

# INSTRUCTION COUNCIL

## MINUTES

Thursday, February 3, 2022 via email

Zoom <https://zoom.us/j/96284911705>

9:00 a.m. – 10:30 a.m.

Due to inclement weather and university closing, all curriculum was approved via email.

### 1. Curriculum

#### 1) Information Item Only:

#### 2) Course Actions Summaries:

PROPOSED	PRESENT	PROPOSED	PRESENT	PROPOSED	ACTION SUMMARY
					ACTION
NEW COURSES		TITLE		NEW COURSE DESCRIPTIONS:	
FERGUSON COLLEGE OF AGRICULTURE					
ANSI 1021		Introduction to the Animal Sciences Lab		<b>Description:</b> Laboratory to accompany ANSI 1023 -species adaptability, product standards and requirements areas and types of production, processing and distribution of products, includes meat animals, dairy and poultry. <b>Prerequisite(s):</b> Concurrent enrollment in ANSI 1023.  1 credit hour lab, maximum 2.	New course
ANSI 1023		Introduction to the Animal Sciences		<b>Description:</b> Species adaptability, product standards and requirements areas and types of production, processing and distribution of production, includes meat animals, dairy and poultry. Previously offered as	New course

				ANSI 1124. <b>Prerequisite(s):</b> concurrent enrollment in ANSI 1021.  3 credit hour lecture.	
<b>COLLEGE OF VETERINARY MEDICINE</b>					
<b>VMED 7630</b>		Clinical Science Elective		<b>Description:</b> Problems in the clinical sciences taught as lecture or lab. Previously offered as VMED 7620. Offered for variable credit, 1-8 credit hours, maximum of 8 credit hours.	New Course
<b>COURSE ACTION MODIFICATION</b>		<b>TITLE</b>	<b>CURRENT DESCRIPTION</b>	<b>PROPOSED DESCRIPTION</b>	
<b>COLLEGE OF ARTS AND SCIENCES</b>					
<b>STAT 1013</b>		Statistical Literacy	<b>Description:</b> This course focuses on statistical concepts and conclusions rather than on computations. Topics include descriptive measures, graphical representations, measures of center and variability, discussion of variability, sampling techniques, conditional probability interpretation and ramifications, confidence interval interpretation, practical vs, statistical significance, formulation and interpretation of hypothesis testing and p- values.  Prerequisite(s): Students must qualify for non- remediation of mathematics.  Credit Hours: 3 LEC/TH  Contact Hours: 3 LEC/TH	<b>Description:</b> This course focuses on statistical concepts and conclusions rather than on computations. Topics include descriptive measures, graphical representations, measures of center and variability, discussion of variability, sampling techniques, conditional probability interpretation and ramifications, confidence interval interpretation, practical vs, statistical significance, formulation and interpretation of hypothesis testing and p- values.  Prerequisite(s): An acceptable placement score (see placement.okstate.edu).  Credit Hours: 3 LEC/TH  Contact Hours: 3 LEC/TH	Prerequisite Modification

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**The above-mentioned list of course actions from Ferguson College of Agriculture, College of Veterinary Medicine and College of Arts and Sciences were approved by Instruction Council members via email on 2-3-22.**

**3) Program Modifications:**

**Ferguson College of Agriculture**

**Bachelor of Science in Agricultural Sciences and Natural Resources in Animal Science (018)**

Option Deletion

- Delete option in Agricultural Communications
- Delete option in Animal Biotechnology
- Delete option in Ranch Operations
- Delete option in Pre-Veterinary Animal Science
- Delete option in Production
- Delete option in Livestock Merchandising
- Delete option in Business
- The proposed option deletions are requested to simplify options for students. With the proposed option additions, students will select one of four options.

Option Addition

- Add option in Production and Operations
- Add option in Business, Pre-Law
- Add option in Pre-Veterinary, Pre-Medical
- Add option in General
- The proposed option additions are requested to simply options for students and academic advisors.

***Ferguson College of Agriculture's program modifications – Bachelor of Science in Agricultural Sciences and Natural Resources in Animal Science option deletions and additions were approved by Instruction Council via email on 2-3-22.***

**College of Education and Human Sciences**

**Education Specialist in Language, Literacy, and Culture Education**

New program request

The College of Education and Human Sciences proposes an Education Specialist in Language, Literacy, and Culture Education to provide a degree path beyond the Master's degree for individuals who desire additional knowledge in teaching and learning of language and literacy in sociocultural contexts.

***College of Education and Human Sciences new program request – Education Specialist in Language, Literacy and Culture Education was approved by Instruction Council via email on 2-3-22.***