AGENDA

Faculty Senate Executive Committee Tuesday, April 28, 2020, 3:30 pm

Zoom ID: 733 588 376

https://ksu.zoom.us/j/733588376

- 1. Call to Order (President Tanya González)
- 2. Recognition of outgoing Executive Committee members (3:31-3:35)
- 3. Approval of March 31, 2020 Executive Committee minutes (3:36-3:37)
- 4. Report from Standing Committees and Student Senate (3:38-3:59)
 - A. Academic Affairs Todd Easton/Don Von Bergen
 - Proposed items for consent agenda (pages 2-4)
 - Proposed item for discussion agenda (page 5)
 - B. Faculty Affairs Don Saucier/Annelise Nguyen
 - Proposed revisions to University Handbook, Section F62 (University Excused Absence Policy) –
 Attachments 1 and Attachment 2
 - C. Professional Staff Affairs Maria Beebe/Kelly Briggs
 - Resolution in Support of Professional Staff and University Support Staff Attachment 3
 - D. Student Senate Nathan Bothwell
 - E. Technology Brian McCornack/Michael Raine
 - F. University Planning Brad Behnke/Laurel Littrell
- 5. Announcements (4:00-4:14)
 - A. Academic Continuity update
 - B. KBOR meeting report
 - C. Provost topic for May FS meeting?
 - D. Faculty Senate Officer positions
- 6. Open discussion period for senators as needed (4:15-4:20 pm)
 - A. Land Grant Statement on Climate Change Attachment 4
- 7. Adjournment

Next meeting: Tuesday, May 26, 2020; 3:30 pm

ACADEMIC AFFAIRS PROPOSED ITEMS FOR CONSENT AGENDA

Approve to place the following course and curriculum changes on the May Faculty Senate consent agenda:

A. COURSE AND CURRICULUM PROPOSALS:

To view the proposals in Curriculog,

First - Login to Curriculog using your K-State eID and password https://kstate.curriculog.com

Second - Go to the course or curriculum agenda at links listed below.

From the list of proposals, hover over the proposal and click View/Edit Proposal Icon In User Tracking, change "Show current" to "Show current with markup" View the proposal

Use the browser back button to return to the agenda and select next proposal

For more information on viewing proposals, see: http://www.k-state.edu/curriculog/training/view/index.html

COURSES: https://kstate.curriculog.com/agenda:1020/form

Agriculture	AGED - 533 - Educating the Public about Agriculture
	ENTOM - 350 - Crops, Insects, and Agroecosystems
Arts and Sciences	BIOL - 330 - Public Health Biology
	BIOL - 443 - Applied Anatomy of Cadavers
	BIOL - 864 - Plant Responses to the Environment
	BIOL - 895 - Graduate Seminar in Biology
	ENGL - 392 - Literature and the Body
	MLANG - 106 - Legal Terminology: Latin and French for Law Professions
Education	EDCI - 812 - History of Education
	EDCI - 813 - Comparative Philosophies of Education
Engineering	BAE - 350 - Off Road Machinery Systems
	BAE - 536 - Biological Systems Engineering Senior Design
	BAE - 545 - Biological Process Engineering
	CC - 210 - Fundamental Computer Programming Concepts
	CIS - 102 - Introduction to Spreadsheet Applications
	CIS - 103 - Introduction to Database Applications
	CIS - 118 - International Professional Development Experience
	CIS - 209 - C Programming for Engineers
	CIS - 300 - Data and Program Structures
	CIS - 301 - Logical Foundations of Programming
	CIS - 308 - C Language Laboratory
	CIS - 351 - Cyber Defense Basics
	CIS - 450 - Computer Architecture and Operations
	CIS - 490 - Special Topics in Computer Science
	CIS - 499 - Honors Research/Thesis
	CIS - 501 - Software Architecture and Design

	CIS - 505 - Introduction to Programming Languages
	CIS - 520 - Operating Systems I
	CIS - 525 - Introduction to Network Programming
	CIS - 527 - Enterprise Systems Administration
	CIS - 530 - Introduction to Artificial Intelligence
	CIS - 544 - Advanced Software Design and Development
	CIS - 551 - Fundamentals of Computer and Information Security
	CIS - 553 - Fundamentals of Cryptography
	CIS - 560 - Database System Concepts
	CIS - 570 - Introduction to Formal Language Theory
	CIS - 575 - Introduction to Algorithm Analysis
	CIS - 580 - Fundamentals of Game Programming
	CIS - 590 - Special Topics in Computer Science
	CIS - 598 - Computer Science Project
Hoolth and Human	ENVE - 363 - Environmental Engineering Fundamentals
Health and Human	KIN - 312 - Methods and Analysis of Public Health
Sciences	KIN - 318 - Rural Community Health
	KIN - 361 - Anatomy and Physiology I
	KIN - 362 - Anatomy and Physiology II
	KIN - 381 - Exercise and Chronic Disease
	KIN - 382 - Strength and Conditioning for Performance
	KIN - 383 - Exercise and Older Adults
	KIN - 384 - Certifications in Health and Fitness
	KIN - 418 - Social Determinants and Diversity in Public Health
	KIN - 419 - Health Policy and Administration
	KIN - 601 - Cardiorespiratory Physiology
	KIN - 603 - Cardiovascular Physiology
	PFP - 320 - Applied Behavioral Finance
Technology and	ECET - 101 - Circuits I
Aviation	ECET - 201 - Circuits II
	ECET - 250 - Digital Logic
	ECET - 304 - Electric Power and Devices
	ECET - 320 - Electronic Communication Systems
	ECET - 340 - Electronic Manufacturing
	ECET - 354 - Microcontroller Applications
	ECET - 420 - Communication Circuits Design
	ECET - 430 - Signals and Systems
	ETB - 102 - Electronics Seminar
	ETB - 420 - Unmanned Communication Circuits
	ETB - 481 - UAS Senior Design II
	MET - 240 - Industrial Robotics Laboratory
	UAS - 115 - Multi-rotor Flight Lab
	UAS - 270 - Introduction to Unmanned Aircraft Systems
	UAS - 367 - Advanced Unmanned Aircraft Fixed-wing Flight Lab
	UAS - 370 - Small Unmanned Aircraft Systems Design and Construction
	UAS - 471 - Advanced Fixed Wing Operations I
	UAS - 472 - Advanced Fixed Wing Operations II
	UAS - 480 - UAS Senior Design Project I
	UAS - 481 - UAS Senior Design Project II

Veterinary	AP - 601 - Cardiorespiratory Physiology
Medicine	AP - 603 - Cardiovascular Physiology

CURRICULUM: https://kstate.curriculog.com/agenda:1021/form

Arts and Sciences	Applied Music (B.M.)	
	Sociology B.A./B.S.	
Engineering	Civil Engineering	
Health and Human	Health Coach Certificate	
Sciences	Personal Financial Planning (B.S.)	
Technology and	Aeronautical Technology BS-Unmanned Aircraft Systems Option	
Aviation	Engineering Technology-Electronic and Computer Engineering	
	Technology Option (BETB-EC)	
	Engineering Technology-Robotics and Automation Option (BETB-RA)	

ACADEMIC AFFAIRS PROPOSED ITEMS FOR DISCUSSION AGENDA

Approve to place the following new course and curriculum proposals on the May Faculty Senate discussion agenda:

New courses:

To view full proposals, see the Curriculog Agenda: https://kstate.curriculog.com/agenda:1022/form

Veterinary Medicine	DMP - 313 - Introduction to Epidemiology
	DMP - 314 - Environmental and Public Health

New certificates and minors:

To view full proposals, see the Curriculog Agenda: https://kstate.curriculog.com/agenda:1023/form

Agriculture	Communications and Education for Agriculture Minor
Arts and Sciences	Art History Minor
	Socially Responsible Information Science: Ethics in the Data
	Sciences (Undergraduate Certificate)
Technology and Aviation	Introduction to UAS Technology Certificate

New degree program:

To view full proposals, see the Curriculog Agenda: https://kstate.curriculog.com/agenda:1024/form

Health and Human Sciences	B.S. in Public Health	