AGENDA
KSU Faculty Senate Meeting
Tuesday, January 13, 2009 3:30 pm
K-State Union, Big 12 Room

1. Call to Order

2. Approval of December 9, 2008 minutes

3. Approval of Consent Agenda – Melody LeHew

   A. Consent Agenda
      Academic Affairs -
      1. COURSES 599 AND BELOW / UNDERGRADUATE CURRICULUM CHANGES
         - College of Engineering course change (see November 14, 2008 approval sheets for further detail)

         General Engineering
         DEN 300 Introduction to Total Quality Management and Six Sigma

         - College of Technology and Aviation course changes (see November 18, 2008 approval sheets for further detail)

         COURSE CHANGES
         Department of Aviation
         Add:
         PPIL 109 Private Pilot Glider
         PPIL 270 Introduction to Unmanned Aerial Systems
         PPIL 360 Unmanned Aerial Systems I
         PPIL 460 Unmanned Aerial Systems II
         PPIL 442 Advanced Air Traffic Control
         PPIL 461 Airport Planning and Management
         PPIL 464 Airport Certified Manager
         AVM 316 AET and FCC Training
         AVM 415 Aviation Maintenance Management

         Department of Engineering Technology
         Add:
         ETA 292 Problems in Engineering Technology
         ETB 492 Advanced Problems in Engineering Technology
         CET 299 Topics in Construction Engineering Technology
         CMST 299 Topics in Computer Systems Technology
         ECET 299 Topics in Electronic and Computer Engineering Technology
         MET 299 Topics in Mechanical Engineering Technology

         Drop:
         CET 300 Problems in CET
         CMST 492 Problems in CMST
         ECET 492 Problems in Electronic and Computer Engineering Technology
         MET 492 Problems in Mechanical Engineering Technology

         Changes to:
         CMST 499 Selected Advanced Topics in CMST Computer Systems Technology
         ECET 499 Selected Advanced Topics in Electronic and Computer Engineering Technology
         MET 499 Selected Advanced Topics in MET Mechanical Engineering Technology
• College of Human Ecology course and curriculum changes (see the November 20, 2008 approval sheets for further detail)

COURSE CHANGES

Department of Apparel, Textiles, and Interior Design
Add:
AT 110 Apparel and Textiles Orientation
AT 410 Apparel Production II

Department of Hospitality Management and Dietetics
Changes to:
HMD 516 Communication Competencies in Dietetics Practice
HMD 517 Communication Competencies in Dietetics Practicum
HMD 521 Clinical Dietetic Practicum
HMD 561 Management in Dietetics Practicum
HMD 570 Professional Practice in Dietetics

CURRICULUM CHANGES

Department of Apparel, Textiles, and Interior Design
Changes to the B.S. in Apparel and Textiles: (see pages 10-11 of approval sheets for further details)
Professional studies courses total goes from 63-66 to 64-70 credit hours
Apparel and Textiles core courses from 30 to 31 credit hours: Add AT 110
Specialization in Apparel Design and Production from 36 to 39 credit hours: Add AT 410
Unrestricted electives go from 12-17 to 8-16 credit hours.
Total hours for graduation remain the same.

Changes to the BS in Interior Design: (see page 12 of approval sheets for further details)
Professional electives; Studio arts: Drop ART 310 and Add ART 200 to the list.

Department of Hospitality Management and Dietetics
Changes to the BS in Dietetics: (see pages 13-14 of approval sheets for further details)
Program I: Coordinated Program in dietetics
Professional Studies total goes from 63 to 66 credit hours: HMD 561 has changed from 6 to 8 credit hours;
HMD 570 goes from 2 to 1 credit hours; HMD 521 goes from 6 to 8 credit hours.
Unrestricted electives go from 0-1 to 0 credit hours.
Total hours from graduation go from 125 to 127 credit hours.

2. COURSES 600 AND ABOVE / GRADUATE CURRICULUM CHANGES (see December 2, 2008 Graduate Council agenda pages 43-50 for further detail)

COURSE ADDITIONS
ASI 660    International Study Experience in Animal Science
FDSCI 660   International Study Experience in Food Science
ENTOM 849   Biology of Disease Vectors of Human and Veterinary Importance
HORT 750   Orientation to Horticultural Therapy
HORT 752   Horticulture in Horticultural Therapy
HORT 753   Clinical Skills in Horticultural Therapy
HORT 755   Practicum in Horticultural Therapy
POLSC 991   Topics in Security Studies

CURRICULUM CHANGES
Changes to:
M.S. Agribusiness Economics Thesis Option (pages 45-47)
M.S. in Curriculum & Instruction - Educational Computing, Design, and Online
3. **Graduation addition**: Rebecca Morphis, Bachelor of Arts, College of Arts and Sciences, August 2008

4. Discussion Agenda - Report from Standing Committees and Student Senate
   
   A. Academic Affairs Committee – Doris Carroll
      1. Curriculum Changes/Additions – Page 4
   
   B. Faculty Affairs Committee – Jim Nechols
      1. Update on University Handbook revisions – Appendix G, Administrator Evaluations
   
   C. Faculty Senate Committee on University Planning – Tom Vontz
   
   D. Faculty Senate Committee on Technology – Tweed Ross
   
   E. Report from Student Senate – Amy Schultz

5. Announcements
   
   A. Presidential announcements/Faculty Senate Leadership Council
   
   B. Kansas Board of Regents

6. New Business

7. For the Good of the University

8. Adjournment

Next meeting: February 10, 2009; 3:30 p.m., Union Big 12 room
1. Curriculum Changes

A. Undergraduate Education - Approve the following curriculum additions as approved by the College of Technology and Aviation on November 18, 2008:

*Department of Aviation*
Add:
- Undergraduate Unmanned Aerial Systems (UAS) Operators Certificate Program (*Attachment 1*)
- Undergraduate Air Traffic Control Certificate Program (*Attachment 2*)
- Undergraduate Airport Management Certificate Program (*Attachment 3*)

B. Graduate Education – Approve the following curriculum additions as approved by the Graduate Council on December 2, 2008 (see graduate council agenda pages 51-54 for further detail):

*College of Agriculture*
Add:
- M.S. Agribusiness Economics Non-Thesis Option (page 51)

*College of Engineering*
Add:
- Concurrent B.S. Biological Systems Engineering/M.S. Biological and Agricultural Engineering Degree (pages 52-54)