## **AGENDA**

## **Faculty Senate Academic Affairs**

November 1, 2022, 3:30 pm

ZOOM ONLY: 442 684 782 or https://ksu.zoom.us/j/442684782

- 1. Call to Order
- 2. Approval of October 18, 2022 Academic Affairs minutes
- 3. Course Proposals:

To view full proposals, see the Curriculog Agenda: https://kstate.curriculog.com/agenda:1798/form

Arts & Sciences	DAS - 496 - Integrated Computer Science Capstone
	HIST - 581 - Gender and Sexuality in Greece and Rome
	MUSIC - 160 - Experiencing Live Music
Technology &	UAS - 114 - Remote Pilot Certification for UAS
Aviation: Salina	UAS - 115 - Introduction to Multi-Rotor Flight Lab
	UAS - 270 - Introduction to UAS
	UAS - 274 - Introduction to Processing Remotely Sensed Data
	UAS - 275 - Small UAS Maintenance I
	UAS - 280 - Multi-Rotor Construction Lab
	UAS - 300 - UAS Powerplant Fundamentals
	UAS - 314 - Multi-rotor Instructor Flight Lab
	UAS - 357 - Introduction to UAS Fixed-Wing Flight Lab
	UAS - 367 - Introduction to UAS Automated Fixed-Wing Flight Lab
	UAS - 370 - Small Unmanned Aircraft Systems Design and Construction
	UAS - 387 - UAS Safety Applications
	UAS - 465 - Fixed-Wing Construction Lab and Autopilot Integration
	UAS - 471 - Advanced Fixed-Wing Operations Flight Lab
	UAS - 472 - Large Fixed-Wing Operations Flight Lab
	UAS - 477 - Fundamentals of Thermography
	UAS - 478 - Fundamentals of LIDAR

## 4. New Curriculum Proposal(s):

To view full proposals, see the Curriculog Agenda: <a href="https://kstate.curriculog.com/agenda:1799/form">https://kstate.curriculog.com/agenda:1799/form</a>

Arts & Sciences	Museum Studies (Undergraduate Certificate)
Technology &	UAS Data Analytics Certificate
Aviation: Salina	

## 5. Curriculum Proposal(s):

To view full proposals, see the Curriculog Agenda: https://kstate.curriculog.com/agenda:1799/form

Technology &	Aeronautical Technology BS–Unmanned Aircraft Systems Option
Aviation: Salina	Engineering Technology-Electronic and Computer Engineering Technology Option (AETA-EC)
	Engineering Technology-Electronic and Computer Engineering Technology Option (BETB-EC)
	Engineering Technology-Unmanned Aircraft Systems Option (BETB-US)
	Introduction to UAS Technology Certificate
	Unmanned Aircraft Systems Minor (RUAS)

6. Expedited Proposals approved by colleges/Grad Council:

To view full proposals, see the Curriculog Agenda: <a href="https://kstate.curriculog.com/agenda:1800/form">https://kstate.curriculog.com/agenda:1800/form</a>

Architecture,	ARCH - 503 - Academic Internship Preparation
Planning and Design	ARCH - 505 - Academic Internship
	ARCH - 506 - Academic Internship Seminar
	PLAN - 510 - Graphic Composition and Representation for Planning
Arts and Sciences	BIOL - 504 - Plant Ecology
	BIOL - 520 - Evolution
	BIOL - 521 - Evolution of Infectious Diseases
	Biology B.A./B.S.
	GEOL - 103 - Geology Laboratory
	MUSIC - 513 - Teaching Beginning Band and Jazz Techniques
	Microbiology B.A./B.S.
	PSYCH - 100 - Freshman Seminar
	Psychology B.A./B.S.
Business	Management (B.S.)
Administration	
Health and Human	PFP - 100 - Family Financial Planning as a Career
Sciences	PFP - 310 - Family and Consumer Economics
Veterinary Medicine	VCS - 844 - Medicine I
	VCS - 915 - Advanced Cow-Calf Production Management

7. Proposed New Microcredential programs – informational

Business	Fundamentals of Data Analytics in Business (Using Python):
Administration	https://kstate.curriculog.com/proposal:8035/form

- 8. Draft proposal for general education K-State Core
- 9. 22-23 Ongoing Committee work
  - A. Undergraduate Post Bacc minors in general (should these continue)
  - B. Interdisciplinary program Policy review
  - C. Follett Discussion of proposed process
  - D. Micro-credentialing
  - E. Changing course components which ones may be expedited? (in progress)
- 10. Committee Reports Next meeting
- 11. Announcements and/or for the good of the University
- 12. Adjourn

Next meeting: November 15, 2022, 3:30 pm; Zoom ID: 442 684 782