Minutes of the University Faculty, April 8, 1957

The University Faculty met in the Assembly Room of Lafferty Hall, Monday, April 8, 1957, at 4:00 p.m. President Dickey presided. Members absent were N. B. Allison, C. A. Anderson, Brinkley Barnett*, L. L. Boyarsky, W. M. Carter, Arthur L. Cooke, F. G. Coolsen, H. A. Ellis, O. W. Gard, W. P. Garrigus, J. E. Hernandez*, W. H. Jansen, J. L. Leggett, C. T. Lesshafft, L. L. Martin, Roy Moreland, O. Leonard Press*, Dwight M. Seath, Hill Shine, E. P. Slone, D. V. Terrell and Frank J. Welch.

The minutes of March 11, 1957 were read and approved.

Dean Wall presented a recommendation from the College of Agriculture and Home Economics that Farm Engineering 108, Rural Housing, be dropped. This was approved by the Faculty.

In the absence of Dean Terrell Professor Grouse presented a request from the College of Engineering that trips for groups of Engineering students be approved as follows:

5 seniors and one faculty member in Electrical Engineering to attend a meeting of the Student Branches of the Southern District of the American Institute of Electrical Engineers, April 3-5

that 45 senior Civil Engineers and one faculty member make an inspection of civil engineering projects in the Cincinnati area on April 12 and 13.

of

that 3 seniors and 2 faculty members in Mechanical Engineering attend the Student Conference of the American Society of Mechanical Engineers, Region VI, Southern Tier, Northwestern University, Evanston, Illinois, May 2-4 inclusive

that 10 students and two faculty members attend the 1957 Student Conference of the Institution of Aeronautical Sciences in Atlanta, Georgia, April 17-20 inclusive.

The University Faculty approved these requests.

Dean Ginger presented for the College of Education requests for approval of new courses and changes in courses. These were approved by the University Faculty.

1. New Courses

Ed. 150 The Role of the Teacher and the Principal in Guidance (3) I, II, S Adams

A first course for non-specialists, basic principles and practical approaches to guidance for prospective teachers and principals in service.

Ed. 159a,b,c Student Teaching in Special Education (3 ea)

I, II, S

Reed and Staff

Supervised practice teaching in the use of special techniques used in working with individuals with exceptional education problems; speech handicapped, physically handicapped, visually retarded, hearing disability, mentally retarded, and the gifted.

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- Ed. 176 The Junior High School (3) I, II, S Staff
 A study of the junior high school age pupil
 the Curriculum, current problems, and administration of the modern junior high school
- 2. Change

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Ed. 116 Problems of the Coordinator in Distributive Education

(3) I, II, S Baker

Class work on problems of the coordinator of a high-school program in distributive education, including selecting students for the program, placing students in stores, rating students, use of advisory committee, and over-all planning.

Ed. 116a, b Problems of the Coordinator in Industrial and tributive Education (2 ea) I, II, S Baker and McDowell a course for coordinators of Industrial and Distributive Education, including planning of local programs, use of advisory committees, selection and arrangement of teaching materials, and over-all planning and operation of the program.

Dean Spivey presented for the Graduate Faculty recommendations for approval of graduate credit for certain courses which were approved by the Faculty.

I. The Graduate Council recommends approval of graduate credit for the following course, previously approved by the University Faculty for undergraduate credit.

Animal Industry 101. Applied Livestock Nutrition (3)
Prerequisites: A. I. 81 and approval
of instructors.

- II. The Graduate Council recommends approval of the following new courses:
 - Metallurgical Engineering 250. Nuclear Metallurgy (3)

 The metallurgy of such materials as are used in the various components of nuclear reactors with special emphasis on their physical metallurgy. Scientific principles in their broadest sense are emphasized. Material applicable to nuclear-reactor components in the ceramics, metal-ceramics, and other fields. Lecture and recitation. Prerequisites: B. S. in Metallurgical Engineering or permission of the instructor.
 - Library Science 213. Problems in School Library Service (3)

 For experienced school librarians and administrators concerned with improving the program of library services in elementary and junior and senior high schools. Prerequisites: Library Science courses leading to provisional certification (18 hours).

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Several students in the Department of Sociology have requested permission to organize a Sociology Club on the campus of the University. They state that "the purpose of this organization shall be to discuss matters of general interest in sociology and related fields." If the request is approved, the club will function under the guidance of Dr. Howard W. Beers. The students and Dr. Beers have requested that the membership of this club be restricted to graduate students in sociology and related fields.

The Committee on Student Organizations has reviewed this request and recommends to the University faculty that this group be permitted to organize and congregate as a formal activity group at the University of Kentucky.

Respectfully,

Chloe Gifford Jane Haselden Joyce Laase

C. F. Elton

W. E. McCubbin

E. C. Speck

G. T. Webster

P. K. Whitaker

L. L. Martin, Chairman

Hall,

Chaml

Ball,

W. M.

J. C.

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The Faculty adjourned.

Robert L. Mills

Secre tary