

Minutes of the University Faculty October 14, 1946

Psy. 431a-p. Special Field Practicum. 6 q.h. An intensive course in field work for students planning to get a Ph.D. with a major in clinical psychology. Minimum of twenty hours a week. Laboratory fee \$75.

Dean Boyd also presented for the Arts and Sciences the following recommendations concerning changes in the requirements for the degree of A. B. in Music:

Curricula for A.B. in Music

<u>Change total required from</u>	<u>To</u>
216 qtr. hrs.	210 qtr. hrs.
<u>General Supervision Sequence</u>	
<u>Vocal Supervision Sequence</u>	
204 qtr. hrs.	198 qtr. hrs.
<u>Instrumental Supervision Sequence</u>	
207 qtr. hrs.	201 qtr. hrs.

To be effective September 1, 1946

On motion, duly seconded, the Faculty approved the changes in the requirements for the degree in Music.

Leo M. Chamberlain
Leo M. Chamberlain
Secretary

MINUTES OF THE UNIVERSITY FACULTY
NOVEMBER 11, 1946

The University Faculty met in the Assembly Room of Lafferty Hall Monday, November 11, at 4:00 p.m. President Donovan presided. Members absent were: H. W. Beers, Paul P. Boyd, L. A. Bradford, L. L. Dantzler, L. R. Dawson, A. J. Lawrence, F. D. Peterson, E. W. Rannells, Irwin T. Sanders, William S. Taylor, and Amry Vandenbosch.

The minutes of October 14 were read and approved.

President Donovan made a brief statement regarding smoking in the halls and classrooms and mentioned the fire hazards now existing on the campus. He stated that until the University was in a position to provide more adequate protection it would be necessary to prohibit smoking in the buildings. He urged the Faculty to cooperate with the Administration and the Board of Trustees in observing present regulations and in enlisting the cooperation of the students.

Dean Chamberlain presented a request from the Student Government Association for a change in the by-laws of that organization reappportioning the representatives. The requested change was approved by the Faculty, as follows:

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Representative Apportionment to SGA Assembly as of Nov. 4, 1946

	<u>Fall Quarter</u>	<u>Winter Quarter</u>	<u>Spring Quarter</u>
<u>A & S</u>			
Men			
Upperclass	1	2	1
Lowerclass	1	1	2
			1 at large
Women			
Upperclass	1	1	
Lowerclass	1		1
<u>Ag. & Home Ec.</u>			
Men			
Upperclass	1		
Lowerclass			1
Women			
Upperclass		1 at large	
Lowerclass			
<u>Commerce</u>			
Men			
Upperclass		1	
Lowerclass	1		1 at large
Women			
Upperclass		1 at large	
Lowerclass			
<u>Education</u>	1 at large		
<u>Engineering</u>			
Men			
Upperclass	1	1	1
Lowerclass	1		1
<u>Graduate</u>		1 at large	1 at large
<u>Law</u>	1 at large		
	10	9	10

*The Representatives at large from A & S, Education, Graduate School, and Law may be either men or women.

The Student Government Association also requested the appointment of their Faculty advisers. From those nominated by the Faculty for this position, the following were elected: Irwin T. Sanders, H. W. Beers, R. G. Lunde, and William S. Ward.

The Faculty approved a petition from the Alpha Zeta Fraternity to be classified as an Honor Society.

The following list of student organizations, with their Faculty advisers was distributed to the members of the Faculty:

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<u>Organization</u>	<u>Status</u>	<u>Faculty Adviser or Other Responsible Person</u>
<u>HONOR SOCIETIES</u>		
Alpha Lambda Delta	Active	Jeannette Graves
Alpha Zeta	Active	Dana G. Card
Beta Gamma Sigma	Active	W. E. Beals
Kappa Delta Pi	Active	Margaret Bell Humphrey
Order of the Coif	Active	Frank Murray
Phi Beta Kappa	Active	Frank H. Randall
Tau Beta Pi	Active	M. W. Beebe
<u>LEADERSHIP SOCIETIES</u>		
Cwens	Active	Charleen Burris
Mortar Board	Active	Irma Poole, Dorothy Evans and Lydia Fischer
Omicron Delta Kappa	Active	M. E. Potter
Lamp and Cross	Active	Thomson R. Bryant
Lances	Active	W. S. Ward
Keys		No report
<u>RECOGNITION SOCIETIES</u>		
Chi Delta Phi	Active	Jane Haselden
Phi Alpha		
Phi Alpha Theta	Inactive	No report
Phi Upsilon Omicron	Active	Elizabeth Helton and Mary C. Wooldridge
Pi Mu Epsilon	Active	H. H. Downing
Pi Sigma Alpha	Inactive	No report
Sigma Gamma Epsilon	Inactive	No report
Sigma Pi Sigma	Inactive	No report
Theta Sigma Phi	Active	Manguerite McLaughlin

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PROFESSIONAL SOCIETIES

Alpha Chi Sigma	Active	Charles Barkenbus
Block and Bridle	Active	W. P. Carrigus
Pershing Rifles	Active	John Carter
Phi Alpha Delta	Active	W. Lewis Roberts
Phi Beta	Active	Revell Shaw
Phi Delta Kappa	Active	A. J. Lawrence
Phi Delta Phi	Active	Frank Murray
Phi Mu Alpha	Active	Alexander Capurso
Scabbard and Blade	Active	Donald Glenn

CLUBS AND SOCIETIES

Accounting Club	Inactive	R. D. Haun
Agronomy Club	Inactive	E. J. Kinney
Alma Magna Mater	Inactive	Sarah B. Holmes
American Chemical Society	Active	Charles E. Holley, Jr.
American Institute of Mining and Metallurgical Engineers	Active	C. S. Crouse
American Institute of Electrical Engineers	Active	Brinkley Barnett
American Society of Civil Engineers	Active	A. L. Chambers
American Society of Mechanical Engineers	Active	T. Rankin Terry
Arts Club	Semi-active	Raymond Barnhart
Association of Independent Students	Active	Charles E. Snow
Ateneo Castellano	Active	Alberta Wilson Server
Aviation Club	Inactive	No report
Bacteriological Society	Active	R. H. Weaver
Baptist Student Union	Active	Rhea A. Taylor
Business Education Club	Active	A. J. Lawrence
Canterbury Club	No report	No report
College Chamber of Commerce	Inactive	No report
Cosmopolitan Club	Active	Dorothy Collins
Cub Club	Active	Marguerite McLaughlin
Dairy Club	Active	Fordyce Ely
Delta Pi Epsilon	Active	A. J. Lawrence
Dutch Lunch Club	Active	Dorothy Collins
Futures Teachers of American	Inactive	No report
German Club (Die Liedertafel)	Active	Ann Odor
Graduate Club	Inactive	No report
Home Economics Club	Active	Elizabeth Helton
Hort Club	Inactive	A. J. Olney
International Relations Club	Inactive	Amry Vandenbosch
League of Women Voters	Active	Gladys Kammerer
K-Club	Inactive	No report
Le Cercle Francais	Active	Hobart Ryland
Newman Club	Active	J. R. Schwendeman

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Outing Club	Active	Dorothy H. Evans
Pan-Politikon	Inactive	Amry Vandenbosch
Patterson Literary Society	Inactive	No report
Phalanx Fraternity	Active	Bart N. Peak
Philosophy Club	Active	John Kuiper
Pitkin Club	Active	E. N. Fergus
Poultry Club	Inactive	E. S. Wightman
Press Club	Inactive	Niel Plummer
Pryor Premedical Society	Active	Constance L. Cole
Secretarial Club	Active	A. J. Lawrence
Tau Sigma	Active	Revell Shaw
University 4-H Club	Active	No report
White Mathematics Club	Inactive	No report
Veterans Club	Active	Amry Vandenbosch

ADMINISTRATIVE AND
SERVICE ORGANIZATIONS

Agricultural Council	Active	L. J. Horlacher
Debate and Oratory	Inactive	No report
Guignol	Active	Frank Fowler
House Presidents' Council	Active	Irma Poole
Inter-Fraternity Council	Active	T. T. Jones
Men's Glee Club	Active	Aimo Kiviniemi
Student Bar Association	Active	Alvin E. Evans
Student Government Association	Active	W. S. Ward
Student Union Board	Active	John Kuiper and A. E. Bigge
SuKy	Active	No report
University Choristers	Active	Mildred S. Lewis
University of Kentucky Band	Active	Frank J. Prindl
University of Kentucky Orchestra	Active	Alexander Capurso
University of Kentucky Troupers	Active	Bernard Johnson
Women's Administrative Council	Active	Dorothy Evans
Women's Athletics Association	Active	Ann E. Lankford
Women's Glee Club	Active	Mildred S. Lewis
Women's Panhellenic Association	Active	Jane Haselden
Y.M.C.A.	Active	Bart N. Peak
Y.W.C.A.	Active	Dorothy Collins

Associate Dean White presented for the College of Arts and Sciences the following new courses and changes in courses, which were approved:

I. Changes in Courses

1. Romance Languages:

Change from two quarters, 4 quarter hours per quarter to three quarters, 3 quarter hours per quarter.

Romance Languages 104a-b, Spanish Literature of the XVII Century, 4 qtr. hours each, to 104a-b-c, 3 qtr. hrs. each.

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Romance Languages 108a-b, Spanish American Literature, 4 qtr. hrs. each to 108a-b-c, 3 qtr. hours each.

Romance Languages 109 a-b, French Literature of the XIX Century, 4 qtr. hours each, to 109a-b-c, 3 qtr. hours each.

Romance Languages 110a-b, French Literature of the XVII Century, 4 qtr. hrs. each, to 110a-b-c, 3 qtr. hrs. each.

Romance 112 a-b, Spanish Literature of the XIX Century, 4 qtr. Hrs. each, to 112a-b-c, 3 qtr. hrs. each.

Romance Languages 115a-b, French Literature of the XVIII Century, 4 qtr. hrs each to 115a-b-c, 3 qtr. hrs. each.

Romance Languages 116a-b, French Literature of the XX Century, 4 qtr. hrs. each, to 116 a-b-c, 3 qtr. hrs. each

Change from two quarters to three quarters - same credit per quarter:

Romance Languages 106a-b, Spanish Literature of the XX Century, 3 qtr. hrs. each, to 106a-b-c, 3 qtr. hrs. each

Romance Languages 6a-b, French Novel and Drama, 4 qtr. hrs. each, to 6a-b-c, 4 qtr. hrs. each

Romance Languages 9a-b, Spanish Novel and Drama, 4 qtr. hrs. each, to 9a-b-c, 4 qtr. hrs. each

Reduction in Credit:

Romance Languages 114a-h, Independent Work, 4 qtr. hrs. each, to 114a-h, 3 qtr. hrs. each.

2. German:

Change from two quarters, four quarters hours per quarter, to three quarters, 3 quarter hours per quarter:

German 101a-b, 19th Century Literature, 4 qtr. hours each, to 101a-b-c, 3 qtr. hours each.

German 102a-b, 20th Century Literature, 4 qtr. hours each, to 102a-b-c, 3 qtr. hours each.

German 103a-b, Life and Works of Goethe, 4 qtr. hours each, to 103a-b-c, 3 qtr. hrs. each.

German 106a-b, Scientific German, 4 qtr. hrs. each to 106a-b-c, 3 qtr. hrs. each.

German 203a-b, German Literature from Luther to Lessing, 4 qtr. hours each, to 203a-b-c, 3 qtr. hours each.

Reduction in credit:

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German 201a-b, Middle High German, 4 qtr. hours, each, to 201a-b, 3 qtr. hours each.

German 105a-d, Independent Work in German, 3 qtr. hours each, to 105a-f, 4 qtr. hours each.

II. New Courses

1. Military Science:

Military Science 11, First Year Advanced Course, Air Corps 4 qtr hours.

Military Science 9, First Year Advanced Course, Signal Corps, 4 qtr. hours.

Military Science 10, Second Year Advanced Course, Signal Corps, 4 qtr. Hours.

2. Political Science

Political Science 175, Contemporary American Political Thought, 5 qtr. hrs.

Conceptions of the respective roles of national and local governments subsequent to the war between the states; American views of laissez-faire and free enterprise; resistance to monopoly; the new nationalism, the new freedom; the new deal, American Development of Socialism and Communism; current ideas of America's role in world affairs.

3. Physical Education

Physical Education 126, The Operation and Function of Playground and Community Center Recreation, 4 qtr. hours

Planning the program, choosing activities, development of local resources and facilities for the playground and community.

4. Library Science

Library Science 110, The Library in the School. 3 qtr. hrs.

A study of the school library as a functioning organization. Topics included: School library objectives; planning and equipment; personnel problems; standards; budgets and finance; circulation records and procedures; attendance and other records; instruction in the use of the library; school library activities; library relations with faculty, students and administration; the school library and other community agencies.

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Library Science 112. The Public Library. 3 qtr. hours.

A study of the public library as a functioning institution. Topics included: Organization and administration of public library service; selection of books for public libraries; registration and circulation records; analysis of public library services and activities; trends in public library service; the library in relation to other community organizations. The course will include case studies of specific libraries.

Library Science 114. The College and University Library. 3 qtr. hours.

A study of the college and university library as a functioning organization. Topics included: Higher education in America; functions of the library in higher education; library standards; organization and administration of libraries in higher educational institutions; the library staff; finances; book collections; buildings; equipment; records and reports; circulation problems and procedures; analysis of library services and activities; trends in college and university library service; library relations with faculty, students and administration. The course will include case studies of specific libraries.

Library Science 121. Introduction to Library Work, 3 qtr. hrs.

An orientation course designed to give students a general understanding of libraries and library work. Topics included: Survey of libraries in the United States; types of positions in libraries; training for library work; qualifications expected of the trained librarian; library work as a profession; functions of libraries; general principles of library administration.

III. Courses Dropped

Library Science 126. Place, Function and Administration of the Library, 5 qtr. hrs.

Library Science 138. Interpretation of Library Services, 3 qtr. hours.

IV. Reduction in Total for Graduation:

B.S. in Medical Technology - Number of quarter hours for degree, B. S. in Medical Technology, reduced from 211 to 204: Six in physical education and one in orientation.

Also on recommendation of the College of Arts and Sciences, the Faculty approved a reduction in the number of quarter hours required for the degree of B. S. in Medical Technology from 211 to 204.

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Dean Terrell presented for the College of Engineering the following new courses and changes in courses, which were approved by the Faculty:

Courses to be dropped:

Mechanical Engineering 123, Airplane Instruments and Controls, 4 qtr. hrs.

Mechanical Engineering 124, Airplane Design. 4 qtr. hrs.

Mechanical Engineering 125 a,b, Aeronautical Laboratory. 4 qtr. hrs.

Mechanical Engineering 126, Aerodynamics of Airplanes. 4 qtr. hrs.

Mechanical Engineering 127, Airplane Problems. 4 qtr. hrs.

Mechanical Engineering 128, Airplane Structures. 5 qtr. hrs.

Engineering Drawing 17a, Mechanical Drawing. 2 qtr. hrs.

Engineering Drawing 17b, Mechanical Drawing. 2 qtr. hrs.

New Courses:

Mechanical Engineering 130a, Applied Aerodynamics. 3 qtr. hrs. Study of the atmosphere, boundary layers, fluid mechanic principles as applied to aerodynamics, wind tunnel weighing systems, circulation theory, basic wing theory, lift and drag, compressibility, performance, of propeller-engine and jet-propelled aircraft, thermodynamics principles, and stability and control of the airplane. Lectures and recitations, three hours. Prerequisite: Mech. Eng. 107, Mech. Eng. 104b.

Mechanical Engineering 130b, Applied Aerodynamics. 3 qtr. hrs. Continuation of Mech. Eng. 130a. Lectures and recitations, 3 hours. Prerequisite: Mech. Eng. 130a.

Mechanical Engineering 131a, Airplane Design. 3 qtr. hrs. Design of a small light plane including study of basic design problems, aerodynamic factors in design, stress analysis of structures, aircraft materials, control systems, weight and balance control, engine installations, inboard profile, and cost items. Lectures and recitations, three hours. Prerequisite: Mech. Eng. 100a, Mech. Eng. 104b.

Mechanical Engineering 131b, Airplane Design, 3 qtr. hrs. Continuation of Mech. Eng. 131a. Lectures and recitations, 3 hours. Prerequisite: Mech. Eng. 131a.

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Mechanical Engineering 131c, Airplane Design. 3 qtr. hrs.
Continuation of Mech. Eng. 131b. Drawing room, 6 hours.
Prerequisite: Mech. 131b.

Mechanical Engineering 132, Aerodynamics Laboratory.
3 qtr. hrs. Study of basic wind tunnel design, smoke flow over plates and bodies, wind tunnel support systems, velocity distribution in tunnel working sections, drag of various objects, and pressure distribution over airfoils at various angles of attack. A complete wind tunnel analysis of a scale model airplane will be done in order to determine lift, drag, pitching moment, rolling moment, yawing moment, and side force data. Lecture, one hour, Laboratory, four hours. Prerequisite: Mech. Eng. 130b, Mech. Eng. 107.

Dean Funkhouser presented for the Graduate Faculty a recommendation that the Department of Bacteriology be authorized to offer work leading to the Ph.D. degree in the following fields: (1) Morphology and Physiology of Microorganisms; (2) immunology and Serology; (3) Public Health Bacteriology. The University Faculty voted approval of the recommendation.

Dean Chamberlain presented for the consideration of the Faculty a tentative calendar for 1947-48. After some discussion, a motion was made, seconded, and approved that this calendar be held over to the next meeting for final action.

Leo M. Chamberlain
Leo M. Chamberlain, Secretary

MINUTES OF THE UNIVERSITY FACULTY, DECEMBER 9, 1946

The University Faculty met in the Assembly Room of Lafferty Hall Monday, December 9, at 4:00 p.m. President Donovan presided. Members absent were R. S. Allen, H. W. Beers, P. P. Boyd, Thomas P. Cooper, L. L. Dantzler, N. R. Elliott, W. D. Funkhouser, J. S. Horine, W. M. Insko, G. C. Knight, G. T. MacKenzie, A. C. McFarlan, F. D. Peterson, E. W. Rannels, Howard Stephenson, William S. Taylor, and W. D. Valteau.

The minutes of November 11 were read and approved.

Dean Chamberlain presented to the Faculty the proposed calendar for 1947-48, action on which had been postponed from the meeting of November 11. After some discussion, the Faculty adopted the calendar as follows:

UNIVERSITY CALENDAR
1947-48

FALL QUARTER

1947

September 24-26 - Wednesday, 8:00 a.m. to Friday, 5:00 p.m.-
Classification tests, physical examinations,
and advisory conferences for all new students.