AGENDA

Faculty Senate Executive Committee

Tuesday, December 1, 2020, 3:30 pm Zoom ID: 733 588 376

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

- 1. Call to Order (President Mindy Markham)
- 2. Approval of October 27 Executive Committee minutes (3:30-3:32)
- 3. Report from Standing Committees and Student Senate (3:33-4:14)
 - A. Academic Affairs Phil Vardiman/Don Von Bergen
 - Proposed items for consent agenda (page 2-4)
 - Proposed items for discussion agenda (page 5)
 - B. Faculty Affairs Kim Charland/Don Saucier
 - Recommended change to Dependent/Spouse Tuition Grant Policy Attachment 1
 - C. Graduate Student Council Hannah Shear
 - D. Professional Staff Affairs Maria Beebe/Mishelle Hay McCammant
 - E. Student Senate Nathan Bothwell
 - F. Technology Brett DePaola/Michael Raine
 - G. University Planning Brad Behnke/Dan Ireton
 - H. University Support Staff Senate Mary Oborny
- 4. New Business (4:15-4:44)
 - A. Proposed Adjustment to Spring 2021 Academic Calendar Attachment 2
 - B. Resolution Recommendations regarding the Implementation of Updated Title IX at K-State **Attachment 3**
- 5. Announcements (4:45-4:55)
 - A. Senator replacements: Mark Haub for Maggie Syme (Jan 2021-May 2023)
 - B. KBOR meeting report
 - C. Topic for Provost visit to December Faculty Senate meeting
 - D. Upcoming Town Hall meeting: December 11, 9-10 am
 - E. Spring 2021 virtual open fora: Olathe, February 22, 9-10 am; Salina, February 23, 10-11 am; Manhattan, February 25, 2-3 pm.
- 6. Open discussion period for senators as needed (4:56-5:00 pm)
- 7. Adjournment

Next meeting: Tuesday, January 26, 2021; 3:30 pm

ACADEMIC AFFAIRS PROPOSED ITEMS FOR CONSENT AGENDA

Approve to place the following course and curriculum changes and graduation list addition requests on the upcoming 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:1165/form

Architecture,	ARCH 373 – Digital Architecture II
Planning, & Design	ARCH 433 – Building Construction Systems in Architecture I
7 idining, a 2 coig.	ARCH 505 – Architectural Internship, Part A
	ARCH 506 – Architectural Internship, Part B
	ARCH 514 – Environmental Systems in Architecture II
	ENVD 195 – CAT Community Connections
	IARC 320 – IARC Design Studio II
	IARC 391 – Topics in Contemporary Design Seminar
	IARC 406 – Problems in IARC
	IARC 435 – IARC Design Studio III
	INDD 350 – Product Semantics
Arts and Sciences	CHM - 199 - Foundations for Success in Chemistry 1
The diffe selections	DANCE - 215 - Improvisational Structures
	DANCE - 395 - Dance Composition I
	DAS - 497 - Integrated Health Studies Capstone
	GWSS - 365 - Reproductive Rights and Wrongs
	GWSS - 375 - Disability Justice and Gender
	MC - 580 - Storytelling Across Platforms
	MC - 782 - Strategic Communications Management
	MC - 830 - Media and Community Engagement
	PHILO - 346 - Grasping Reality: The Art of Analysis
	PHILO - 352 - Philosophy of Horror
	SOCWK - 370 – Child Welfare
Engineering	ARE - 590 - Integrated Building System Design
3 - 3 - 3	CC - 110 - Introduction to Computing
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	CC - 120 - Web Page Development
	CC - 210 - Fundamental Computer Programming Concepts
	CC - 310 - Data Structures and Algorithms I
	CC - 315 - Data Structures and Algorithms II
	CC - 410 - Advanced Programming
	CC - 510 - Computer Systems Administration
	CC - 515 - Full Stack Web Development
	CC - 520 - Database Essentials
	CE - 201 – Civil Engineering Problem Solving I
	CE - 301 – Civil Engineering Problem Solving II
	CE - 331 - Strength of Materials and Analysis
	CE - 332 - Strength of Materials Laboratory
	CE - 333 - Statics
	CE - 411 – Route Location and Design
	CE - 501 - Project Economic Evaluation
	CE - 502 - Project Management
	CE - 503 - Project Delivery
	CE - 522 - Soil Mechanics I
	CE - 528 - Foundation Engineering
	CE - 533 - Mechanics of Materials
	CE - 534 - Mechanics of Materials Laboratory
	CE - 537 - Introduction to Structural Analysis
	CE - 542 - Structural Engineering in Steel
	CE - 544 - Structural Engineering in Concrete
	CE - 550 - Water Resources Engineering
	CE - 563 - Environmental Engineering Fundamentals
	CE - 565 - Water and Wastewater Engineering
	CE - 571 - Introduction to Transportation Engineering
	CE - 572 - Highway Engineering
	CE - 585 - Civil Engineering Project
	CIS - 101 - Introduction to Computing Systems
	CIS - 209 - Computer Programming for Engineers
	DEN - 325 - Engineering Professionalism and Decision Making
Health and Human	FASH - 430 - History of Fashion: Renaissance to Present
Sciences	HDFS - 714 - Program Design, Evaluation, and Implementation
Sciences	HDFS - 785 - Family Dynamics
	HDFS - 808 - Topics in Applied Family Science
	HDFS - 850 - Family Science
	HDFS - 890 - Application of Research & Statistics in Human
	Development and Family Science
	HDFS – 893 - Program Evaluation in Human Services
	HM - 351 - Commercial Food Production Management
	KIN – 109 – Professional Development for Coaches
	KIN – 330 – Professional Development for Coaches
	KIN – 335 – Physiology of Exercise
	KIN – 385 – Frindamentals of Health and Fitness
Tochnology 9. Aviotics	PAV - 101 - Private Pilot
Technology & Aviation	
(Polytechnic)	PAV 201 Commercial Bilat
	PAV - 201 - Commercial Pilot
	PAV - 202 - Additional Aircraft Category, Class, and/or Type Rating

	PAV - 301 - Instructor Pilot
	PAV - 302 - Airline Transport Pilot
	PAV - 401 - Additional Flight Instructor Ratings
	PPIL - 296 - Complex/High Performance Transition
Veterinary Medicine	AP - 828 - Electricity in Biological Systems
	CS - 822 - Introduction to Sustainable Beef Systems
	VCS - 822 - Introduction to Sustainable Beef Systems

CURRICULUM: https://kstate.curriculog.com/agenda:1166/form

Arts and Sciences	Dance Minor
	Philosophy (B.A./B.S.)
Engineering	Architectural Engineering (ARE) (B.S.)
	Civil Engineering (CE) (B.S.)
	Computer Science Certificate
	Construction Science and Management (CNSM) (B.S.)
Health and Human	Fashion Studies (B.S.)
Sciences	

B. Graduation list addition and posthumous degree request:

Blake Benton, BS in Business Administration, College of Business Administration, Aug. 2017 Lesane Carter, BS in Business Administration, College of Business Administration, May 2020 Edward Coambs, MS, Graduate School, Aug. 2020 Abigail M Crawford, BS in Apparel and Textiles, College of Health and Human Sciences, Aug. 2020

ACADEMIC AFFAIRS PROPOSED ITEMS FOR DISCUSSION AGENDA

Approve to place the following new curriculum proposals on the upcoming Faculty Senate discussion agenda:

New Secondary Majors and Associate of Applied Science degree:

To view full proposals, see the Curriculog Agenda: https://kstate.curriculog.com/agenda:1167/form

Arts and Sciences	Dance and the Human Experience - Secondary Major Integrated Health Studies Secondary Major
Technology and Aviation (Polytechnic)	Unmanned Aircraft Systems (A.A.S.)