2122	Ammovod	FROM: TKB 2122 Introduction to
Mounication			Approved	
	to	TKB 2123		Database Management. (2). Prerequisite:
				TKT 1273 or BIS 1012 or CSE). One hour
				lecture. Two hours laboratory. An
				exploration of database management
				technology as it applies to business
				applications in today's contemporary
				business environment. Provides hands-on
				technology experience with database
				management software.
				TO: TKB 2123 Database Management.
				(3). (Prerequisite: TKT 1273 or BIS 1012
				or CS 1013 and keyboarding proficiency).
				Two hours lecture. Two hours lab. An
				exploration of database management
				technology as it applies to business
				applications in today's contemporary
				business environment. Provides hands-on
				technology experience.
				Method of Instruction: B
				Method of Delivery: F & O
				Campus 1 & 5
				CIP: 110401
				30 Char: Database Mgt
				Effective: Fall 2015

		TO OLE MITTO CLOCK
Modification TKB 2132	Approved	FROM: TKB 2132 Introduction to
to TKB 2133		Spreadsheet Design and Analysis. (2).
		Prerequisite: TKT 1273 or BIS 1012 or
		CSE 1013 and keyboarding proficiency.)
		One hour lecture. Two hours lab. An
		exploration of electronic spreadsheet
		technology applied to business applications
		in today's contemporary business
		environment. Provides hands on computer
		technology with most widely used
		spreadsheet software.
		TO: TKB 2133 Spreadsheet Design and
		Analysis. (3). (Prerequisite: TKT 1273,
		BIS 1012, or CSE 1013). Two hours
		lecture, two hours lab. An exploration of
		the design and analysis of electronic
		spreadsheet technology, with hands-on
		practices.
		Method of Instruction: B
		Method of Delivery: F & O
		•
		Campus: 1 & 5
		CIP: 131303
		30 Char: Sprdsht Design & Analysis
N. 1101 TIVED 45 40 (65 40		Effective: Fall 2015
Modification TKB 4543/6543	Approved	FROM: TKB 4543/6543 Advanced
		Information Processing. (3). (Prerequisite:
		TKB 1123 or instructor's consent.) Two
		hours lecture. Two hours laboratory.
		Applications in advanced word processing
		and desktop publishing.
		TO: TKB 4543/6543 Information
		Processing. (3). (Prerequisites: TKT 1273
		or instructor's permission). Three hours
		lecture. Mastery and applications of
		formatting and advanced information
		processing skills.
		Method of Instruction: C
		Method of Delivery: F & O
		Campus: 1 & 5
N.		CIP: 110301
		30 Char: Information Processing
		Effective: Fall 2015

Deletion	TKT 4153/6153	Approved	TKT 4153/6153 Methods of Teaching Economics/Business Pathways. Effective: Fall 2015
Addition +Distance	TKT 4203	Approved	TKT 4203 Emerging Technologies. (3). (Prerequisites: TKT 1273 or instructor's permission). This course identifies and explores emerging technologies in instructional and information technology. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 130501 30 Char: Emerging Technologies Effective: Fall 2015
Modification	TKT 4213	Approved	FROM: TKT 4213 Methods of Teaching Business Subjects. (3). Three hours lecture. Objectives, materials, and methods of teaching basic business subjects. TO: TKT 4213 Methods of Teaching Business Subjects. (3). Three hours lecture. Objectives, materials, and methods of teaching basic business subjects, including economics, and design and methods of teaching online. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 131303 30 Char: Methods of Teaching Business Effective: Fall 2015

Modification TKT 4463/6463	Approved	FROM: TKT 4463/6463 Methods of Teaching Business in the Middle School. (3). (Prerequisite: Admission to Teacher Education for teacher education majors and keyboarding proficiency using the touch method). Three hours lecture. A study of objectives, materials and methods appropriate for teaching technology in the middle school. TO: TKT 4463/6463 Method of Teaching Business Technology. (3). (Prerequisite: Admission to Teacher Education for teacher education majors and keyboarding proficiency using the touch method). Three hours lecture. A study of objective, materials and methods appropriate for teaching business technology courses. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 131309 30 Char: Method of Teaching Bus Tech
Modification TKT 4753/6753	Approved	30 Char: Method of Teaching Bus Tech Effective: Fall 2015 FROM: TKT 4753/6753 Teaching and
THE TISSION OF STREET	Approvou	Presenting with Multimedia. (3). (Prerequisite: TKT 4743/6743 or consent of the instructor). Three hours lecture. This course deals with the process of using multimedia applications to present instruction and information. TO: TKT 4753/6753 Media for Presentations, Instruction and Gaming. (3). (Prerequisite: TKT 1273 or consent of the instructor). Three hours lecture. This course explores the process of using multimedia and visual basic applications for developing instructional materials, presentations, and games. Method of Instruction: C Method of Delivery: F & O Campus: 1 & 5 CIP: 110301 30 Char: Media for Present Inst Gaming Effective: Fall 2015

ENGINEERING

+Distance	ECE 6613	Approved	ECE 6613 Approval to Offer Online
			Campus 5 for Power Transmission
			Systems.
			Method of Instruction: C
			Method of Delivery: F, I, & O
			Campus: 1 and 5
	TD 0000		Effective: Fall 2015
Technical Change	IE 3323	Approved	Processes. (3). (Prerequisites: Grade of C or better in IE 3913, Co-requisites: CHE 3413). Two hours lecture. Three hours laboratory. Manufacturing processes and materials; interrelationship of product design, material properties, and processing methods; robotics and CAM systems; economic factors in material, process, and equipment selection. TO: IE 3323 Manufacturing Processes. (3). (Co-requisites; IE 3913 and CHE 3413 or ME 3403). Two hours lecture. Three hours laboratory. Manufacturing processes and materials; interrelationship of product design, material properties, and processing methods; robotics and CAM systems; economic factors in material, process, and
			equipment selection.
			Effective: Fall 2015
Technical Change	IE 4934/6934	Approved	FROM: IE 4934/6934 Information Systems for Industrial Engineering. (4). (Prerequisite: Grade of C or better in IE 1911). Three hours lecture. Three hours laboratory. An introduction to the design and development of information systems for use in industrial engineering applications. TO: IE 4934/6934 Information Systems for Industrial Engineering. (4). Three hours lecture. Three hours laboratory. An introduction to the design and development of information systems for use in industrial engineering applications. Effective: Fall 2015

Addition	ME 3163	Approved	ME 3163 Introduction to Design with Finite Element Analysis. (3). Instruction in stresses, strains, displacements, static failure with finite element analysis of major strength of material problems. Method of Instruction: C Method of Delivery: F Campus: 1 CIP: 141901 30 Char: Intro to Design with FEA Effective: Fall 2015
+Distance	ME 8011	Approved	ME 8011 Approval to Offer Online Campus 5 for Graduate Seminar. Method of Instruction: S Method of Delivery: F & O Campus: 1 & 5 Effective: Fall 2015

VETERINARY SCIENCE

Modification	CVM 5021	Approved	CVM 5021 Approval to Modify
			Professional Development II.
			Method of Delivery: C
			Grade Mode: Normal
			Effective: Fall 2015

2. Program Proposals by college/school:

AGRICULTURE AND LIFE SCIENCES

AUMCULTUMEA	IND LIFE SCIENCES		
Modification	Degree: MABM	Approved	Reduced the total required credit
	Major: Agribusiness		hours for the MABM programs
	Management		from 36 hours to 30 hours.
	Wanagement		Approved by Graduate Council.
			Effective: Summer 2016
Modification	Degree: Ph.D.	Approved	Modified the number of Ph.D.
	Major: Agricultural		degree program hours from 80
	Sciences		hours to 68 hours past the
	Concentration:		Bachelor including 20 hours of
	Engineering		research.
	Technology		Approved by Graduate Council.
			Effective: Spring 2016

ARTS AND SCIENCES

Modification	Degree: BA	Approved	See proposal for list of changes.	1
	Major: English		Effective: Spring 2016	

EDUCATION

7					era .
ſ	Modification	Degree: BS	Approved	See proposal for list of changes.	V
		Major: Information		Effective: Spring 2016	
		Technology Services			
		(Campus 1)			

ENGINEERING

NGINEERING			
Modification	Degree: BS	Approved	See proposal for list of changes.
	Major: Industrial		
	Engineering		Effective: Spring 2016
Addition	Minor: Industrial	Approved	Creates a minor in Industrial
	Engineering		Engineering comprised of 15
			hours of courses.
			Effective: Spring 2016
Modification	Degree: BS	Approved	See proposal for list of changes.
	Major: Mechanical		Effective: Spring 2016
	Engineering		
Modification	Degree: MS	Approved	Reduction of the number of
	Major: Computer		coursework hours in the non-
	Science		thesis program from 34 to 31.
	(Campus 1 & 5)		Approved by Graduate Council.
			Effective: Spring 2016

FOREST RESOURCES

Name Change	Degree: MS Major: Forest Products to Sustainable Bioproducts	Approved	The requested name change will update the major to reflect the department name. Approved by Graduate Council. Forwarded to Provost and President before submission to
			IHL.

All of the proposals were approved with the exception of Proposals**	of the following.
Dr. Peter L. Ryan	Botover 12, 2015