AGENDA

Faculty Senate Executive Committee Tuesday, April 24, 2018 3:30 pm Union Wildcat Chamber

- 1. Call to Order (President Brian Lindshield)
- 2. Approval of March 27, 2018 Executive Committee minutes (3:30-3:32)
- 3. Report from Standing Committees and Student Senate (3:33-4:39)
 - A. Academic Affairs Jenny Bormann/Teresa Hartman
 - Proposed items for consent agenda (pages 2-4) Includes Attachment 1 and 1a
 - Optional Syllabus Statement regarding student resources Attachment 2
 - University Handbook, Section F83 Incomplete Policy Attachment 3
 - B. Faculty Affairs Charlie Barden/David Lehman
 - University Handbook, Section E, Sabbatical Leave Attachment 4 and 4a
 - University Handbook, Appendix O, Integrity in Research and Scholarly Activity Attachment 5
 - University Handbook, Appendix U, Policy on Mediation Attachment 6
 - University Handbook, Section D3 Attachment 7
 - PPM 4095, Nepotism and Employee Relationships Attachment 8
 - PPM 4094, Consensual Romantic Relationships Involving Students Attachment 9
 - C. Professional Staff Affairs Loleta Sump/Ashley Thomas
 - D. Student Senate TBA
 - E. Technology Michael Raine/Lisa Shappee
 - 2017 Data Access Report Attachment 10
 - Freedom of Information Act Requests (related to 2017 Data Access Report)
 - F. University Planning Laurel Littrell
- 4. New Business (4:40-4:49)
 - A. Role of Risk and Compliance program AVP of Risk and Compliance: Blake Abbe
- 5. Announcements (4:50-4:55)
 - A. Faculty Senate standing committee assignments due
 - B. Topic for discussion with Provost Mason at May 8 FS meeting
 - C. Faculty Senate president elect and secretary candidates for 2018-2019
- 6. Open discussion period for senators as needed (4:56-5:05 pm)
- 7. Adjournment

Next meeting: Tuesday, May 29, 2018; 3:30 pm, Union Wildcat Chamber

ACADEMIC AFFAIRS PROPOSED ITEMS FOR CONSENT AGENDA

Approve to place the following course and curriculum proposals, posthumous degree and graduation list addition on the Faculty Senate consent agenda:

A. COURSE AND CURRICULUM PROPOSALS:

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

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 as 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:372/form

	-
Arts and	AMETH - 300 - Cultural Competence in Institutions
Sciences	ART - 302 - Art and Insects
	BIOCH - 266 - Elementary Organic and Biochemistry with Home and Virtual
	laboratory
	BIOCH - 522 - General Biochemistry Laboratory
	BIOCH – 523 – Introduction to Biochemical Methods
	BIOL – 670 – Immunology - (https://kstate.curriculog.com/proposal:1823/form)
	DAS - 214 - Introduction to Arts & Sciences Education Theory and Practice
	ENGL - 500 - Writing Center Theory and Practice
	ENGL - 669 - Advanced Creative Writing: Special Topics
	GEOG - 742 - Digital Geomorphology
	GEOG - 747 - Soil Mapping
	GEOG - 842 - Advanced Digital Geomorphology
	GWSS - 275 - Gender and Sex in Science Fiction
	GWSS - 335 - Transgender Studies
	GWSS - 435 - Race/Sex/Science
	GWSS - 551 - The History and Politics of Family Violence
	HIST - 311 - Race & US Foreign Relations
	MUSIC - 690 - Survey of Vocal Solos for Adolescents
	MUSIC - 696 - Jazz Theory I
	MUSIC - 697 - Jazz Theory II
	MUSIC - 698 - Jazz Improvisation I
	MUSIC - 699 - Jazz Improvisation II
Education	EDCEP - 160 - Development and Integrity
	EDCI - 400 - New Literacies in Contemporary Classrooms

Engineering	BAE - 345 - Properties of Biological Materials BAE - 450 - Off Road Machine Power Components BAE - 550 - Hydraulics and Mechatronics DEN - 160 - Engineering Orientation DEN - 161 - Engineering Problem Solving DEN - 300 - Introduction to Total Quality Management and Six Sigma DEN - 325 - Engineering Professionalism and Decision Making
	DEN - 420 - Introduction to Alternative Energy Sources DEN - 425 - Introduction to Energy and Environmental Technology IMSE - 250 - Introduction to Manufacturing Processes and Systems IMSE - 562 - Materials and the Impact of Manufacturing Processes NE - 350 - Reactor Operations Laboratory
Human Ecology	ECED - 528 - Research and Inquiry in Early Childhood Education ECED - 530 - Teaching & Learning in Early Childhood Education ECED - 531 - Developmental Curriculum in Early Childhood Education ECED - 541 - Curriculum for Emotional, Social, and Physical Development of Young Children ECED - 556 - Early Childhood Practicum 4: Home Visiting ECED - 797 - Home Visiting Programs for Young Children and Families
Technology & Aviation	ECET - 250 - Digital Logic
Veterinary Medicine	DVM - 713 - Veterinary Clinical and Professional IV

CURRICULUM CHANGES: https://kstate.curriculog.com/agenda:373/form

Agriculture	Horticulture (B.S.) - Golf Course and Sports Turf Operations Option
	Horticulture (B.S.) - Horticulture Production Option
	Horticulture (B.S.) - Horticulture Science Option
	Horticulture (B.S.) - Landscape Horticulture Option
Arts and	Biochemistry (B.A.)
Sciences	Biochemistry (B.S.)
	Concurrent B.A./B.S. and M.A. in Sociology
	Mass Communications B.A./B.S.
	Medical Laboratory Science (B.A./B.S.)
	Music Education (B.M.E.)
	Political Science B.A./B.S.
Business	Business of Sports and Entertainment Undergraduate Certificate - New
Administration	Professional Strategic Selling, B.S.
Education	Elementary Education (B.S.)
Engineering	Biomedical Engineering (BME) (B.S.)
	Computer Science (B.S.)
	Industrial Engineering (IE) (B.S.)
Human Ecology	Apparel and Textiles (B.S.)
Technology &	Engineering Technology-Electronic and Computer Engineering Technology
Aviation	Option (BETB-EC)
	Engineering Technology-Robotics and Automation Option (BETB-RA)
Veterinary	Agricultural Biosecurity Research Graduate Certificate - New
Medicine	

B. POSTHUMOUS DEGREE REQUEST AND GRADUATION LIST ADDITION:

Posthumous degree request – May 2018, Anthony Berg, College of Engineering Graduation list addition: December 2017, Ashley Nicole Denney, Master of Arts, Graduate School