

Summer Session

1955

JUNE 13 - AUGUST 6

UNIVERSITY OF KENTUCKY

University of Kentucky 1955 Summer Session

JUNE 13-AUGUST 6

CURRICULA

The University of Kentucky, a land-grant institution, will offer eight weeks of regular summer session work; also inter-session and post-session courses. Courses will be offered in six colleges—Arts and Sciences, Agriculture and Home Economics, Engineering, Law, Education, and Commerce—and in the Graduate School.

Over and above its program of liberal education, the University Summer Session provides numerous opportunities for persons to prepare for specific occupations. The opportunities are in numerous fields: Industrial Chemistry, Journalism, Medical Technology, Pre-Medicine, Pre-Dentistry, Pre-Nursing, Music, Library Science, Public Service, Art, Bacteriology, Geography, Geology, Psychology, Radio Arts, Social Work, Sociology; Agriculture in its various phases (such as Pre-Forestry, Pre-Veterinary, Home Economics); Engineering—Architectural, Aeronautical, Civil, Communications, Electrical, Mechanical, Metallurgical and Mining, Law; Elementary and High School Teaching, Educational Supervision and Administration; General Business, Commerce-Law, Industrial Administration, and Secretarial Work.

CREDIT HOURS

Nine semester hours are considered the normal load for undergraduates. For graduate students, the normal load is six hours; the maximum is nine. Graduate students who earn six or more graduate credits and who remain in residence throughout the Summer Session are assigned nine weeks of residence. University students do not have to fear acceptance of credits at full value by accreditation associations and other colleges and universities. Moreover, U. K. credits always meet the tests for employment, whether by government agencies, by corporations, by private companies, and regardless of the field. This is a very important consideration. In certain categories of employment, students and graduates of land-grant colleges have a distinct advantage for employment over other students and graduates.

FEES

For the Summer Session, the full-time fee for all Kentucky students, except those enrolled in the College of Law, will be \$32.50 and for students in the Law College \$34.00. For out-of-state students, in all colleges except Law, the fee will be \$62.50. The fee for out-of-state students in the Law College is \$65.50.

ADMISSION

Applicants for admission should write to the Office of the University Registrar for application forms, stating whether they wish admission to the freshman class, to advanced standing, or to the Graduate School. Application and transcripts of credits should be filed in advance with the Registrar's Office. Students entering with advanced standing and those entering the Graduate School should present transcripts from each institution they have attended. Graduate students who are not candidates for degrees may be admitted on the basis of an official statement from the

registrar of the institution which conferred their bachelor's degree. High school graduates are invited to start their college careers in the 1955 Summer Session. Special courses are planned for entering freshmen and special attention will be given to them, to the end that their collegiate careers will be richer, more profitable, more economical, and more meaningful.

LIVING ACCOMMODATIONS

Room applications for single men should be made to the Dean of Men and be accompanied by a deposit of \$10. The rental for a dormitory room per individual is \$40 for the session. The University Cafeteria will be in operation for both men and women.

Women's applications, accompanied by \$10 deposit, should be made to the Dean of Women. Refunds will be made only if notification of cancellation is given at least thirty days before the term opens. All residence halls for women will be open. The cost to the individual student for dormitory room is \$44.

Persons applying for accommodations for the duration of shortterm courses are not required to send deposits. They should, however, mail in the title and length in weeks of the course or courses desired, as well as indicate the beginning and ending dates.

CULTURAL AND RECREATIONAL RESOURCES

The University of Kentucky is located in Lexington, the center of the famed Bluegrass region, a delightful country of scenic beauty and of transcendent historic interest.

Many of the fabulous horse farms, some containing more than a thousand acres of lush, bluegrass-covered land, are in this rich region. During the Summer Session, tours are conducted to many of these estates, among which are Elmendorf, Walnut Hall, Calumet, Castleton, Dixiana and Coldstream. In addition, points of historic interest, including Ashland (home of Henry Clay), General John Hunt Morgan's residence, the home of Mary Todd (wife of Abraham Lincoln) and the Keeneland Race Track, may be visited.

During the session, nationally known speakers, lecturers, workshop directors, and specialists in many fields will visit the campus. Several unusual musical and dramatic presentations are planned. The Student Union Building, the Memorial Coliseum, and the Fine Arts Building will be open for student use. A well balanced social and physical education program has been arranged. Students may participate in such activities as swimming, tennis, golf, dancing, band concerts, movies, picnicking and camping.

CALENDAR

Classification will be on Monday, June 13; registration on Tuesday, June 14; and classes will begin Wednesday, June 15. Tuesday, June 21, is the last day one may enter an organized class. Friday, August 5, the Summer Session Commercement will be held. The Summer School will end at Saturday noon, August 6.

SCHEDULE OF CLASSES

The bulletin entitled Schedule of Classes will be issued in April. If you desire one or more and/or further information, write to Dr. Hambleton Tapp, Co-ordinator of the Summer Session, Administration Building, University of Kentucky, Lexington, or to the University Registrar.

STATEMENT OF COURSES

Courses numbered 1 to 99, inclusive, may be taken only for undergraduate credit. Courses numbered 100 to 199, inclusive, may be taken for credit by juniors, seniors, and graduate students, provided that a course so numbered may carry graduate credit only with the approval of the student's graduate committee. Courses numbered 200 or above are open only to graduate students.

College of **Arts and Sciences**

Anatomy and Physiology

2—Elementary Anatomy and Physiology 5—Elementary Physiology 105—Architecture of the Human Skeleton 106—Introduction to Endocrinology 108—Circulation, Respiration and Metabolism 109—Cellular Physiology 120—Physiology of Exercise 201a-i—Research in Physiology

Ancient Languages and Literatures

C1-a and C1-b-Refresher Course in Beginning
Latin for Teachers
1a-Beginning Latin
1b-Elementary Latin Reading
70-Greek Mythology
109a-Latin Literature (Reading Course in
Latin)
120-Roman Civilization
150-The Teaching of Latin
C150-Demonstration Class in Beginning Latin
(June 15-July 9)
C150-Workshop for Latin Teachers (June 15-July 9)

Anthropology

1—Introduction to Physical Anthropology 2—Introduction to Cultural Anthropology 103a-d—Independent Work in Anthropology 203a-d—Research Problems in Anthropology

10a-Public School Art
10b-Public School Art
10b-Public School Art
51a, b-Painting (non-art majors)
61-Elementary Drawing
65a-Painting
155-Art in Elementary Schools
175a-d-Independent Work: History, Criticism
177a-d-Independent Work: Painting, Printmak-ing ing 210-School and Community Art

Bacteriology

52-Principles of Bacteriology
56-Bacteriology of Foods
57-Bacteriology of Water and Sewage
103-Pathogenic Bacteriology
104-Applied Bacteriology
111-General Pathology
120a-b-Hospital Lab, Practice
201a-i-Research in Bacteriology
206-Bacteriology of Foods
207-Bacteriology of Foods
207-Bacteriology of Water and Sewage
220-History of Bacteriology
222-Advanced General Bacteriology
270-Electron Microscopy
272-Viruses and Richettsiae

25—General Plant Biology C104—Plant Physiology 130—Introduction to Heredity 132—Genes and Their Action

1a. b—General Chemistry
22—Analytical Chemistry
30a, b—Organic Chemistry
110a, b—Advanced Inorganic Chemistry
122—Instrumental Analysis
125—Advanced Quantitative Analysis
133—Qualitative Organic Analysis
145—Colloid Chemistry
181—Chemical Literature
221—Semimicro Quantitative Analysis
290a-I—Research in Chemistry
39a—Topics in Organic Chemistry

English, Speech and Dramatic Arts

1a, b-English Composition
3a, b-Survey of English Literature
6-Essentials of Speech
30-Business English
35-Stagecraft
38-Oral Interpretation
101-The Grammar of Structure and Usage
105-Chaucer
110a-Shakespeare: The Comedies
123b-American Literature after 1830
130a-Comparative Literature
137-Stage Production in School and Community 137-Stage Production in School and Community
146a-Discussion
148-A General Introduction to Folklore
180-English Composition and Literature for Teachers
214a-Seminar: The Major Victorian Poets
215a-Seminar: Dramatic and Rhetorical Criticians
224a-Seminar: English Literature from 1600-

Geography

2—Regional Geography of the World
3a—Societies Around the World
10—Economic Geography Survey
100—Geography of Anglo America
101—Geography of Kentucky
102—Regional Geography of Latin America
103—Regional Geography of Europe
1ntroductory Field Studies—Monterrey, Mexico
Intermediate Field Studies—Monterrey, Mexico
Advanced Field Studies—Monterrey, Mexico

Geology

50a-Outlines of Geology 50b-Outlines of Geology 20a-Laboratory Work in Elementary Geology 23a, b-Elementary and Field Work in Regional Geology-Crested Butte, Colorado 118a, b-Field Work in Regional Geology-Crested Butte, Colorado

History

4a-Modern Europe to the French Revolution
4b-Modern Europe since the French Revolution
5a-History of the U.S. throught 1865
5b-History of the U.S. since 1865
40-History of Kentucky
120-Europe in the 20th Century
124b-Social and Cultural History of the U.S.
100b-The Diplomacy and Foreign Policy of the U.S.
146-Recent History of the U.S.
146-Recent History of the U.S.
151b-The American Frontier
180a-History of the Old South
247a-d-Seminar in United States History
320a-d-Seminar in Modern European History
Seminar in Civil War and Reconstruction

Humanities

A—Classicism: Graeco-Roman; Modern Europe B—The Renaissance: Romanticism C—Realism and Naturalism: Contemporary D—Art: The Renaissance to the Present E—Music: The Renaissance to the Present

Hygiene and Public Health

9-Fundamentals of Health 100a-Public Health 100b-Public Health 110-Health Education 111a-f-Independent Work in Hygiene and Pub-lic Health 200-Epidemiology 212a-Public Health Administration

School of Journalism

21—Etymology 102—Community Journalism 114—Newspaper Advertising and Promotion 120—Seminar in Public Opinion 125—Magazine Article Writing

Library Science

101a-d—Workshop for Beginning Librarians
127b—Books and Related Materials for Children
and Young People
129—Cataloging and Classification
133—Reference and Bibliography
139—Library Practice
145—Organization of Library Materials
186—Visual Teaching
201a-d—Problems in Library Science
214—The College and University Library
235—Government Publications
254—Seminar

Mathematics and Astronomy

1-Basic Mathematics
2-Solid Geometry
4-Elementary Theory of Statistics
5-College Algebra
15-Mathematics of Finance
17-College Algebra
18-Plane Trigonometry
19-Plane Analytic Geometry
20a-Differential Calculus
20b-Integral Calculus
25-Intermediate Calculus
35-Differential Equations for Engineers
53-Introductory Astronomy
103-Theory of Equations
141-Introduction to Theory of Numbers
202-Algebraic Curves
241-Number Theory

Modern Foreign Languages and Literatures

 1a, b-Elementary French
 2a, b-Second-year French
 3a, b-French Conversation and Composition
 105a, b-French Literature of the XVIII Cen-1a, b—Elementary French
2a, b—Scond-year French
3a, b—French Conversation and Composition
105a, b—French Literature of the XVIII Century
107a, b—Advanced French Conversation and
Composition
108a-d—Independent Work in French
291a—Romance Philology
21a, b—Elementary German
22a, b—Second-year German (Literary)
23a, b—Second-year German (Medical)
24a, b—Second-year German (Chemical)
25—Elementary Aural-Oral Practice in German
27a, b—Elementary German Conversation and
Composition
28a-Introduction to Classical and 19th Century
German Literature
29—Survey of German Literature in English
121a-d—Independent Work in German
125—Proseminar in Schiller
81a, b—Elementary Spanish
82a, b—Spanish Conversation and Composition
184a—Spanish Conversation and Composition
184a—Spanish Conversation and Composition
184a—Spanish Conversation and Composition
184a—Spanish Mencican Literature
186a-d—Independent Work in Spanish

15a-q, 16a-q, 17a-q, 18a-q, 31a-q, 32a-q-Applied Music in Piano, Strings, Voice, Organ, Woodwind, and Brass and Percussion Instruments
4a-Public School Music (for non-music majors)
49a-l-University Chorus
102b-Vocal Pedagogy
110-Research Problems in Pedagogy of Theory
118-Marching Band Techniques
120a-Survey of Music Literature
123-Survey of Contemporary Music
124a-c-Opera Workshop
125-Music Education Workshop-Choral
126-Music Education Workshop-General Music 120—Music Education Workshop—General Music
127—Music Education Workshop—School Orchestra
128—Music Education Workshop—School Band
203—Choral Literature and Technique
204—Advanced Band Technique
205—Medieval and Renaissance Music
214—Advanced Instrumental Conducting
224b—Advanced Musical Analysis
242—Administration and Supervision of Public
School Music

Philosophy

21—Introduction to Philosophy 31—Elementary Logic 120—Great Religions 220—Research in Philosophy

Physical Education

Physical Education

1-6-Service Courses (Beginning Swimming, Tennis, Archery, Folk Dancing, Badminton, Horseback Riding, Horsemanship, Beg., Inter. and Adv. Polo)

52-Swimming and Diving (For Men)

53-Swimming and Diving (For Women)

60-Physical Education in the Elementary School

85-Jumping (Horseback)

86-Equestrian Dressage

87-Intermediate Dressage

87-Intermediate Dressage

87-Intermediate Dressage

140-Organization and Administration of Physical Education

142-Coaching Advanced Football

143-History and Principles of Physical Education

144-Physical Education in the Secondary School

158b-Sports Officiating for Men

180-Administration and Organization of Recreation

181-Camping in Education

180—Administration and Organization of Recreation
181—Camping in Education
182—Intramural Sports
184—Advanced Dressage
186—Equitation Teaching
195—Folk Dance Leadership for School and
Community
240—Graduate Seminar in Physical Education
242—Problem Course in Physical Education
243—Problems in Administration of Athletics
280—Problems in Recreation

1a-General Elementary Physics
3a, 3b-General College Physics
Several advanced courses will be offered to
meet the needs of students enrolled in the
Summer Session.

Political Science

51—American Government 101—Latin American Relations 140—Rural Local Government 165—World Politics 172—Kentucky Government and Constitution

Phychology

Phychology

1-Introduction to Psychology
2-Applied Psychology
7-Psychology of the Child
114-Abnormal Psychology
124-Mental Hygiene
127-Introduction to Industrial Psychology
130a-Speech Correction: A Survey
130b-Speech Correction: An Introduction to Therapy
133-Introduction to Clinical Audiology
150-Psychological Testing
203a-h-Problems in Psychology
210a-h-Research in Psychology
215-Psychometrics
219-Clinical Psychology
222-Systems of Psychology and their History
226-Psychological Measuring Instruments
251a-Projective Techniques
311a-h-Practicum in Student Personnel
315a-b-Practicum in Speech Therapy

Radio Arts

1a-Radio Today 2a-Radio Announcing 105a-Radio Script-Writing 106c-Radio Productions

Social Work

105—Child Welfare Services 122—Field of Social Work 140a—Principles of Social Group Work 127a, b—Tutorial Work in Social Work

Sociology

3a, 3b—Societies Around the World
103—Criminology
106—Principles of Sociology
109a—The Family
132a, c—Intergroup Relations (June 13-July 2)
202a-j—Special Problems in Sociology

Zoology

1—Principles of Animal Biology
11—Nature Study
100—Embryology
123—Medical Entomology
Problems in Ornithology
(205a-d); Embryology and Histology
(206a-d); Speciation (216a-d); Herpetology and Mammalogy (221a-d)

College of Agriculture and Home Economics

Agricultural Economics

101—Agricultural Cooperation 102a—Marketing Tobacco 102b—Tobacco Market Grades and Grading 114—Current Farm Management Problems 120—Production Economics Graduate courses according to demand.

Agricultural Entomology

103-Economic Entomology: Fruit and Garden Insects
104—Economic Entomology: Farm Crop Insects
and Animal Parasites

Agronomy

101—Pasture Production and Management 103—Weeds 103—Weeds
104—Advanced Crops: Forage Crops
111—Soil Conservation
112a-b—Special Problems in Soils
114—Fertilizers and Soil Fertility
212a-b—Research in Soils

Animal Industry

1—Farm Livestock Production
27 (127)—Survey of the Dairy Industry
61 (161)—Genetics
104—Sheep Production
109a-b—Special Problems in Animal Husbandry
129a-b—Special Problems in Dairying
221a-b—Research in Dairying
241a-b—Research in Poultry
284a-b—Research in Animal Nutrition
289a-b—Special Problems in Animal Nutrition

Animal Pathology

102-Infectious Diseases of Domestic Animals

Forestry

115-Wood Conditioning

Farm Engineering

4-Farm Shop 106-Advanced Farm Machinery

Home Economics

Home Economics
3-Dietetics for Nurses
20-Clothing
28-Clothing and Pattern Designing
101-Principles of Nutrition
105a-Experimental Cookery
107-Workshop in Nutrition
114-Food Preservation
115a-Food for Special Occasions
119a-Special Problems in Foods and Nutrition
125-Advanced Textiles
126-Costume Design
128a-Special Problems in Clothing and Costume Design
130a-b-Interior Decoration Projects
156-Play and Play Materials
157-Infant Development
161-Consumer Problems
162b-Home Management and Family Relationships Lab.
259a-Special Problems in Child Development and Family Living

College of Engineering

Architectural Engineering

1—Architectural Rendering 4a—Architectural Design 6a—Advanced Architectural Design

Civil Engineering

Civil Engineering

15—General Surveying
16b—Route Surveying
17—Hydrographic Surveying
18—Mapping and Topographic Drawing
18—Testing Materials
107—Soil Mechanics
110a—Reinforced Concrete
110b—Reinforced Concrete
110b—Reinforced Concrete
120—Hydraulics
123—Hydraulics Lab.
151—Water Supply and Waterworks
152—Sewers and Sewage Disposal
159—Design and Operation of Waterworks and
Sewers
171a—Theory of Structures
171a—Theory of Structures
173a—Steel Structures
173b—Steel Structures
173b—Steel Structures

Electrical Engineering

Electrical Engineering

11—Electrical Laboratory
21R—Principles of Electrical Engineering
21L—Principles of Electrical Lab.
107R—Electrical Controls
107L—Electrical Controls
107L—Electrical Controls Laboratory
114R—Alternating Current Circuits, Lecture
114L—Alternating Current Circuits, Laboratory
115R—Direct Current Machinery, Lecture
115L—Direct Current Machinery, Laboratory
120—Electrical Circuit Analysis
151a—Seminar
151b—Seminar
151b—Seminar
152a-e—Independent Problems
152a-f—Independent Problems
162R—Racuum Tube Electronics
161R—Vacuum Tube Electronics
162L—Radio Circuits
162L—Radio Circuits
165—Fields and Waves

Engineering—General

Applied Mechanics

3-Statics
4-Dynamics
7-Dynamics
100-Strength of Materials
107-Mechanical Vibrations

Engineering Drawing

la—Elementary Engineering Drawing
1b—Descriptive Geometry
2—Mechanical Drawing (For students in Industrial Chemistry)
18—Advanced Engineering Drawing

Mechanical Engineering

15a-Manufacturing Processes 15b-Manufacturing Processes 100a-Machine Design 107-Fluid Mechanics 108-Internal Combustion Engines 113b-Mechanical Laboratory 122a-Seminar 122b-Seminar 136-Internal Combustion Engine Lab.

Metallurgical Engineering

C60-Metallurgical Lab. and Shop Practice

Mining Engineering

131-Mine Surveying Practice

College of Law

164-Conflict of Laws 162-Property IV (Future Interests)

141-Partnership C150-Public Utilities

142-Employment Relations

College of Education

Division of Administration

101-School Organization 202-Local School Administration

210a, b-Independent Work in School Adminis-tration

225-Supervision of Instruction

232—High School Administration
301a, b—Research Problems in Educational Administration

Division of Foundations of Education

119-The Elementary School Pupil

122-Educational Tests and Measurements

132a, b—Intergroup Relations (same as Sociology 132a, b)
C147—The Secondary School Pupil

201-Foundations in Education 223-Educational Statistics

241a-Seminar in Foundations of Education (Workshop in Moral and Spiritual Values) 255a, b-Guidance and Counseling in Today's Schools

275-Advanced Problems in Philosophy of Education

Division of Instruction

Department of Business Education

158a-Teaching Secretarial Subjects

208a-d-Problems in Business Education

C257a, b-Seminar in Business Education 270-Business Education in Colleges and Universities

Department of Curriculum and Instruction

175g-Modern Educational Problems (Education of Handicapped Children)

186-Visual Teaching

227—Principles of Curriculum Construction 234—Problems in Curriculum Making

One Feature of SUMMER SCHOOL

Seminar in Intergroup Relations (Soc. C132 a or b, 3 credits; Ed. C132 a or b, 3 credits), offered with the cooperation of the National Conference of Christians and Jews

Dates: June 13-July 2. Featured topic: School Desegre-

gation and Integration.

Enrollment: Limited, with pref-erence given to principals, superin-tendents, and educational administrators.

Staff: University of Kentucky staff representing eight departments and three colleges; and special consultants.

Department of Elementary Education

20-Arts and Crafts in the Elementary School 42-Teaching Arithmetic in the Elementary School

School
C44—Child Development and the Curriculum
110—Advanced Arts and Crafts in the Elementary School
C133—Student Teaching in the Elementary
School (open only to those who have had teaching experience in a regularly organized school. Application should be made in advance in order that prerequisites may be checked.)

172—The teaching of Reading 173—Children's Literature

196-Science in the Elementary School

212-The Elementary School

215a, b—Independent Work in Elementary Education
229—The Elementary Principal

Department of Music Education

243—Advanced Methods and Materials in Music Education

244-History and Philosophy of Music Education

Department of Secondary Education

105-Fundamentals of Secondary Education

142-Student Teaching in Art

°153-Student Teaching in English °154-Student Teaching in Languages °155-Student Teaching in the Science

° 156—Student Teaching in Mathematics ° 157—Student Teaching in the Social Studies

°169a, b-Student Teaching in Physical Educa-tion (by special arrangement only) °177a, b-Student Teaching in Music

° 193—Student Teaching in Business Education 214—The Secondary School

248a, b-Independent Work in Secondary Edu-cation

Division of Vocational Education

Department of Agricultural Education

179—Determining Content in Vocational Agriculture

280-Method in Teaching Vocational Agriculture 285-Modern Problems in Agricultural Education 287a-Advanced Problems in Agricultural Edu-

287b-Selecting Teaching Materials

287c-Adult-Farmer Schools

287e-Teaching Farm Shop 287f-Young-Farmer Schools

289a, b-Research in Agricultural Education

Department of Home Economics Education

C166a-d-Problems in Home Economics Education (Improvement in Teaching Foods)

264-Modern Trends in Home Economics Education

261-Home Economics Supervision

Department of Industrial Education

82-Instructional Material in Industrial Educa-

136-Survey in Industrial Education

171b—Principles and Philosophy of Industrial Education

183b-Method in Industrial Education

183a-Method in Industrial Education

College of Commerce

Economics

3-Economic History of the United States

7a-Principles of Accounting

7b—Principles of Accounting 51—Principles of Economics

52-Principles of Economics 102-Labor Economics

104-Public Finance

105-Money and Banking

107—Statistical Method 112a-f—Individual Work in Economics

115-Value and Distribution Theory

166-Personnel Problems

167-Tutorial Work in Economics

200-Business Economics

202a-f-Seminar

203—History of Economic Thought 212a—Research Problems in Economics

218a-Economic Theory

Commerce

7a-Princiles of Economics

7b-Principles of Economics

13a-Secretarial Practice, Shorthand 13b-Secretarial Practice, Shorthand

14a-Advanced Secretarial Practice 14b-Advanced Secretarial Practice

17a-Secretarial Practice, Typewriting 17a-Secretarial Fractice, Typewriting (Intensive course to gain vocational proficiency)
17b-Secretarial Practice, Typewriting
19-Office Appliances and Procedures
60-Principles of Marketing

96a—Intermediate Accounting 96b—Intermediate Accounting

101a-c—Secretarial Job Training 109a—Business Law

117-Corporation Finance

118-Cost Accounting

129-Credit and Statement Analysis 131-Investments

137—Industrial Management 139—Industrial Purchasing

145-Office Management

171-Statistical Quality Control 217-Corporate Financial Policy

260-Advanced Marketing Management

Short Course

177a, b, c—College Business Management (July 25-August 6)

Economic Education

Workshop in Adult Education, July 18-August 5-carries both graduate and undergraduate credit

Summer Session CALENDAR

June 13—Classification

June 14—Registration

June 15—Classes begin

June 25—Last date to enter an organized

class

5—Commencement Aug. Aug. 6-End of Summer Session

Open only to those who have had teaching experience in a regularly organized school. Ap-plication should be made in advance in order that prerequisites may be checked.

Miss Frances Tuttle 319 Lexington Avenue Lexington, Kentucky

Entered as second-class matter at the Post Office at Lexington, Ky., under the Act of August 24, 1912

Lexington, Ky.VOL. 47 FEBRUARY, 1955 NO. 2

UNIVERSITY OF KENTUCKY

--- OF THE ---

BULLETIN

For a pleasant and profitable summer in '55



