

AGENDA
KSU Faculty Senate Meeting
Tuesday, March 14, 2006 3:30 pm
K-State Union, Big 12 Room

1. Call meeting to order
2. Approval of February 14, 2006 minutes
3. Al Cochran – Targeted Excellence update
4. Reports from Standing Committees
 - A. Faculty Senate Committee on Technology – Michael North
 1. Marty Courtois and Carol Shanklin – Electronic Dissertation and Thesis project
 2. Vice Provost Beth Unger – Annual Email Security Report
 - B. Academic Affairs Committee – Alice Trussell
 1. Course and Curriculum Changes
 - a. Undergraduate Education -
 1. Approve undergraduate course and curriculum changes approved by the College of Arts and Sciences February 9, 2006:

COURSE CHANGES:

Department of Art

Drop:

ART 572 20th Century Formal Aspects of Painting

Department of Chemistry

Changes:

CHM 371 Chemical Analysis

CHM 566 Instrumental Methods of Analysis

CHM 596 Physical Methods Laboratory

CHM 599 Senior Thesis Research

Department of Geography

Add:

GEOG 331 Introduction to Japan

GEOG 332 Introduction to China

Department of Military Science

Changes:

MSCI 100 Introduction to Military Science and ROTC

MSCI 101 Introduction to Military Leadership

MSCI 200 Self/Team Development

Department of Modern Languages

Add:

MLANG 002 National Student Exchange

Department of Music

Add:

MUSIC 318 Instructional Media and Technology for Music Teachers

Department of Physics

Changes:

PHYS 101 The Physical World I

PHYS 102 The Physical World II

Drop:

PHYS 104 The Physical World II Laboratory

PHYS 107 Physical Science Colloquium

Department of Sociology, Anthropology, and Social Work

Changes:

SOCIO 362 Police and Society

SOCIO 432 Community Organization and Leadership

Drop:

SOCIO 542 The Social Organization of the Future

CURRICULUM CHANGES

Department of Art

Page 98, undergraduate catalog

Changes to admission requirements for the Art Education concentration. (See page 14 of white sheets for further details.)

Department of Geography

Page 111, undergraduate catalog

Geography (B.A. or B.S.)

Delete GEOG 440 and add GEOG 340 & 460 to the human-environment interaction courses. (See page 17 for further details.)

2. Approve undergraduate course and curriculum changes approved by the College of Engineering November 18, 2005:

Biological Engineering

New: Create a Secondary Major in Biological Engineering. (Please review pages 34-37 of white sheets for information on this proposal)

- b. Graduate Education – Approve graduate course and curriculum changes approved by the Graduate Council on February 7, 2006:

CHANGE:

ARE 640 Building Mechanical Systems

CNS 634 Building Systems Commissioning

CNS 641 Construction Estimating

CNS 640 (660) Construction Operations

EECE 662 Design of Communication Circuits

FINAN 665 (575) Intermediate Finance

FSSH 716 Topics in Contemporary Youth Issues

School Counseling Endorsement License (College of Education)

IMSE Change in Hours counted in Ph.D. (College of Engineering)

DROP:

EECE 664 Design of Microwave Circuits
IMSE 612 Hazardous Materials Management
IMSE 671 Topics in Automated Factory Concepts
IMSE 672 Robotic Applications
IMSE 843 Reliability Theory II
IMSE 867 Modeling Manufacturing Systems
IMSE 883 Discrete Optimization
IMSE 983 Dynamic Programming

ADD:

CDPLN 610 Introduction to Native Community Development
CDPLN 611 Building Native Communities and Economic Capacity
CDPLN 612 Indian Country Agriculture and Natural Resources
CDPLN 613 Youth Development in Native Communities
CDPLN 614 Wellness in Native Communities: Challenges and Opportunities
CDPLN 620 Ecological Economics
CDPLN 621 Sustainable Communities
CDPLN 650 Community Economic Development for 21st Century
CDPLN 699 Special Studies in Community Development
CDPLN 705 Organizing for Community Change
CDPLN 710 Community Analysis
CDPLN 715 Principles and Strategies of Community Change
CDPLN 720 Community and Regional Economic Analysis
CDPLN 725 Community and Natural Resource Management
CDPLN 880 Topics in Community Development
CDPLN 899 Research in Community Development
CE 703 Responsibility in Engineering
CE 760 Environmental Engineering Seminar
CS 824 Life-Long Learning Skills for Professional Students
EECE 764 Design of Microwave Circuits
GENBA 898 Topics in Business
HN 851 Sensory Analysis Applications of Statistics
IMSE 868 Manufacturing Processes for Semiconductor Materials and Devices
IMSE 889 Applied Methods in Industrial Engineering

Master of Science in Apparel and Textiles, Merchandising (College of Human Ecology)
Graduate Certificate in Applied Statistics (College of Arts & Sciences)
Master of Science in Community Development (College of Architecture)

2. Approve the December 2005 Graduation List.
3. Approve additions to the following graduation lists:

May 2002

Louise Edith Nible – BA – Arts & Sciences

December 2004

Quentin Buchanan – BS – Arts & Sciences

May 2005

Matthew E. Peuser, Bachelor of Science, College of Arts & Sciences

August 2005

Raul E. Terronez Jr., Bachelor of Architecture, College of Architecture, Planning and Design

December 2005

Jason Geoffrey Owen, Bachelor of Science, College of Arts & Sciences

Sarah Elise Bain, Bachelor of Science, College of Arts & Sciences
Abbie N. Adams, Bachelor of Art, College of Arts & Sciences
Reilly Marie Dodd, Bachelor of Science, College of Education

C. Faculty Affairs Committee – Frank Spikes

D. Faculty Senate Committee on University Planning - Walter Schumm

5. Announcements

A. Faculty Senate Leadership Council

B. Kansas Board of Regents Meeting

C. Report from Student Senate

D. Other – Faculty Senate Elections. Primary ballots should have been sent out by now and results are due back to caucus chairs no later than March 8th. Final ballots should be sent out no later than March 15th and results are due back no later than April 5th. Final results of the election are due in the Faculty Senate office by April 10th. Primary and Final ballots, once organized, should be sent to the Faculty Senate Office to be kept on file for three years.

6. Old Business

7. New Business

8. For the Good of the University

9. Adjournment