

THE
TEACHERS COLLEGE
SLANT

OF THE

MOREHEAD
STATE TEACHERS
COLLEGE

MOREHEAD, KENTUCKY



Summer School
Issue
for 1937

MAY, 1937



MOREHEAD STATE TEACHERS COLLEGE

1 SCIENCE HALL
2 PRESIDENT'S HOME
3 SENFF NATATORIUM
4 AUDITORIUM GYMNASIUM

5 FIELDS HALL
6 JOHNSON-CAMDEN LIBRARY
7 ALLIE YOUNG HALL
8 ADMINISTRATION BUILDING

9 THOMPSON HALL
10 BRECKINRIDGE TRAINING SCHOOL
11 MEN'S HALL
12 JAYNE MEMORIAL STADIUM

FOREWORD

The Morehead State Teachers College announces its fourteenth annual summer session. The summer school is an integral part of the yearly program of the college. All of the facilities of the college are available for the benefit of summer school students.

For a long time, the college has emphasized that its primary objective is the training of teachers. The well-trained teacher must have a two-fold preparation. She must possess a rich, cultural background gained by rather extensive study and mastery of academic and cultural subjects and she must be professionally trained.

As a part of this program, we maintain a modern laboratory school which represents the best in educational practice from the first grade through the senior high school. No teacher can be well-trained who has not spent much time in observing in the laboratory school and in teaching there under the guidance and direction of trained critic teachers. Morehead is offering such a program of education for those who enroll for the summer school.

Not only does Morehead offer a program of modern education for those who would improve their teaching during the summer but it offers a most delightful climate for summer school students. Situated in the mountains, it is blessed with cool nights. It offers to summer school students the opportunity to swim, to play tennis, to enjoy excellent lyceum programs and to bask in the scenic beauty of this mountain region. Morehead is only 100 miles from Cincinnati, 70 miles from Lexington, 60 miles from Ashland. Most students spend an occasional week-end visiting in one of these nearby cities and thus add to the pleasure of the summer session. The growing number in the summer school speaks eloquently of the opportunities available for summer school students here.

CALENDAR

FIRST SUMMER TERM

June 14	Monday	Registration for first summer term
June 14	Monday	Entrance examinations
June 15	Tuesday	Class work begins
June 15	Tuesday	Fee of \$1.00 per day charged for late entrance
June 16	Wednesday	Last day to register for full load
June 17	Thursday	Fee charged for change of schedule
June 20	Saturday	Last day to register for credit
June 20	Saturday	Students whose credits are not on file will be dropped
July 16	Friday	Examinations
July 16	Friday	First summer term closes

SECOND SUMMER TERM

July 19	Monday	Registration for second summer term
July 19	Monday	Entrance examinations
July 20	Tuesday	Class work begins
July 20	Tuesday	Fee charged for late entrance (\$1.00 daily)
July 21	Wednesday	Last day to register for full load
July 21	Wednesday	Fee charged for change of schedule
July 24	Saturday	Last day to register for credit
July 24	Saturday	Students whose credits are not on file will be dropped
Aug. 20	Friday	Commencement
Aug. 20	Friday	Second summer term closes

**APPROXIMATE EXPENSES FOR ONE SUMMER TERM OF FIVE
WEEKS**

Board at \$4.00 per week, approximately.....	\$20.00
Room rent in the dormitory	7.50
Entrance fee	12.50
Deposit fee	3.00*
Book and supplies, approximately	8.00
College post office box rent25
	<hr/>
	\$51.25

SCHEDULE OF CLASSES FOR THE SUMMER

First period—7:00—8:30
Second period—8:40—10:10
Third period—10:20—12:10
Chapel—10:20 on Friday
Fourth period—1:00—2:50
Fifth period—3:00—4:50

The Training School does not operate on this schedule.

* This amount is refunded at the end of the summer term if there has been no property destroyed.

FACULTY

HARVEY ARTHUR BABB, A. M.	President
WILLIAM HUTCHINSON VAUGHAN, A. M.	Dean
EMMA O. BACH, Ph. D.	Modern Languages
GABRIEL CONKLYN BANKS, A. M.	English
JAMES GILBERT BLACK, Ph. D.	Mathematics and Physics
MARTHA RIPPERDAN BLESSING, M. S.	Mathematics
WILLIAM EMMETT BRADLEY, A. M.	English
CATHERINE L. BRAUN, B. S.	Geography
KATHERINE DUVALL CARR, A. M.	Biology
LUCILE CATLETT, A. M.	Training School
LOUISE CAUBILL, A. M.	Health and Physical Education
NAOMI CLAYPOOL, A. M.	Art
KEITH P. DAVIS, A. M.	Music
SAMUEL J. DENNY, A. M.	Training School
G. D. DOWNING, LL. B.	Health and Physical Education
LINUS A. FAIR, A. M.	Mathematics
JAMES DAVID FALLS, Ph. D.	Education
NEVILLE FINGEL, A. M.	Economics
MARGARET K. FINDLAY, A. M.	Training School
MARVIN GECRGE, A. M.	Music
HENRY CLAY HAGGAN, M. S.	Agriculture
MYRTIS W. HALL, A. M.	Home Economics
ERNEST HOGGE, M. S.	Chemistry
REX LIVINGSTON HOKE, Ph. D.	Education
JAMES B. HOLTZCLAW, Ph. D.	History and Government
LEWIS HENRY HORTON, A. B.	Music
INEZ FAITH HUMPHREY, A. M.	English
WARD B. JACKSON, A. M.	English
ROMIE D. JUDD, Ph. D.	Education
WARREN C. LAPPIN, A. M.	Training School
ARTHUR Y. LLOYD, Ph. D.	History and Government
SUE COVINGTON MAYFIELD, A. M.	Training School
JESSE T. MAYS, A. M.	Industrial Arts
FRANK B. MILLER, Ph. D.	Education
JUANITA MINISH, A. M.	Training School
AMY IRENE MOORE, A. M.	Training School
ALICE PALMER MORRIS, B. O.	Library
EDNA NEAL, A. M.	Training School
CLARENCE E. NICKELL, A. M.	Education
ETTA M. PAULSON, A. M.	Training School
CHARLES O. PERATT, A. M.	History and Government
DOROTHY J. RIGGS, A. M.	Music
BETTIE M. ROBINSON, A. M.	English
ELIZABETH ROOME, A. M.	Training School
EARL KING SENFF, A. M.	History and Government
LORENE SPARKS, A. M.	Training School
RUSSELL FRANKLIN TERRELL, Ph. D.	Economics and Sociology
REBECCA THOMPSON, A. M.	Training School
ERNESTINE TROEMEL, A. M.	Health and Physical Education
WILFRED A. WELTER, Ph. D.	Biology
ELLA WILKES, M. S.	Geography
W. C. WINELAND, M. S.	Mathematics and Physics
GEORGE THOMPSON YOUNG, A. M.	Training School
THOMAS D. YOUNG, A. M.	Art

THE TRAINING SCHOOL

A most important part of the teacher-training program at Morehead is the Training School. This Training School serves as a laboratory school, a demonstration school and practice school. No student can secure a teaching certificate on work done at Morehead without taking observation and practice teaching work in the Training School. For the thoughtful consideration of the public, a few working principles of the Training School are here given with illustrations to show how they operate. We look to our Training School to carry out these features.

1. An opportunity afforded to gain experience with a normal group of elementary and secondary school pupils.
2. The guidance of critic teachers who have prepared specifically for this work and who have had a rich teaching experience.
3. A school program which, although modern, has been designed with consideration for the actual conditions existing in the schools of Eastern Kentucky at the present time.
4. Modern equipment and materials used under pleasant working conditions.
5. Careful and constructive supervision from those in charge of the program.
6. Provision for student teaching in all fields for which the college professes to prepare teachers. This includes physical education, industrial art, fine art, and music.
7. Correlated observation so that the student teacher may have the opportunity to watch other teachers teach.
8. As much time spent in the Training School as can be requested reasonably of the student.
9. Encouragement of students to enter into the extra-curriculum offerings of the college as much as possible. This is felt to be an essential element of teacher-preparation.
10. Acquaintance with the quasi-administrative problems faced by the classroom teacher in service.
11. Insistence that the student teacher be a student of the present and its problems.
12. Reliance upon sound scholarship as a basic requirement for success in the profession.

CURRICULA

The curricular offerings at Morehead are varied. Students may pursue courses leading to the (1) Provisional Elementary certificate; (2) the Standard Elementary certificate and the degree; (3) the Provisional High School certificate and the degree; (4) the Provisional certificate in Administration and Supervision and the degree; and (5) the degree without a certificate. The college awards two degrees, the Bachelor of Arts and the Bachelor of Science. Each degree may be taken with or without a certificate. The student should notice that the requirements for the degrees differ according to the type of degree and the type of certificate. The chief distinction between the Bachelor of Arts degree and the Bachelor of Science degree is the 60-hour requirement in science for the Bachelor of Science degree. There are also differences between the Bachelor of Arts degree with the Elementary certificate and the same degree with the High School certificate. There are accordingly eight distinct courses of study leading to the degree. Students should choose early in their college career which course they prefer to take.

GENERAL REQUIREMENTS FOR THE DEGREE

The candidate for the degree must meet the following general requirements:

1. A minimum of 128 hours of prescribed and elective college credit.
2. A standing of 1 on all work offered for a degree.
3. At least three-fourths of the credit in residence in some standard college and at least one year in residence and one semester immediately preceding graduation in this institution.
4. Not less than 43 hours of the work offered for the degree should be selected from courses numbered 300 or above.

THE BACHELOR OF ARTS DEGREE

I. THE BACHELOR OF ARTS AND THE STANDARD ELEMENTARY CERTIFICATE

128 hours

a. Education, including

- | | |
|---|---------|
| 1. General Psychology or Educational Psychology | 3 hours |
| 2. Fundamentals of Elementary Education | 4 hours |
| 3. Supervised Student Teaching | 6 hours |
| 4. Educational Measurements | 2 hours |
| 5. Child Psychology | 3 hours |
| 6. Teaching Reading | 3 hours |
| *7. Elective in Elementary Education | 9 hours |

Total 30 hours

b. English, including

- | | |
|--|---------|
| 1. Oral and Written Composition | 6 hours |
| 2. American Literature or English Literature or Survey of Literature | 6 hrs. |
| 3. Children's Literature | 3 hours |

Total 15 hours

c. Science, selected from

- | | |
|--|----------|
| Biology, Chemistry, General Science, Geology,
Physics | 12 hours |
|--|----------|

Total 12 hours

d. Social Sciences, including

- | | |
|---|---------|
| 1. American History and Government or History of Civilization | 6 hours |
| 2. Principles of Sociology or Rural Social Economy .. | 3 hours |
| 3. History, Government, Sociology or Economics | 6 hours |

Total 15 hours

e. Teachers Arithmetic

3 hours

Total 3 hours

f. Art, including

- | | |
|----------------------------|---------|
| a. Public School Art | 2 hours |
| b. Elective | 2 hours |

Total 4 hours

* Of these nine hours, three must be from the field of elementary education and six may be taken from either general education courses or courses in Administration and Supervision.

g. Music, including	
a. Public School Music	2 hrs.
b. Elective	2 hrs.
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	Total 4 hrs.
h. Public School Hygiene and Sanitation	2 hrs.
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	Total 2 hours
i. Physical Education (Plays and Games)	2 hours
	<hr/>
	Total 2 hours
j. Geography, including	
a. Principles of Geography	3 hours
b. Elective	3 hours
	<hr/>
	Total 6 hours
k. Elective	27-35 hours
	<hr/>
	Total 27-35 hours

II. THE BACHELOR OF ARTS DEGREE AND THE PROVISIONAL HIGH SCHOOL CERTIFICATE

	128 hours
a. Education	18 hours
1. Psychology or Educational Psychology	3 hours
2. Supervised Student Teaching (At least three hours must be in the secondary school.)	6 hours
3. Electives in secondary education	9 hours
(6 of these shall be in secondary education and 3 may be in general education.)	
b. English	12 hours
c. Science (Biology, Chemistry, Geology, Physics)	12 hours
d. Social Sciences (Economics, Government, History, or Sociology)	12 hours
e. Mathematics (exclusive of Teachers Arithmetic)	6 hours
or	
f. *Foreign Language	6-12 hours
g. Physical Education	1 hour
h. Health	2 hours

* If three units or more of a foreign language are offered for admission, six semester hours in the same language will be required; if two units of a foreign language are offered for admission, nine semester hours in the same language will be required; if one unit or less of a foreign language is offered for admission, twelve semester hours in the same language will be required.

- i. One academic major of not less than 24 hours and two academic minors of not less than 18 hours each; or two academic majors of not less than 24 hours each24-48 hours
- j. Electives 1-27 hours

III. THE BACHELOR OF ARTS DEGREE AND THE PROVISIONAL CERTIFICATE IN ADMINISTRATION AND SUPERVISION

The candidate for this degree must meet the requirements for either the A. B. degree and the Standard Elementary certificate or the A. B. degree and the Provisional High School certificate and include in his program of studies the following professional courses:

- a. Administration and Supervision 6 hours
- b. Elementary Education 6 hours
- c. Secondary Education 6 hours
- d. Supervised Student Teaching 6 hours

IV. THE BACHELOR OF ARTS DEGREE WITHOUT A CERTIFICATE 128 hours

- a. One Foreign Language12 hours
- b. English12 hours
- c. Science (Biology, Chemistry, Geology, Physics)12 hours
- d. Mathematics (not including Teachers Arithmetic) 7 hours
- e. Social Sciences12 hours
- f. Two academic majors of not less than 24 hours each or one academic major of not less than 24 hours and two academic minors of not less than 18 hours each24-48 hours

THE BACHELOR OF SCIENCE DEGREE

I. THE BACHELOR OF SCIENCE DEGREE AND THE STANDARD ELEMENTARY CERTIFICATE

- a. Education, including 128 hours
 - 1. General Psychology or Educational Psychology 3 hours
 - 2. Fundamentals of Elementary Education 4 hours
 - 3. Supervised Student Teaching 6 hours
 - 4. Educational Measurements 2 hours
 - 5. Child Psychology 3 hours
 - 6. Teaching Reading 3 hours
 - *7. Elective in Elementary Education 9 hours

Total 30 hours

* Of these nine hours, three must be from the field of elementary education and six may be taken from either general education courses or courses in Administration and Supervision.

- | | |
|---|----------------|
| b. English, including | |
| 1. Oral and Written Composition | 6 hours |
| 2. American Literature or English Literature or
Survey of Literature | 6 hours |
| 3. Children's Literature | 3 hours |
| | <hr/> |
| | Total 15 hours |
| c. Science, selected from Agriculture, Home Economics,
Biology, Chemistry, General Science, Geology, Physics,
Mathematics | 60 hours |
| | <hr/> |
| | Total 60 hours |
| d. Social Sciences, including | |
| 1. American History and Government or History of
Civilization | 6 hours |
| 2. Principles of Sociology or Rural Social Economy | 3 hours |
| 3. History, Government, Sociology or Economics | 6 hours |
| | <hr/> |
| | Total 15 hours |
| e. Teachers Arithmetic | 3 hours |
| | <hr/> |
| | Total 3 hours |
| f. Art, including | |
| a. Public School Art | 2 hours |
| b. Elective | 2 hours |
| | <hr/> |
| | Total 4 hours |
| g. Music, including | |
| a. Public School Music | 2 hours |
| b. Elective | 2 hours |
| | <hr/> |
| | Total 4 hours |
| h. Public School Hygiene and Sanitation | 2 hours |
| | <hr/> |
| | Total 2 hours |
| i. Physical Education (Plays and Games) | 2 hours |
| | <hr/> |
| | Total 2 hours |
| j. Geography, including | |
| a. Principles of Geography | 3 hours |
| b. Elective | 3 hours |
| | <hr/> |
| | Total 6 hours |
| k. Electives (All electives must be in science because
the total required hours will exceed slightly 128.) | |

II. THE BACHELOR OF SCIENCE DEGREE AND THE PROVISIONAL HIGH SCHOOL CERTIFICATE

- a. Education18 hours
 - 1. Psychology or Educational Psychology 3 hours
 - 2. Supervised Student Teaching (At least three hours must be in the secondary school.) 6 hours
 - 3. Electives in secondary education 9 hours
(6 of these shall be in secondary education and 3 may be in general education.)
- b. English12 hours
- c. Science (Biology, Agriculture, Home Economics, Mathematics, Chemistry, Geology, Physics)60 hours
- d. Social Sciences (Economics, Government, History, or Sociology)12 hours
- e. Mathematics (exclusive of Teachers Arithmetic) 6 hours
or
- f. *Foreign Language6-12 hours
- g. Physical Education 1 hour
- h. Health 2 hours
- i. One academic major of not less than 24 hours and two academic minors of not less than 18 hours each; or two academic majors of not less than 24 hours each24-48 hours
(These majors and minors should be selected from the science department.)
- j. Electives1-27 hours

III. THE BACHELOR OF SCIENCE DEGREE AND THE PROVISIONAL CERTIFICATE IN ADMINISTRATION AND SUPERVISION

The candidate for this degree must meet the requirements for either the B. S. degree and the Standard Elementary certificate or the B. S. degree and the Provisional High School certificate and include in his program of studies the following professional courses:

- a. Administration and Supervision 6 hours
- b. Elementary Education 6 hours
- c. Secondary Education 6 hours
- d. Supervised Student Teaching 6 hours

* If three units or more of a foreign language are offered for admission, six semester hours in the same language will be required; if two units of a foreign language are offered for admission, nine semester hours in the same language will be required; if one unit or less of a foreign language is offered for admission, twelve semester hours in the same language will be required.

IV. THE BACHELOR OF SCIENCE DEGREE WITHOUT A CERTIFICATE

	128 hours
a. One Foreign Language	12 hours
b. English	12 hours
c. Science (Biology, Agriculture, Home Economics, Mathematics, Chemistry, Geology, Physics)	60 hours
d. Mathematics (not including Teachers Arithmetic)	7 hours
e. Social Sciences	12 hours
f. Two academic majors of not less than 24 hours each or one academic major of not less than 24 hours and two academic minors of not less than 18 hours each (These majors and minors should be selected from the science departments.)	24-28 hours

MAJORS AND MINORS

Not later than the beginning of the sophomore year, the applicants for degrees must file with the Registrar their selections of majors and minors. The Dean should approve each selection before it is filed with the Registrar. Three academic fields of study should be selected for emphasis. One of these will be called the major field and the other two the minor fields or a student may, if he prefer, have two major fields of twenty-four hours each. A major field must consist of not less than twenty-four semester hours and the minor fields must consist of not less than eighteen semester hours.

A student may choose his major from any one of the fourteen subjects listed below.

Biology	History and Government
Chemistry	Home Economics
Education	Industrial Arts
English	Mathematics
French	Music
Geography	Physics
History	Sociology and Economics

Education should not be chosen for a major except by those students who are preparing for supervisory or administrative positions.

Minor selections should be chosen by the student with the approval of the major professor and the Dean.

THE PROVISIONAL ELEMENTARY CERTIFICATE

The first certificate to be issued on college credit is the Provisional Elementary Certificate. The applicant for this certificate must have completed two years of college credit (sixty-four hours) with a standing of one or better and at least three-fourths of the work done in residence and including the required courses listed below. This certificate is valid for three years of teaching and subject to renewal.

REQUIRED COURSES

a. Education, including	
1. Educational Psychology or General Psychology	3 hours
2. Fundamentals of Elementary Education	4 hours
3. Supervised Student Teaching	3 hours
4. Elective Course in Education	3 hours
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	Total 13 hours
b. English, including	
1. Oral and Written Composition	6 hours
2. English Literature or American Literature or Survey of Literature	3 hours
3. Children's Literature	3 hours
	<hr/>
	Total 12 hours
c. Social Science, including	
1. American History and Citizenship (integrated)	6 hours
2. Or American History	3 hours
3. And Citizenship (separated)	3 hours
4. Or History of Civilization	6 hours
	<hr/>
	Total 6 hours
d. Principles of Geography	3 hours
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	Total 3 hours
e. Public School Music	2 hours
	<hr/>
	Total 2 hours
f. Public School Art	2 hours
	<hr/>
	Total 2 hours
g. Teachers Arithmetic	3 hours
	<hr/>
	Total 3 hours

h. Public Hygiene and Sanitation	2 hours
Total	2 hours
i. Science (Biology, Chemistry, General Science, Geology, Physics)	5 hours
Total	5 hours
j. Physical Education	2 hours
Total	2 hours
k. General Agriculture, or	2 hours
Industrial Arts, or	2 hours
Home and Social Problems, or	2 hours
Rural Social Economy, or	2 hours
Principles of Sociology	2 hours
Total	2 hours
l. Elective	12 hours
Total	12 hours
Total	64 hours

Attendance Officer's Certificate valid for three years shall be issued to a person who has met the requirements of law and who, in addition thereto, completes (a) a two-year curriculum for the training of teachers, which curriculum shall include three semester hours in pupil accounting; or (b) completes a two-year standard college curriculum which shall include 12 semester hours in education courses with 3 semester hours in pupil personnel. This certificate may be reissued every three years upon three years experience as attendance officer, or 16 semester hours of standard college training.

VALIDITY AND TENURE OF CERTIFICATES

Certificates issued before September 1, 1935, will be valid as long as they remain in force. They can be renewed, or extended upon the conditions set out in the law and regulations in force at the time they were issued. A certificate issued before September 1, 1935, and valid for holding a particular type of position will be legally valid for holding the same type of position after September 1, 1935.

Certificates issued after September 1, 1935, will be valid at the school levels and positions for which they are issued.

A period of adjustment shall be provided during which colleges and students shall be given opportunity to meet requirements of the curricula prescribed by the Council on Public Higher Education. This period of adjustment shall continue until September 1, 1937. The State Board of Education shall adopt rules and regulations for the administration of curricula during this period of adjustment.

CERTIFICATES OF FORMER ISSUE: The validity of any certificate or license in force at the time this act goes into effect shall not be impaired by this act, and such certificate or license shall be reissued or renewed in accordance with the terms of the law applying at the date of issue.

SCHEDULE OF COLLEGE CLASSES FOR THE FIRST SUMMER TERM

Course Number	Subject	Credits	Hour	Days	Building	Room	Instructor
AGRICULTURE							
101	General Agriculture	3	7:00-8:30	Daily	Science		Haggan
180	Agromony	3	8:40-10:10	Daily	Science		Haggan
ART							
121 (1)	Public School Art	2	8:40-10:10	MTWT	Library		Claypool
121 (2)	Public School Art	2	10:20-12:08	MTWT	Library		Young
161	Art Appreciation	1	10:20-12:08	TTh	Library		Claypool
291	Color and Design	2	By Appointment		Library		Young
304	Fig. Draw. and Compos.	2	7:00-10:10	MTWT	Library		Young
311	Begin. Oil Painting	2	1:00-3:30	MTWT	Library		Claypool
314	Begin. Water Color	2	1:00-3:30	MTWT	Library		Claypool
412	Advanced Oil Painting.....	2	1:00-3:30	MTWT	Library		Claypool
BIOLOGY							
103	General Biology	3	8:40-10:10	Daily	Science		
203	Nature Study	3	8:40-11:50	MTWTS	Science		Welter
213	General Botany	4	10:20-12:08	MTWTS	Science		
			1:00-2:48	MTWTF	Science		
231	Invertebrate Zoology	3	7:00-9:30	Daily	Science		Carr
303	Ecology	3	10:20-12:08	MTWTS	Science		Carr
	Laboratory		1:00-2:00	MTWTF	Science		Carr
333	Ornithology	3	6:00-8:30	Daily	Science		Welter
CHEMISTRY							
112	Inorganic Chemistry	5	7:00-10:10	Daily	Science		Hogge
311	Organic Chemistry	*					
	Lecture		10:20-12:08	MTWTS	Science		Hogge
	Laboratory		1:00-2:48	MTWTF	Science		Hogge
ECONOMICS							
201	General Economics	3	8:40-10:10	Daily	Library		Fincel
304	Marketing	3	1:00-2:48	MTWTF	Library		Fincel
SOCIOLOGY							
201	Introd. to Sociol.....	3	7:00-8:30	Daily	Adminis.	20	Terrell
402	Immigration	3	8:40-10:10	Daily	Adminis.	20	Terrell
EDUCATION							
154	Educational Psych.	3	10:20-12:08	MTWTS	Adminis.	7	Falls
220	Fundamentals Elem. Ed.	4	8:40-10:10	Daily	Adminis.	12	Judd
326	Reading in Elem. Sch.	3	10:20-12:08	MTWTF	Adminis.	12	Judd
350	Child Psychology	3	1:00-2:48	MTWTF	Adminis.	13	Hoke
351	Princs. Second. Educ.	3	8:40-10:10	Daily	Adminis.	7	Miller
371	Second. School Meths.	3	1:00-2:48	MTWTF	Adminis.	7	Miller
375	Directed Teaching	3	By Appointment		Tr. School		Lappin
392	Rural Sch. Supervis.	3	7:00-8:30	Daily	Adminis.	13	
426	Pupil Accounting	3	10:20-12:08	MTWTS	Adminis.	13	Nickell
454	Adolescent Psychology	3	8:40-10:10	Daily	Adminis.	13	Hoke
	Adult Education (Special Course)	3	1:00-2:50		Adminis.	12	Salyers

* No credit for Chemistry 311 will be given at the end of first term, but five hours will be given at the end of second term after student has pursued it throughout the entire summer.

SCHEDULE OF COLLEGE CLASSES FOR THE FIRST SUMMER TERM—Continued

Course Number	Subject	Credits	Hour	Days	Building	Room	Instructor
EDUCATION—Cont.							
475	Directed Teaching	3	By Appointment	By Appointment	Tr. School		Lappin
485	Directing Teaching	3			Tr. School		Lappin
ENGLISH							
101	Freshman Composition	3	7:00-8:30	Daily	Adminis.	10	Banks
102	Freshman Composition	3	7:00-8:30	Daily	Adminis.	11	Jackson
226	Children's Literature	3	10:20-12:08	MTWTS	Adminis.	8	Humphrey
231 (1)	Survey Eng. Liter.	3	8:40-10:10	Daily	Adminis.	11	Jackson
231 (2)	Survey Eng. Liter.	3	7:00-8:30	Daily	Adminis.	9	
232 (1)	Survey Eng. Liter.	3	8:40-10:10	Daily	Adminis.	10	Banks
232 (2)	Survey Eng. Liter.	3	10:20-12:08	MTWTS	Adminis.	11	Robinson
301	Advanced Composition	3	10:20-12:08	MTWTS	Adminis.	9	Bradley
335	Shakespeare	3	1:00-2:48	MTWTF	Adminis.	9	Bradley
341	Survey Amer. Liter.	3	8:40-10:10	Daily	Adminis.	11	
342	Survey Amer. Liter.	3	1:00-2:48	MTWTF	Adminis.	11	Robinson
438	Romanticism	3	8:40-10:10	Daily	Adminis.	8	Humphrey
LIBRARY SCIENCE							
186	Library Science	1	1:00	MTWT	Library		Morris
GEOGRAPHY							
100	Principles of Geog.	3	1:00-2:48	MTWTF	Science		Braun
247	Latin America	3	7:00-8:30	Daily	Science		Wilkes
280	Australia	3	10:20-12:08	MTWTS	Science		Braun
331	Europe	3	8:40-10:10	Daily	Science		Wilkes
HISTORY							
131	History of Civiliz.	3	7:00-8:30	Daily	Adminis.	16	Peratt
241	U. S. History	3	8:40-10:10	Daily	Adminis.	17	Senff
242	U. S. History	3	10:20-12:08	MTWTS	Adminis.	17	
332	History of Mod. Eur.	3	10:20-12:08	MTWTS	Adminis.	16	Peratt
†375	Teaching of History	3	1:00-2:48	MTWTF	Adminis.	16	
446	Amer. For. Relations	3	1:00-2:48	MTWTF	Adminis.	17	Senff
POLITICAL SCIENCE							
141	Prins. of Citizenship	3	7:00-8:30	Daily	Adminis.	18	Holtzclaw
448	Public Administration	3	8:40-10:10	Daily	Adminis.	18	Holtzclaw
HOME ECONOMICS							
143	Textiles	2	1:00-2:48	MTWTF	Science		Hall
244	Sel. and Care of Cloth.	2	10:20-12:08	MTWTS	Science		
355	Child Care and Training..	3	8:40-10:10	Daily	Science		Hall
INDUSTRIAL ARTS							
103	Elem. Mech. Drawing	3	By Appt.	Daily	Science		Mays
111	General Woodwork	3	By Appt.	Daily	Science		Mays
203	Adv. Mech. Drawing	3	By Appt.	Daily	Science		Mays

† Two periods per week for observation.

SCHEDULE OF COLLEGE CLASSES FOR THE FIRST SUMMER TERM—Continued

Course Number	Subject	Credits	Hour	Days	Building	Room	Instructor
MODERN FOREIGN LANGUAGES							
French							
434	French Literature	3	8:40-10:10	Daily	Adminis.	14	Bach
German							
306	Reading Course	3	7:00-8:30	Daily	Adminis.	14	Bach
MATHEMATICS							
121	Teachers Arithmetic	3	8:40-10:10	Daily	Adminis.	19	Nickell
141a	Trigonometry	3	7:00-8:30	Daily	Science		Wineland
151a	Algebra	3	8:40-10:10	Daily	Science		Fair
231a	Analytic Geometry	3	1:00-2:48	MTWTF	Science		Black
441	Series	3	10:20-12:08	MTWTS	Science		Fair
PHYSICS							
101	Physical Science	3	8:40-10:10	Daily	Science		Black
131a	Elementary Physics	3	10:20-12:08	MTWTS	Science		Wineland
231a	General Physics	3	8:40-10:10	Daily	Science		Wineland
MUSIC							
121	Public School Music	2	10:20-12:08	MTWTS	Fields H.	3	Davis
122	Public School Music	2	8:40-10:10	Daily	Fields H.	3	Horton
131	Sight Singing I	1	8:40-10:10	Daily	Fields H.	5	George
242	Harmony IV	3	7:00-8:30	Daily	Fields H.	1	Riggs
Study of Instruments and Voice may be arranged by appointment with the respective instructors. No credit is allowed for practical Music:							
	Piano				Fields H.	1	Riggs
	Voice				Fields H.	3	Horton
	Violin and Other String Instruments				Fields H.	4	Davis
	Wind and Percussion Instruments				Fields H.	4	George
	Band		4:00	TTh	Auditorium		George
	Orchestra		4:00	MW	Auditorium		Davis
	Chorus		4:00	F	Auditorium		Horton
PHYSICAL EDUCATION							
(Women)							
104 (1)	Personal Hygiene	2	8:40-10:10	Daily	Adminis.	10	Caudill
104 (2)	Personal Hygiene	2	10:20-12:08	MTWTS	Adminis.	10	Caudill
115	Elementary Tennis	1	6:00 a. m.	Daily	Courts		Troemel
116	Intermediate Tennis	1	7:00 a. m.	Daily	Courts		Caudill
117 (1)	Elementary Swimming	1	2:15 p. m.	MTWTF	Pool		Caudill
117 (2)	Elementary Swimming	1	10:20 a. m.	MTWTS	Pool		Troemel
118	Intermediate Swim.	1	3:00 p. m.	MTWTF	Pool		Troemel
120	Games for Elem. Sch.	2	8:40-10:10	Daily	Gymnasium		Troemel
134	Tap Dancing	1	1:00	MTWTF	Gymnasium		Troemel

SCHEDULE OF COLLEGE CLASSES FOR THE FIRST SUMMER TERM—Continued

Course Number	Subject	Credits	Hour	Days	Building	Room	Instructor
	PHYS. EDUCA.—Cont.						
	(Men)						
115M	Elementary Tennis	1	8:00	Daily	Courts		Downing
116M	Intermediate Tennis	1	9:00	Daily	Courts		Downing
117M	Elementary Swimming ..	1	11:10	MTWTS	Pool		Downing
118M	Intermediate Swimming..	1	1:30-2:15	MTWTF	Pool		Downing

SCHEDULE OF COLLEGE CLASSES FOR THE SECOND SUMMER TERM

	AGRICULTURE						
101	General Agriculture	3	7:00-8:30	Daily	Science		Haggan
334	Dairying	3	8:40-10:10	Daily	Science		Haggan
	ART						
121	Begin. P. S. Art	2	10:20-12:08	MTWT	Library		Young
122	Advanced P. S. Art	2	8:40-10:10	MTWT	Library		Claypool
291	Color and Design	2	By Appointment		Library		Young
311	Begin. Oil Painting	2	By Appointment		Library		Claypool
314	Begin. Water Color	2	By Appointment		Library		Claypool
381	Commercial Art (Beg.)....	2	7:00-10:10	MTWT	Library		Young
412	Advanced Oil Painting....	2	By appointment		Library		Claypool
415	Adv. Water Color	2	By appointment		Library		Claypool
482	Commercial Art (Adv.)....	2	7:00-10:10	MTWT	Library		Young
	BIOLOGY						
232	Vertebrate Zoology	3	7:00-9:30	Daily	Science		Carr
315	Local Flora	4	8:40-12:08	Daily	Science		Welter
334	Entomology	3	10:20-12:08	Daily	Science		Carr
	One hour daily to be arranged						
	Another course above 300 will be given if in demand.						
	CHEMISTRY						
211	Quantitative	3	7:00-10:10	Daily	Science		Hogge
311	Organic Chemistry	*					
	Lecture		10:20-12:08	MTWTS	Science		Hogge
	Laboratory		1:00-2:48	Daily	Science		Hogge
	ECONOMICS						
202	General Economics	3	8:40-10:10	Daily	Library		Fincel
441	Public Finance	3	1:00-2:48	Daily	Library		Fincel
	SOCIOLOGY						
202	Intro. to Sociology	3	7:00-8:30	Daily	Adminis.	20	Terrell
401	Criminology	3	10:20-12:08	MTWTS	Adminis.	20	Terrell

* No credit for Chemistry 311 will be given at the end of first term, but five hours will be given at the end of second term after student has pursued it throughout the entire summer.

SCHEDULE OF COLLEGE CLASSES FOR THE SECOND SUMMER TERM—Cont.

Course Number	Subject	Credits	Hour	Days	Building	Room	Instructor
EDUCATION							
101	Intro. to Teaching	3	3:00-4:48	MTWTF	Adminis.	7	
154	Educ. Psychology	3	10:20-12:08	MTWTS	Adminis.	13	Hoke
354	Character Education	3	3:00-4:48	MTWTF	Adminis.	13	Hoke
361	History of Educ. in U. S.	3	7:00-8:30	Daily	Adminis.	12	Judd
389	Extra-Curr. Acts.	3	7:00-8:30	Daily	Adminis.	13	Nickell
423	Elem. School Curr.	3	8:40-10:10	Daily	Adminis.	12	Judd
470	Tests and Measurements	3	1:00-2:48	MTWTF	Adminis.	7	Miller
475	Directed Teaching	3	By Appointment		Tr. School		Lappin
484	Philosophy of Educ.	3	8:40-10:10	Daily	Adminis.	7	Miller
493	High School Adminis.	3	1:00-2:48	MTWTF	Adminis.	12	Falls
ENGLISH							
102	Freshman Composition	3	7:00-8:30	Daily	Adminis.	9	
226	Children's Literature	3	8:40-10:10	Daily	Adminis.	8	Humphrey
231	Survey Eng. Liter.	3	1:00-2:48	MTWTF	Adminis.	9	
232	Survey Eng. Liter.	3	8:40-10:10	Daily	Adminis.	9	
342	Survey Amer. Liter.	3	10:20-12:08	MTWTS	Adminis.	9	Robinson
439	Victorian Poetry	3	10:20-12:08	MTWTS	Adminis.	8	Humphrey
GEOGRAPHY							
100	Principles of Geog.	3	7:00-8:30	Daily	Science		Wilkes
*344	Geography of Kentucky..	3	1:00-2:48	MTWTF	Science		Braun
*380	Field Geography	3	10:20-12:08	MTWTS	Science		Braun
383	Geography of Asia	3	8:40-10:10	Daily	Science		Wilkes
HISTORY							
132	History of Civiliz.	3	7:00-8:30	Daily	Adminis.	16	Peratt
241	U. S. History	3	7:00-8:30	Daily	Adminis.	17	Senff
331	Modern Europe	3	10:20-12:08	MTWTS	Adminis.	16	Peratt
343	History of the West.....	3	10:20-12:08	MTWTS	Adminis.	17	Senff
POLITICAL SCIENCE							
141	Prins. of Citizenship	3	8:40-10:10	Daily	Adminis.	18	Holtzclaw
333	Comparative Government	3	1:00-2:48	MTWTF	Adminis.	18	Holtzclaw
HOME ECONOMICS							
143	Textiles	2	8:40-10:10	Daily	Science		Hall
	or						
244	Sel. and Care of Cloth.....	2	8:40-10:10	Daily	Science		Hall
353	Soc. and Econ. Probs. of Home	2	7:00-8:30	Daily	Science		Hall
INDUSTRIAL ARTS							
110	Elem. Woodturning	2	By appointment		Science		Mays
204	Elem. Arch. Drawing	3	By Appt. Daily		Science		Mays
211	Advanced Woodwork	3	By Appt. Daily		Science		Mays

* These classes will be so arranged that much time will be spent in the field.

SCHEDULE OF COLLEGE CLASSES FOR THE SECOND SUMMER TERM—Cont.

Course Number	Subject	Credits	Hour	Days	Building	Room	Instructor
MODERN FOREIGN LANGUAGES							
Students interested in foreign languages should see Dr. Bach.							
MATHEMATICS							
121	Teachers Arithmetic	3	8:40-10:10	Daily	Adminis.	19	Nickell
131	Solid Geometry	3	10:20-12:08	MTWTS	Science		Fair
141b	Trigonometry	2	7:00-8:30	Daily	Science		Wineland
151b	College Algebra	2	8:40-10:10	Daily	Science		Fair
231b	Analytic Geometry	2	1:00-2:48	MTWTF	Science		Black
PHYSICS							
101	Physical Science	3	8:40-10:10	Daily	Science		Black
131b	Elementary Physics	2	10:20-12:08	MTWTS	Science		Wineland
231b	General Physics	2	8:40-10:10	Daily	Science		Wineland
MUSIC							
121	Public School Music	2	10:20-12:08	MTWTS	Fields H.	3	Davis
122	Public School Music	2	8:40-10:10	Daily	Fields H.	3	Horton
132	Sight Singing II	1	8:40-10:10	Daily	Fields H.	5	George
141	Harmony I	3	7:00-8:30	Daily	Fields H.	1	Riggs
Study of Instruments and Voice may be arranged by appointment with the respective instructors. No credit is allowed for practical music:							
	Piano				Fields H.	1	Riggs
	Voice				Fields H.	3	Horton
	Violin and other String Instruments				Fields H.	4	Davis
	Wind and Percussion Instruments				Fields H.	4	George
	Band		4:00	TTh	Auditorium		George
	Orchestra		4:00	MW	Auditorium		Davis
	Chorus		4:00	F	Auditorium		Horton
PHYSICAL EDUCATION							
(Women)							
104	Personal Hygiene	2	8:40-10:10	Daily	Adminis.	10	Troemel
114	Moderate Sports	1	1:00-2:48	MTWTF	Aux. Gym.		Caudill
115	Elementary Tennis	1	7:00 a. m.	Daily	Courts		Caudill
116	Intermediate Tennis	1	6:00 a. m.	Daily	Courts		Troemel
117 (1)	Elementary Swimming	1	10:20	Daily	Pool		Caudill
117 (2)	Elementary Swimming	1	3:00 p. m.	MTWTF	Pool		Troemel
118	Intermediate Swimming	1	2:15 p. m.	MTWTF	Pool		Troemel
120	Games for Elem. School	2	8:40-10:10	Daily	Gymnasium		Caudill
134	Tap Dancing	1	1:00	MTWTF	Gymnasium		Troemel
137	Social Dancing	1	10:20-12:08	MTWTS	Gymnasium		Troemel
(Men)							
115M	Elementary Tennis	1	8:00	Daily	Courts		Downing
116M	Intermediate Tennis	1	9:00	Daily	Courts		Downing
117M	Elementary Swimming	1	11:10-12:00	MTWTS	Pool		Downing
118M	Intermediate Swimming	1	1:30-2:15	MTWTF	Pool		Downing