The result of the attitude and activity of the Sigma Phi Epsilon Fraternity is shown in that during the first term the Fraternity earned a 1.1 average and in the second term raised this to a 1.45. It is believed that this Fraternity has more than met the spirit of the Faculty ruling governing academic standards and has taken every possible recourse to improve its status under the ruling. It is the recommendation of Dean Kirwan, in which I concur wholeheartedly, that although the over-all average of Sigma Phi Epsilon Fraternity for the past year was 1.27, the Faculty restore this house to good standing and grant them social privileges for the present school year.

The motion was made by Dr. Martin and seconded by Dr. Kirwan that since the fraternity had more than met the spirit of the faculty ruling governing academic standards, it be restored to good standing and be granted social privileges for the present academic year. The Faculty approved the motion.

. The Faculty adjourned.

Robert L. Mills Secretary

# Minutes of the University Faculty, November 8, 1954

The University Faculty met in the Assembly Room of Lafferty Hall, Monday, November 8, 1954, at 4:00 p.m. President Donovan presided. Members absent were Merl Baker, Martha G. Carr, Frank G. Coolsen, Jesse DeBoer, Merton England. Lyman Ginger, W. A. Heinz, J. C. Humphries, W. L. Matthews, Jr., Robert L. Mills, H. B. Price, William S. Rehberg, H. H. Rogers, H. A. Romanowitz, Morris Scherago, Dwight M. Seath, W. A. Seay, E. J. Stahr, Jr., D. V. Terrell, Gilbert T. Webster, and Frank J. Welch.

The minutes of October 11, 1954 were read and approved.

Dr. Steele read to the Faculty Resolutions on the death of Dr. W. S. Anderson as follows:

### WALTER SEWELL ANDERSON

1867 - 1954

Walter Sewell Anderson, Emeritus Professor of Genetics, died on October 8, 1954 at the age of 87 years. He was born in Academy, West Virginia on September 18, 1867.

He attended Randolph Macon College and was awarded the A. B. and A. M. degrees in 1896. In his senior year, he won three of the four medals then available for meritorious work at that institution. Years later, he studied at the Marine Biological Laboratory at Cold Spring Harbor, New York.

\* Absence explained

He served as Principal of the Alleghany Collegiate Institute at Alderson, West Virginia from 1896 to 1903. He then accepted a professorship in Biology at Kentucky Wesleyan College, Winchester, Kentucky. He served there from 1903 to 1913, at which time he was called to the University of Kentucky. He was one of the early Professors of Genetics in America, and he served in that capacity from 1913 to 1937 at which time he was given change of work status.

Professor Anderson was a teacher of great ability and he stimulated many of his students to proceed further along scholarly lines. Some of his students have advanced to positions of high professional standing. He was also an able investigator. His best known contribution concerned the inheritance of coat color in horses. He was also a great student of bloodlines in farm animals; and, he was a pioneer in the microscopic study of spermatozoa in the general problem of sterility and reduced fertility in animals.

After his change of work status, he served as the Editor of publications of the Kentucky Agricultural Experiment Station from 1937 to 1942. He also did some substitute teaching. In more recent years, he completed the studies on livestock history which he had started during his active period of teaching.

Professor Anderson was a member of Alpha Gamma Rho, Alpha Zeta, Sigma Xi and Research Club. He was listed in "American Men of Science", and for many years was a member of the Advisory Committee of the American Genetic Association. He was a highly respected citizen and was active in church, business and civic affairs. He was Chairman of the Fayette County School Board from 1925 to 1936 during which time several school buildings were constructed.

Professor Anderson is survived by his widow and three sons. The latter are graduates of this University.

Professor Anderson lived a long and abundant life. His students and associates remember him for his commendable traits and faithful service to this University.

(Signed) G. Davis Buckner

(Signed) Dewey G. Steele

(Signed) E. S. Good, Chairman,
Resolutions Committee

A motion was made and approved that the Resolutions be recorded in the minutes of the University Faculty and that a copy be sent to Dr. Anderson's widow.

Dr. Koppius presented for the Committee on Schedule of Classes the proposed University Calendar for 1955-56 which was approved by the University Faculty.

### First Semester

1955
Sept. 11-17
Sunday through Saturday - Orientation Week for all new students
Sept. 11
Sunday, 4:00 to 6:00 p.m. - President's reception for new

students

Sept. 12-14	Monday, 7:45 a.m. through Wednesday, 5:00 p.m Classifica-	
	tion tests, physical examinations, and advising of all new	
	students	
Sept. 15	Thursday, 8:00 to 11:00 a.m Registration and classifica-	
	tion of new Freshmen.	6
Sept. 15-17	Thursday, 1:30 p.m. through Saturday, 11:00 a.m Registra-	1
	tion and classification of all other students according to	
Sept. 19	an alphabetical schedule Monday - Class work begins	
Sept. 24	Saturday - Last date one may enter an organized class for	
pop 8 24	the first semester	
Oct. 8	Saturday - Last date on which photographs will be taken for	
	ID cards	
Oct. 14, 15	Friday and Saturday - Period for filing applications for	
	degrees	
Oct. 24	Monday - Last date one may drop a course without a grade	
Nov. 24-28	Thursday, 8:00 a.m. to Monday, 8:00 a.m Thanksgiving	
	Holiday	
Dec. 17	Saturday noon - Christmas holidays begin	
1956	m -1- 0.00 - Chuishaa halilaan and	4
Jan. 3	Tuesday, 8:00 a.m Christmas holidays end	
Jan. 23-27 Jan. 27	Monday through Friday - Final examinations Friday, 6:00 p.m End of first semester	X
0811. 2/	riday, 0.00 p.m End of life Semester	
	Second Semester	
Feb. 4	Saturday, 7:45 a.m Classification tests and physical	
	examinations for all new students.	
Feb. 6,7	Monday, 8:00 a.m. through Tuesday, 4:00 p.m Registration	
	and classification of all students according to an alpha-	
0	betical schedule	
Feb. 8	Wednesday - Class work begins	
Feb. 14	Tuesday - Last date one may enter an organized class for	
March 2,3	the second semester Friday and Saturday - Period for filing applications for	
1141011 2,7	degrees	
March 12	Monday - Last date one may drop a course without a grade	
March 30-Apr. 3	Friday, 8:00 a.m. to Tuesday, 8:00 a.m Easter holidays	
May 26	Saturday - Alumni Day	4
May 27	Sunday - Baccalaureate Services	-
May 28	Monday - Eighty-ninth Annual Commencement	
May 29-June 2	Tuesday through Saturday - Final examinations	
June 2 June 5-9	Saturday - End of second semester	
bune y=y	Tuesday through Saturday - 4-H Club Week	
	Summer Session 1956	
June 11	Monday, 7:45 a.m Classification tests and physical	
	examinations for all new students.	
Juhe 12	Tuesday, 8:00 a.m. to 4:00 p.m Registration and classifica-	
	tion of all students according to an alphabetical schedule	
June 13	Wednesday - Class work begins	
June 19	Tuesday - Last date one may enter an organized class for the	
	Summer Session	
June 23	Saturday - Last date one may drop a course without a grade	
July 4	Wednesday - Independence Day holiday	
August 3	Friday - Summer Session Commencement	1
August 4	Saturday Noon - End of Summer Session	
Sept. 16	Sunday - Opening of Fall Semester of 1956-57	

First Semester -  $84\frac{1}{2}$  Net teaching days Second Semester - 84 Net Teaching days Summer Session - 44 Net teaching days

Dr. Koppius also recommended that subject to any commitments that have been made the Commencement of the current year should be a weekend Commencement as was approved for the year 1955-56. The Faculty approved this recommendation.

Dean White presented for the College of Arts and Sciences a recommendation that certain students enrolled in Air Science 2 be permitted to be absent from the campus on November 17 in order to go to Wright Patterson Air Force Base for orientation. The Faculty approved this recommendation.

Professor Spokes presented for the College of Engineering the following changes in credit, course number and curriculum requirements to become effective the second semester which were approved by the Faculty.

The Department of Mining and Metallurgical Engineering recommends the following changes to become effective at the beginning of the 2nd semester. These recommendations were approved by the Engineering College Faculty, October 4, 1954.

### Change of Credit

Met. Engr. 166 - Minerals Beneficiation from a 5 semester hour course to a 3 semester hour course.

Min. Engr. 134 - Mining Methods from a 3 semester hour course to a 2 semester hour course.

### Changes in Course Number

Min. Engr. 126a - Elements of Mine Surveying changed to Min. Engr. 25.

Min. Engr. 126b - Elements of Mining changed to Min. Engr. 126.

No change in title, credit, or course content on either of these courses.

### Changes in Curriculum Requirements

Drop Min. Engr. 175b-Seminar, 1 semester hour credit, as a requirement.

Substitute Econ 107-Statistical Method for Econ 102 - Labor Problems.

The Chairman stated that the Constitution of the Student Government Association provides that three non-voting faculty members be elected by the University Faculty to the Assembly of the Student Government Association, one of these to be designated by the President as Faculty Advisor to S. G. A. Motions were made and approved electing Dr. L. L. Martin, Mrs. Anne Clemmons and Dr. John H. Melzer as faculty representatives with the understanding that Dr. Martin serve as Faculty Advisor.

Minutes of the University Faculty, December 13, 1954

The Faculty Adjourned.

Maple Moores
Acting Secretary

## Minutes of the University Faculty, December 13, 1954

The regular meeting of the University Faculty was held in the Assembly Room of Lafferty Hall, Monday, December 13, 1954 at 4: 00 p.m. President Donovan presided. Members absent were Staley F. Adams, A. D. Albright, L. L. Boyarsky, Dana G. Card, Frank G. Coolsen, C. Howard Eckel, O. T. Koppius, L. L. Martin, W. L. Matthews, Jr., J. R. Meadow, L. Niel Plummer, H. B. Price, Dwight M. Seath, Earl P. Slone, and Frank J. Welch.

The minutes of November 8, 1954 were read and approved.

Dean White presented for the College of Arts and Sciences a recommendation for added and dropped courses and changes in courses which were approved by the Faculty.

I. To be added:

1116

- Anatomy and Physiology 120 Physiology of Exercise (3) II
  A comprehensive survey of the physiological and clinical
  aspects of exercise. Prereq: Anatomy and Physiology 4,5
  or equivalent, Psychology 1, and instructor's consent.
- Chemistry 190a-d Independent Work in Chemistry (3 each)
  Prereq: major and a standing of 3.0 in the department
- II. To be dropped:

  Mathematics 230 (3)

  Art 167 (3)
- III. To be changed in description, number or credit hours:
  The number of Geography 22 to 120

The title and description of Geography 20 to read as follows:
"Geography 20 <u>Introduction to Weather and Climate</u> (3)
A study of the atmosphere directed toward a basic understanding of the elements and controls of weather and climate. Attention is given to instruments, maps and observation techniques".

Reduce the number of credits for Anatomy and Physiology 4, from five to four.

Associate Dean Horlacher presented for the College of Agriculture and Home Economics a recommendation for a new course which the Faculty approved.