#### **MINUTES**

### Kansas State University Faculty Senate Meeting June 12, 2001 3:30 p.m. Big 12 Room, K-State Union

Present: Bradshaw, Brigham, Chenoweth, Clegg, Cochran, Cox, Elder, Fallin, Fritz, Galland, Gehrt, Gormely, Greene, Haddock, Hancock, Herald, Heublein, Higgins, Holden, Johnson, Kirkham, Legg, Maatta, Minton, Montelone, Mortensen, Nafziger, Navarrete, Oberst, Olsen, Oukrop, Pacey, Poresky, Prince, Reese, Roush, Schlup, Schmidt, Selfridge, Spears, Yagerline, Youngman, Zabel

Absent: Anderson, Atkinson, Barker, Bockus, Callahan, Dandu, Exdell, Fairchild, Fjell, Hedrick, Hosni, Jurich, Karim, Krstic, Mathews, Molt, Newhouse, Pesci, Rahman, Ramaswamy, Ransom, Reddi, Reeck, Rintoul, Ross, Rys, Schellhardt, Schrock, Schumm, Sherow, Sheu, F. Smith, M. Smith, Spooner, Watts, White, Wolters

Proxies: Burton, Ewanow, Frieman, Keller, McCulloh, Tilley

- I. President Cia Verschelden called the meeting to order at 3:30 p.m.
- II. It was moved and seconded to approve the minutes of the May 8, 2001 meeting as corrected adding Senator Minton to the list of attendees. Motion passed.

#### III. Announcements

- A. Faculty Senate Leadership Council--None
- B. Faculty Senate Leadership Council/President's Staff meeting--None
- C. Kansas Board of Regents meeting--None
- D. Other

Committee appointments—President Verschelden has received about 60 nominations or volunteers for committee assignments, which was very encouraging. Senators can still make additional suggestions because some people are volunteering for the same committee. The Executive Committee will make the final recommendations for committee membership.

- IV. Reports from Standing Committees
  - A. Academic Affairs Committee Jackie Spears
    - 1. Course and Curriculum Changes

#### a. UNDERGRADUATE EDUCATION

1. Spears moved approval of the Undergraduate Course and Curriculum Changes approved by the College of Arts and Sciences April 12, 2001.

CHANGE:

BIOCH 110	Biochemistry and Society
BIOCH 590	Physical Studies of Biomacromolecules
ENGL 035	Special Studies in Intensive English to ENGL 035 Special Studies in English
ENGL 036	Beginning Intensive English to ENGL 036 Beginning English I
ENGL 038	Beginning Intensive English II to ENGL 038 Beginning English II
ENGL 040	Intermediate Intensive English I to ENGL 040 Intermediate English I
ENGL 050	Intermediate Intensive English II to ENGL 050 Intermediate English II
ENGL 052	Advanced Intensive English to ENGL 052 Advanced English
ENGL 252	Introduction to Literary Studies to ENGL 310 Introduction to
3.50 400	Literary Studies
MC 400	News and Feature Writing
MC 410	Writing for the Electronic Media
MC 420	Advertising Writing
MC 440	Editing and Design
SOCIO 361	Sociology of the Criminal Justice System
SOCIO 440	Social Organization
SOCIO 507	Political Sociology of Latin America to
SOCIO 507	Comparative Political Sociology
SOCIO 511	Comparative Social Theories
SOCIO 541	Wealth, Power, and Privilege
SOCIO 545	The Sociology of Women
SOCIO 561	Criminology
ADD:	
ENGL 315	Cultural Studies
MC 310	Visual Communication in Mass Media
MC 465	Intermediate Web Communication
MC 484	Media Practicum
MC 515	Internet Journalism
MC 560	Advanced Web Communication
PHILO 112	Causal and Statistical Reasoning
DROP:	
MC 360	Publications Practice
MC 460	KSDB Participation
MC 485	Video Participation

#### **CURRICULUM CHANGES:**

Department of Biochemistry, Bachelor of Arts and Bachelor of Science CHANGE: page 100 of undergraduate catalog

Department of English

CHANGE: page 107 of undergraduate catalog

Literature Track

Literature and creative writing track Literature with Teaching Certification

School of Journalism and Mass Communications

CHANGE: page 117 of undergraduate catalog

**Entrance Requirements** 

Rationale: (see page 17 of white sheets)

Motion passed.

2. Spears moved approval of Undergraduate Course and Curriculum Changes approved by the College of Technology and Aviation April 19, 2001.

Approve Proposal Summary: The Engineering Technology Department is proposing a comprehensive revision of the electronic technology degree programs (See page ET- 1 of white sheets)

CHANGE:	
<b>CMET 150</b>	Digital Logic to ECET 250 Digital Logic
CMET 250	Microprocessor Fundamentals to ECET 252 Microprocessor Fundamentals
CMET 451	Digital Circuits and Systems to ECET 352 Digital Circuits and Systems
ELET 101	Direct Current Circuits to ECET 101 Direct Current Circuits
ELET 102	Alternating Current Circuits to ECET 201 Alternating Current Circuits
<b>ELET 105</b>	Basic Electronics to ECET 100 Basic Electronics
ELET 110	Semiconductor Electronics to ECET 110 Semiconductor Electronics
<b>ELET 210</b>	Linear Circuit Design to ECET 210 Linear Circuit Applications
ELET 220	RF Communications Systems to ECET 320 Electronic Communication Systems
ELET 264	Electric Power and Devices to ECET 264 Electric Power and
EEET 201	Devices
<b>ELET 290</b>	Electronic Manufacturing to ECET 240 Electronic Manufacturing
<b>ELET 310</b>	Industrial Electronics to ECET 230 Industrial Controls
ELET 400	Advanced Network Analysis to ECET 430 Network Analysis
ELET 420	Electronic Communication Circuits to ECET 420 Communication Circuits Design **(second semester only)
ELET 421	Telecommunication Systems to ECET 421 Telecommunication
ELET 421	Systems  Systems
ELET 492	Problems in Electronic Technology to ECET 492 Problems in
	Electronic and Computer Engineering Technology
ELET 499	Special Topics in Electronic Engineering Technology to ECET 499 Special Topics in Electronic and Computer Engineering
	Technology
ELET 590	Electronic Design Laboratory to ECET 480 Electronic Design I
ADD:	
ECET 020	Electronic and Computer Engineering Technology Seminar
ECET 450	Digital Systems and Computer Architecture
ECET 481	Electronic Design II
DROP:	
CMET 251	Digital Systems
-	

CMET 260	CAD Applications in Electronics
CMET 450	Advanced Data Communications
<b>ELET 100</b>	Basic Electricity
<b>ELET 104</b>	Direct Current Circuits Review
<b>ELET 260</b>	Electronic Instrumentation and Measurements
<b>ELET 291</b>	Electronic Manufacturing II
ELET 330	Electric Motors and Controls

#### **CURRICULUM CHANGES:**

Renaming the Associate of Technology in Electronic Engineering Technology degree to the Associate of Technology in Electronic and Computer Engineering Technology degree.

Renaming the Bachelor of Science in Electronic Engineering Technology degree to the Bachelor of Science in Electronic and Computer Engineering Technology degree.

Merge the Electronic Engineering Technology and the Computer Engineering Technology associate degree programs into the Electronic and Computer Engineering Technology associate degree program.

Various modifications that reflect the course revisions outlined in the previous sections.

(See pages ET-12 through ET-13 for table of changes listed above.)

#### TERMINATED PROGRAM:

Associate of Technology in Computer Engineering Technology degree program

Motion passed.

3. Spears moved approval of Undergraduate Course and Curriculum Changes approve by the College of Education April 24, 2001.

Department of Secondary Education

Drop PHYS 636 from the curriculum leading to teacher certification in physics (EDPHY)

# DROP: EDSEC 320 Care and Prevention of Athletic Injuries EDSEC 551 Evaluation and Emergency Management of Athletic Injuries EDSEC 555 Therapeutic Modalities in Athletic Training EDSEC 556 Rehabilitation and Conditioning for Athletic Injuries EDSEC 557 Seminar in Issues in Administration of Athletic Training Programs EDSEC 585 Internship in Athletic Training

#### Dean of Education

## DROP: DED 500 Topics in Women's Studies DED 505 Independent Study in Women's Studies DED 506 Contemporary Feminist Frameworks DED 560 Topics in American Ethnic Studies

Motion passed.

4. Spears moved approval of Undergraduate Course and Curriculum Changes approved by the College of Business Administration April 27, 2001.

Department of Finance

CHANGE:

FINAN 561 Financing Emerging Businesses

Department of Marketing

Curriculum changes that will allow students to select from a greater variety of restricted economic changes. See chart in white sheets.

Motion passed.

#### b. GRADUATE EDUCATION

Spears moved approval of the Graduate Course & Curriculum Changes approved by Graduate Council May 1, 2001.

CHANGE:	
ACCT 810	Accounting Concepts and Analysis
ACCT 860	Management Accounting and Business Problem Solving
AP 737	Veterinary Physiology I
AP 747	Veterinary Physiology II
ARE 690	Senior Project
ASI 695	Quality Assurance of Food Products
BIOCH 790	Physical Biochemistry
<b>BIOL 870</b>	Advanced Plant Systematics
CIS 726	Advanced World Wide Web Technologies
CIS 898	Master's Report in CIS
EDSEC 710	Occupational Family and Consumer Sciences
EDSEC 810	In-Service Education Beginning Family and Consumer Courses
EDSEC 834	Trends in Family and Consumer Sciences Teaching
EDSEC 844	Curriculum Development in Family and Consumer Sciences
EDSEC 864	Assessment in Family and Consumer Sciences Education
ENTOM 692	Insect Ecology
KIN 805	Physical Activity and Human Behavior
KIN 808	Social Epidemiology of Physical Activity
SOCIO 647	Sociology of Work
SOCIO 665	Women and Crime
SOCIO 710	Classical Social Theory
DROP:	
AP 702	Nutritional Physiology and Metabolism
CE 801	Computational Methods in Civil Engineering
NEW:	
ATID 625	Apparel and Textile Store Planning
ATID 655	Apparel Design and Production IV

CE 654	Design of Groundwater Flow Systems
CE 690	Selected Topics in Civil Engineering
CE 773	Hot mix Asphalt Mixture Design and Construction
CE 803	Numerical and Analytic Techniques for Engineers
CE 857	Advanced Civil Engineering Design Using GIS
DMP 810	Diagnostic Methods in Feedlot Management
DMP 811	Fundamentals of Feedlot Management
DMP 830	Quantitative Analysis in Food Production Veterinary Medicine
KIN 820	Physical Activity Leadership
KIN 830	Public Health Physical Activity
KIN 835	Group Dynamics and Physical Activity
KIN 855	Exercise Psychology in Special Populations
MC 625	Media Relations
MC 660	Global Culture & the Internet
MC 675	International Advertising

Master of Public Health Degree

Motion passed.

2. Spears moved approval of additions to the following Graduation Lists:

#### August 2000

Steven Scott Bailey, College of Technology & Aviation, BS - Aeronautical Technology (Airway Science of Professional Pilot, degree codes U1)

#### December 2000

Robert A. Hines, A&S, BS - Fisheries and Wildlife Biology-FB

#### May 1999

Ming-Hsiang Chen, Master of Arts

Motion passed.

- 3. Announcement Spears announced that the educational objectives for the Undergraduate Catalog have been approved by Academic Affairs. They have been edited and approved by the Provost to be included in the Undergraduate Catalog.
- B. Faculty Affairs Committee Vicki Clegg

The Faculty Affairs Committee had no action items.

The Faculty Affairs Committee will begin a review of the intellectual property policy this fall. The draft may be found on the Provost web site as well as the Faculty Senate web site. Faculty members are encouraged to participate in the Discussion Board on this topic on the Faculty Senate web site or contact a member of the Faculty Affairs Committee.

C. Faculty Senate Committee on University Planning - John Johnson

The Faculty Senate Committee on University Planning had no action items.

The first item of business this fall will be the issue of classroom space and classroom assignments. To voice opinions contact the committee members.

#### D. Faculty Senate Committee on Technology

The Faculty Senate Committee on Technology had no action items.

This committee is still without a chair for this year.

#### V. Old Business – None

#### VI. New Business - None

#### VII. For the Good of the University

President Verschelden read a Thank You card from Senator Jim Legg who is retiring this month. Dr. Buddy Gray also sends his thanks.

#### VIII. Adjournment

It was moved and seconded to adjourn. Meeting adjourned at 3:45 p.m.