

**AGENDA**  
**KSU Faculty Senate Meeting**  
**Tuesday, November 14, 2023, 3:30 pm**  
**K-State Student Union, Big 12 room**  
**Zoom ID: 149 712 846; <https://ksu.zoom.us/j/149712846>**

1. Call to Order (Past President Don Saucier)
2. Provost Taber – Presentation and closing thoughts for Faculty Senate (3:33-3:58 pm)
3. Land Acknowledgement and approval of October 10<sup>th</sup> minutes (3:59 -4:02 pm)
4. Approval of Consent Agenda (page 2)– Andy Bennett or Brandon Kliewer (4:03-4:04 pm)
5. Report from Standing Committees, Graduate Student Council, and Senates (4:05 – 4:48)
  - A. Academic Affairs – Andy Bennett/Brandon Kliewer
    - Discussion Agenda (page 3)
  - B. Faculty Affairs – Brad Cunningham/Tareque Nasser
    - Proposed revision to University Handbook: Section C1-6 (Action item - **Attachment 1**)
    - Proposed revision to University Handbook: Section D71 (Action item - **Attachment 2**)
    - Proposed addition to University Handbook: Appendix Y, Tenured and Tenure-Track Faculty Workload Policy (First reading - **Attachment 3**)
  - C. Graduate Student Council – Kortnee Van Nest
  - D. Justice, Equity, Diversity, Access, Inclusion, and Identify – Graciela Berumen/Pamela Erickson
    - [Community of Connections](#) update – for questions/information, contact: Jeannie Brown Leonard, Vice Provost/Special Assistant Academic Success & Student Affairs, [brownleonard@ksu.edu](mailto:brownleonard@ksu.edu)
  - 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
6. Announcements (4:49 – 4:52)
  - A. Reapportionment for Faculty Senate – **Attachment 4**
7. Open discussion period for senators | New Initiatives | For the Good of the University (4:53 – 5:00 pm)
8. Adjournment

Next meeting: Tuesday, December 12, 2023; 3:30 pm

**ACADEMIC AFFAIRS  
CONSENT AGENDA**

Approve the following course and curriculum proposals and posthumous degree request:

**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:2155/form> (\*copy and paste the link into your browser if clicking on it gives you an error message)

Arts and Sciences	DANCE - 504 - Contemporary Dance Ensemble ENGL - 275 - Wild Lit HIST - 401 - History Workshop
Business Administration	GENBA - 145 - Business and Society
Education	EDCI 427 - Overview of Educational Studies EDCI 510 - Effective Communication in Educational Settings EDCI 514 - Leveraging Data in Ed. Settings
Olathe	AAI - 863 - Special Topics: Data Analytics and Insights in Animal Health AAI - 865 - Assessing Effectiveness of Animal Therapeutics and Vaccines AAI - 867 - Zoonotic Pathogens in the Food Chain

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

- Posthumous degree request: December 2023, Parker Armstrong, Associate of Science, College of Technology & Aviation

**ACADEMIC AFFAIRS  
DISCUSSION AGENDA**

Approve the following new curriculum proposal(s):

New:

To view full proposals, see the Curriculog Agenda: \*<https://kstate.curriculog.com/agenda:2156/form>  
(\*copy and paste the link into your browser if clicking on it gives you an error message)

Arts and Sciences	Accelerated Chemistry (B.A./B.S.) Adult Learning and Leadership (M.S.)
Education	Computer Science Education
Olathe	Data Analytics and Insights in Animal Health
Technology & Aviation (Salina)	Accelerated Aeronautical Technology- PP(B.S.)/Aeronautics (M.S.) Accelerated B.S. Applied Business & Technology / M.S. Integrated Systems Design & Dynamics Accelerated B.S. Machine Learning & Autonomous Systems / M.S. Integrated Systems Design & Dynamics