Provost & Executive Vice President

FEB 07 2017

RECEIVED

### A MEMORANDUM

DATE:

February 6, 2017

TO:

Academic Deans Council

FROM:

Dr. Dana Pomykal Franz

**UCCC Chair** 

RE:

Change Notice 6

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 February 17, 2017 by contacting Dr. Dana Pomykal Franz (5-7117) 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 Change	ADS 3213	Approved	FROM: ADS 3213 Livestock Growth, Development and Evaluation. (3). (Prerequisite: ADS 1114). Two hours lecture.
			Two hours laboratory. Growth and development
			of livestock animals from embryo to harvest.
			The evaluation of meat animals related to the
			livestock industry and the value of producation [sic].
			TO: ADS 3213 Livestock Growth,
			Development and Evaluation. (3).
			(Prerequisites: ADS 1113 and ADS 1121.) Two
			hours lecture. Two hours laboratory. Growth and development of livestock animals from
			embryo to harvest. The evaluation of meat
			animals related to the livestock industry and the
			value of production.
Technical Change	ADS 3221	Approved	Effective: Spring 2017 FROM: ADS 3221 Practices in Horse Care
Teenmeat Change	<u>ADS 3221</u>	Approved	& Management. (3). (Prerequisites: ADS 1121; ADS 3223 or concurrently enrolled in
			ADS 3223; and ADS 1132, ADS 2212, ADS 2312, or ADS 3233). Two hours laboratory.
			Management practices for horses. The handling
			and care practices applied during various stages
			in a horse's life.
			TO: ADS 3221 Practices in Horse Care & Management. (3). (Prerequisite or Co-
			requisite: ADS 1113, ADS 1121 and ADS 3223
			Horse Management or concurrently enrolled in
			ADS 3223). Two hours laboratory.  Management practices for horses. The handling
			and care practices applied during various stages
			in a horse's life.
Tarketarl Ob	ADC 2212	1,,	Effective: Spring 2017
Technical Change	ADS 3312	Approved	FROM: ADS 3312 Livestock Management Practices. (3). (Prerequisites: ADS 1114 and
			junior standing or consent of instructor). Four
			hours laboratory. Modern techniques used in
			proper vocational management of beef
			cattle,dairy cattle,sheep,swine [sic] and horses.  TO: ADS 3312 Livestock Management
			Practices. (3). (Prerequisites: ADS 1113 and
			ADS 1121). Four hours laboratory. Modern
			techniques used in proper vocational
			management of beef cattle, dairy cattle, sheep, swine and horses.
			Effective: Spring 2017

Technical Change	ADS 4123/	Approved	FROM: ADS 4123/6123 Animal Breeding.
	6123		(3). Fall Semester. (Prerequisite: PO 3103).
			Three hours lecture. The basis for genetic
			improvement of livestock, including the study
			of variation, heritable characteristics, mating
			systems and methods of estimating breeding
			values. (Same as GNS 6123.)
			TO: ADS 4123/6123 Animal Breeding. (3).
			(Prerequisite: PO 3103 and ST/MA/BQA 2113).
			Three hours lecture. The basis for genetic
			improvement of livestock, including the study
			of variation, heritable characteristics, mating
			systems and methods of estimating breeding
			values.
Technical Change	ADS 4223/	Annuovad	Effective: Spring 2017
reclinical Change		Approved	FROM: ADS 4223/6223 Goat and Sheep
	6223		<b>Production.</b> (3). (Junior standing or greater or
			consent of instructor.) Three hours lecture.
			Management and marketing of goats and sheep
			in production enterprises.
			TO: ADS 4223/6223 Goat and Sheep
			<b>Production.</b> (3). (Prerequisite: Either ADS
			1113 and ADS 1121, or consent of instructor.)
			Three hours lecture. Management and
			marketing of goats and sheep in production
			enterprises.
			Effective: Spring 2017
Technical Change	ADS 4433/	Approved	FROM: ADS 4433/6433 Advanced Beef
	6433		Cattle Production. (3). (Prerequisites: ADS
			1114, ADS 4324). Two hours lecture, two
			hours lab. Management, marketing, and
			utilization of beef animals with cow-calf and
			stocker cattle production in the U.S.
			TO: ADS 4433/6433 Advanced Beef Cattle
			Production. (3) (Prerequisites: ADS 4323 and
			ADS 4321.) Two hours lecture, two hours lab.
			Management, marketing, and utilization of beef
			animals with cow-calf and stocker cattle
			production in the U.S.
			promotion in the Oto.

Technical Change ADS 4611/6611	Approved	FROM: ADS 4611/6611 Practices in Physiology of Reproduction. (3). (Prerequisite: BIO 1134 and BIO 1144). Three hours laboratory. Artificial insemination and rectal palpation of reproductive organs of cattle; semen collection, evaluation, processing and handling. (Same as PHY 6611).  TO: ADS 4611/6611 Practices in Physiology of Reproduction. (3). (Prerequisite: BIO 1134 or BIO 1144). Three hours laboratory. Artificial insemination and rectal palpation of reproductive organs of cattle; semen collection, evaluation, processing and handling. (Same as PHY 6611).  Effective: Spring 2017
Technical Change ADS 4613/6613	Approved	FROM: ADS 4613/6613 Physiology of Reproduction. (3). (Prerequisite: BIO 1134 and BIO 1144.) Three hours lecture. Anatomy and physiology; reproductive cycles; production, evaluation and preservation of gametes; gestation; endocrine regulation; managed reproduction. (Same as PHY 6613.)  TO: ADS 4613/6613 Physiology of Reproduction. (3). (Prerequisite: BIO 1134 or BIO 1144.) Three hours lecture. Anatomy and physiology; reproductive cycles; production, evaluation and preservation of gametes; gestation; endocrine regulation; managed reproduction. (Same as PHY 6613.)  Effective: Spring 2017
Modification HDFS 2803	Approved	FROM: HS 2803 Prenatal and Infant Development. (3). Two hours lecture. Two hours laboratory. Biological and environmental influences; behavioral and developmental patterns, from the onset of pregnancy to toddlerhood.  TO: HDFS 2803 Prenatal and Infant Development. (3). Two hours lecture. Two hours laboratory. Biological and environmental influences; behavioral and developmental patterns, from the onset of pregnancy to toddlerhood. Method of Instruction: B Method of Delivery: F & O Campus: 1 & 5 CIP: 190706 30 Char: Prenatal & Infant Dev Effective: Spring 2017

Modification	HDFS 2813	Approved	FROM: HS 2813 Child Development. (3).  (Prerequisite: HS 1813 or consent of instructor). Two hours lecture. Two hours laboratory. Developmental characteristics of children with emphasis on the early years; implications for care and guidance.  TO: HDFS 2813 Child Development. (3).  (Prerequisite: HDFS 1813 or consent of instructor). Two hours lecture. Two hours laboratory. Developmental characteristics of children with emphasis on the early years; implications for care and guidance.  Method of Instruction: B  Method of Delivery: F & O  Campus: 1 & 5  CIP: 190706  30 Char: Child Development  Effective: Spring 2017
Modification	PO 8011	Approved	FROM: PO 8011 Graduate Seminar in Poultry Science. (1). One-credit course for graduate students. Focus will include, but will not be limited to, exploration of current and historical literature; in-depth analysis of selected research topics/journal articles; discussion of relevant analytical techniques in research, preparation and presentation of original research.  TO: PO 8011 Graduate Seminar in Poultry Science. (1). One-credit course for Master's graduate students. Focus will include, but will not be limited to, exploration of current and historical literature; in-depth analysis of selected research topics/journal articles; discussion of relevant analytical techniques in research, preparation and presentation of original research. May be taken 4 times for credit. Effective: Spring 2017
Addition	PO 8111	Approved	PO 8111 Advanced Graduate Seminar in Poultry Science. (1). One-credit course for Poultry Science doctoral students. Focus will include, but will not be limited to, exploration of current/historical literature; in-depth analysis of research topics/journal articles; discussion of relevant analytical techniques in research; preparation and presentation of original research. May be taken 6 times for credit. Method of Instruction: S Method of Delivery: F Campus: 1 CIP: 010907 30 Char: Adv Grad Poultry Seminar Effective: Spring 2017

### ARTS AND SCIENCES

Addition	BIO 2123	Approved	BIO 2123 Ethical Issues in Biology. (3). (Prerequisite: BIO 1134 or equivalent). Three
			hours lecture. This course will cover ethical
			analysis of current biological research issues
			involved in our understanding of life. Course
			emphasis will be directed upon issues arising
			from recent advances in molecular, cellular and
			organismal biology. Honors section available.
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 261201
			30 Char: Ethical Issues in Biology
			Effective: Spring 2017
Addition	BIO 4563/6563	Approved	BIO 4563/6563 Evolutionary and
		Approved	Developmental Biology. (3). (Prerequisite:
			BIO 1134 and BIO 1144). Three hours lecture.
			A comparative study of the cell, molecular, and
			developmental regulatory mechanisms that have
			evolved to generate the body plans of a wide
			range of metazoan embryos, from sponges to
			humans.
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 260905
			30 Char: Evo-Devo Biology
			Effective: Spring 2017
Deletion	CO 3413	Approved	CO 3413 News Gathering
			Effective Date: Spring 2017
Addition	FLS 4453/6453	Approved	FLS 4453/6453 Spanish Culture, 1898-1936.
			(3). (Prerequisite: FLS 3113 or equivalent).
			Three hours lecture. A study of the literary and
			cultural production of early 20th century Spain,
			including literary works, visual art, architecture,
			music, and film from the loss of empire until the
			Civil War.
			Method of Instruction: C
			Method of Delivery: F
			Campus: 1
			CIP: 160905
			30 Char: Spanish Culture, 1898-1936
			Effective: Spring 2017
Addition	FLS 4883	Passed Contingent	FLS 4883 Senior Seminar in FLS
+Distance	HI 3333	Approved	HI 3333 Approval to Offer Online Campus 5
			for Mississippi History.
			Method of Instruction: C
			Method of Delivery: F & O
			Effective: Spring 2017

### **BUSINESS**

Deletion	ACC 4053/6053	Approved	ACC 4053/6053 International Accounting Effective Date: Spring 2017
Addition	ACC 8183	Passed Contingent	ACC 8183 International Accounting
Modification	EC 8423	Passed Contingent	EC 8423 Public Finance
Addition	EC 8653	Passed Contingent	EC 8653 Microeonometrics

### **ENGINEERING**

Addition	CSE 4253	Tabled	CSE 4253 Secure Software Engineering
Addition	CSE 4753	Tabled	CSE 4753 Introduction to Cyber Operations
Addition	CSE 4763	Tabled	CSE 4763 Cyber Law

## 2. Program Proposals by college/school:

### AGRICULTURE AND LIFE SCIENCES

Modification	Degree: MS Major: Agricultural and Extension Educ.	Approved	See proposal for list of revisions. Approved by Graduate Council.
	Concentration: Teaching and		
	Leadership		Effective: Fall 2017

## ARTS AND SCIENCES

Modification	Degree: BA Major: Communication	Passed Contingent	
--------------	---------------------------------	----------------------	--

### **BUSINESS**

Modification	Degree: MPA	Passed	
	Major: Accounting	Contingent	

### **EDUCATION**

Degree: Ph.D. Major: Educational Psychology Concentration:	Approved	See proposal for list of revisions. Approved by Graduate Council
General Educational Psychology & School Psychology		Effective: Fall 2017
Degree: MS Major: Counselor Education Concentration:	Approved	See proposal for list of revisions. Approved by Graduate Council.  Effective: Fall 2017
	Major: Educational Psychology Concentration: General Educational Psychology & School Psychology Degree: MS Major: Counselor Education	Major: Educational Psychology Concentration: General Educational Psychology & School Psychology  Degree: MS Major: Counselor Education Concentration:

Modification	Degree: MS Major: Educational Psychology Concentration: General Educational	Approved	Forwarded to Graduate Council.
	Psychology		

## **ENGINEERING**

Authorization to Plan	Degree: BS Major: Cyber Security and Operations	Approved	Forwarded to Provost and President before submission to IHL.
Addition	Degree: BS Major: Cyber Security and Operations	Tabled	

All of the proposals were approved with the exceptio Proposals**	n of the following:
Dr. Peter L. Ryan Associate Provost for Academic Affairs	Jebrudy 17, 2017 Date