The University Faculty met in the Assembly Room of Lafferty Hall, Tuesday, August 5, at 2:30 p.m. President Donovan presided. Members absent were H. P. Adams*, Charles Barkenbus, W. P. Garrigus, E. F. Hartford, Sarah B. Holmes, Gladys M. Kammerer, A. C. McFarlan, L. E. Meece, D. M. Seath, A. E. Slesser, Earl P. Slone, and Frank J. Welch.

The minutes of May 28 were read and approved.

The University Registrar presented a list of candidates for degrees at the Commencement, August 8, and certified that each had completed all requirements. The Faculty voted to recommend to the Board of Trustees that the degrees be granted as indicated.

COLLEGE OF ARTS AND SCIENCES

Candidates for the Degree of Bachelor of Arts

Andree Claudine Adams
Dorothy Baylies
Barry Philip Childers
Don Allan Clayton
Mary Hal Cochran
Lane Giles Fleming
William Edwin Foree, Jr.
James Johnson Gibson
Betty Jo Gilmer
Anna Frank Martin Hankins
Margaret Ann Hoenig
Jane Bruen Ingels

Harry Russell Lessley, Jr.
Bettye Lester Maggard
Martin Van Lawrence Mainous
Rachel Moody
Ingrid Margaretha Palmgren
Eileen Floyd Phillips
Marcheta Raney
Wallace Gordon Robinson
Paul Andrew Saad
Angela Schmitt
Thomas Eugene Skinner
Anne Elizabeth Werner

Milward Elliott Wilkie

Candidates for the Degree of Bachelor of Science

Otis Kent Back
Opal Ray Ballou
William Patrick Conyers
Eugene Vincent Elder, Jr.
Roy Emmett Greenfield, Jr.

Robert Edward Gregory
Kenneth Patterson Harding
Edwin Gardner Holliday
Richard Fred Hood
Paul Glenn Vaughn

Candidates for the Degree of Bachelor of Music

Hammond Williford Porter Jeanne Ezelle Simons James Benjamin Smith Gene Byrd Stewart

Candidates for the Degree of Bachelor of Science in Medical Technology

Betty Anne Ferguson

Mirdza Olga-Teva Klints Peggye Moore Rose

COLLEGE OF AGRICULTURE AND HOME ECONOMICS

Candidates for the Degree of Bachelor of Science in Agriculture

Robert Lynwood Blevins
Samuel Alfred Dennis
Grover Duncan Eddings
James Hilton Edwards
Ronald Durell Froedge
James Willis Hisle
Ted Howard
Earl Lenuel Karr

George Francis Lumley, Jr.
Thomas McFarland Mattingly
Robert Nelson Morris
Elwood Franklin Peck
Clay Wade Ratliff
Benjamin Wash Shipp
James Garner Smith
Joseph Curtis Van Hook

John Marvin Wolf

Candidates for the Degree of Bachelor of Science in Home Economics

Katherine Byrnes Carmichael Cynthia Anne Cunningham Beverly Jean Hines Mary Carelyn Snyder

COLLEGE OF ENGINEERING

Candidates for the Degree of Bachelor of Science in Civil Engineering

William Howe Alcoke
Don Richard Batten
Donald William Daugherty
Robert Hugh Doyle
Jack Willard Dunn
Arthur Wallace Francis
Alfred Joseph Graves
Frank Grant Jones

Billy Russell Larkey
Allen Osborne Liles
James Anthony Lyne, Jr.
Victor Emanuel Muncy, III
Harry Alfred Rawlings
Billy Joe Schroeder
John Edward Smith, Jr.
Wilson Marshall Van Meter

Candidates for the Degree of Bachelor of Science in Electrical Engineering

Randall Clay Arnold James Edward Barlow James Russell Evans Thomas John Evans Leonard William Meade Joseph Carroll Melvin Murel Bell Milburn
James Robert Morgan
Joseph Allan Owens
Selbert Pious Pulliam
Raymond Gerald Rhoads
John William Tietyen, Jr.

William Brackett Valentine

Candidates for the Degree of Bachelor of Science in Mechanical Engineering

John Ralph Cook Tracy Hayward Ellsworth Joe William Johnson Franklin Calvin Kelly William Robert Meyer Raymond Tyler Whitson

COLLEGE OF LAW

Candidates for the Degree of Bachelor of Laws

David Butler Whites, Jr.

Anne Harkless Woods

COLLEGE OF EDUCATION

Candidates for the Degree of Bachelor of Arts in Education

Betty Ann Andrews Jean Burton LaMaster Bell Ronald Herbert Bellamy Stanford Keel Chaney Raymond Correl Combs Mary Evelyn Cox Mary Kate Cravens Leonard Marie Dean Elizabeth Sue Fields Robert Gain Ruth Esther Halvorsen Woodford E. Hatton Louella Walker Huber Emma Virginia Jayne Joan Johnson Edna Dorothy Kalker

Clyde Edd King Mary Elizabeth Lewis Hazel Riddle McKenzie Delbert John Musser Joan Netherton Anna Mae Nethery Charlene Oliver Ruth Lee Queen Roy Wilson Rhodes, Jr. Josie Fothergill Schenck Ruth Harrison Simpson Harold Carter Smith Bettye Deen Stull Ertle Thompson Robert Sylvester Thurman Jane Allen Webb

Willis G. Wells

COLLEGE OF COMMERCE

Candidates for the Degree of Bachelor of Science in Commerce

James Linville Arnold
Lloyd Francis Bell, Jr.
William Oscar Boles
Robert Clinton Cayce
Joshua Wesley Denham, Jr.
James Dudley Finneran
Nathaniel Maurice Fogler
Catherine Francis
Donald Eddie Gelke
James Owen Glass
Virginia Osborne Jamerson
Charles Spilman Jones, Jr.

Charles Venable Kindred, Jr.
Albert Estes McClure
Edward Lindsey Massie, Jr.
James Francis Miller
John William Moffatt
Joseph Daniel Reynolds
James Leonard Robinson
Paul Donaldson Ross
Robert Lynn Stewart
William Roy Walls
Daniel Herman Warren
Robert Williams

Hinda Yessin

GRADUATE SCHOOL

Candidates for the Degree of Master of Arts

Nella Mae Bailey
Mary Susan Barnett
Rosco Brong
Thomas Hussey Cash, Jr.
Keller Johnson Dunn
Cova Anna Elkin
Albert Whitehead Fields

Roy Franklin Floyd
Nelle Morty Hall
Omega Ruth McQuown
Virginia Rives Parsons
Mary Ann Stillman Quarles
James Harold Smith
Elizabeth Anne Cole Sphar

Richard Howard Sprague

Candidates for the Degree of Master of Science

Robert Lee Ankenbrandt
Harvey Hubbard Berry
Deweese Young Campbell
Jean Allen Donnelly
George Joseph Feroleto
Edward Alan Grula
Elizabeth Libby Kamaroff

William Blair Kauffman
Patricia Joan Lalley
Louis Joseph Maradie, Jr.
Lelon James Peacock
Raymond Leslie Rose, Jr.
Robert Louis Stone
Walter Washington Wharton

William Lovell Wilbur

Candidates for the Degree of Master of Science in Public Health

Andrew Jefferson Offutt

Elsworth Duncan Pulliam

Candidates for the Degree of Master of Science in Agriculture

Clarence Bailey Ammerman Howard William Burdine George Delbert Corder Claude J. Gibson, Jr. William Best Gilbert Millard Gipson
Paul Sparks Harris
Akram Hamid Jaff
Victor Nash
Carl W. Sinclair

Candidates for the Degree of Master of Science in Civil Engineering

James Allen Crawford

Ed Trebolo

Candidate for the Degree of Master of Science in Electrical Engineering

Deh-Bin Chen

Candidate for the Degree of Master of Science in Mechanical Engineering

James Wallace Moore

Candidate for the Degree of Master of Science in Metallurgical Engineering

Robert Lewis Kimberly

Candidate for the Degree of Master of Science in Mining Engineering

George William Lockin

Candidates for the Degree of Master of Arts in Education

Jessa Ruth Albright Rufus Carl Andrews, Jr. Ruth Begley Jane Black Orville Francis Boes Willard Roy Bondurant Julian Wendell Boxley Russell Boyd Dreyfus Brashear Annabelle Bluebaum Brewer Jay Preston Bryan, Jr. Lewis Wade Buchanan James Rudolph Burns Robert Nelson Bush Emmitt Tipton Carroll Lawrence Milton Carter Charles Franklin Clark Joann Young Cleveland John Paul Cooper Charity Allene CowanLillian Harris Dale Wilhelming Julia Overton Tilden Deskins Hazel Richardson Dryden Shelby Duff Mary Joan Dumbacher Jesse Elliott Robin Pauline Fain Sadie Parrish Fishback Martha Hazel Geoghegan Mary Ballinger Gibson Lillian Marie Gillespie John Wilson Gregory Hettie Belle Gwinn Palmer L. Hall Clinton Burke Hammons Camille Sue Henderson Carl Vinson Herron Charles Leonard Hocker Cora Dee Hooks James Letcher Howard Carl D. Ison Lovell Ison Hamilton Schultz Jackson Fairis Johnson Lee Plair Jones Alonzo Franklin Kazee Katherine Reed Kearns Roy Thomas Kirk William Forest Lacy Jackson Arthur Lawson Avery Ionial Lewis

Ernestine Alms Ligon Elva Maxine Littrell David Warren Livingston Billy Lockridge Christine Consuella McCoy John Wesley Marsee Fred Allen Martin John Carroll Meihaus Elizabeth Green Middleton Lee Farley Mills Ralph Howard Mills Troy Mills Bernard Newton Mims Vivian Celeste Moore Wilma Bond Morgan Vertie Ruth Norsworthy Nicholas Michael Odlivak Arnetta Black O'Neal Adrian Monroe Osborne Norma Miracle Parker Virginia Catherine Parko Charles Junior Patterson Leon Vernon Pearson Harvey Stanton Pence Curtis Phipps Lottie Troutman Pottinger James Presley Price Anthony Thomas Raisor Joan Ray Opal Lee Reynolds Mary Recco Robinson Anthony Frank Rotunno LaVerne Bates St. Clair Evan Evans Settle, Jr. Fern Snow Kenneth Elkin Snowden Charles Edison Spears Samuel Henry Tabb, Jr. Nobel Wendell Tackett Elizabeth Ellis Taylor Hedgina Alice Taylor Hiram Taylor, Jr. Paul Kermit Teague Cecil Amos Thornton Warren Gamaliel Watson John Arlie Wells Lucien Walker Whitlock William Lee Woodward James Martin Yonts, Jr.

Roberta Claxon Young

Candidates for the Degree of Master of Science in Education

Fred Chumbler, Jr.
James Roy Deaton
Robert Lee Goodpaster
Alta Inez Haile
Pauline Hatfield
Earl Franklin Hays

Elaine Roberts Hays Anthony Adolph Hohnhorst Annie Belle Gilliam Hoit John William Koon Henry Graden Pennycuff Virginia Heizer Rice

Critty Stewart

Candidates for the Degree of Master of Business
Administration

Franklin Floyd Martin Kermit Patterson George Joseph Ruschell Glenn Elmore Wills

Candidate for the Degree of Master of Music

Mary Lucille Haney

Candidates for the Degree of Doctor of Education

John Henry Boyd

DeVerne Hague Dalluge

Raymon Dudley Johnson

Candidates for the Degree of Doctor of Philosophy

Don Pearson Claypool Lewis Wellington Cochran Jack Stewart Griffiths J. R. Gump Conan Kornetsky Arnold David Krugman

Orison Shaffer McLean

Graduated "With High Distinction"

Randall Clay Arnold Donald Eddie Gelke Mary Elizabeth Lewis
Robert Sylvester Thurman

Graduated "With Distinction"

Lloyd Francis Bell Jack Willard Dunn Robert Edward Gregory James Anthony Lyne

John William Moffatt

Vice President Chamberlain raised the question of continuing the Committee on Policy and Planning in view of the fact that the Committee had been inactive for a number of years. After some discussion, it was voted to continue the Committee and request that they have a meeting in the fall and determine the program to be followed.

Dean White presented for the College of Arts and Sciences recommendations concerning dropped courses, new courses, and changes in existing courses which were approved by the Faculty as amended.

I. COURSES TO BE DROPPED

These include a large number of non-credit physical education courses. Under the new rules, credit will be given for physical education courses; consequently, a complete reorganization of the service courses has occurred.

II. CHANGE IN NUMBER ONLY

Since the German and Romance Languages Departments have been combined, it was necessary to change numbers of many courses.

III. COURSES TO BE ADDED

These include the new physical education courses, and some slight changes in titles and content of courses offered by the Modern Foreign Languages Department, additional courses in Hebrew, and a reorganization of the theory courses in music. Plane Geometry, without credit, is added at the request of the College of Engineering.

IV. CHANGES IN TITLE

Needs no explanation.

V. MISCELLANEOUS

Education 186 is listed as Library Science 186 with the approval of the College of Education.

I. COURSES TO BE DROPPED

Physical Education 1 - Orientation (0) Physical Education 2 - Adapted Sports (0) Physical Education 3 - Apparatus and Tumbling for Men (0) Physical Education 4 - Archery (0) Physical Education 5 - Badminton (0)
Physical Education 6 - Basketball (0) Physical Education 8 - Bowling (0) Physical Education 9 - Fencing (0) Physical Education 10 - Folk Dancing (0) Physical Education 11 - Golf (0) Physical Education 12 - Advanced Golf Physical Education 13 - Handball Physical Education 14 - Hockey (0) Physical Education 15 - Horseback Riding (0) Physical Education 16 - Horsemanship (0) Physical Education 17 - Modern Dance Physical Education 18 - Advanced Modern Dance (1) Physical Education 19 - Soccer (0) Physical Education 20 - Softball (0)
Physical Education 21 - Swimming for Beginners Physical Education 22 - Advanced Swimming
Physical Education 23 - Tap Dancing (0) Physical Education 24 - Tennis (0) Physical Education 25 - Advanced Tennis (1 Physical Education 26 - Touch Football (0) Physical Education 27 - Tumbling for Women (0)

Physical Education 28 - Volleyball (0)

Physical Education 29 - Weightlifting and Conditioning (0)
Physical Education 30 - Wrestling (0)
Physical Education 31 - Group Games (0)

Physical Education 33 - Advanced Folk Dancing (1)
Physical Education 50 - Equitation (2)

Physical Education 150 - Equestrian Dressage (2)

Ancient Languages 52 - Selections from Greek Writers (3)

Music 33a Theory II - Elementary Harmony and Counterpoint (2)
Music 33b Theory II - Elementary Harmony and Counterpoint (2)
Music 34a Theory III - Advanced Harmony and Counterpoint (4)

(Effective September, 1953.)

Music 34b Theory III - Advanced Harmony and Counterpoint (4) (Effective September, 1953.)

Modern Foreign Languages 192a-d - Independent Work in Romance
Languages (3 each)

II. CHANGE IN NUMBER ONLY

130a-b

143a-b

132a-b

133a-b

R. L.	M. F. L.	R. L.	M. F. L.
6a-c	4a-c	4a-b	5la-b
8a-b	5a-b	15a-b	52a-b
11	6	30a-b	71a-b
103a-b	101a-b	32a-b	72a-b
109a-b	102a-b	5a-b	8la-b
110a-b	103a-b	7a-b	82a-b
113a-b	104a-b	13	83
115a-b	105a-b	9a-c	84a-c
116a-b	106a-b	10a-b	85a-b
122a-b	107a-b	45	86
205a-b	203a-b	102a-b	181a-b
		104a-b	182a-b
German	M. F. L.	106a-b	183a-b
là-b	2la-b	108a-b	184a-b
2a-b	22a-b	112a-b	185a-b
20a-b	23a-b	203а-ъ	281а-ъ
2la-b	24a-b	206a-b	282a-b
. 8	25	80a-b	191a-b
9	26	114a-d	192a-d
10a-b	27a-b	150	193
52	28a	204a-b	291a-b
53	28b		
75			
105a-f	29 121a-d		
106a-b	121a-b		
112	123		
113	124		
114	125		
115	126		
116	127	•	
117	128		
118	129		
119			
120a-b	130		
120a-b	131a-b	3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	

970 Minutes of the University Faculty, August 5, 1952

German (Cont.)	M. F. L. (Cont.)
150	134	
151	135	
152	136	
204a-b	221a-b	
205a-b	222a-b	
206	223	

III. COURSES TO BE ADDED

- Botany 124 Anatomy of Vascular Plants (4)

 The nature and origin of primary and secondary tissues and their distribution in plant organs. Three lectures and one two-hour laboratory period per week.

 Prerequisite: 6 credits of botany.
- Physical Education 86 Equestrian Dressage (2)

 The technique of training dressage. One hour lecture and two hours laboratory. Prerequisite: Horsemanship or equivalent.
- Physical Education 186 Equitation Teaching (2)

 The techniques of horsemanship and methods of instruction.

 One hour lecture and two hours laboratory. Prerequisite:

 Horsemanship and Animal Industry 5.
- Ancient Languages 52a, b Selections from Greek Writers (3 each)
 Selections from various writers, such as Kenophen, Herodotus,
 and Plutarch, or from various periods of Greek literature,
 including the Koine.
- Ancient Languages 82a, b Selections from the Hebrew Old Testament
 (3 each)

 Selections of prose and/or poetry to develop ability in reading
 Hebrew and in understanding Hebrew thought. Prerequisite:
 Ancient Languages 81b or the equivalent.
- Ancient Languages 83 Hebrew Conversation and Composition (1)

 Practice in the use of the Language. Primarily for those wishing to improve aural-oral ability, but also for those wishing to have additional practice in the language. Prerequisite: Consent of the instructor.
- Modern Foreign Languages 108a-d Independent Work in French (3 each)
- Modern Foreign Languages 186a-d Independent Work in Spanish (3 each)
- Music 5la Theory II Aural Theory (2) I

 Development of aural responsiveness to the harmonic and melodic elements of music, and of sight-singing techniques as an aid to musical comprehension. Three meetings each week. Prerequisite: 11b.
 - Music 51b Theory II Aural Theory (2) I

The continuation of the aural and sight-singing techniques of 5la. Three meetings each week. Prerequisite: 5la

III. COURSES TO BE ADDED (continued)

- Music 52a Theory II Written Theory (2) I

 The acquisition of harmonic vocabulary and development of partwriting techniques, elementary counterpoint, free composition, and analysis. This course must be taken concurrently with 51a. Two meetings each week. Prerequisite: 11b.
- Music 52b Theory II Written Theory (2) II

 The continuation of the work of 52a. This course must be taken concurrently with 51b. Two meetings each week. Prerequiste: 52a.
- Music 53a Theory III Advanced Harmony and Counterpoint (2) I A study of 19th century harmonic idioms through projects in analysis and composition. Three meetings each week. Prerequisite: 52b.
- Music 53b Theory III Advanced Harmony and Counterpoint (2) II

 Further study of 19th century harmonic idioms, and survey of
 20th century idioms through projects in analysis, and composition in 19th and 20th century styles. Three meetings each
 week. Prerequisite: 53a
- Physical Education 1 (1)
 Consists of a large variety of aquatic, individual, and group activities which the student may choose.
- Physical Education 2 (1)

 Consists of selected activities from the categories (aquatic, individual and group) not taken the first semester. Required the second semester.
- Physical Education 3 (1)

 A variety of activities which may be chosen after completion of the required courses, Physical Education 1 and 2.
- Physical Education 4 (1)
 Additional activities given on the intermediate level after completion of Physical Education 3.
- Physical Education 5 (1)

 Advanced activities for those students who have completed
 Physical Education 1 through 4.
- Physical Education 6 (1)
 Additional advanced activities available upon completion of Physical Education 5.
- Mathematics and Astronomy *A Plane Geometry (0) I
 A course designed to cover the essentials in plane geometry
 to prepare the student for further work in mathematics. Five
 hours a week. Prerequisites: None.

IV. CHANGES IN TITLE

h)

h)

Modern Foreign Languages 25 - Elementary Aural-Oral Practice to Elementary Aural-Oral Practice in German.

IV. CHANGES IN TITLE (continued)

Modern Foreign Languages 26 - Intermediate Aural-Oral Practice to Intermediate Aural-Oral Practice in German.

V. MISCELLANEOUS

Education 186 - Visual Teaching (3) be listed also as Library Science 186 - Visual Teaching (3)

Associate Dean Horlacher presented a recommendation from the College of Agriculture and Home Economics which was approved.

Change Home Economics 150, Techniques of Guidance for the Preschool Child, to Home Economics 153. Credit and course description remain the same.

Dean Terrell stated that through an oversight, certain courses were omitted from the report on the action of the Faculty in February approving certain changes and additions to the courses in Engineering. He asked that the Faculty approve these courses which had been overlooked. The Faculty, therefore, voted approval of the following recommendation from the Engineering College.

Courses to be dropped:

Architectural Engineering 5, Building Equipment. (2 sem. hrs.)

Mechanical Engineering 110, Heating and Ventilating Design. (1 sem. hrs.)

Mechanical Engineering 201a-d, Automotive Engineering. (3 sem. hrs. each)

Change of Course Number, Credit, Content and Course Description:

The present Mining Engineering 126 is to be divided as follows:

Mining Engineering 126a, Elements of Mine Surveying. 2 sem. hrs. Surface and underground methods for coal and metal mine surveys. Tunnel surveys and shaft plumbing. Lecture and recitation, one hour; practical work, three hours. Prerequisite: Civ. Eng. 12

Mining Engineering 126b, Elements of Mining. 3 sem. hrs. Fundamental mining operations, prospecting, and mine development. Lecture and recitation, three hours. Prerequisites: Chem. 1b, Phys. 3a, Geol. 12a and Min. Eng. 126a.

Acting Dean Matthews presented recommendations from the College of Law concerning admission and graduation requirements in that College.

Admission Requirements

Existing admission requirements shall be modified to provide that:

"To be admitted for the three-year Law course the applicant must have at least three years of acceptable college credit (90 semester hours, at least 6 of which must be in English and not more than 9 of which shall be in nontheory courses), and to be admitted for the four-year Law course the applicant must have at least two years of acceptable college credit (60 semester hours, at least 6 of which must be in English and not more than 6 of which shall be in nontheory courses)."

LL. B. Degree Requirements

Existing requirements for the LL. B. Degree shall be modified to provide that:

"In order to qualify for the LL. B. Degree a student admitted to the College of Law with less than three years of college credit (90 semester hours) must complete thereafter with an academic standing of 1.0 or better not less than four academic years of residence and 107 semester hours of courses in the College of Law or courses approved by the Law Faculty."

The University Faculty voted approval of the recommendation from the College of Law.

Dean Carpenter presented recommendations from the College of Commerce dropping two courses and adding two courses and changing description of one course. These recommendations were approved by the Faculty as follows:

1. <u>Drop</u>
Economics 142, Index Numbers, 2 hours.
Commerce 150, Business Statistics, 2 hours.

h)

 Add Commerce 171, Statistical Quality Control, 2 hours. Elementary probability theory, control charts, acceptance sampling plans including single, double and sequential sampling.

Commerce 172, Sampling, 2 hours. Elements of probability theory, reliability of a sample, practical problems in sample design.

3. Change in description of course:

Commerce 137, Industrial Management,

Management of manufacturing operations including

organization theory, physical aspects of the plant,

quality control, time and motion study, production control,
industrial safety and industrial relations. Open to juniors.

Dean Spivey presented a recommendation from the Graduate Faculty to approve a doctoral program in Metallurgical Engineering leading to the degree, Doctor of Engineering. The program was approved by the University Faculty as follows:

The Graduate Faculty recommends approval of a doctoral program in metallurgical engineering leading to the degree Doctor of Engineering (D.Eng.).

This program, if approved, will be instituted upon the employment of an additional metallurgical engineer with a doctor's degree, a position already budgeted and with negotiations far advanced at this time.

The requirements are to be the same as those for the Ph.D. degree, except that (as is customary where this degree is offered) the dissertation may represent an advance in the scientific development of a significant engineering problem rather than an extension of the boundaries of fundamental scientific knowledge. The course-program will be substantially strengthened by the liberal inclusion of courses offered by such closely allied departments as chemistry, mathematics, and physics.

In connection with the recommendations from the Colleges, President Donovan explained to the Faculty that the University was operating on a very close budget and would not be able to approve expansion in any department before the end of the current biennium.

Professor Bradford presented a resolution on the death of Dr. William Durrett Nicholls. The Faculty voted to receive the resolution and have it spread upon the University Faculty minutes. The Faculty also requested that a copy of the resolution be sent to the family of Dr. Nicholls.

RESOLUTION OF RESPECT ON THE DEATH OF DR, WILLIAM DURRETT NICHOLLS

William Durrett Nicholls, economist, educator, farmer, author, loyal member of the University staff and friend of humanity died of cerebral hemorrhage July 17, 1952. At the time of his death he was active as Head of the Department of Farm Economics which he organized in 1916.

Dr. Nicholls was born on a farm near Bloomfield, Kentucky, February 6, 1885. He was educated in the public schools of Nelson County, at Kentucky State College from which institution he received the B.S. degree in Agriculture in 1907, Kentucky State University (M.S. in Agriculture in 1915) and Cornell University Graduate School from which he received the Ph.D. degree in 1926.

William D. Nicholls, a son of Archibald and Elizabeth Daugherty Nicholls, married Bessie Hord, of Mason and Fayette Counties, in 1913. He was the father of three children, namely Dr. William Hord Nicholls, Vanderbilt University, Elizabeth Nicholls Toy and Louise Nicholls Lewis of Louisville. Mrs. Nicholls resides at 126 University Avenue.

Dr. Nicholls served the University intermittently from 1909 to 1912, and continuously from 1912 until the day of his death. His first full time appointment was in teaching in the capacity of Assistant Professor of Animal Husbandry. From 1914 to 1916 he had charge of Agricultural Extension work in Dairy Farming. Since 1916 he has served as head of the farm management, now the farm economics department.

Dr. Nicholls accomplishments were numberous and varied. He was an exemplary parent, a successful farmer, an economist of international repute, and an author of many publications. In addition, he found time for church and community services. He was a member of the official board of the Maxwell Street Presbyterian Church and a member of the Fayette County Board of Education. His interest in general education is attested by his sponsorship of the Kentucky School Boards Association and by that Association which made the following statement upon his retirement as President. "He worked faithfully and achieved greatly for the public schools and community welfare. The children of Kentucky owe him everlasting gratitude." He was a member of the American Economic Association, the Kentucky Academy of Social Science, the American Farm Economic Association, The University of Kentucky Research Club, and the Rural Sociology Society of America. He was one of the early leading social scientists in America in the field of farm management, helping to organize the subject as an applied science.

His contributions to mankind are listed in American Men of Science, Who's Who in American Education, and Who's Who in America.

Dr. Nicholls' loyalty to the University, to the public school system, and to the American way of life was inspiring. He was a tireless worker, a good administrator and a faithful friend. Some of the outstanding agricultural economists of the world were trained by him during his forty years of University service.

Now, whereas it has pleased Almighty God to remove him from our midst, be it resolved that this memorial be spread upon the Minutes Books of the faculty, and of the Board of Trustees of the University of Kentucky and that a copy be sent to Mrs. Nicholls.

The Faculty adjourned.

t-

R. L. Tuthill Secretary

Minutes of the University Faculty, October 13, 1952

The University Faculty met in the Assembly Room of Lafferty Hall, Monday, October 13, 1952, at 4:00 p.m. with President Donovan presiding. Members absent were H.P. Adams*, C. A. Anderson, C. C. Carpenter*, Louis Clifton, Carsie Hammonds, V. A. Musselman*, J. B. Shannon, Jonah Skiles, A. E. Slesser, Elvis J. Stahr, Jr., D. V. Terrell, William S. Ward and D. L. Weismann*.

The minutes of August 5 were read and approved.

Dr. L. E. Meece presented the following report of the Committee on Elections.

The elections committee appointed to supervise the election of new members to the University Faculty have today canvassed the returns of the election and certify to the following results:

Elected to represent the College of Law - W. L. Matthews, Jr.

Division of Home Economics - College of Agriculture and Home
Economics - Anne Clemmons

^{*} Absence explained