AGENDA

Faculty Senate Executive Committee

Tuesday, January 30th, 2024, 3:30 pm

4061 Business Building

Zoom ID: 733 588 376 | <u>https://ksu.zoom.us/j/733588376</u>

- 1. Call to Order and Land Acknowledgment (President Don Von Bergen)
- 2. Approval of November 28th Executive Committee minutes (3:35-3:37 pm)
- 3. Report from Standing Committees, Graduate Student Council, and Senates (4:04 4:39 pm)
 - A. Academic Affairs Andy Bennett/Brandon Kliewer
 - Proposed consent agenda items (pages 2-4)
 - Proposed discussion agenda items (page 5)
 - B. Faculty Affairs Brad Cunningham/Tareque Nasser
 - Proposed revision to University Handbook: Section C159 (Attachment 1)
 - Proposed revision to University Handbook: Section D40-41 (Attachment 2)
 - Proposed addition to University Handbook: Appendix S (Attachment 3)
 - C. Graduate Student Council Kortnee Van Nest
 - D. Justice, Equity, Diversity, Access, Inclusion, and Identify Graciela Berumen/Pamela Erickson
 - E. Professional Staff Affairs Monica Curnutt/Renee Gates
 - F. Student Senate Kate Thomas
 - G. Technology Michael Raine/Phil Vardiman
 - H. University Planning Cassie Jones/Marianne Korten
 - I. University Support Staff Senate Regina Crowell
- 4. Announcements (4:40 4:49)
 - A. <u>KBOR meeting report</u>
 - B. Faculty Senate 2024 elections to begin in February.
 - C. Spring open forum (*planning in progress*)
 - D. Guest(s) for February FS meeting:
 - Thomas Bunton, Chief Technology Officer Introduction
 - Bin Ning and Xiang Chen K-State Institutional Data Policy information session
- 5. Open discussion period for senators as needed (4:50 5:00 pm)
- 6. Adjournment

Next meeting: Tuesday, February 27, 2024; 3:30 pm

ACADEMIC AFFAIRS PROPOSED ITEMS FOR CONSENT AGENDA

Approve to place the following course and curriculum changes and graduation list additions 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 <u>https://kstate.curriculog.com</u>

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: *<u>https://kstate.curriculog.com/agenda:2273/form</u> (*copy and paste the link into your browser if clicking on it gives you an error message)

Agriculture	AGRON - 115 - Special Topics in Agronomy
	AGRON - 205 - Soils
	AGRON - 206 - Soils Laboratory
	AGRON - 251 - Range Management
	AGRON - 375 - Nutrient Cycling and Fertilizer Management
	AGRON - 380 - Introduction to Grassland Monitoring and Assessment
	AGRON - 381 - Introduction to Grassland Monitoring and Assessment
	Lab
	AGRON - 446 - Introduction to Environmental Soil Physics
	AGRON - 490 - Introduction to Range Management Planning
	ASI - 262 - Special Topics in Animal Science
	ENTOM - 110 - Exploring Topics in Entomology
	ENTOM - 125 - Introduction to Entomology
	ENTOM - 130 - Insect Collecting Techniques and Collections
	ENTOM - 135 - Introduction to Animal Health Entomology
	ENTOM - 150 - Introduction to Plant Health Entomology
	ENTOM - 330 - Basic Beekeeping
	HNR - 101 - Introduction to Horticulture and Natural Resources
Architecture,	CDPLN - 633 - Grantwriting
Planning, and Design	CDPLN - 700 - Foundations of Community Development
	CDPLN - 704 - Community Leadership and Capacity Building
	IAID - 432 - Visual Communication III
	INDD - 292 - Design Thinking
	INDD - 600 - Professional Practice

	LAR - 750 - Advanced Seminar
Arts and Sciences	ADC - 200 - Introduction to Addiction
	ANTH - 384 - Fundamentals of Forensic Anthropology
	ANTH - 510 - New Religions
	BIOL - 670 - Immunology
	DANCE - 110 - Breathe, Move, Be
	DANCE - 115 - Yoga for Restoration
	DAS - 197 - Introduction to Integrated Health Studies
	ENGL - 185 - Race, Film, and American Stories
	ENGL - 685 - Readings in World Literature
	GEOL - 750 - Geologic Evolution of Planet Earth
	GEOL - 760 - Geochemical and Biogeochemical Modeling
	GEOL - 806 - Sedimentary Petrology
	GEOL - 835 - Advanced Petroleum Exploration, Imperial Barrel Award Competition
	MUSIC - 233 - English Diction
	PSYCH - 270 - Brain Myths: Fact or Fiction?
	PSYCH - 465 - Cognitive Neuroscience
	PSYCH - 595 - Behavioral Neuroscience Lab Skills
	PSYCH - 596 - Cognitive Neuroscience Lab Skills
	PSYCH - 670 - Neural Mechanisms of Learning and Memory
	THTRE - 504 - Stage Combat
	THTRE - 552 - Sound Design
	THTRE - 575 - Dramaturgy
	THTRE - 663 - Solo Performance
Business	FINAN - 560 - Concepts in Financial Technology
Administration	
Education	EDEL - 415 - Teaching Methods for Mathematics, PK-2
	EDEL - 465 - Teaching Methods for Mathematics, Grades 3-6
	EDEL - 466 - Supporting Elementary Learners in Reading and Math,
	Grades PK-6
	EDEL - 467 - Teaching Methods for STEAM, PK-6
Engineering	ARE - 010 - ARE New Student 1st Year Workshop 1
Lingineering	ARE - 012 - ARE New Student 1st Year Workshop 2
	ARE - 460 - ARE Professional Practice
	ATM - 245 - Introduction to Biomanufacturing Technology
	ATM - 345 - Cell Culture Technology in Biomanufacturing
	BME - 200 - Introduction to Biomedical Engineering
	BME - 390 - BME Skill Development Experience
	BME - 430 - Biomaterials
	BME - 470 - Biomedical Device Components
	BME - 490 - Undergraduate BME Design Experience
	BME - 575 - Clinical Systems Engineering
	CC - 410 - Advanced Programming
	CC - 510 - Computer Systems Administration
	CC - 515 - Full Stack Web Development
	CC - 520 - Database Essentials
	CC - 535 - Applied Data Science
	CE - 351 - Incompressible Fluid Mechanics
	CIS - 115 - Introduction to Computing Science

	CIS - 116 - Introduction to Programming	
	CIS - 200 - Programming Fundamentals	
	CIS - 537 - Computer Vision	
	CIS - 561 - Introduction to Data Science in Practice	
	CNS - 010 - CNS New Student 1st Year Workshop 1	
	CNS - 012 - CNS New Student 1st Year Workshop 2	
	CNS - 241 - Strength of Materials and Analysis	
	CNS - 242 - Strength of Materials Lab	
	CNS - 310 - Introduction to Building Information Modeling	
	ECE - 241 - Introduction to Electrical and Computer Engineering	
	ECE - 410 - Circuit Theory I	
	ECE - 441 - Design of Digital Systems	
	ECE - 511 - Circuit Theory II	
	ECE - 512 - Linear Systems	
	ECE - 519 - Electric Circuits for Engineers	
	ECE - 542 - Computer Networking	
	ECE - 590 - Senior Design Experience I	
	ME - 212 - Engineering Graphics	
	ME - 310 - Elements of Thermodynamics	
	ME - 532 - Experimental Strength of Materials	
Health and Human	FNDH - 313 - Science of Food	
Sciences	HDFS - 375 - Introduction to Research Methods in Human Development	
	and Family Science	
	HDFS - 552 - Social Justice in a Family Context	
	HMD - 892 - Leadership in Hospitality and Dietetics Administration	
	IHS - 399 - Integrative Human Sciences Applied Learning Orientation	
	IHS - 420 - Family and Consumer Science Methods for Secondary and	
	Middle Schools	
	IHS - 425 - Family and Consumer Science Education Practicum	

CURRICULUM: *<u>https://kstate.curriculog.com/agenda:2274/form</u> (*copy and paste the link into your browser if clicking on it gives you an error message)

Agriculture	Agribusiness – International (BS)	
Architecture,	Master of Industrial Design (M.I.N.D.D.) (post-baccalaureate track)	
Planning and Design	Master of Industrial Design (M.I.N.D.D.) (non-baccalaureate track)	
	Master of Interior Architecture (M.I.A.R.C.) (post-baccalaureate track)	
Arts and Sciences	Integrated Health Studies Secondary Major	
Health and Human	Accelerated B.S./M.S. in Life Span Human Development	
Sciences	Life Span Human Development (M.S.)	
	Life Span Human Development (Ph.D.) (specialization within PhD in	
	Health and Human Sciences)	

B. Graduation list(s), addition(s) and/or posthumous degree requests:

1. Posthumous degree request: Spring 2024, Tristan Roy, DVM, College of Veterinary Medicine

ACADEMIC AFFAIRS PROPOSED ITEMS FOR DISCUSSION AGENDA

Approve to place the following new curriculum proposal(s) on the upcoming Faculty Senate discussion agenda:

New:

To view full proposals, see the Curriculog Agenda: *<u>https://kstate.curriculog.com/agenda:2275/form</u> (*copy and paste the link into your browser if clicking on it gives you an error message)

Architecture, Planning, and Design	Industrial Design (Minor)
Arts and Sciences	Forensic Studies Certificate
Technology & Aviation (Salina)	Machine Learning and Autonomous Systems (Graduate
	Certificate)

New permanent, for-credit, microcredentials:

Arts and Sciences	Microcredential in Water Quality
	European History Graduate Microcredential
	Military History Graduate Microcredential
	United States History Graduate Microcredential