

AGENDA
Faculty Senate Academic Affairs
April 21, 2020, 3:00 pm
ZOOM ONLY: 442 684 782 or <https://ksu.zoom.us/j/442684782>

1. Call to Order
2. Approval of April 7, 2020 minutes

Course and Curriculum Proposals - Changes listed below were approved at the college or graduate level prior to this meeting unless otherwise indicated.

3. Course Proposals:

To view full proposals, see the Curriculog Agenda: <https://kstate.curriculog.com/agenda:1008/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 ENGL - 392 - Literature and the Body MLANG - 106 - Legal Terminology: Latin and French for Law Professions
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 ENVE - 363 - Environmental Engineering Fundamentals

Health and Human Sciences	KIN - 312 - Methods and Analysis of Public Health 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 PFP - 320 - Applied Behavioral Finance
Technology and Aviation	ECET - 101 - Circuits I 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 Medicine	DMP - 313 - Introduction to Epidemiology DMP - 314 - Environmental and Public Health

4. New Curriculum Proposals:

To view full proposals, see the Curriculog Agenda: <https://kstate.curriculog.com/agenda:1009/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)
Health and Human Sciences	B.S. in Public Health
Technology & Aviation	Introduction to UAS Technology Certificate

5. Curriculum Proposals:

To view full proposals, see the Curriculog Agenda: <https://kstate.curriculog.com/agenda:1010/form>

Arts and Sciences	Applied Music (B.M.) Sociology B.A./B.S.
-------------------	---

Engineering	Biological Systems Engineering (BSE) (B.S.) Civil Engineering
Health and Human Sciences	Health Coach Certificate Personal Financial Planning (B.S.)
Technology & Aviation	Aeronautical Technology BS–Unmanned Aircraft Systems Option Engineering Technology-Electronic and Computer Engineering Technology Option (BETB-EC) Engineering Technology-Robotics and Automation Option (BETB-RA)

6. Expedited Proposals approved by colleges/Grad Council: None at this time

7. Committee Reports

- A. ARPS
- B. CAPP
- C. Curriculog
- D. Library Committee

8. Unfinished Business

- A. Approval, Routing, and Notification manual discussion

9. Announcements and/or for the good of the University

- A. Co-Chair for 2020-2021

10. Adjourn

Next meeting: Tuesday, May 5, 2020; 3:00 pm