MINUTES OF THE FACULTY OF THE UNIVERSITY
December 15, 1942

The Faculty of the University met in the President's Office, Tuesday, December 15, 1942. President Donovan presided. Members present were Paul P. Boyd, Alvin E. Evans, W. D. Funkhouser, J. H. Graham, Frank D. Peterson, William S. Taylor, Edward Wiest, and Leo M. Chamberlain. Professor L. J. Horlacher was also present.

The minutes of November 27 were read and approved.

The Dean of the University presented to the Faculty a list of University organizations, together with the faculty adviser or other responsible person for each. The list had been prepared in accordance with the rule which calls for the faculty to arrange for faculty advisers, with a view to the proper enforcement of the rules regarding eligibility for participation in extra-curricular activities. The list was approved as presented.

The following calendar for 1943-44 was approved:

UNIVERSITY CALENDAR

Fall Quarter

1943	
September 24, 25	Friday and Saturday - Classification tests and physical examinations for all new students
September 27	Monday - Freshman advisory conferences
September 27	Monday afternoon - Freshman registration
September 28	Tuesday forenoon - Freshman classification
September 28, 29	Tuesday afternoon and Wednesday - Registration and classification of upper classmen
September 30	Thursday - Class work begins
October 7	Thursday - Last date on which one may enter an organized class
October 25, 26	Monday and Tuesday - Period for filing applica- tions for degrees
November 25	Thursday - Thanksgiving holiday
December 14	Tuesday - Meeting of the Board of Trustees
December 16	Thursday, 8 a.m Quarter ends
	Winter Quarter
1944	
January 4	Tuesday - Classification tests, physical exam- inations, and advisory conferences for all new students
January 5	Wednesday - Registration and classification for all students
January 6	Thursday - Class work begins
January 13	Thursday - Last date on which one may enter an organized class
January 31	Monday - Period for filing applications for degrees
March 18	Saturday noon - Quarter ends

Spring Quarter

March 20	Monday - Classification tests, physical exam- inations, and advisory conferences for all new students
March 21	Tuesday - Registration and classification for all students
March 22	Wednesday - Class work begins
March 29	Wednesday - Last date on which one may enter an organized class
April 4	Tuesday - Meeting of the Board of Trustees
April 17	Monday - Period for filing applications for degrees
May 24	Wednesday evening - Military graduation exercises
June 1	Thursday - Baccalaureate services
June 1	Thursday - Meeting of the Board of Trustees
June 2	Friday - Seventy-Seventh Annual Commencement
June 3	Saturday - Quarter ends
June 5-10	Monday to Saturday - Junior Club Week
	Summer Quarter
June 12	Monday - Registration for first term
June 13	Tuesday - Class work begins
June 19	Monday - Last date on which one may enter an organized class
June 23	Friday - Period for filing applications for degrees
July 19	Wednesday - First term ends
July 20	Thursday - Registration for second term
July 21	Friday - Class work begins
July 24	Monday - Last date on which a student may enter an organized class
July 27	Thursday - Last date for filing applications for degrees
August 26	Saturday - Quarter ends

SHIRING .

Total number of days Total number of days	of instruction in the Fall Quarter $59\frac{1}{2}$ of instruction in the Winter Quarter $57\frac{1}{2}$ of instruction in the Spring Quarter $58\frac{1}{2}$ Total for the three quarters $175\frac{1}{2}$
Total number of days	of instruction in the Summer Quarter 60 (1st.term 29;2d 31)
	Total for the four quarters 235;
Under semester plan,	the total number of days of instruction
for two semes	ters 169½ to 171
Total number for summer session 58	
	Total for the year, including summer session 2272 to 229

The Faculty approved the petition of Mr. Frank W. Miller, a graduate student, on recommendation of Dean Funkhouser. Mr. Miller was asking for full credit in all courses in which he was passing at the time he withdrew to enter military service. His withdrawal occurred two days before the close of the required eight weeks period.

On recommendation of the College of Agriculture, the petition of Roger E. Gish was approved. Mr. Gish asked that he be allowed credit for 18 semester hours of work completed by correspondence in the University of Arkansas within the calendar year 1941. The rule of the University provides that not more than 18 quarter hours of work may be done by correspondence within one calendar year, except where it is shown that the student is spending full time on his correspondence studies.

On recommendation of the College of Law, the following new course was approved:

Law 183. Landlord and Tenant. The course in Landlord and Tenant deals with the characteristics of leases; the creation of the relationship of landlord and tenant; covenants implied in the lease; restrictions on the lessee's use of the property; transfers by the lessor and by the lessee; rent; taxes; repairs; and termination of the relationship. 2 quarter hours. Jacob's Cases on Landlord and Tenant. Professor Randall.

On recommendation of the College of Engineering, the following new courses were approved:

Civil Engineering 19 - Air Navigation. 3 quarter hours. Principles of Navigation as applied to aircraft. A study of charts, altimeters, compasses, drift sights, air speed indicators and navigation aids. Solution of problems in piloting and dead reckoning. Lectures and recitations, 3 hours a week.

Electrical Engineering 132 - Electrical Communication Engineering (Advanced Radio) 7 quarter hours. A continuation of Electrical Engineering 131b. It includes a detailed study of cathode ray tubes and circuits, trigger and pulse-shaping circuits, radio receivers and transmitters, amplitude and frequency modulation and demodulation, receiver testing. Lectures and recitations, 5 hours; laboratory, 6 hours a week. Prerequisites: Elec. Eng. 131a, 131b, Phys. 114 and Math. 105a.

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Electrical Engineering 133 - Electrical Communication Engineering (Ultra-High Frequency). 7 quarter hours. A course in ultra-high frequency techniques involving a study of UHF generators. Negative and positive grid oscillators, velocity-modulation tubes, the magnetron-high frequency transmission lines, radiation, propagation, guided waves. Lectures and recitations, 5 hours; laboratory 6 hours a week. Prerequisite: Electrical Engineering 132.

At the suggestion of President Donovan, the Faculty discussed briefly the question of the admission to the University of superior students who have not as yet graduated from high school, with a view to the largest amount of acceleration of the educational program. It was pointed out that the final action of the Southern Association of Colleges and Secondary Schools provided that the current admission requirements of the Association should be observed in all cases, except where special approval has been given by the Executive Committee of the Association. In view of this fact, the Faculty took no action.

President Donovan discussed with the Faculty the probable direction that the Army training program would take and the likely effects on the colleges of the country. He indicated that the plan would probably be announced by the Army and Navy within the week.

Leo Mamberlain

MINUTES OF THE UNIVERSITY FACULTY
January 22, 1943

The Faculty of the University met in the President's Office Friday, January 22, 1943. President Donovan presided. Members present were Paul P. Boyd, Thomas P. Cooper, Alvin E. Evans, W. D. Funkhouser, Edward Wiest, and Leo M. Chamberlain.

The minutes of December 15 were read and approved.

Upon recommendation of Dean Boyd, the petition of William F.
Neill was approved. Mr. Neill had completed all requirements for
the degree of Bachelor of Arts, with a major in Law, except that he
was not registered in the College of Arts and Sciences during the
last semester of his residence, as required by University regulations.
Mr. Neill asked that this residence requirement be waived.

Also on recommendation of Dean Boyd, the following proposals with reference to requirements for degrees were approved by the Faculty: