THE FACULTY SENATE
September 18, 1995

Dr. Ray M. Bowen
President
Texas A&M University

Dear President Bowen:

At its regular meeting held September 11, 1995 the Faculty Senate approved the following curriculum matters and recommends them for your approval.

FS.13.059  **New Graduate Courses:** COSC 602.

FS.13.060  **Graduate Course Changes:** WFSC 600 and WFSC 604.

FS.13.061  **New Undergraduate Courses:** ENGL 362 and POSC 426.

FS.13.062  **Undergraduate Course Withdrawals:** CVEN 203, FREN 241, GERM 241, and GERM 242.

FS.13.063  **Undergraduate Course Changes:** ENTC 320, INEN 304, INEN 320, INEN 422, INEN 439, and INEN 454.

I enclose for your information a copy of the material sent to Senators on the above items.

Thank you for considering these items. Please inform me of your action on these recommendations.

Sincerely,

Pierce E. Cantrell
Speaker, 1995-96

Enclosure

pc:  Dr. J. Charles Lee, Interim Executive Vice President & Provost
     Dr. Dan H. Robertson, Chair, Graduate Council
     Dr. R. Bruce Simpson, Chair, University Curriculum Committee
     Ms. Linda F. Lacey, Director of Academic Support Services
I. Approved requests for new graduate courses as follows:

**COSC 602: Construction Planning.** (3-0). **Credit 3.** An overview of skills and techniques used in construction management to estimate project costs at various levels of project development; plan and schedule projects including monitoring processes; and establish effective cost control methods. **Prerequisite:** graduate classification.

II. Approved requests for graduate course changes as follows:

**Contact hour change**

WFSC 600

from: (1-6) Credit 3

to: (3-0) Credit 3

**Course title and description change**

WFSC 604

from: **Wildlife and Fisheries Systems Analysis.** System analysis techniques applied to problems in wildlife and fisheries sciences. Philosophical and technical discussion of the conceptualization, formulation, evaluation and use of models.

to: **Systems Analysis and Simulation in Ecology and Natural Resource Management.** Philosophical basis, theoretical framework, and practical application of systems analysis and simulation within the context of ecology and natural resource management: emphasis placed on development, evaluation, and use of simulation models by students.
Report of the University Curriculum Committee
August 11, 1995

The University Curriculum Committee recommends approval of the following.

1. New Courses

   English 362. Hispanic Literature in the United States. (3-0). Credit 3. Contemporary literature by Hispanic authors of the United States writing in English; representative works from the major Hispanic communities of the U.S. Prerequisite: ENGL 104. Cross-listed with MODL 362.

   Poultry Science 426. Advanced Food Bacteriology. (3-0). Credit 3. Microbiology of foodborne human pathogens of food animals, raw and processed food, and human disease; methods to control incidence of pre- and post-harvest contamination. Prerequisite: FSTC 326.

2. Courses to be Withdrawn

   CVEN 203. Introduction to Civil Engineering.

   FREN 241. Conversation I.

   GERM 241. Conversation I.

   GERM 242. Conversation II.

3. Changes in Courses

   ENTC 320. Quality Assurance.

   PREREQUISITES

       from: Junior Classification  
       to: STAT 211 or ENTC 395

   INEN 304. Work Methods, Measurement and Ergonomics.

   COURSE NUMBER
       from: 304  
       to: 204

   COURSE TITLE
       from: Work Methods, Measurement and Ergonomics  
       to: Ergonomics and Work Methods


   COURSE NUMBER
       from: 320  
       to: 220