

**AGENDA**  
**KSU Faculty Senate Meeting**  
**Tuesday, May 12, 2020, 3:30 pm**  
**Zoom ID: 149 712 846; <https://ksu.zoom.us/j/149712846>**

**3:15 p.m. Recognition of outgoing senators and Faculty Senate Leadership**

1. Call to Order (President Tanya González)
  2. Approval of April 14, 2020 minutes (3:31)
  3. Guest: Provost Charles Taber (3:32-3:49)  
Topics for Discussion:
    - Covid-19 update-financial impact on university / future planning related to budget model
    - Rebranding of Kansas State University
  4. Approval of consent agenda (pages 3-5) – Mindy Markham (3:50-3:52)
  5. Report from Standing Committees and Student Senate (3:53-4:34)
    - A. Academic Affairs – Todd Easton/Don Von Bergen
      - Discussion agenda (page 6)
    - B. Faculty Affairs – Don Saucier/Annelise Nguyen
      - Note from Provost relating to Teaching Evaluations for receipt – **Attachment 1**
      - Proposed revisions to University Handbook, Section F62 (University Excused Absence Policy) – **Attachment 2 (tracked version) and Attachment 3 (clean version)**
    - C. Professional Staff Affairs – Maria Beebe/Kelly Briggs
      - Resolution in Support of Professional Staff and University Support Staff – **Attachment 4**
    - D. Student Senate – Nathan Bothwell
    - E. Technology – Brian McCornack/Michael Raine
    - F. University Planning – Brad Behnke/Laurel Littrell
  6. Announcements (4:35-4:49)
    - A. Academic Continuity update
    - B. Input requested on [K-State 2025 strategic initiatives update, Innovation in Education white papers](#)
    - C. [KBOR meeting report](#)
  7. Open discussion period for senators as needed (4:50-5:00 pm)
    - A. Land Grant Statement on Climate Change for receipt – **Attachment 5**
    - B. New Initiatives / For the Good of the University
  8. Adjournment of 2019-2020 Faculty Senate
- 

1. Call to Order the 2020-2021 Faculty Senate (President Mindy Markham)

2. Election of the Faculty Senate President Elect  
Candidate: Laurel Littrell – **Attachment 6**
3. Election of the Faculty Senate Secretary  
Candidate: LaVerne Bitsie-Baldwin – **Attachment 7**
4. Adjourn

Next meeting: Tuesday, June 9, 2020; 3:30 pm

**ACADEMIC AFFAIRS  
CONSENT AGENDA**

Approve the following course and curriculum proposals:

**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:1039/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 BIOL - 864 - Plant Responses to the Environment BIOL - 895 - Graduate Seminar in Biology ENGL - 392 - Literature and the Body MLANG - 106 - Legal Terminology: Latin and French for Law Professions
Education	EDCI - 812 - History of Education EDCI - 813 - Comparative Philosophies of Education
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

	<p>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</p>
Health and Human Sciences	<p>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  KIN - 601 - Cardiorespiratory Physiology  KIN - 603 - Cardiovascular Physiology  PFP - 320 - Applied Behavioral Finance</p>
Technology and Aviation	<p>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</p>

Veterinary Medicine	AP - 601 - Cardiorespiratory Physiology AP - 603 - Cardiovascular Physiology
------------------------	---

**CURRICULUM:** <https://kstate.curriculog.com/agenda:1040/form>

Arts and Sciences	Applied Music (B.M.) Sociology B.A./B.S.
Engineering	Civil Engineering
Health and Human Sciences	Health Coach Certificate Personal Financial Planning (B.S.)
Technology and 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)

**ACADEMIC AFFAIRS  
DISCUSSION AGENDA**

Approve the following new course and curriculum proposals:

New courses:

To view full proposals, see the Curriculog Agenda: <https://kstate.curriculog.com/agenda:1041/form>

Veterinary Medicine	DMP - 313 - Introduction to Epidemiology DMP - 314 - Environmental and Public Health
---------------------	---

New certificates and minors:

To view full proposals, see the Curriculog Agenda: <https://kstate.curriculog.com/agenda:1042/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)
Technology and Aviation	Introduction to UAS Technology Certificate

New degree program:

To view full proposals, see the Curriculog Agenda: <https://kstate.curriculog.com/agenda:1043/form>

Health and Human Sciences	B.S. in Public Health
---------------------------	-----------------------