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INDIANA STATE TEACHERS COLLEGE BULLETIN



CATALOG NUMBER

CURRICULUMS FOR THE SESSIONS OF 1937-1938

Terre Haute, Indiana

State Teachers College Bulletin

Vol. XXX

MAY, 1937

No. 5

STATE TEACHERS COLLEGE BOARD AND FACULTY LIST

HISTORY OF THE STATE TEACHERS COLLEGE

REGULATIONS FOR EARNING TEACHERS LICENSES

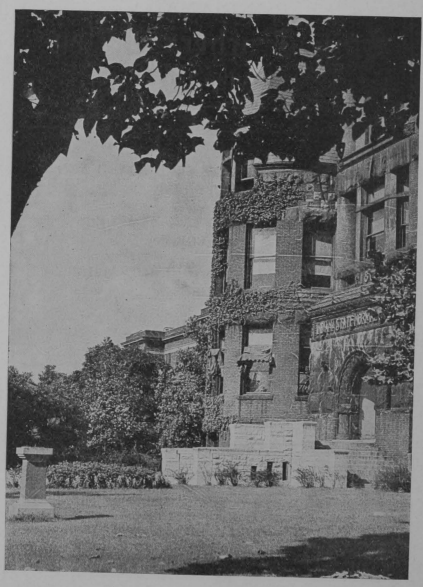
CURRICULUMS

DEPARTMENTAL STATEMENTS

Terre Haute, Indiana

THIS INSTITUTION IS A MEMBER OF THE AMERICAN ASSOCIATION OF TEACHERS COLLEGES, OF THE NORTH CENTRAL ASSOCIATION OF COLLEGES AND SECONDARY SCHOOLS, AND OF THE AMERICAN COUNCIL ON EDUCATION.

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Entrance to Administration Building

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CALENDARS FOR THE YEARS 1936 TO 1939

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STATE TEACHERS COLLEGE BOARD

OFFICERS

JOHN H. HELLERPres	ident
WILLIAM F. CRONINSecre	etary
WILSON NAYLOR COXTreas	surer

MEMBERS

JOHN H. HELLERDecat	ur
SANFORD M. KELTNERAnders	on
FRANK C. BALLMunc	cie
WILLIAM F. CRONIN	ıte
FLOYD I. McMurrayIndianapo	lis

OFFICERS OF ADMINISTRATION

RALPH N. TIREYPresident
GEORGE C. COLEVice-President and Business Manager
JOHN W. JONES
HARRY E. ELDERRegistrar and Director of Student Programs
CHARLOTTE S. BURFORD
FREDERICK H. WENG

CALENDAR, 1937-38

Classes will meet every day of registration weeks, of weeks in which vacations occur, and the last days of all quarters. They will meet on the days scheduled in all other weeks. Classes will meet every day in the summer terms.

FALL QUARTER, 1937

September 10, FridayAll returning students must and all freshmen and new students should have trial programs filed in the office of the Registrar by 4:00 P. M.
September 13, Monday Freshman and new student registra-
September 14, Tuesday tion and orientation. See page 8
September 15, Wednesday for detailed program.
September 16, Thursday Registration of upper-classmen and
classes meet.
Registration will take place from 7:30 A. M. to 12 M.
Classes will meet in the afternoon according to the following schedule:
8:30 classes1:00 to 1:25
9:30 classes
10:30 classes
11:30 classes
12:30 classes3:00 to 3:25
1:30 classes3:30 to 3:55
2:30 classes4:00 to 4:25
3:30 classes4:30 to 4:55
October 20, WednesdayCollege closes at 4:20 P. M. for Indiana State Teachers Association.
October 21, ThursdayIndiana State Teachers College Alum-
ni Luncheon, 12:00 M., Chateau
Room, Claypool Hotel, Indianapolis.
October 25, MondayClasses resumed.
November 5, FridayTrial programs for the Winter Quarter due in the office of the Registrar by 4:00 P. M.
November 6, SaturdayBlue and White Day—Homecoming.
November 24, WednesdayCollege closes at 12:20 P. M. for
Thanksgiving holiday.
November 29, MondayClasses resumed.
December 8, Wednesday Final examinations for Fall Quarter begin at 2:00 P. M. Regular classes end at 12:20 P. M.
December 10, FridayFall Quarter ends at 4:00 P. M.
2000 100 100 1 11day all guarter chub av 4,00 1. m.

14 WINTER QUARTER*
December # Tuesday Registration and classes meet.
Registration will be held from 7:30 A. M. to 12:00 M.
Classes will meet according to the schedule listed above under
Fall Quarter. Thursday December 23, Fuesday College closes at 12:20 P. M. for Christmas holidays. January 3, Monday Classes resumed.
December 23, Tuesday
Christmas holidays.
January 3, Monday Classes resumed.
January 5, Wednesday Foundation Day exercises, 10:30 A. M.
February 4, FridayTrial programs for Spring Quarter
due in office of the Registrar by 4:00 P. M.
February 22, Tuesday
March 8, TuesdayFinal examinations for Winter Quar-
ter begin. March 10, ThursdayWinter Quarter ends at 12 M.
March 10, Inursday Winter Quarter enus at 12 M.
SPRING QUARTER
March 16, WednesdayRegistration and classes meet.
Registration will be held from 7:30 A. M. to 12:00 M.
Classes will meet according to schedule listed above under Fall
Quarter.
April 26, Tuesday
April 27, Wednesday Mid-Spring Term begins. May 6, Friday Trial programs for the First Summer
Term are due in the office of the
Registrar by 4:00 P. M.
May 30, MondayMemorial Day—holiday.
May 31, Tuesday
June 3, FridayFinal examinations for the Spring
Quarter begin.
June 7, TuesdaySpring Quarter ends at 12:00 M.
June 8, WednesdayAlumni Day.
June 9, Thursday
FIRST SUMMER TERM
June 13, Monday
June 14, TuesdayClasses meet.
June 18, Saturday
m July~4.
July 4, Monday
July 15, Friday First Summer Term ends at 5:20
Р. М.
SECOND SUMMER TERM
July 18, Monday
July 19, Tuesday
August 19, FridaySecond Summer Term ends at 5:20
P. M.

^{*}Classes will meet every day of the Winter Quarter until Jan. 10, after which they will meet as scheduled.

FRESHMAN ORIENTATION PROGRAM

FALL QUARTER, 1937

In the freshman orientation program the college endeavors to introduce the freshman student to some features of college life and some services the college can render by a series of brief lessons in the following general topics:

- 1. Curriculums and college regulations
- 2. Value of study habits and scholarship
- 3. Use of the library as an aid to college success
- 4. Health program at Indiana State Teachers College
- 5. Social and personal problems of students at Indiana State Teachers College

Lectures on the above topics are given by faculty members on the two days of orientation following registration. Each student is given a set program made out according to the general program listed below.

The program for freshman orientation week is:

Monday, September 13
8:00-12:00
2:00 P. M Group meeting, Physical Education
Building, opened with group sing-
ing, L. M. Tilson, head of the music
department, in charge.
2:30 P. M
dent, Indiana State Teachers Col-
lege.
3:00 P. M
Mrs. Charlotte S. Burford, dean of
women.
Conference with all freshmen boys,
F. H. Weng, dean of men.
4:00-10:00Social program.
8:00 P. M
Residence Hall.
Residence Han.
Tuesday and Wednesday, September 14-15
9:00- 9:30 A. MFirst hour classes
9:40-10:10 A. MSecond hour classes
10:20-10:50 A. M
11:00-11:30 A. MFourth hour classes
12:00- 2:00 P. MRush program for sororities; lunch
hour
2:00- 2:30 P. MFifth hour classes
2:40- 4:00 P. M Testing program *
4:00-10:00 P. MSocial program (Rush week and other activities)

^{*} All beginning freshmen are required to take the English fundamentals test.

ADMINISTRATION

OFFICE OF THE PRESIDENT
RALPH N. TIREY
OFFICE OF THE DEAN OF INSTRUCTION
JOHN W. JONES. Dean SARAH ELIZABETH BENCE. Secretary to the Dean ELEANOR N. D'ENBEAU. Clerk HILDRED HODGES. Clerk MARY REYNOLDS. Mimeograph Clerk
OFFICE OF REGISTRAR AND PLACEMENT DIVISION
HARRY E. ELDERRegistrar, Director of Student Programs, and Director of Placement MARY JO FERGUSONAssistant Registrar
EDNA MCCOSH. Assistant Director of Student Programs DONITA M. CARTER. Assistant Director of Placement KATHRYN ATEN. Transcript Clerk PERMELIA ANDERSON. Assistant AVANELLE SEBRING SHEPPARD Assistant WILMA SHOUSE. Information Clerk NOAMI WOODSMALL. Stenographer
OFFICE OF BUSINESS MANAGER
GEORGE C. COLE. MARY R. MORGAN. Assistant Business Manager EDITH SHEWMAKER. Budget Clerk MARY O'DONNELL. Supervisor of Loan Funds KATHRYN RICHARDS. Bookkeeper GLADYS CARPENTER ESKER. Clerk and Stenographer
OFFICE OF PUBLIC RELATIONS
JOHN SEMBOWER
OFFICE OF ALUMNI SECRETARY
JACK C. HANNAH
OFFICE OF DEAN OF MEN
FREDERICK H. WENG

OFFICE OF DEAN OF WOMEN

FACULTY, 1936-1937

- RALPH N. TIREY, President. 1934. 140 S. 20th St.

 A.B., Indiana University, 1918; A.M., Indiana University, 1927; Graduate Student, Harvard University.
- GEORGE C. COLE, Vice-President and Business Manager. 1934.

1444 S. Sixth St.

Graduate, Indiana State Normal School, 1902.

- JOHN W. JONES, Dean of Instruction. 1927. 231 Adams St. A.B., Indiana University, 1925; A.M., Indiana University, 1926; Ph.D., Indiana University, 1929.
- HARRY E. ELDER, Registrar, Director of Student Programs, and Director of Placement. 1934.

 A.B., Indiana University, 1920; A.M., University of Chicago, 1925; Graduate Student, Columbia University and Indiana University.
- EDWARD LARUE ABELL, Professor of Education. 1921.
 - R. R. 2, Box 472, Terre Haute, Indiana. Graduate, Ferris Institute, 1901; Graduate, Michigan State Normal College, 1907; A.B., University of Michigan, 1914; A.M., University of Michigan, 1921; Graduate Student, University of Chicago and Indiana University.
- RUDOLPH A. ACHER, Professor of Education. 1917. 2337 College Ave. Graduate, Indiana State Normal School; A.B., Indiana University, 1908; Fellowship, Clark University; Ph.D., Clark University, 1910; Graduate Student, Clark University.
- WILLIAM PRESTON ALLYN, Professor of Zoology. 1924. 2223 College Ave. B.S., Purdue University, 1924; M.S., Purdue University, 1926; Ph.D., University of Wisconsin, 1931.
- OLGA P. ANDREWS, Acting Instructor in Elementary Education in Laboratory School. 1935. 2426 N. 13th St.

 B.S., Indiana State Teachers College, 1933; Graduate Student, Indiana State Teachers College.
- V. DEWEY ANNAKIN, Professor of Sociology, 1926. 2432 N. Seventh St. A.B., DePauw University, 1922; A.M., University of Wisconsin, 1923; Graduate Student, Ohio State University.
- HAZEL E. ARMSTRONG, Librarian and Professor of Library Science. 1927.

 135 Monroe Blvd.

Graduate, University of Wisconsin, Library School, 1917; A.B., Indiana State Teachers College. 1931; A.M. in Library Science, University of Michigan, 1935.

- MARY D. BLACK, Instructor in Elementary Education in Laboratory School. 1934.

 A.B., Ball State Teachers College, 1920; A.M., Indiana University, 1925; Graduate Student, Columbia University.
- MINNIE W. BOGARDUS, Assistant Professor of Social Studies Education in Laboratory School. 1910. 2312 N. Tenth St.

 A.B., Franklin College, 1899; Graduate, Indiana State Normal School, 1903;
 A.M., Columbia University, 1910; Graduate Student, University of Chicago.
- FRED E. BRENGLE, Professor of History. 1928. R. R. 6, Terre Haute, Ind. A.B., Indiana University, 1916; A.M., University of Chicago. 1922; Ph.D., Indiana University, 1929.
- HAROLD BRIGHT, Assistant Director, Division of Teaching. 1930.

 2000 S. Eighth St.
 Ph.B., Westfield College, 1912; A.B., Indiana State Normal School. 1925; A.M.,

Ph.B., Westfield College, 1912; A.B., Indiana State Normal School, 1925; A.M., Indiana State Teachers College, 1930; Graduate Student, Indiana University and George Peabody College for Teachers; Research Student, Syracuse University,

KATE BROWNING, Assistant Professor of Commerce. 1923.

411 N. Sixth St.

Graduate, Gregg School, Chicago; B.S., Indiana State Teachers College, 1931; M.S., Indiana State Teachers College, 1933.

WILL H. BRYANT, Assistant Professor of Music. 1921.

302 N. Sixth St., Apt. A

B.M., Findlay College, 1926; B.S., Indiana State Teachers College, 1928; Master of Music, Syracuse University, 1930; Graduate Student, Indiana University and Syracuse University.

CHARLOTTE SCHWEITZER BURFORD, Dean of Women. 1903.

1508 S: Eighth St.

Graduate, Indiana State Normal School; Ph.B., University of Chicago, 1919; A.M., Indiana University, 1931.

Anna L. Carle, Acting Instructor in Elementary Education in Laboratory School. 1935. 2137 S. Seventh St.

B.S., Indiana State Normal School, 1926; Graduate Student, Indiana State

Teachers College.

MERIBAH CLARK, Assistant Professor of Social Studies Education in Laboratory School. 1927. 331 N. Fifth St. A.B., University of Illinois, 1916; A.M., Teachers College, Columbia University,

A.B., University of Illinois, 1916; A.M., Teachers College, Columbia University, 1922; Graduate Student, University of Chicago and Teachers College, Columbia University.

LAVERNE S. CONOVER, Acting Instructor in Elementary Education in Laboratory School. 1935. 681 Barbour Ave.

A. B., Indiana State Normal School, 1924; Graduate Student, Indiana State Teachers College.

ELIZABETH MARY CRAWFORD, Professor of English. 1907.

629½ Swan St.

Graduate, Indiana State Normal School, 1906; Ph.B., University of Chicago, 1912; A.M., Indiana University; Ph.D., Indiana University, 1932.

FLORENCE M. CURTIS, Head of the Department of Physical Education for Women, and Professor of Physical Education. 1924.

1330 S. Center St.

A.B. and Physical Education Diploma, Iowa State Teachers College, 1913; A.M., Columbia University, 1929.

GRACE DEVANEY, Acting Instructor in English Education in Laboratory School. 1935. 34 Home Ave.

A.B., Indiana State Teachers College, 1928; A.M., Indiana State Teachers College, 1933; Graduate Student, Columbia University.

FRED DONAGHY, Professor of Physiology and Hygiene. 1909.

418 N. Center St.

A.B., Indiana State Normal School, 1912; A.M., Indiana University, 1914; D.Sc., Johns Hopkins University, 1928.

MIRIAM DUVALL, Instructor in Physical Education for Women. 1930. 1214 S. 18th St.

B.S., Indiana State Teachers College, 1930.

RUBY JANE EAST, Assistant Professor of Physical Education for Women. 1927. 87 Potomac Ave.

A.B., Southern Methodist University, 1923; A.M., University of Wisconsin, 1927.

GEORGE J. EBERHART, Instructor in Commerce. 1936. 2207 S. Seventh St. B.S., Indiana University, 1926; M.S., Indiana University, 1934; Graduate Student, University of Wisconsin.

LAWRENCE E. EBERLY, Assistant Professor of Music. 1931.

1901 N. Eighth St.

A.B., University of Utah, 1919; A.M., Columbia University, 1921; Ph.D., University of Iowa, 1932.

IRMA EHRENHARDT, Associate Professor of Commerce. 1929.

1463 S. Ninth St.

B.S., Indiana State Normal School, 1925; Ed.M., Harvard University, 1929; Graduate Student, University of Southern California and University of Bonn, Germany.

GERTRUDE EWING, Instructor in Latin Education in Laboratory School. 1931. 610 Mulberry St., Clinton, Ind.

A.B., Indiana State Normal School, 1928; A.M., Indiana State Teachers College, 1931; Graduate Student, Indiana University and University of Wisconsin.

BERTHA WOOLS FITZSIMMONS, Assistant Professor of Elementary Education in Laboratory School. 1923. 2261 Crawford St.

A.B., Indiana State Normal School, 1922; A.M., Teachers College, Columbia University, 1932.

MARY FREAD, Instructor in Education in Physical Education in Laboratory School. 1927.

B.S., Indiana State Normal School, 1927; M.S., Indiana State Teachers College, 1932.

EDWARD M. GIFFORD, Associate Professor of English. 1926.

225 Monterey Ave.

A.B., Indiana University, 1915; A.M., Columbia University, 1930; Graduate Student, University of Wisconsin.

MARGARET GILLUM, Assistant Professor of English Education in Laboratory School. 1928.

A.B., Indiana State Normal School, 1916; A.M., Teachers College, Columbia University, 1922.

DAVID A. GLASCOCK, Associate Professor of Physical Education for Men.
1924. 1201 S. Center St.

A.B., Wabash College, 1909; A.M., Indiana University, 1915; Graduate Student, Columbia University and Indiana University.

FAY GRIFFITH, Associate Professor of Education. 1920.

2005 N. Eighth St.

Graduate, Colorado State Teachers College; Graduate, Indiana State Normal School; B.S., Teachers College, Columbia University, 1926; A.M., Teachers College, Columbia University, 1929.

*ELLA L. GROVER, Acting Instructor in Elementary Education in Laboratory School. 1935.

1431 First Ave.
B.S., Indiana State Normal School, 1927; M.S., Indiana University, 1932; Graduate Student, University of Michigan, Columbia University, and Indiana State Teachers College.

MABEL HARRIS, Acting Instructor in Library Science. 1936.

A.B., University of Nebraska, 1908; Graduate, Library School, University of Wisconsin, 1913; A.M., George Peabody College, 1934.

SARA KING HARVEY, Professor of English. 1921. 607½ S. Center St.

A.B., Indiana State Normal School, 1913; A.M., University of Chicago, 1924;
Ph.D., University of Chicago, 1934.

ARTHUR DEWITT HILL, Instructor in Music Education in Laboratory School. 1935.

B.S., Indiana State Teachers College, 1933; M.S., Indiana State Teachers College, 1935.

FLORISE HUNSUCKER, Assistant Professor of Elementary Education in Social Studies in Laboratory School. 1919. 320 N. Seventh St. Graduate. Indiana State Normal School, 1919; Ph.B., University of Chicago, 1923; A.M., Teachers College, Columbia University, 1928.

HORTENSE HURST, Itinerant Teacher of Home Economics. 1931.

No. 8, Walden Apts.

B.S., Indiana State Normal School, 1924; A.M., Teachers College, Columbia University, 1930.

^{*}Deceased, April 1, 1987.

- OLIS G. JAMISON, Director, Division of Teaching, and Principal of the Laboratory School 1928. 21 Monroe Blvd. B.S., Indiana State Normal School, 1928; M.S., Indiana State Teachers College, 1929; Ed.D., Leland Stanford University, 1935.
- ROBERT W. KARPINSKI, Assistant Professor of Chemistry, Geography, and Geology. 1934. 1103 S. Center St.

 A.B., University of Michigan, 1926; A.M., Université de Nancy, France, 1927; D.Sc.. Université de Nancy, France, 1931.
- KATHRYN M. KENNEDY, Assistant Professor of Mathematics Education in Laboratory School. 1920.
 618 S. Center St.
 A.B., Indiana State Normal School, 1920: A.M., Teachers College, Columbia University, 1929: Graduate Student, University of Chicago and Teachers College, Columbia University.
- JOY MUCHMORE LACEY, Professor of Education. 1913. 65 S. 21st St. Graduate, Indiana State Normal School, 1910; A.B., Indiana State Normal School, 1918; A.M., Teachers College, Columbia University, 1929; Ph.D., Columbia University, 1932.
- MERIT LEES LAUBACH, Head of Department of Industrial Arts and Professor of Industrial Arts. 1904. 104 S. 21st St.

 Graduate, State Normal School, Bloomsburg, Pa.; B.S., Indiana State Normal School, 1926; A.M., Indiana University, 1928; Graduate Student. Indiana University.
- ANNE MAROLD LEE, Assistant Professor of Home Economics. 1930.
 - 802 S. Fourth St. Graduate, Hibbing Junior College, 1927; B.S., University of Minnesota, 1929; M.S., Michigan State College 1930; Graduate Student, Iowa State College.
- MARGARET I. LISTON, Instructor in Home Economics and Director of Home Management House. 1937. 618 Eagle St. B.S., Iowa State College, 1927; A.M., University of Missouri, 1933.
- ARTHUR H. LUEHRING. Assistant Professor of Industrial Arts.
 - 2215 S. Eighth St.
 - Student, Wisconsin University; B.S., Indiana State Teachers College, 1931; M.S., Indiana State Teachers College, 1934.
- MARY McBeth, Associate Professor of English. 1922. 1905 N. Eighth St.
 A.B., Indiana State Normal School, 1917; A.M., Columbia University, 1927;
 Graduate Student, Columbia University and Indiana University.
- RICHARD FRANCIS McDAID, Instructor in Mathematics. 1935
 - 438 S. 21st St.
 - B.S., St. Johns College, 1914; A.M., University of Michigan, 1926; Graduate Student, University of Michigan.
- -JAMES F. MACKELL, Professor of Physics. 1921. Prairieton Road.
 A.B., Indiana State Normal School, 1915; A.M., University of Minnesota, 1921;
 Ph.D., Indiana University, 1932.
- CLEMENT T. MALAN, Professor of Political Science. 1922.
 - 108 Monroe Blvd.
 - A.B. and LL.B., Indiana University, 1915; A.M., University of Chicago, 1925; Ph.D., Indiana University, 1930.
- Walter E. Marks, Assistant Professor of Physical Education for Men. 1927. 2028 S. 10½ St.
 - Ph.B., University of Chicago, 1927; A.M., Indiana University, 1932; Graduate Student, Indiana University.
- LILLIAN D. MASTERS, Acting Instructor in English. 1937. 520 Eagle St. A.B., Indiana University, 1931; Student, School of Drama, Bath, England,

- ROBERT W. MASTERS, Assistant Professor of English. (On Leave.) 1934.

 A.B., Indiana University, 1931; A.M., Indiana University, 1934; Graduate Student, Indiana University and Northwestern University.
- Leslie H. Meeks, Head of Department of English and Professor of English. 1928. 367 S. 22nd St. A.B., Earlham College, 1919; A.M., Harvard University, 1922; Ph.D., Yale University, 1926.
- DOROTHEA T. MEGENHARDT, Instructor in Art Education in Laboratory School. 1931. 2212 College Avenue B.S., Indiana State Normal School, 1928; M.S., Indiana State Teachers College, 1932; Graduate Student, Columbia University.
- VICTOR C. MILLER, Professor of English. 1912. 2031 S. Eighth St. Graduate, Indiana State Normal School; A.B., Indiana State Normal School, 1912; A.M., University of Chicago, 1914; Ph.D., University of Hamburg, Germany, 1932.
- FLORENCE MIRICK, Dietitian. 1926. Residence Hall.

 B.S., Kansas State Agricultural College, 1920; M.S., Kansas State College of Agricultural and Applied Science, 1931.
- WALDO F. MITCHELL, Head of Department of Social Studies and Professor of Economics. 1931. 1841 N. Eighth St.
 Graduate, Indiana State Normal School, 1910; A.B., Indiana State Normal School, 1912; A.M., University of Wisconsin, 1913; Ph.D., University of Chicago, 1922.
- MARY ELINOR MORAN, Professor of English. (Half-time.) 1894.

 424 S. Fifth St.

 Graduate, Indiana State Normal School; Ph.B., University of Chicago, 1904;
 A.M., Indiana University, 1924; Ph.D., Indiana University, 1930.
- CLARENCE M. MORGAN, Assistant Professor of English Education in Laboratory School. 1930. 2626 N. Ninth St.

 A.B., DePauw University, 1924; A.M., Indiana State Teachers College, 1931;
 Ed.D., Indiana University, 1936.
- INEZ MORRIS, Associate Professor of Mathematics. 1924.
 - 620 S. Fifth St. A.B., University of Kansas, 1912; A.M., Columbia University, 1923; Graduate Student, Columbia University.
- FREDERICK GILBERT MUTTERER, Professor of Latin and German. 1902.

 1303 S. Center St.

 Graduate, Illinois State Normal University; A.B., University of Chicago, 1901; Graduate Student, University of Chicago, Indiana State Teachers College, and University of Berlin.
- BESSIE NOYES, Associate Professor of Biology. 1929. 1607 N. Seventh St. A.B., University of Nebraska, 1911; A.M., University of Nebraska, 1914; Ph.D., Johns Hopkins University, 1920.
- MILDRED M. OSGOOD, Instructor in Art. 1936. 729 Chestnut St.

 A.B., Huntington College, 1924; Student, Chicago Art Institute, Berkshire School of Art, and International School of Art; A.M., University of Chicago; Graduate Student, Teachers College, Columbia University.
- ALVIN C. PAYNE, Director of Student NYA Work. 1921. 2209 N. 11th St. Graduate. Indiana State Normal School; A.B., Wabash College, 1904; A.M., Columbia University, 1917; Graduate Student, University of North Carolina and Indiana University.
- WENDELL LEROY PERKINS, Professor of Geography and Geology. 1924.

 148 Barton Ave.

 B.S., University of Michigan, 1911; A.M., University of Michigan, 1919; Graduate Student, University of Michigan and University of Chicago.
- NELLIE H. PERRIN, Acting Instructor in Elementary Education in Laboratory School. 1935. 1924 S. Fifth St.

 A.B. Indiana State Normal School, 1926; A.M., Indiana State Teachers College, 1934.

- MARY OLGA PETERS, Instructor in French Education in Laboratory School. 1929. 622 S. Fifth St.
 - French Diploma, French College, Greece, 1912; Greek Diploma, Greek State College, 1916; A.B., Indiana State Normal School, 1926; A.M., Indiana State Teachers College, 1932; Graduate Student, Western Reserve University.
- HAZEL TESH PFENNIG, Professor of English. 1923. 907 S. Seventh St.

 B.S., Indiana State Normal School, 1923; A.M., Teachers College, Columbia University, 1929; Ph.D., New York University, 1932.
- ELEANOR PLAIN, Instructor in Library Science. 1936. 711 S. Center St. A.B., University of Michigan, 1925; A.B. in Library Science, University of Michigan, 1936.
- JANET K. PLEITZ, Instructor in Elementary Education in Laboratory School. 1935. 446 N. Eighth St. B.S., Indiana State Teachers College, 1931; A.M., Ohio University, 1932; Graduate Student, Ohio University.
- HELEN PRICE, Assistant Professor of Elementary Education in Laboratory School. 1923. 1027 Maple Ave.
 Graduate, Indiana State Normal School, 1920; B.S., Indiana State Normal School, 1926; A.M., Teachers College, Columbia University, 1930.
- EARL E. RAMSEY, Head of Department of Education and Professor of Education. 1925.

 A.B., Indiana University, 1902; A.M., Indiana University, 1910; Graduate Student, Indiana University.
- RAYMOND J. REECE, Assistant Professor of History. 1927.

1707 N. Eighth St. Graduate, Indiana State Normal School, 1913; A.B., Indiana State Normal School, 1916; A.M., University of Wisconsin, 1926; Graduate Student, Indiana University.

MARY D. REED, Assistant Director, Division of Teaching. 1930.

1927 S. Sixth St.

Primary Diploma, 1913, Critic Diploma, 1919, and A.B., 1920, Iowa State Teachers College; A.M., Iowa State University, 1929; Graduate Student, Iowa State University, University of Chicago, and University of California.

- HELEN E. REEVE, Head of Woman's Residence Hall and Assistant Dean of Women. 1926.

 Student, Indiana University; B.S., Indiana State Normal School, 1926; A.M., Teachers College, Columbia University, 1932.
- LOUIS JOHN RETTGER, Dean of the Department of Science and Professor of Physiology. 1891.

 (On Leave.)

Graduate, Indiana State Normal School; A.B., Johns Hopkins University, 1888; A.M., Indiana University, 1890; Ph.D., Johns Hopkins University, 1909; Graduate Student, University of Heidelberg and University of Berlin.

JUNE REYNERSON, Head of the Department of Art and Professor of Art. 1926. 2520 N. Seventh St.

Graduate, Indiana State Normal School, 1918; Graduate, Pratt Institute, 1923; Student, Berkshire School of Art; B.S., Indiana State Normal School, 1927; A.M., Teachers College, Columbia University, 1929; Graduate Student, Columbia University.

IVAH M. RHYAN, Head of Department of Home Economics and Professor of Home Economics. 1908. 2206 N. 11th St.

Graduate, Indiana State Normal School; Graduate, Bradley Polytechnic Institute; Ph. B., University of Chicago, 1919; M. S., Indiana University, 1929; Graduate Student, Indiana University.

- FLOYD RIGGS, College Physician. 1929. 137 S. 24th St.

 A.B., Indiana State Normal School, 1924; M.D., Indiana University, 1928;

 Special Student, Methodist Hospital, Indianapolis, and Harvard Medical School.
- CHARLES ROLL, Associate Professor of History. 1913. 2614 N. Eighth St.
 Graduate, Indiana State Normal School; A.B., Indiana University, 1910; A.M.,
 University of Wisconsin, 1912; Graduate Student, University of Wisconsin.

BIRDENIA BENNETT ROSE, Acting Instructor in Elementary Education in 1935. Laboratory School. 37 Barton Ave.

A.B., Indiana State Normal School, 1927; A.M., University of Southern Callfornia, 1934; Graduate Student, University of California.

1927. JOHN RAYMOND SHANNON, Professor of Education.

2636 N. Ninth St.

A.B., Indiana State Normal School, 1917; A.M., Indiana University, 1922; Ph.D., Indiana University, 1927.

GERALDINE SHONTZ, Instructor in Elementary Education in Science. 1405 N. Center St.

A.B., State University of Iowa, 1912; A.M., State University of Iowa, 1928.

- WALTER OWEN SHRINER, Head of Department of Mathematics and Professor of Mathematics. (1919) 1928. 2525 N. Ninth St. A.B., Indiana State Normal School, 1917; A.M., University of Michigan, 1921; Ph.D., University of Michigan, 1926.
- ROSE MCFALL SMALL, Assistant Professor of English in Extension 1926. Graduate, Indiana State Normal School, 1912; A.B., Indiana State Normal School, 1915; A.M., Indiana University, 1916; Graduate Student, University of Iowa and University of Heidelberg.
- BENJAMIN H. SMITH, Professor of Botany. 1921. 2215 Poplar St. A.B., Wabash College, 1917; M.S., George Washington University, 1921; Ph.D., Ohio State University, 1931.
- FLORA HAZEL SMITH, Assistant Professor of Elementary Education in Laboratory School. 1926. 1900 N. Tenth St. B.S., Indiana State Normal School, 1926; A.M., Teachers College, Columbia University, 1931.
- HALLIE T. SMITH, Instructor in Elementary Education in Laboratory 717 Sycamore St. B.S., Indiana State Teachers College, 1929; A.M., University of Michigán, 1980; Graduate Student, Columbia University.
- HUBERT SMITH, Instructor in English Education in Laboratory School. 2130 S. 10½ St. A.B., Park College, 1928; M.S. in Journalism, Northwestern University, 1933; Graduate Student, Northwestern University.
- REUBEN H. SNITZ, Professor of Industrial Arts. 1915. 2007 S. Eighth St. A.B., Indiana State Normal School, 1912; A.M., Indiana University, 1928; Ph.D., Indiana University, 1931.
- RAYMOND J. SPARKS, Instructor in Education in Physical Education and Health in Laboratory School. 1935. 312 Kent Ave. B.S., Indiana State Teachers College, 1928; A.M., Columbia University, 1934; Graduate Student, Columbia University.
- ORVEL E. STRONG, Assistant Professor of Mathematics in Laboratory .School. 1930. 2000 College Ave. A.B., Franklin College, 1930; M.S., Indiana State Teachers College, 1931.
- ARTHUR L. STRUM, Head of Department of Physical Education for Men and Professor of Physical Education. 1923. 1908 S. Center St. Graduate, LaCrosse State Teachers College; B.E., LaCrosse State Teachers College, 1928; M.S., University of Wisconsin, 1929; Graduate Student, Columbia University.
- RUTH TEMPLE, Instructor in Commerce Education in Laboratory School. 681 Swan St.
 - B.S., Indiana State Teachers College, 1980; A.M., Columbia University, 1935.
- LOWELL MASON TILSON, Head of Department of Music and Professor of Music. 1915. 673 Swan St. Student, Franklin College: B.S., Indiana State Normal School, 1926; A.M., University of Cincinnati, 1931.

- JOHN C. TRANBARGER, Director of Teachers College Press and Professor S. Fruitridge Ave. of Industrial Arts. 1925. Graduate, Marion Normal School; Graduate, Indiana State Normal School; B.S., Indiana State Teachers College, 1928; M.S., Indiana State Teachers College, 1933.
- MILDRED TREAGER, Instructor in Home Economics Education in Labora-R. R. 3, Brazil, Ind. tory School. 1930. B.S., Indiana State Teachers College, 1928; A.M., Teachers College, Columbia University, 1932.
- HARRY VINCENT WANN, Head of Department of Foreign Languages and 1612 S.-Fourth St. Professor of French. 1917. A.B., Wabash College, 1908; A.M., Wabash College, 1909; Ph.D., University of Michigan, 1930; Special Student, University of Marburg, Germany, and University of Lausanne, Switzerland.
- HILMA EMMITT WEAVER, Acting Instructor in Kindergarten Education 1903 N. 13th St. in Laboratory School. 1935. B.S., Indiana State Teachers College, 1929; Student, National College of Education; M.S., Indiana State Teachers College, 1936.
- ERNEST L. WELBORN, Professor of Education. 1917. 2419 N. Ninth St. Graduate, Indiana State Normal School; B.S., Columbia University, 1917; A.M., Columbia University, 1920; Ph.D., Ohio State University, 1932. FREDERICK H. WENG, Professor of Latin and Dean of Men. 1903.

816 Third Ave. Ph.B., University of Michigan, 1898; A.M., University of Michigan, 1900; Graduate Student, University of Chicago and Indiana University; Special Student, American Academy in Rome.

- PAUL DELASSUS WILKINSON, Professor of Chemistry. 1921.
 - 1636 S. Fourth St. B.S., University of Missouri, School of Mines and Metallurgy, 1919; M.S., Iowa State College, 1921; Ph.D., Iowa State College, 1930.
- PAUL L. WOLF, Instructor in Education in Physical Education in Laboratory School. 1929.8 Kent Ave. B.S., Indiana State Teachers College, 1929; A.M., Teachers College, Columbia University, 1932.
- HELEN WOOD, Assistant Professor of Commerce. 1926.

320 N. Seventh St. OZU N. Seventh St. Graduate, Gregg School Normal Course, 1919; A.B., Indiana State Normal School, 1922; A.M., Indiana University, 1930; Graduate Student, Columbia University.

- WALTER H. WOODROW, Assistant Professor of Science Education in Laboratory School. 1909. 37 S. 19th St. A.B., Indiana State Normal School, 1908; A.M., Indiana State Teachers College, 1931; Graduate Student, University of Chicago and Indiana University.
- Lois Woody, Instructor in English Education in Laboratory School. 1934. 327 S. 15th St. A.B., Indiana University, 1923; A. M., University of Michigan, 1984.
- SYLVAN A. YAGER, Assistant Professor of Industrial Arts Education in Laboratory School and Director of Guidance.

2227 S. Eighth St. B.S., Indiana State Normal School, 1921; M.S., Indiana University, 1928; Graduate Student, Indiana University,

SHEPHERD YOUNG, Head of Department of Commerce and Professor of Commerce, 1918. 2301 Washington Ave. A.B., West Kentucky College, 1899; A.M., Indiana University, 1929; Graduate Student, Harvard University.

DISTINGUISHED SERVICE

The following members of the faculty have recently retired from active teaching after many years of distinguished service to the institution:

EDWIN MORRIS BRUCE, Professor of Chemistry.

EDWIN N. CANINE, Professor of Education.

ROSE MARIAN COX, Professor of English.

WILLIAM T. TURMAN, Professor of Art.

JOHN BENJAMIN WISELY, Professor of English.

LIBRARY

HAZEL E. ARMSTRONG, Librarian and Professor of Library Science. (See Faculty List.)

DEAN ULEN BOND, Assistant. 1922.

2618 N. Eighth St.

A.B., Indiana State Teachers College, 1932.

CARABELLE GREINER DICKEY, Reference Librarian. 1908.

10091/2 S. Seventh St.

A.B., University of Wisconsin, 1912; Graduate, Indiana State Normal School, including courses in Library Science; B.L.S., Columbia University, 1930; Graduate Student, Columbia University.

MABEL HARRIS, Instructor in Library Science. (See Faculty List.)

MARIE REIMAN ORTON, Assistant. 1924. 1030 S. Sixth St.
Student, University of Wisconsin; Student, Indiana State Normal School, including courses in Library Science.

ELEANOR PLAIN, Instructor in Library Science. (See Faculty List.)

RUTH MILDRED RICHART, Assistant. 1928. 419 S. 17th St.
Student, Indiana State Normal School; Library Class, Emeline Fairbanks
Memorial Library.

MARTHA SANFORD, Cataloger. 1931. 1468 S. 11th St.

A.B., including courses in Library Science, Indiana State Normal School, 1931; B.S., in Library Science, University of Illinois, 1936.

LUCILE VIEHE, Laboratory School Librarian. 1920. 1339 Sycamore St. Student, University of Wisconsin; A.B., Indiana State Normal School, 1919; A.M., Indiana State Teachers College, 1932.

CHRISTINE OPENSHAW, Secretary.

STANDING COMMITTEES

The President and Dean of Instruction are ex-officio members of all committees.

1. **ATHLETIC

Mr. Shriner, Mr. Cole, Miss Curtis, Mrs. Lee, Mr. Meeks, Dr. Riggs, Mr. Sembower, Mr. Weng, *Mr. Strum.

2. CURRICULUM AND GRADUATION REQUIREMENTS

General Committee-Mr. Jones, Mr. Elder, and representatives from each of the following committees.

Elementary School Curriculum Committee—Mrs. Lacey, Mr. Annakin, Mrs. Fitzsimmons, Miss Griffith. Mr. Karpinski, Miss Reed.

Secondary School Curriculum Committee—All heads of departments.

Graduate Work Committee—Mr. Ramsey, Mr. Abell, Mr. Elder, Mr. Jones, Mrs. Lacey, Miss Reed, Mr. Shannon.

Laboratory School Relations Committee—Mr. Mackell, Miss Hunsucker, Mr. Jamison, Mrs. Lacey, Mr. Mitchell, Miss Morris, Miss Price.

3. EXHIBITS AND MUSEUMS

Miss Reynerson, Mr. Allyn, Mr. Bryant, Miss East, Mr. Mitchell, Miss Osgood, Mr. Sembower.

4. EXTENSION, CORRESPONDENCE, AND ADULT SERVICE

Mr. Wilkinson, Mr. Hannah, Miss Liston, Mr. Malan, Mr. McDaid, Mrs. Pfennig, Mr. Shannon, *Mr. Jones.

5. LIBRARY

Mr. Miller, Miss Ehrenhardt, Miss Gillum, Mr. Karpinski, Miss Pleitz, Mr. Roll, *Miss Armstrong.

6. PLACEMENT

Mr. Ramsey, Mr. Brengle, Mr. Bright, Miss Gillum, Mrs. Megenhardt, Mr. Perkins, Miss Reed, Mr. Sembower, *Mr. Elder.

7. PUBLIC RELATIONS

Mr. Sembower, Miss Crawford, Mr. Hannah, Mr. Masters, Mr. Morgan, Mr. Perkins, Mr. Hubert Smith.

Alumni—Miss Crawford, Mr. Acher, Miss Browning, Miss De-Vaney, Mr. Donaghy, Mr. Reece, Mr. Wolf, *Mr. Hannah.

College Publications—Mr. Hannah, Mr. Elder, Mr. Tranbarger. **Convocations and Activities—Mr. Perkins, Mr. Cole, Miss Mc-Beth, Mrs. Pfennig, Mr. Wann, Mr. Wilkinson.

Radio—Mr. Morgan, Mr. Eberly, Mr. Sembower, Mr. Tilson, Miss Wood.

Student Publications—Mr. Hubert Smith, Mr. Cole, Mrs. Harvey, Mr. Masters, Mr. Roll, Mr. Welborn.

8. REGISTRATION

Mr. Annakin, Mr. Abell, Miss Griffith, Mr. Luehring, Mr. Reece, Mr. Snitz, *Mr. Elder.

9. SCHEDULE

Mr. Jones, Mr. Cole, Mr. Elder, Mr. Gifford, Mr. Jamison, Miss Morris, Mr. Young.

10. SELECTIVE ADMISSION AND SELECTIVE PROMOTION

Mr. Elder, Mr. Annakin, Miss Ehrenhardt, Mr. Jones, Mr. Mackell, Mr. Miller, Miss Noyes, Mr. Shannon.

STUDENT HEALTH

Miss Curtis, Mrs. Burford, Mr. Jones, Mr. Marks, Dr. Riggs, Mr. Weng.

**STUDENT WELFARE 12.

Mr. Annakin, Miss Rhyan, Miss Moran, Miss Noyes, Dr. Riggs, Mr. B. Smith, *Mrs. Burford, *Mr. Payne, *Miss Reeve, *Mr. Weng, *Director of Parsons Hall.

^{*}Ex-officio members.
**Presidents of classes are ex-officio members of this committee.

INDIANA STATE TEACHERS COLLEGE

HISTORICAL SKETCH

The Indiana State Teachers College (known as the Indiana State Normal School until 1929 when its name was officially changed by action of the legislature) was created by an Act of the General Assembly of Indiana, approved December 20, 1865. The act clearly defined the object of the school as the training of teachers for the public schools of the state, authorized the appointment of a Board of Trustees, and appropriated \$50,000.00 for the erection of the building to house the school.

Under a further provision of the act, the State Normal School was to be located in that city of Indiana which obligated itself to donate the largest amount, either in money or in buildings and ground or in both, to the Board of Trustees. The city of Terre Haute agreed to donate the tract of land near the heart of the city upon which the old Seminary Building had been located, to donate \$50,000.00 towards the erection of the building, and to obligate itself forever to maintain one-half of the necessary expense incidental to keeping the building and grounds in repair. This offer was accepted and the Indiana State Normal School was located in Terre Haute.

The school was officially opened on January 6, 1870, with only twenty-three students enrolled as the idea of teacher training had not yet come fully into popular favor. The faculty consisted of President William A. Jones and two assistants while the building itself was only partially completed and void of all equipment. So firmly, however, were the educational principles upon which the school was founded laid by President Jones who has been referred to as "an educational seer with rare insight into the future" that its early growth and development were rapid despite its humble beginning. On April 9, 1888, this growth was temporarily halted when a disastrous fire destroyed the original building with all its contents. The spirit back of the leaders in the development of the college is shown by the fact that scarcely a single day was lost and classes met as usual next day in Wiley high school, in churches, and in public halls of the city. The city of Terre Haute again donated \$50,000.00 for a new building while the General Assembly of Indiana appropriated \$100,000.00. With these funds the present Administration Building of the college was erected.

From the original small investment, the college has grown until today its physical plant alone represents an investment of almost four million dollars. Enrollment has steadily increased during the years until in 1931-32, the record year for enrollment to date, a total of 3,509 different students were enrolled on the various curriculums. Since the college has been organized, approximately 100,000 students have been enrolled.

The first curriculums for the training of teachers were, by necessity, elementary, as few students had enjoyed high school privileges

before entering the Indiana State Normal School. As requirements for teachers have increased and changed, the college has kept pace. In 1909, the college curriculum, consisting of four years of work above the commissioned high school and leading to the baccalaureate degrees, was organized. In 1924, all regular curriculums were raised to the college basis so that students completing any of the two-year curriculums for teaching in the elementary school might, upon their return to the school, be admitted with advanced standing on the four-year curriculums.

One of the most important changes came in 1927 with the establishment of a Graduate Division offering courses of training required for first grade administrative licenses for supervisors, principals, and superintendents and providing opportunity to secure the Master's degree in Education. In 1928, the courses were definitely organized into a Junior and Senior College, establishing a definite sequence of studies. Movements are under way at the present time to make the Junior College courses a General College in which courses of instruction above the high school level will be offered while the Senior College will become a Professional College in which the professional subjects will be emphasized. After October 1, 1937, no students will be permitted to enroll on the two-year elementary curriculums as a four-year standard has been adopted by the State Board of Education.

During the sixty-seven years of its existence, the college has had five presidents and one acting president. William A. Jones, the first president, was appointed to that office on November 2, 1869, and served until May 16, 1879, when he resigned on account of failing health. He was succeeded by George P. Brown who held the position until 1885 when he submitted his resignation to enter the publishing business at Bloomington, Illinois. William Wood Parsons, a student on the opening day of the college, was chosen to succeed Mr. Brown, taking over the executive duties in September, 1885, and serving continuously until August, 1921, when he resigned from active duties and was appointed as President Emeritus. Linnaeus N. Hines was elected as the fourth president and served from 1921 until July, 1933, when his resignation was submitted because of poor health. Lemuel A. Pittenger, president of Ball State Teachers College, served as acting president of the institution until December 22, 1933, when Ralph N. Tirey was selected by the Teachers College Board as the fifth president.

BUILDINGS

The Administration Building, facing west on North Sixth Street, is the oldest building on the campus. It was built following the fire of 1888 which destroyed the original Normal School Building. It contains most of the administrative offices of the college as well as College Hall, where the convocation exercises are held, and a few classrooms of the academic departments.

North Hall, facing north on Eagle Street, is an addition to the Administration Building erected in 1895. It originally housed the library as well as certain divisions of the work in science. It now contains the deans' offices, the Student Lounge, and classrooms of the Departments of Art, Commerce, Mathematics, and Foreign Languages.

Stalker Hall, facing south on Mulberry Street, was for many years the home of the training school. This building was erected in 1905. In the reorganization of classrooms during the past year, this building was made the home of the Departments of Education and Social Studies and was officially named by the State Teachers College Board as Stalker Hall in honor of Francis Marion Stalker.

The Library, facing south on Eagle Street, was erected in 1910. It is the permanent home of more than 120,000 volumes of educational interest and is distinctly fitted as a teachers college library. It holds the distinction of being one of the largest teachers college library collections in the world.

The Vocational Building, facing north on Mulberry Street, was built in 1915. This building is fully equipped to carry forward the work of industrial arts and home economics. It also houses the Teachers College Press, the shop in which most of the printed material required by the college is produced and in which printing is taught.

Science Hall, facing south on Eagle Street, was erected in 1917. It houses the divisions of botany, chemistry, geography and geology, physics, physiology, and zoölogy. This hall contains the latest and best in modern equipment, laboratories, lecture rooms, and classrooms. The College Physician's office is also located in Room A-44 of Science Hall.

Residence Hall, facing north on Mulberry Street, was dedicated in 1925. An addition, similar in design and structure to the original, was added in 1929. This home for the girls of the college includes a complete modern kitchen, a large dining room, beautiful reception and recreation rooms, and has all the comforts of a modern home.

The Physical Education Building, located on the northwest corner of Seventh and Eagle Streets, was dedicated in 1928. In addition to the classrooms, storerooms, and locker rooms, the building has two athletic floors, one each for the men and women students. The gymnasium for men, where the intercollegiate basketball contests are held, has a seating capacity of approximately 3,000. A stage is located in the north end of this gymnasium, making its use available for many college functions.

The Central Heating Plant, located just east of the Administration Building, was erected in 1929. It provides heat for all buildings on the campus and contains the latest and finest equipment for a plant of this type.

The Laboratory School, located on the east side of North Seventh Street just north of Chestnut Street on the old Hemingway Park site, was officially dedicated to service in 1935. At the present time, the third wing of this building which will include the gymnasiums, the assembly hall, the library, and sound-proof music rooms is under construction. The Laboratory School has received high praise from leading educators as one of the finest, most modern, and best equipped schools in the Middle West and fills a long-standing need in the work of the college.

W. W. Parsons Hall, located on the northeast corner of North Sixth and Eagle Streets, is now in the process of construction and will be ready for occupancy as a men's dormitory this Fall. This hall, named in honor of Former President William Wood Parsons, will provide home privileges for approximately one hundred and ten men students. This hall was designed only after a careful study of dormitories throughout the Middle West and will embody the best characteristics of buildings of this type.

The College Bookstore, which was officially opened on its present site in 1934, faces north on Mulberry Street between the Residence Hall and the Vocational Education Building. All supplies necessary to the work of students in the college are available here at moderate prices. A College Grill is also maintained in the Bookstore and has rapidly become a popular place with the student body. A lounge is also maintained on the second floor which is in the form of a balcony looking down on the main floor.

Other Buildings include the Student Building and the Home Management House, both of which are large residences which have been purchased by the college and converted to their present use. The Student Building is located just back of the Emeline Fairbanks Memorial Library, facing north on Eagle Street, is a popular center of student activities. The Home Management House, just west of the Science Hall facing south on Eagle Street, is used by the Department of Home Economics. Majors in home economics live in this house for one quarter and put into practical usage all phases of home economics learned in the classroom.

RULES AND REGULATIONS

Entrance Requirements.—The following are the conditions of admission to the Indiana State Teachers College:

- 1. Good Health. The entering student is given a physical examination by the College Physician to determine whether or not he is in physical condition to profitably undertake school work.
 - 2. Satisfactory evidence of undoubted moral character.
- 3. Graduation from a commissioned high school or equivalent scholarship.
- 4. A willingness on the part of the applicant to submit to any proper rules necessary for the good government of the college.

Commissioned High School Equivalency.—No student may be admitted to the college unless he is a graduate of a commissioned high school or holds an equivalency certificate. Graduates of certified or accredited high schools may secure a commissioned high school equivalency certificate by taking the state high school equivalency examination under the supervision of the State Board of Education.

Entrance Credentials and High School Records.—The entering student should make arrangements with the proper authorities of the high school from which he has been graduated to have his high school records forwarded to the Registrar's office within the first ten days of his first quarter or term in school.

The admission of every freshman student is tentative only until such high school credentials have been approved by the Committee on Selective Admission and Selective Promotion.

Time for Entering.—Students should enter courses on the first day of the quarter or term only. Late entrance is permissible only when unavoidable by reason of the late closing of a school year or of illness and its attendant circumstances. In no case may a student enter a credit course after the eleventh day of a quarter or the sixth day of a term. Students entering late, up to and including the eleventh day of a quarter or the sixth day of a term, for reasons other than those just stated, may enter the college provisionally if they so desire but no assurance can be given them that they will receive credit for the quarter's or term's work.

By a ruling of the State Teachers College Board, made effective on October 1, 1928, students who do not register on the first day of the quarter or term, no matter what the cause may be, will be charged an extra registration fee of two dollars (\$2.00).

Students Entering with Advanced Standing.—Students entering the Indiana State Teachers College with advanced standing will receive credit to the extent their work is applicable to the curriculum upon which they are working. This credit is based upon actual attendance

and work done in other accredited institutions. Applicants for such advanced standing must present to the Director of Student Programs an official statement covering the following points:

- 1. The exact length of time spent in the school with the dates of entering and leaving.
 - 2. The number of subjects studied each term.
 - 3. The exact subjects studied.
 - 4. The number of weeks spent on each subject.
 - 5. The length of the recitation period.
 - 6. The number of recitation periods per week.
 - 7. The record of the grade of work done in each subject.

The college will accept credit for advanced standing from the institutions only which have been accredited by the North Central Association and affiliated associations, or by the American Association of Teachers Colleges. Students from institutions not so accredited will be required by the Committee on Selective Admission and Selective Promotion to make such additional credit in this institution as may be necessary to bring the standard of work up to that of properly accredited schools.

Students are not permitted to earn advanced standing in this institution by formal examinations in subjects studied in non-accredited schools. When a student possesses knowledge which shows clearly that he is prepared to take up advanced work, he is permitted to enter advanced courses, but he may not be credited for preliminary courses omitted.

Transferring from Other Accredited Colleges and Normal Schools.— Students transferring to this school from other accredited institutions must arrange to have the official transcript of their records in such other institutions filed with the Registrar within four weeks after entering this school. They must also file with the Registrar a statement of honorable dismissal from such other college or normal school. On the receipt of the official transcripts from other institutions, the Registrar will evaluate the same, showing what credit has been given on the basis of the credentials submitted. After such evaluation has been made, no further credit will be given for work done in other institutions unless such work has been done subsequent to the evaluation.

Students who have been asked to withdraw from other accredited institutions for failure to do satisfactory work or for disciplinary reasons may not be admitted to this institution without the proper approval of the Committee on Selective Admission and Selective Promotion. Such students are advised to make early application to this committee in order that the application may be acted upon before registration.

No Credit for Experience in Teaching.—Students on both the twoyear elementary and the four-year college curriculums may not receive formal credit for experience in teaching, but all students who have taught successfully forty (40) months or more may be excused from supervised teaching provided that some other professional subject or subjects be substituted in lieu thereof. A certificate of exemption from supervised teaching, issued by the State Department of Public Instruction, should be filed in the office of the Registrar.

REGISTRATION OF STUDENTS

Director of Student Programs.—Since certificates and diplomas are awarded only to those students who complete curriculums established by law and approved by the State Board of Education, all entering students should confer with the Director of Student Programs relative to license and graduation requirements.

Explanation of Curriculums.—The curriculums in the Indiana State Teachers College are those authorized by law and approved by the State Board of Education. All have been planned primarily with the distinct purpose of preparing candidates for teaching in the public schools of the state.

Organization of Courses.—The four-year curriculums for the preparation of teachers for the high schools have been so organized that they fall into fairly distinct groups: (1) The Junior College (General College), comprising the courses of the freshman and sophomore years; and (2) the Senior College (Professional College), comprising the courses of the junior and senior years.

Students enrolled in the Junior College (General College) may not reach forward into the Senior College (Professional College) for any courses with the exception that not more than twelve quarter hours of Senior College (Professional College) credit may be earned during the sophomore year. Senior College (Professional College) students are not permitted to reach back into the Junior College (General College) for an amount of work exceeding ten per cent of their courses. In other words, students must offer for graduation approximately forty per cent (40%) of their work from the Senior College (Professional College) and may not receive credit for more than approximately sixty per cent (60%) of their work from the Junior College (General College).

The beginning courses in Freshman English (English 111 and 112) must be begun during the student's first quarter or term in school and must be continued without interruption until these courses are satisfactorily completed.

Sequence of Courses Indicated by Numbering.—The system of numbering courses in this institution assists the student in following the proper sequence of courses. All prepared courses are indicated by numbers consisting of three digits. The digit in the hundreds place indicates the year when such subject should properly be taken; thus, all courses from 101 to 199 in the several departments are freshman courses, those numbered from 201 to 299 are sophomore courses, and those numbered from 301 to 399 and 401 to 499 are, respectively, junior and senior courses. Graduate courses are numbered from 501 to 599.

Students in the freshman and sophomore years are required to take courses in the Junior College (General College). The courses open to freshman and sophomore students are, accordingly, those numbered in the respective departments from 101 to 299 with the exception that not more than twelve quarter hours of Senior College (Professional College) credit may be earned during the sophomore year. Students in the Senior College (Professional College) must confine their choice of subjects to courses whose numbers range from 301 to 499, provided that they offer not less than forty per cent (40%) of their total work in the Senior College (Professional College).

Approval of Student Programs.—Students are expected to submit tentative programs to the Registrar at least one week prior to registration day. These trial programs, when approved, are handed to the students when they appear for registration.

Changes in Program.—Registered students desiring to change their program during the first week of a quarter or term must secure the written approval of the Director of Student Programs. Such approved change of course card must be signed by the instructor affected by the change in program as authority for leaving or entering the courses.

The names of students who fail to appear for a class in which they have been registered or who withdraw from a class without authority will be sent to the Director of Student Programs, who may require of such students full explanations for their failure to appear and who may require them further to arrange their programs in strict conformity with the rules of the school.

Changes made after the sixth day of the quarter or third day of the term are for extraordinary reasons only and no assurance can be given a student that credit will be given him for the quarter's or term's work.

Allocation of Elementary Credit.—No credit will be given on the four-year regular or special curriculums for the following courses:

Intermediate and Grammar Grade—Mathematics 291, English 291, Social Studies 291, Science 291, and Education 251.

Primary—Education 142, Education 244, Education 245, Education 241, Education 242, Education 251, and Education 253.

The above courses are applicable toward the Bachelor of Science degree in Elementary Education.

Class Standing of Students.—As all of the courses of the institution are integral parts of the four-year curriculums, students are designated as freshmen, sophomores, juniors, and seniors. Those students whose credit in prepared subjects is less than forty-eight (48) quarter hours are freshmen. Students who have forty-eight (48) but less than ninety-six (96) quarter hours are sophomores. Students who have ninety-six (96) quarter hours or more but less than one hundred forty-four (144) quarter hours are juniors. Undergraduate students who have more than one hundred forty-four (144) quarter hours of credit are seniors.

Credit.—Credit for work done in this institution on any of the curriculums offered is expressed in quarter hours. A credit of one quarter hour represents the satisfactory completion of the work of one recitation or lecture period weekly for a period of twelve weeks. A course having

four recitations per week will, therefore, count as four quarter hours. All students are expected to carry sixteen (16) hours of prepared work per quarter. Certain courses, designated as unprepared work, may be taken in addition to the regular sixteen (16) hours.

Part or Fractional Credit.—No credit is given for less than twelve weeks of continuous work except in such courses as are distinctly organized into six-weeks courses. When a student is obliged to withdraw from school, he may re-enter later and complete the unfinished work, provided that the actual course left unfinished is being offered, and provided further, that he shall re-enter the subsequent quarter at least one week earlier than the period at which he withdrew. In other words, a student having four weeks of work left to complete must enter the subsequent quarter at least five weeks before its close.

Grades.—The grade "A" means work of a very exceptional character. The grade "B" means superior and is given for work that is distinctly above the average but not the best. The grade "C" is given for work of average quality such as is usually produced by the greatest number of students. The grade "D" is given for work that is below average, but clearly above failure. The grade "F" means that the work fails to meet the minimum requirements for the course.

The mark "def" (deferred) is used to indicate unfinished work which may be finished without further class attendance. It is a grade which, after the work is finished, may be followed by any of the five letter grades noted above; providing, however, the deferred work is made up within one year after such deferred credit is given.

The mark "inc" (incomplete) indicates that the quarter's or term's work is unfinished and that it may not be finished without further class attendance. Thus, a student in attendance for a part of the quarter only (one-half or more) receives the record "Inc" providing he withdraws officially. When such a student returns to school later and finished by further class attendance the work of the quarter or term omitted, the record is changed to one of the standard letter grades. The student, however, must return to the course one week earlier than the time at which he withdrew from the unfinished course. It must be finished within one calendar year, provided the course in question has been offered.

The letter "F" indicates that the work is a failure and that the entire course must be taken over in actual class attendance if the students receives credit for the same. If no credit is desired, the student may leave the course and is not required to make up the failure. The grade "F" in the subject, however, is recorded and becomes a permanent part of his school record.

All instructors in the institution will file in the office of the Dean of Instruction at the middle of each quarter the names of all students who are doing failing work.

The following records are made in case the student withdraws from school:

(Students withdrawing from school during the first half of the quarter)-

"W"-Official withdrawal.

"WF"-Unofficial withdrawal.

(Students withdrawing from school after the first half of the quarter)—

"Inc"-Passing in work at time of withdrawal and officially withdrawn.

"WF"-Passing in work at time of withdrawal and unofficially withdrawn.

"F"-Failing in work at time of withdrawal, officially or unofficially withdrawn.

Students who have been in school three quarters or more and who have failed to earn the necessary credit to permit them to continue will be officially advised by the Registrar of such delinquencies, and will be advised that they will not be permitted to register for the ensuing quarter or term.

When the record of credit for any student has been formally filed in the Registrar's office, no changes may be made in the same except upon the written recommendation of the department concerned, approved by the head of the department and the Dean of Instruction, providing that no such change may be made after the grades have been on file for one calendar year.

Eligibility of Students for Intercollegiate Competitive Contests.— No student will be eligible for any position on any team representing the institution in intercollegiate competitive contests unless he meets the following requirements:

- 1. A varsity athlete must have spent a full year (three quarters) in actual residence in this institution and have made no less than forty (40) hours of credit in prepared subjects before participation.
- 2. A varsity athlete must carry at least twelve (12) hours of prepared work in the quarter in which he is a member of the varsity team.
- 3. No sophomore may participate in any varsity athletic contest unless his scholarship index is above 40 and no junior or senior may participate in any such contest unless his scholarship index is above 45.
- 4. Members of the freshman teams must have a scholarship index of 40 or above after the first quarter in school to be eligible for competition.
- 5. Athletes at this institution must meet all conditions of eligibility prescribed by the Indiana Intercollegiate Conference of which this institution is a member.
- 6. Every student engaging in intercollegiate athletic competition must pass an approved physical examination given by the College Physician. Every member of the varsity and freshman squads must take another physical examination within two weeks following the end of the given sport in which he is participating to be eligible either for an athletic award or to be entitled to free medical attention due to injuries incurred in this competition.

Scholarship Index.—A system of scholarship points has been established on the basis of four quarter hours, using four points for each "A" grade, three points for each "B" grade, two points for each "C" grade,

one point for each "D" grade, and no points for each "F." The ratio of the student's scholarship points to his prepared credit hours attempted will be his scholarship index. Thus, a scholarship index of 100 (16 points/16 hours) would be a perfect record of all "A's" while a scholarship index of 25 (4 points/16 hours) would represent the lowest passing grade—4 "D's."

To enroll for supervised teaching a student must have a scholarship index above 45, provided:

- 1. That factors other than scholarship index, such as personality and psychological ratings, shall be given due consideration in determining whether or not a person with an index above 45 may enroll.
- 2. That the student must be certified as "able-bodied" by the College Physician prior to enrollment.

Students whose scholarship indexes are 50 or above shall be eligible without further question for the practice work in their respective fields.

A student whose scholarship index after three quarters in residence is 30 or less is automatically required to withdraw from school. This student is eligible to make application to re-enroll after one calendar year from the date of his withdrawal. If his subsequent scholarship index does not show evidence of material improvement so as to give indication of his ability to meet the standards of the college, he may be asked to withdraw at the end of any quarter thereafter.

A student on a four-year curriculum may not enter Senior College (Professional College) courses until he has completed at least ninety-six (96) quarter hours of prepared credit in the Junior College (Junior College) and has achieved a scholarship index of more than 45 with the exception that sophomore students are permitted to take not more than twelve hours of Senior College (Professional College) work. If, after three quarters in residence in the Senior College (Professional College), a student's scholarship index drops to 45 or less, he may be required to withdraw from school.

A student on a two-year curriculum may not complete more than forty-eight (48) hours on this curriculum until he has achieved a scholar-ship index of above 45.

No student, unless it be in the last quarter or term in which he expects to complete a curriculum, may enroll for more than sixteen (16) hours of prepared work unless his scholarship index is 75 or above.

No student will be graduated from the institution on any curriculum whose scholarship index is not above 45.

The "honor roll" is made up of those students whose scholarsnip indexes for the previous quarter for full work are 100. Comparative rating of student organizations, other than honor societies, is based upon their scholarship indexes.

Eligilibity of Students for Positions in College Affairs.—No student shall be eligible for office in any non-social organization in or affiliated with Indiana State Teachers College, or represent such an organization in a public manner, whose scholarship index is not more than 45.

This rule shall be enforced by a committee consisting of the Dean of Instruction, the Dean of Women, and the Dean of Men.

Permits for Carrying More or Less than Sixteen Hours of Prepared Work per Quarter.—No student may carry more than sixteen (16) hours of prepared work without the expressed permission of the Director of Student Programs. Application for such permission should be made to him before registration. No student will be permitted to take extra work above the regular sixteen (16) hours of prepared work unless his scholarship index is 75 or above.

The Director of Student Programs may direct the Registration Committee, in case the student is doing unsatisfactory work, to limit him to fewer than sixteen (16) hours of prepared work per quarter.

"Extra work" is defined as work in excess of sixteen (16) hours of prepared and four hours of non-prepared in twelve-week quarters or eight hours of prepared and four hours of non-prepared in the short terms.

Extra work is permitted without special permission of the Director of Student Programs in any one of the following subjects:

- 1. Chorus, 2 hours.
- Orchestra, 2 hours.
- 3. Band, 2 hours.
- 4. Debating, 2 hours.

No extra work may be carried under the following conditions:

- 1. When the scholarship index of the student is below 75.
- 2. When making up a failure.
- 3. During the short terms, except by those who have twenty (20) hours to do in two short terms or twelve (12) hours to do in one short term in order to be graduated.
 - 4. When employed in outside work.

Rules Governing Absences.—1. The college does not have a "cut" system. Students are expected to be present at all classes if it is possible for them to do so.

- 2. Absences from classes must be made up to the satisfaction of the instructors.
- 3. Excuses for absences the last day of a quarter or term or for any days immediately preceding and including the last day must be filed with the Dean of Instruction for approval. The last meeting of the class is considered the last day; final examinations are considered the last meeting of classes during the three regular quarters.
- 4. Excuses for absences the day or days preceding or immediately following a vacation must be filed with the Dean of Instruction for approval.
- 5. Students having more than four unexcused absences as listed under (3) and (4) above shall be required to complete four extra quarter hours before graduation.
- 6. Students who are absent the last day of the quarter or term may receive "passing", "incomplete", "deferred", or "failure" grades in the classes from which they were absent, providing that no student having more than ten (10) days consecutive absence at the end of the quarter shall be granted a passing mark.
 - 7. Students will not be permitted to attend any subsequent quarter

or term until all excuses for absences as listed above are on file in the office of the Dean of Instruction.

Physical Examination.—The physical examination must be taken during the student's first quarter or term in school on the day and at the hour specified by the College Physician. The dates and hours when such physical examinations are to be made will be posted on the college bulletin board in ample time, and entering students are directed to consult this bulletin board from time to time. Entering students failing to take the physical examination at the time specified, unless properly excused by the College Physician, will be required to take a special physical examination for which privilege they will pay to the Business Manager of the college an extra fee of one dollar (\$1.00).

Psychological Tests.—Psychological tests are given to all the new students during the Fall, Winter, and Spring Quarters. Each entering student is required to take the test regardless of whether or not he has advanced standing. Students entering in the short terms will take these psychological tests at their first opportunity in one of the regular quarters. The rating received on these psychological tests, together with the credit which the student makes in his class work, is used by the faculty in determining the fitness of the student for the work of teaching.

English Requirements.—Freshman English (English 111 and 141) must be begun during the first quarter of residence and must be carried during immediately consecutive quarters until credit has been earned in each course. (This does not apply in the case of English 141 to the regular college students who are majoring in English.) In addition to the requirements in English as indicated on the various curriculums, there is a general requirement that no student shall be graduated or shall receive any training certificate of any grade from the college who does not speak reasonably correct English, or whose spelling is seriously defective, or who is unable to write legibly.

Before registering for supervised teaching on any four-year curriculum, each student is required to take a standardized test in English fundamentals and to write an impromptu paper. Failure to show reasonable proficiency in this work will delay the student's progress toward graduation until he can meet the specified standards. The test is given regularly once each quarter and no student may be granted a second trial before a period of eight weeks has elapsed.

Rules Governing Auditing of Classes.—By payment of the auditor's fee, students are eligible to sit in one to four of such classes each quarter as are open for auditing without participating in the recitation and without receiving formal credit. However, by the very nature of the classwork, only certain classes in the several departments are open for auditing.

Classes in the various departments which are not open to auditors, under a ruling effective at the opening of the Fall Quarter of 1937, are:

Art—Courses 112, 113, 141, 211, 212, 241, 242, 243, 311, 314, 341, 342, 411, 412, 413, 414, 415, 431.

Commerce—Courses 121, 122, 123, 124, 211, 212, 213, 214, 301, 302, 303, 401, 402, 403.

English—Courses 0, 212, 213, 214, 281, 313, 381, 411, 412, 413, 481. Home Economics—Courses 112, 113, 211, 221, 223, 431, 441.

Industrial Arts—Courses 101, 102, 103, 111, 112, 121, 131, 151, 152, 201, 202, 211, 212, 221, 222, 241, 251, 252, 253, 254, 262, 301, 302, 303, 311, 312, 313, 314, 315, 316, 317, 321, 322, 325, 331, 341, 351, 352, 353, 354, 355, 361, 363, 371, 373, 475.

Library Science—Courses 311, 312, 322, 324, 326, 391.

Music—Courses 345, 445, 446, 447, 448, 321.

Physical Education (Women)—Courses 202, 203, 301, 302, 303, 403. Science—Courses 123, 131, 132, 133, 134, 141, 142, 143, 181, 182, 183, 185, 241, 243, 291, 321, 334, 341, 342, 343, 381, 382, 383, 391, 421, 422, 481, 432, 433, 442, 443, 444, 445, 448.

Social Studies—Courses 291, 391.

CERTIFICATION AND GRADUATION

Certification.—Students who complete any of the prescribed twoyear curriculums for the training of teachers for the elementary schools receive certificates of training which entitle the holders to first grade licenses to teach in the elementary grades. Such students are admitted to advanced standing when they return to the institution for further training.

Graduation.—Students who complete any of the prescribed fouryear curriculums receive diplomas admitting them to the baccalaureate degrees. Persons completing such four-year curriculums become, in a formal sense, graduates of the college and are admitted to full alumni standing.

Residence Requirements for Certification and Graduation.—Candidates for graduation and certification must meet certain provisions other than the necessary credit. All such candidates must have had an actual attendance of three quarters, and have earned at least forty-eight (48) quarter hours of credit in this institution. This is the minimum residence requirement for any certificate or diploma. In all four-year curriculums the last quarter immediately preceding graduation must be done in residence. Exceptions to this rule may be made in the case of students who have fulfilled the residence requirements and who need not more than four quarter hours of additional credit to complete their curriculum. Such students may earn an additional four-hour credit by correspondence or extension. This privilege must not, however, be interpreted as meaning that the final quarter's work on any course may be done in absentia.

Filing of Formal Application for Certification and Graduation.—Students must file formal application as candidates for graduation or certification at least twelve weeks before they expect to receive certificates or diplomas. The Director of Student Programs will furnish proper application blanks to be filled out by the candidates, which application blanks are then to be filled in the office of the Registrar.

Requirement of Health Certificate.—In addition to the scholastic requirements, the State Board of Education, under the laws of the state,

requires of each prospective teacher a satisfactory health certificate. This requirement of the State Board of Education reads as follows: "Each applicant for license, except such applicant as is eligible to exchange license December 1, 1923, shall present a certificate that such applicant is "able-bodied, not addicted to drugs, not intemperate, and free from tuberculosis or syphilis," as required under Section 661B, Burns' Revised Indiana Statutes, 1914. In conformity with this law, each candidate for a diploma or certificate must report at the office of the College Physician in Room A-44, Science Hall, at some time during the year prior to his graduation for a new physical examination. If the result of such examination is satisfactory, the College Physician will issue to the student a satisfactory health certificate. This health certificate must be submitted to the Registrar before a certificate or diploma will be issued.

Degrees, Diplomas, and License Certificates.—Indiana State Teachers College grants two kinds of degrees, the baccalaureate degree and the Master's degree in education to students who satisfactorily complete one year of graduate work. The conditions under which these degrees are given are stated in detail under the requirements of the several curriculums offered in this institution.

Graduates of any of the curriculums are recommended by the Registrar and Director of Student Programs to the State Department of Public Instruction for the licenses for which they have been trained. Students completing a two-year curriculum may not be recommended for a teacher's license until two calendar years after the date of graduation from high school.

The degrees of Master of Arts in Education and Master of Science in Education are awarded to students who hold the baccalaureate degree of this institution, or of other accredited institutions, and who have completed one year (three quarters) of work in the Graduate School under the provisions formulated by the Graduate Council. The requirements for these degrees are indicated in detail in the statement of the Graduate Division.

Candidates for the Master's degree in Education may, by the proper selection of their studies in the Graduate Division, meet the state's requirements for first grade administrative licenses.

Graduation Exercises.—The formal commencement exercises of Indiana State Teachers College are held in June. Commencement week marks the last week of the Spring Quarter. Students who complete their curriculums at the end of the First or Second Summer Terms will be granted their diplomas and certificates at the time at which their work is completed.

Students on the two-year curriculums who complete their work at the end of the Fall, Winter, or Spring Quarters are expected to participate in the public exercises of commencement week.

If, for any reason, graduating students find it impossible to attend the exercises of commencement week, they may be excused from attendance by the Dean of Instruction of the college and their certificates or diplomas will be forwarded to them by mail.

TUITION, FEES, AND EXPENSES

Tuition Fees.—Free tuition is given to all resident students of Indiana.

Resident students of Indiana pay a contingent fee of twenty-two dollars (\$22.00) per quarter and a student service fee of four dollars (\$4.00) per quarter.

Non-resident students of Indiana pay an additional fee of twelve dollars (\$12.00) per quarter as non-resident tuition.

Allocation of Fees.—By action of the State Teachers College Board, made effective October 1, 1931, all special fees such as departmental fees, laboratory fees, physical education fees, etc. (not including the student service fee), were abolished and a general contingent fee was established for all regularly matriculated students.

By further action of the State Teachers College Board, to become effective September 1, 1937, the student service fee has been established at four dollars (\$4.00) per quarter.

The allocation of fees, for full or partial work in the Indiana State Teachers College, is shown in the following table:

Unit	Hours of Credit Carried	Con- tingent Fee	Student Service Fee	Total Fee
Quarter	Nine or more prepared hours. Five to eight prepared hours. Less than five prepared hours. Five or more prepared hours. Less than five prepared hours.	\$22.00	\$4.00	\$26.00
Quarter		15.00	4.00	19.00
Quarter		9.00	4.00	13.00
Term		11.00	2.00	13.00
Term		7.50	2.00	9.50

In return for the contingent fee, students receive the free use of the library and the free use of all laboratories, including the current supplies ordinarily used in the same. In return for the student service fee, students receive the benefit of a health service, including access to the College Physician, and some provisions for hospitalization*; The Indiana Statesman, the student newspaper which is published twice each week; a membership card in the Athletic Association, admitting them without further charge to all home games for that quarter or term; and a membership card admitting them to all privileges of the Student Activities program, and other personal development activities.

Students admitted to the college on either the McGregor Scholarships or the County Scholarships must pay the student service fee of four dollars (\$4.00) per quarter.

The payment of the contingent and student service fees is made to the Business Manager who issues a receipt admitting students to membership in their classes. The payment of these fees must be made

^{*} See page 70 for rules governing hospitalization service.

within ten days after the opening of the regular quarters or five days of the short terms.

For a single quarter, the total of fees for full work is:

Total of fees for residents of Indiana......\$26.00

Total of fees for non-residents of Indiana......\$38.00

For the year of three quarters (equivalent to two semesters) the total of fees for full work is:

Total of fees for residents of Indiana......\$78.00
Total of fees for non-residents of Indiana......\$114.00

Fees for the short terms are one-half of the fees charged for the regular quarters.

Refund of Fees.—Students who have paid their entrance fees and who withdraw duving the first or second week of the quarter will have all their entrance fees refunded to them. Students withdrawing during the third or fourth week of the quarter will receive as a refund two-thirds of their entrance fees. Students withdrawing during the fifth or sixth week of the quarter will have one-half of their fees refunded to them. Students withdrawing after six weeks of work in the quarter will receive no refund of fees.

Students withdrawing after six weeks of the quarter and returning during some subsequent quarter or term must register anew and pay the full fees for such subsequent quarter or term.

Diploma Fee.—Candidates who have been accepted by the Graduate Division for the Master's degree in Education must pay a diploma fee of ten dollars (\$10.00) before the degree may be publicly conferred. In partial return for this fee, the college will present to them the official hood indicative of the Indiana State Teachers College when the degree is conferred.

Auditor's Fee.—An auditor's fee of six dollars (\$6.00) per quarter is charged to persons properly qualified who desire to sit in one to four of such classes as are open for auditing without participating in the recitation and without receiving formal credit.*

Breakage Fee.—A breakage fee is charged by the various laboratories of the college for laboratory equipment which is either non-returnable or which is not returned in good condition. Such fees cover the actual cost of the equipment. These breakage fees must be paid in the office of the Business Manager within ten days after the student has received formal notice of the breakage charge placed against him.

Late Entrance Fee.—An additional entrance fee of two dollars (\$2.00) will be charged to those students who, for any cause, do not register within the time officially set apart for registration.

Late Trial Program Fee.—A fee of two dollars (\$2.00) will be charged those students who do not file trial programs in the office of the Registrar on or before the day set as the final date for filing of such programs.

^{*} See page 33 for list of courses open for auditing.

Applied Music Fee.—An additional fee of ten dollars (\$10.00) may be charged for each two-hour course in applied music if the course requires special advanced instruction. Four hours of credit are required in each course in applied music. Students will be exempt from this fee after 16 hours of applied music have been completed.

Applied Art Fee.—An additional fee of ten dollars (\$10.00) may be charged for each two-hour course in applied art if the course requires special advanced instruction.

Supervised Teaching Fee.—Students who have not had as much as forty-eight quarter hours of work at Indiana State Teachers College will be charged a special fee of twelve dollars (\$12.00) to register for a course in supervised teaching.

Special Examination Fee.—A special examination fee of one dollar (\$1.00) for each subject will be charged those students who take an examination out of course. When such examinations are to be taken, formal application must be made to the instructor who will, upon the presentation of the receipt for this examination fee, arrange for such examination.

Delinquency Fee.—Payment of all fees due the institution must be made on or before the final date when such fees are due. All regular fees are due on the tenth day of the regular quarters or the fifth day of the short terms. Breakage fees are due ten days after the heads of departments have notified the Business Manager of such fees. Students who fail to pay these fees before the expiration of the time granted for payment will not only be excluded from their classes until such fees are paid, but will be required to pay an extra fee of one dollar (\$1.00) as a delinquency fee and five cents extra penalty per day for each succeeding day until such fee is paid.

Transcript Fee.—One transcript of records in the college is furnished each student free of charge. A charge of one dollar (\$1.00) is made for each subsequent transcript.

Fee for "Senior Annual."—All seniors graduating from any of the four-year curriculums leading to the baccalaureate degree will pay a fee of three dollars (\$3.00) to help cover the cost of *The Sycamore*, the yearbook published each year under the direction of the junior class. All members of the junior class will also pay a fee of three dollars (\$3.00). In return for this fee, each member of the junior and senior classes is entitled to a copy of *The Sycamore*.

Living Expenses.—Living expenses cannot accurately be determined as they vary with the individual tastes and requirements of the student. The college is stillated in the heart of the city of Terre Haute and the cost of living is substantially that prevailing in other cities of the state.

Rooms may be secured near the college with good families at an average cost of \$1.50 to \$3.00 per week. This cost includes fuel and light. Approved lists of rooms which have been inspected by the deans and are found to be suitable are available in the offices of the deans.

Students are not permitted to rent rooms that are not on these lists. All young women (white) who do not live in Terre Haute or who do not return to their homes each evening are expected to live in Residence Hall. A similar requirement will be placed upon the men students upon the completion of Parsons Hall. Students who cannot be accommodated in these dormitories because of the lack of room or because of outside employment are expected to confer with their respective dean before making definite arrangements as to rooms. The deans must know the exact address of all students. To avoid any difficulty, the students are required to keep these officials informed concerning their permanent as well as their temporary address. Students desiring to make arrangements for living quarters before coming to Terre Haute may do so by writing to the Dean of Men or the Dean of Women, respectively.

Parents may be sure that the deans keep in close touch with each student in the college and are careful to see that only the proper places under the best of conditions are selected as their homes.

Women's Residence Hall.—Indiana State Teachers College has a large modern residence hall for women students. All young women (white) who do not live in Terre Haute or who do not return to their homes each evening are expected to live in Residence Hall. Under the rules of the institution, adopted by the Teachers College Board, all non-resident freshman and sophomore women students (white) must reside in Residence Hall as long as rooms are available there. The rules of the college also require that all non-resident junior and senior women students (white) must reside in Residence Hall as long as rooms are available there.

Rooms are assigned in the order in which applications are received. To secure a room in the Women's Residence Hall, an application accompanied by a five dollar (\$5.00) deposit should be made with Mrs. Charlotte S. Burford, dean of Women, as early as possible. Cancellation of this reservation must reach her office at least ten days before the opening of any quarter or term to have this deposit returned. If the reservation is cancelled during the quarter or term, this deposit is forfeited. Otherwise, this deposit is held for thirty days after the end of the quarter or term and from it will be taken any obligations which the student may owe Residence Hall. The remainder will then be returned to the student.

Students who live in Women's Residence Hall must take their meals there.

The total charge for room and board in Women's Residence Hall is ninety-five dollars (\$95.00) for the Fall Quarter and ninety dollars (\$90.00) for the Winter and Spring Quarters.* For the convenience of the student, one-sixth of this amount may be paid on the first Monday of each two-weeks period of the quarter. The penalty for late payment is twenty-five cents for the first day of delinquency and five cents for each additional day.

Each student must provide herself with towels, a blanket, soft-healed bedroom slippers, and a dresser cover.

^{*}The slightly higher cost for the Fall Quarter is due to the fact that, under the arrangement of the College Calendar, students will need to live in the Hall for approximately thirteen weeks.

Phyllis Wheatley Hall.—Indiana State Teachers College has a small modern residence hall for colored women students. According to the regulations of the State Teachers College Board, all colored women students who do not live in Terre Haute are expected to live in the Phyllis Wheatley Hall as long as accommodations are available there.

Rooms are assigned in the order in which applications are received. To secure a place in this hall, application accompanied by a deposit of two dollars and fifty cents (\$2.50) should be made to Mrs. Charlotte S. Burford, dean of Women, as early as possible. Cancellation of this reservation must reach her office at least ten days before the opening of any quarter or term to have this deposit returned. If the reservation is cancelled during the quarter or term, this deposit is forfeited. Otherwise, the deposit is held for thirty days after the end of the quarter or term and from it will be taken any obligation which the student may owe Phyllis Wheatley Hall. The remainder will then he returned to the student.

Students who live in Phyllis Wheatley Hall may prepare their meals there without extra cost.

The total charge per quarter for room in the Phyllis Wheatley Hall is twenty-seven dollars (\$27.00). For the convenience of the student one-sixth of this may be paid on the first Monday of each two-week period of the quarter. The penalty for late payment is twenty-five cents for the first day of delinquency and five cents for each additional day.

Each student must provide herself with towels, a blanket, softheeled bedroom slippers, a dresser cover, and a cord for an electric iron.

W. W. Parsons Hall.—At the opening of the Fall Quarter of Indiana State Teachers College in September, 1937, the new men's dormitory which will be known as the W. W. Parsons Hall will be available for men students. All men students (white) who do not live in Terre Haute or who do not return to their homes each evening are expected to live in this hall. Exceptions may be made, however, to meet certain situations of individual students. For example, students who are working for their room rent may be exempt from rooming in the dormitory and those working for their meals may be exempt from taking their meals here. Other justifiable reasons for being exempt might be presented but, in all cases, such exemption must be granted by the Dean of Men.

At the time the catalog goes to press, it is the intention of the college authorities to offer room, breakfast, and dinner at the rate of sixty-six dollars (\$66.00) for the Fall Quarter and sixty-three dollars (\$63.00) for each of the Winter and Spring Quarters.* Residents of W. W. Parsons Hall may feel free to make their own arrangements for the noon lunch. However, if there is sufficient demand, the college will be glad to make provisions for noon service of some kind. These rules and regulations apply to the summer terms except that the cost for each summer term is twenty-six dollars and twenty-five cents (\$26.25). The cost for the Mid-Spring Term is thirty-one dollars and fifty cents (\$31.50). For the convenience of the student, one-sixth of the total

^{*} The slightly higher cost for the Fall Quarter is due to the fact that, under the arrangement of the College Calendar, students will need to live in the Hall for approximately thirteen weeks.

cost for the quarter may be paid on the first Monday of each two weeks period of the quarter. The penalty for late payment is twenty-five cents for the first day of delinquency and five cents for each additional day.

Rooms will be assigned in the order in which applications are received. Members of the same organization may be given the privilege of occupying adjacent rooms. To secure a room in W. W. Parsons Hall an application accompanied by a five dollar (\$5.00) deposit should be made with Dean F. H. Weng as soon as possible. Cancellation of the reservation must reach his office at least ten days before the opening of the quarter or term to have this deposit returned. If the reservation is cancelled during the quarter or term, this deposit is forfeited. Otherwise, the deposit will be held for thirty days after the end of the quarter or term and from it will be taken any obligations which the student may have incurred at the hall. The remainder will then be returned to the student.

Each student must provide himself with towels and a blanket.

Employment Outside of School Hours.—Students doing work outside of school hours shall observe the following regulations:

- 1. No restrictions are placed on students doing less than 13 hours of outside work per week.
- 2. Students doing 13 to 22 hours of outside work per week may carry 16 hours of prepared work and four hours of non-prepared work as long as their scholarship index in Indiana State Teachers College is not lower than 55. If their scholarship index is below 55, they must limit themselves to 12 hours of prepared work and four hours of non-prepared work.
- 3. Entering freshmen students doing 23 to 35 hours of outside work per week must limit themselves to 12 hours of prepared work, library science, and the required physical education course.
- 4. Students doing 23 to 35 hours of outside work per week may carry 16 hours of prepared work and four hours of non-prepared work if their scholarship index in Indiana State Teachers College is 75 or above. If their scholarship index is below 75, they must limit themselves to 12 hours of prepared work and four hours of non-prepared work.

(NOTE: The Student Welfare Committee considers work done in private homes by students for board, or for board and room, to be the equivalent of 23 to 28 hours of outside work.)

- 5. Students doing more than 35 hours of outside work per week must limit themselves to eight hours of prepared work and four hours of non-prepared work unless their scholarship index in Indiana State Teachers College is 75 or above, in which case they may carry twelve hours of prepared work and four hours of non-prepared work.
- 6. During the last quarter before graduation the Student Welfare Committee places no restriction upon the amount of outside work done by the student at that time.
- 7. In individual cases where conditions of employment seem to warrant a less rigid enforcement of the above regulations, power to grant exceptions is given to a committee composed of the Dean concerned, the Dean of Instruction, and the College Physician. In such cases where

this committee deems it advisable, it may request the sanction of the Student Welfare Committee for power to make exceptions to the above regulations.

Students are warned not to attempt outside work unless they have a physical vigor that makes additional duties possible without endangering their health. Entering students should not count upon such outside work if it can be avoided as they should first make sure that they are able to do satisfactory work in their classes and that their health is such that additional burdens may be safely undertaken.

Women students interested in securing outside employment should confer with Mrs. Charlotte S. Burford, Dean of Women. Should a woman student secure a position for outside work after she has registered at Indiana State Teachers College, she must immediately report the same to Dean Burford.

Men students interested in securing outside employment should consult F. H. Weng, Dean of Men.

CURRICULUMS FOR THE PREPARATION OF KINDER-GARTEN, PRIMARY, INTERMEDIATE AND GRAM-MAR GRADE, AND RURAL TEACHERS

NEW FOUR-YEAR CURRICULUM

Degree: Bachelor of Science in Elementary Education.

In recognition of the growing demand on the part of the better school systems of the state for elementary teachers with four years of college preparation, the State Board of Education of Indiana has approved a new four-year curriculum which will become fully effective on July 1, 1940. After that date, no license will be issued to an elementary school teacher in the state of Indiana with less than four years of training.

All students who begin their preparation for elementary school licenses after November 1, 1937, will be required to enroll on this four-year curriculum.

In accordance with the provisions of the State Board of Education, the Indiana State Teachers College has set up the following curriculum which will be offered to satisfy this requirement and courses will be offered on this curriculum during the school year which opens in September, 1937:

FIRST YEAR

First Quarter	Second Quarter	Third Quarter
ern Civilization	Eng. 141 Literary Types S.S. 162 The Evolution of Western Civilization Sc. 112 Introduction to the Biological Sciences Mus. 211 Ear Training and Sight- Singing, or Art 111 Elementary Art	Sc. 171 Fundamentals of Health

The second, third, and fourth years of this four-year elementary curriculum will follow closely the pattern approved by the State Board of Education as indicated below:

SECOND YEAR

First Quarter	Cr.	Second Quarter	Cr.	Third Quarter	Cr.
Principles of Geography English (Dramatics) Music (Essential Skills) or Art (Essential Skills) Elective	4 4 4 4	Human Geography Biology Art (Appreciation) Elective	4 4 4 4	Child Development Health Education Music (Appreciation) Elective	4 4 4 4

TILI	TTD.	n '	VWI	תו

First Quarter	Cr.	Second Quarter	Cr.	Third Quarter	Cr.
Science (Methods) 4 English (Advanced Composition) 4 Arithmetic (Methods) 4 Practical Arts 4		Language Arts English (Children's Literature) Social Studies (Methods) Educational Psychology		Language Arts Principles of Teaching and Class- room Management Health and Safety Education Elective	4 4 4 4
		FOURTH YEAR			
Sociology Educational Measurements Supervised Teaching Elective	4 4 4	Political Science Educational Philosophy Supervised Teaching Elective	4 4 4 4	Economics Practicum Supervised Teaching Elective	4 4 4

Non-prepared course requirements will include Physical Education 1-99 (12 hours); Library Science 11 (1 hour); and Commerce 61 (4 hours) for those students found to be deficient in spelling or writing.

II. TWO-YEAR CURRICULUMS

Under a provision of the State Board of Education, the first year of the two-year elementary curriculums for the training of (a) kindergarten teachers, (b) primary teachers, (c) intermediate and grammar grade teachers, and (d) rural teachers upon which students will be permitted to enter until November 1, 1937, has been made identical with the first year of the new four-year elementary curriculum. Students entering upon any of these curriculums in the Fall Quarter of 1937 will, therefore, follow the courses listed for the first year of the four-year elementary curriculum on the preceding page.

Students who have completed the first year of any of these curriculums and are entering upon their second year will follow the schedule of courses as listed below:

SECOND YEAR

	Kı	NDERGARTEN AND PRIMARY	Hrs. Req.		Inte	rmediate-Grammar Grade	Hrs. Req.
			First 0	Quarter			
Sc. Ed. Ed. Ed.	151 222 244 245	Introductory Geography Pay., Learning Process Primary Arithmetic Primary Reading	4 4 4 4 Second	Ed. Eng. Eng. Sc.	222 141 291 171	Psy., Learning Process Literary Types Teaching of English in the Grades Physiology and Hygiene	4 4 4 4
Ed. Ed. Ed. P.E. S.S.	231 241 261 292 121	Principles of Teaching and Management English in Kindergarten and Primary Grades Tests and Measurements Plays and Games Community Civics	4	Ed. Sc. S.S. Math Ed.	231 291 291 291 251	Principles of Teaching and Man- agement Teaching of Geography Teaching of History and Civics Teaching of Arithmetic Supervised Teaching	4 2 2 4 4

•	K	INDERGARTEN AND PRIMARY	Hrs. Req.	Kindergartern and Primary	Hrs. Req.
			Third	Quarter	
Ed.	242	History and Geography, Methods and Materials	4	Eng. 243 Literary Materials and Back- grounds	4
Ed.	251	Supervised Teaching in Primary Grades	4	Ed. 261 Tests and Measurements P.E. 291 Plays and Games	2 2
Ed.		Supervised Teaching in Primary Grades	4	Directed Elective in Art, English, Music, Mathematics, Social Studies, or	-
Direc		ective in Art, English, Mathematics, Music, Social Studics, or Science	4	Science Ed. 252 Supervised Teaching -	4
Ed.	253	Supervised Teaching in Kindergar- ten School (Kindergarten only)	4		

Completion of the Kindergarten-Primary Curriculum qualifies one for the primary license good for teaching in Grades 1-4, inclusive. Those who wish to secure kindergarten licenses must indicate their desire soon after entrance and arrange to do special work in the kindergarten schools. For the Rural School license, substitute eight quarters of Home Economics for Education 261 (2 hours) and Physical Education 291 (2 hours) and one elective (4 hours).

The non-prepared course requirements for these curriculums are Physical Education (8 hours); Library Science 11 (1 hour), and Commerce 61 (4 hours) for those students who are found to be deficient in either writing or spelling.

III. OLD FOUR-YEAR CURRICULUM

Degree: Bachelor of Science in Elementary Education.

Provision is made at Indiana State Teachers College in this curriculum for teachers who have completed one of the regular two-year curriculums in elementary school work to move forward to two additional years of training for the elementary schools. Students who have completed any of the two-year curriculums receive full junior standing on these four-year curriculums on their return to the institution and may complete this curriculum in two additional years.

Students are reminded, however, that when, after having completed any of the two-year elementary curriculums, they move forward to the four-year regular high school teacher's curriculums, they must meet the requirements of these curriculums in full and should not expect to complete such four-year high school curriculums in two additional years of work. The usual period for meeting the requirements of the high school teacher's curriculum in full after completion of any of the two-year elementary curriculums is seven or eight quarters.

REQUIREMENTS FOR GRADUATION

1. Completion of any one of the two-year curriculums	96 hours
2. Professional Courses	24 hours
(To be elected from the following, including Education	455, and
Education 421 or 422.)	
Ed. 403 Primary Education 4 hour	s
Ed. 412 Philosophy of Education 4 hour	s `´
Ed. 413 Educational Sociology 4 hour	s .

Ed. 415 Activities in the Primary Grades.... 4 hours

	Ed. 421 Child Psychology 4 hours
	Ed. 422 Adolescent Psychology 4 hours
	Ed. 426 Mental Hygiene 4 hours
	Ed. 427 Psychology and Pathology of Speech. 4 hours
	Ed. 455 Supervised Teaching 4 hours
	Ed. 461 Supervision of Instruction 4 hours
	Ed. 463 Supervision of Curriculum 4 hours
	Ed. 468 Teaching the Language Arts in the
	Elementary Grades 4 hours
	Ed. 475 Junior High School Problems 4 hours
3.	General and Special Major Groups 72 hours
	(Two or more groups from the following)
	English 24 hours
	Composition 4 hours
	English Literature
	American Literature 4 hours
	Oral Expression 4 hours
	Mathematics 20 hours
	Algebra 4 hours
	Trigonometry 4 hours
	Geometry 8 hours
	General Mathematics 4 hours
	Social Studies 24 hours
	United States History
	General History 8 hours
	Civics 4 hours
	Science 36 hours
	Geography12 hours
	Biology12 hours
	Physics or Chemistry
	Fine Arts 24 hours
	Music 233, 112, 113
	Art 331, 391, 431
	Practical Arts 24 hours
	Commerce 134, 331, 432, 433
	Industrial Arts 101, 317, 392, 475
	Home Economics 131, 223, 433

REGULAR CURRICULUMS FOR THE TRAINING OF HIGH SCHOOL TEACHERS—FOUR YEARS

Entrance Requirements: Graduation from a Commissioned High School or Equivalent Scholarship.

License: Leading to a Regular High School Teacher's License,

First Grade.

Degrees: Bachelor of Arts in Education; Bachelor of Science in Education.

REQUIREMENTS FOR GRADUATION

1.	Professional Courses28	hours
	Psychology Ed. 122, 221 8	
	Secondary Education Ed. 311 4	
	Principles of Teaching Ed. 331 4	
	*Tests and MeasurementsEd. 366 4	hours
*	*Supervised Teaching Ed. 453, 454 8	hours

* Not required of those students who have credit in Introduction to Teaching.
** See page 92 for conditions under which second quarter of Supervised Teaching may be omitted.

2.	English Courses	.12	hours
	Freshman English, ExpositionEng. 111	. 4	hours
	General Literature Course Eng. 141	. 4	hours
	English Composition Eng. 313	. 4	hours
3.	Social Studies	. 8	hours
	The second secon		

- 5. Foreign Language Requirements for A.B. degree.......24 hours (No foreign language required for B.S. degree.)
- 6. Majors:
 - Each student should plan to complete either two or three majors. The subject groups from which majors may be chosen are arranged into three groups: A, B, and C.
 - Group A includes Option I in Science, Option I in Social Studies, and English.
 - Group B includes Latin, French, Mathematics, and the Special Subjects.
 - Group C includes Options II and IV in Science, Options II and III in Social Studies, and Library Science.
 - When only two majors are chosen, at least one should be chosen from Group A. The second may be selected from either Group A or Group B.
 - When three majors are chosen, not more than one may be selected from Group C. The majors chosen from Group B may not include more than two of the special subjects.

ACADEMIC GROUPS

I.	English		
II.	French		
III.	Latin		
IV.	Library Science	24	hours
v.	Mathematics	40	hours
VI.	Social Studies		
	Option I	64	hours
	Option II	40	hours
	Option IV	40	hours
VII.	Science—		
	Option I	72	hours
	Option II		
	Option III		
VIII.	Art		
IX.	Commerce		
Х.	Home Economics		
XI.	Industrial Arts		
XII.	Music		
XIII.	Physical Education		
	ectives to raise the total number of hours of credit in prep		
	ects to 192 hours, of which total credit 76 hours must		
		De .	m the
0 3.7	Senior College (Professional College). n-Prepared Subjects	10	1
	Physical Education 12 l		
1	Library Science 1 l	ıouı	r.

EXPLANATIONS

Professional Academic Courses.—Students selecting any of the majors or options indicated above must make a credit of four quarter hours in the professional academic course belonging to that major or option. The credit of four quarter hours is included in the hour requirements stated. The professional academic course must not be taken until the student has completed an amount of the academic work in his major of at least twenty-four hours, but he is expected to have taken this work before beginning his courses in supervised teaching in this major or option in the Laboratory School. Students carrying three majors are expected to take professional academic courses in at least two of the major groups.

Requirements in Physiology.—Requirements of Option IV in Science in Physiology are:

Physiology Science 121, 321 Science 141, 142, 341 Science 391 Science Elective	. 8 . 12 . 4	hours hours hours

For the requirements of the other options in Science and in Social Studies, see page 50.

Major in Latin.—Students majoring in Latin are required to make a credit of forty (40) hours, but they must offer as preliminary work done in high school at least two years of Latin. Students who have not had Latin in high school, therefore, will find it difficult, if not impossible, to take a major in this field. Latin 201 and Latin 303 are offered to students who have had no previous work in Latin but who wish to take work in this field to count as electives on their curriculum.

High School Teacher's Licenses Confer Legal Privileges to Teach in the Junior High School.—High school teacher's licenses, both regular and special, are good for teaching the subjects in which the license is issued in the junior high school, or in the seventh, eighth, and ninth grades.

REGULAR HIGH SCHOOL REQUIREMENTS

Subjects	Course Numbers	Req. Hrs.	Subjects Course Numbers	Req. Hrs.
Per	ofessional Group		Group VII, Science Opt.	 T
	122, 221	8	Biol. Group Bot. 24 or 12	-
Secondary Ed.		4	Zool. 12 or 24	36
Prin. of Tchg.		4	2 Physics	24
*Tests and Meas.		4	3 Chemistry	1 24
	453, 454		4 Geography	24
jouper, reng.	1400, 404	28	5 Physiology	1 8
		20	Prof. Academic 391	1 4
	roup I, English			4
	[313, 211, 311, 412]	8	Elective (Omit if Majoring in Biol.)	
	281, 381, 413, 481	8	m 1 (1) (2) 1 (2)	72 or 6
	443, 444, 461	12	Take two from (1), (2), and (3) and (4) and (5)	one from
Literature	221, 222, 223, 224, 321,			
	322, 323, 341, 421	12	Science, Opt. II, Third Major	Only
Prof. Academic	391 .	4	Biology Group Bot. 24 or 16	
See Page 106 for	requirements for	44	Zool. 16 or 24	40 -
major in speech			Science Elective	4
G	roup II, French		Science 391	4
French		36	1	48
Prof. Academic	392	4	Science, Opt. IV, Third Major	Only
)	40	Choose any one of the following su	
	roup III, Latin		jects: Botany, Zoology, Chemistr	
Latin	roup III, Latin	. 00	Physics, or Geography.	31
	1001	36	Major Subject	32
Prof. Academic	391	4	Science Elective	1 4
		40	Science 391	1 4
	brary Sci., Third Majo	or Only	(See Page 48 for Physiology)	1 40
Library Science		34	· · · · · · · · · · · · · · · · · · ·	1 40
English	141	4	Group VIII, Art	
Prof. Academic	391	2	Art	36
	(Part time, 24 hrs.)	40	Prof. Academic 391	4
Grou	ip V, Mathematics		1	40
	111, 112, 113, 212, 221,		Group IX, Commerce	
	223 or 322, 331, 332,		Commerce 121, 122, 123, 211, 21	2.1
	441	36	213, 301, 302, 303	36
Prof. Academic		4	Prof. Academic 391, 392, 393 or 394	4
1 101. Academic	991	40	133333333333333333333333333333333333333	40
			C VII F	
	l, Social Studies, Opt.	I	Group X, Home Economi	
History	General, 16 or 12		Home Ec. 111, 113, 211, 222, 22	
	U. S., 12 or 16	28	224 or 321	24
Economics		8	H. Ec. Elective 212, 331, 332, 333, 43	
Sociology		8	Prof. Academic 433, 391, 392	8
Science of Govt.		8	1	40
Geography		8	Group XI, Industrial Art	.8
Prof. Academic	391	4	Industrial Arts 101, 102, 103, and	
		64	Shop Work	36
Social Stud	ics, Opt. II, (Third Ma	ior)	Prof. Academic 391	4
General Hist.	ies, oper ii, (Imia iii	20		1 40
U. S. History		16	Company VIII Mossic	
Prof. Academic	391	4	Group XII, Music Music 111, 112, 113, 121, 12	2 1
I I I I I I I I I I I I I I I I		40		
			123, 212, 231, 233	3 36
0	ies, Opt. III, (Third M.		Prof. Academic 391	40
		12	ļ	
Economics	231, 232, 333, 434			
Economics Science of Govt.	223, 321, 322	12	Group XIII, Physical Ed	
Economics Science of Govt. Sociology	223, 321, 322 341, 441, 442, 443		Group XIII, Physical Ed Phy.Ed.,Wom.	36
Economics Science of Govt.	223, 321, 322 341, 441, 442, 443	12		36
Economics Science of Govt. Sociology	223, 321, 322 341, 441, 442, 443	12 12	Phy.Ed., Wom.	36
Economics Science of Govt. Sociology	223, 321, 322 341, 441, 442, 443	12 12 4	Phy.Ed., Wom. Prof. Academic 391 See Page 133 for required courses	36
Economics Science of Govt. Sociology	223, 321, 322 341, 441, 442, 443	12 12 4	Phy.Ed., Wom. Prof. Academic 391 See Page 133 for required courses Phy. Ed., Men	36 4 40
Economics Science of Govt. Sociology	223, 321, 322 341, 441, 442, 443	12 12 4	Phy.Ed., Wom. Prof. Academic 391 See Page 133 for required courses	36 4 40 36

^{*}Not required of those students who have credit in Introduction to Teaching,
†See Page 92 for conditions under which second quarter of Supervised Teaching may be
omitted. (50)

FOUR-YEAR CURRICULUMS FOR THE TRAINING OF TEACHERS IN THE SPECIAL SUBJECTS—ART, COMMERCE, HOME ECONOMICS, INDUSTRIAL ARTS, MUSIC, PHYSICAL EDUCATION FOR MEN, AND PHYSICAL EDUCATION FOR WOMEN, LEADING TO THE SPECIAL HIGH SCHOOL TEACHER'S LICENSE, FIRST GRADE, AND TO THE BACCALAUREATE DEGREE.

I. ART

Degree: Bachelor of Science in Art Education.

REQUIREMENTS FOR SPECIAL HIGH SCHOOL LICENSE

	Required
Professional:	Hours
Psychology Education 122, 221	. 8
Secondary EducationEducation 311	. 4
Principles of Teaching Education 331	. 4
*Tests and Measurements Education 366	
**Supervised TeachingEducation 453, 454	. 8
Total	. 28
General, Special, and Related Subjects and Courses:	
Design Art 132, 212, 431	. 12
Drawing and Painting Art 111, 112, 113, 131, 211,	
311, 312 or 314, 411, 412,	
413, 414, 415	
Arts and Crafts Art 141, 241, 242 or 243,	
341 or 342	
History and Appreciation Art 251, 351, 352	
Professional Academic Art 391, 491, 392	-
Mechanical Drawing Industrial Arts 101:	
Interior DecoratingArt 331, or Home Econom-	
ics 331	
	· _
Total	.100
English, Second Major, and Elective:	
English English 111, 313, 381	. 12
Second Major and Elective	
Total	64
Grand Total	
Non-Prepared:	102
Physical Education 1-99 (First two years)	. 12
Library Science 11 (First Quarter)	
	. 1

^{*}Not required of those students who have credit in Introduction to Teaching.
**See page 92 for conditions under which second quarter of Supervised Teaching may be omitted.

CURRICULUM FOR THE FOUR-YEAR SPECIAL HIGH SCHOOL TEACHER'S LICENSE IN ART

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JUNIOR COLLEGE

First Quarter	Second Quarter	Third Quarter
Art 111 Art 132 English 111 Second Major or Elective	Art 112 Art 131 Education 122 Second Major or Elective	Art 113 Art 141 Second Major or Elective Second Major or Elective
Second Year		
Art 242 or 243 Industrial Arts 101 Second Major or Elective Home Economics 212, or Elective	Art 211 Art 251 Education 221 Second Major or Elective	Art 212 Art 241 Second Major or Elective Second Major or Elective
Third Year	SENIOR COLLEGE	
Art 341 or 342 Art 331 or Home Ec. 331 English 313 Education 311	Art 311 Art 314 Education 331 Second Major or Art 352	Art 351 English 381 Art 391 Education 366
Fourth Year		
Art 411 Art 431 Education 453 Art 412	Art 415 Art 413 Education 454 Second Major or Elective	Art 414 Art 491 Second Major or Elective Second Major or Elective

II. COMMERCE

Degree: Bachelor of Science in Commerce Education.

REQUIREMENTS FOR SPECIAL HIGH SCHOOL LICENSE

${f R}$	equired
Professional:	Hours
Psychology Education 122, 221	8
Secondary Education Education 311	4
Principles of Teaching Education 331	4
*Tests and MeasurementsEducation 366	4
**Supervised TeachingEducation 453, 454	8
:	_
Total	28
General, Special, and Related Subjects and Courses:	
Accounting	
401, 402, 403	24
Stenography	12
Typewriting	12
Commercial ArithmeticCommerce 134	4
Business Law	8
Principles of BusinessCommerce 432, 433	8
Business Letter Writing Commerce 231	4

^{*}Not required of those teachers who have credit in Introduction to Teaching.

** See page 92 for conditions under which second quarter of Supervised Teaching may be omitted.

Secretarial Studies Commerce 232	4
Office Management	4
SalesmanshipCommerce 431	
Professional Academic Commerce 391, and 392,	
	8
EconomicsSocial Studies 231, 232	8
Total	
English, Second Major, and Elective:	
English English 111, 313, 381	12
Second Major and Elective	
m . l	
Total	100
Grand Total	192
Non-Prepared:	
Physical Education 1-99 (First two years)	12
Library Science 11 (First Quarter)	1
CURRICULUM FOR THE FOUR-YEAR SPECIAL HIGH SO	HOOL
TEACHED'S LICENSE IN COMMERCE	,

TEACHER'S LICENSE IN COMMERCE

-			
B's	rsf.	Year	

JUNIOR COLLEGE

- 1107 - 0-1		
First Quarter	Second Quarter	Third Quarter
Commerce 121 English 111 Second Major or Elective Second Major or Elective	Commerce 122 Second Major or Elective Second Major or Elective Commerce 134	Commerce 123 Education 122 Second Major or Elective Second Major or Elective
Second Year		
Commerce 211 Commerce 231 Social Studies 231 Education 221	Commerce 212 Commerce 232 Social Studies 232 Second Major or Elective	Commerce 213 Commerce 233 Second Major or Elective Second Major or Elective
Third Year	SENIOR COLLEGE	
Commerce 301 Commerce 331 Education 311 English 313	Commerce 302 Commerce 332 Education 331 Commerce 391	Commerce 303 English 381 Education 366 Commerce 392, 393, 394
Fourth Year		
Commerce 431 Commerce 401 Education 453 Second Major or Elective	Commerce 432 Commerce 402 Education 454 Second Major or Elective	Commerce 433 Commerce 403 Second Major or Elective Second Major or Elective

Students who have completed introductory courses in high school, or courses in other colleges not on the accredited list of colleges, may take corresponding courses from the following: Commerce 124, Typewriting; Commerce 135, Introduction to Business; Commerce 214; Stenography; Commerce 234, Man's Activities in the Field of Commerce; Commerce 300, Applied Accounting; Commerce 395, Present Day Trends in Commercial Education; Commerce 404, Advanced Theory and Practice of Accounting; Science 157, Economic and Commercial Geography.

III. HOME ECONOMICS

Degree: Bachelor of Science in Home Economics Education.

REQUIREMENTS FOR SPECIAL HIGH SCHOOL LICENSE

	Required
Professional:	Hours
Psychology Education 122, 221	
Secondary Education Education 311	
Principles of Teaching Education 331	
*Tests and Measurements Education 366	
**Supervised TeachingEducation 453, 454	. 8
Total	. 28
General, Special, and Related Subjects and Courses:	
Economics and Sociology Social Studies 231, 232, 333,	
341, 441	
(Students may choose courses from this group in either th	e Junior
or Senior College.)	e bumor
PhysiologyScience 171, 371	
Design or ColorArt 131, 132	
BacteriologyScience 372	
Chemistry	
Home Management Home Ec. 332, 431 Textiles	
Foods and Cookery Home Ec. 222, 223	
Clothing Home Ec. 113, 211	-
Costume Design	
Dietetics (Advanced)	
Home Care of the Sick Home Ec. 131	
Professional Academic Home Ec. 391, 392	
House Planning and Fur-	
nishing	
Family Relationships	
Home Economics Elective (Selected from following group).	
Elementary Dietetics Home Ec. 224 4 Problems in Consumer Buy-	
ing Home Ec. 432 4	
Child Development	
Institutional Cookery and	
Management Home Ec. 441 4	
(No student should elect Home Economics 224 without co	onsulting
m-1-1	
Total	. 100

^{*} Not required of those students who have credit in Introduction to Teaching.

** See page 92 for conditions under which second quarter of Supervised Teaching may be omitted.

English, Second Major, and Elective: English				
	THE FOUR-YEAR SP LICENSE IN HOME JUNIOR COLLEGE	ECIAL HIGH SCHOOL ECONOMICS		
First Quarter	Second Quarter	Third Quarter		
Home Economics 111 English 111 Science 171 Home Economics 131	Art 131 or 132 Second Major, or Home Economics 112 Second Major or Elective Second Major or Elective	Home Economics 113 Second Major or Elective Second Major or Elective Second Major or Elective		
Second Year				
Home Economics 211 Home Economics 212 Second Major, or Home Economics 221 Second Major, Elective, or Social Studies 231	Social Studies 232, Second Major,	Home Economics Elective Home Economics 223 Education 221 Science 142		
Third Year	SENIOR COLLEGE			
Home Economics 331 Education 311 Science 341 English 313	Home Economeis 392 Education 331 Science 342 Home Economics 391	Science 372 Science 371 Second Major, or Home Economics 333 Education 366		
Fourth Year				
Home Economics 332 Education 453 English 381 Second Major or Elective	Home Economics 431 Education 454 Social Studies 341, or Home Economics 432 Home Economics 433	Home Economics 321 Social Studies 333, 341, or Second Major or Elective Second Major or Elective Second Major, or Home Economics 441		
_	V. INDUSTRIAL AR			
3	of Science in Industria FOR SPECIAL HIGH SCHO	• •		
Secondary Educati Principles of Teach *Tests and Measure		Hours 122, 221 8 311 4 331 4 366 4		

^{*} Not required of those students who have credit in Introduction to Teaching.
** See page 92 for conditions under which second quarter of Supervised Teaching may be omitted.

-		\
General, Special, and I	Related Subjects and Co	urses:
Mechanical Drawin Architectural Drawin Industrial Arts De Shop Work Professional Acade	ng Ind. Arts wing Ind. Arts sign Ind. Arts Ind. Arts emic Ind. Arts	101, 102 8 201 4 103 4
Industrial and Education	Ind. Arts	
	491 Math. 110, Science 18	
Total		100
English, Second Major	and Elective:	
English Second Major and	Elective	1, 313, 381 12 52
Total Grand Total		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Non-Prepared:		
Physical Education Library Science 11	n 1-99 (First two years (First Quarter)) 12 1
	THE FOUR-YEAR SIS LICENSE IN INDU	PECIAL HIGH SCHOOL STRIAL ARTS
First Year	JUNIOR COLLEGE	
First Quarter	Second Quarter	Third Quarter
Industrial Arts 101 English 111 Shop Work Shop Work	Industrial Arts 102 Mathematics 110 Shop Work Shop Work	Industrial Arts 103 Education 122 Mathematics 112 Shop Work
Second Year		
Industrial Arts 201 Science 181 Shop Work Second Major or Elective	Shop Work Shop Work Second Major or Elective Second Major or Elective	Education 221 Science 183 Second Major or Elective Shop Work
Third Year	SENIOR COLLEGE	·
Education 311 English 313 Industrial Arts 391 Industrial Arts 392	Education 331 Industrial Arts 375 English 381 Shop Work	Education 366 Industrial Arts 376 Industrial Arts 374 Shop Work
Fourth Year		
Education 453 Elective Second Major or Elective Second Major or Elective	Education 454 Industrial Arts 491 Second Major or Elective Second Major or Elective	Elective Elective Second Major or Elective Second Major or Elective

Students in the freshman and sophomore years will elect their shop work from the following courses: Industrial Arts 111, 112, 121, 131, 151,

152, 211, 221, 241, 251, 253, and 262. Students in the junior and senior years should specialize in some one industrial arts activity.

Special opportunities are offered as described below for those who desire to prepare themselves to teach trade and industrial lines of work in vocational schools as outlined under the provisions of the Federal Vocational Acts.

- (a) Shop Teachers.
- (b) Teachers of Related Technical Subjects.

The details of these vocational courses so far as the four-year curriculum in residence is concerned are similar to the Industrial Arts curriculum, except as to the special vocational emphasis to be placed upon the Shop Work during the junior and senior years.

It is required by the State Board of Education that teachers of Shop Work supplement the four-year curriculum in residence by two years of successful industrial trade experience, and that teachers of the General Industrial Curriculum supplement the four-year curriculum in residence by actual employment in the industries. For complete details as to the requirements, see Bulletin No. 90, State Plans for Vocational Training.

SPECIAL CURRICULUM FOR TRADESMEN TEACHERS

Curriculum in Residence.—This curriculum is intended to prepare tradesmen for teaching in the state aided vocational classes in accordance with the requirements of the State Department of Vocational Education. All trade trained teachers are required to take a minimum of 540 clock hours of approved vocational teacher training.

A. Entrance Requirements:

- (a) Graduation from a commissioned high school or equivalent scholarship.
- (b) Three years of practical experience beyond the apprenticeship stage.

в.	Cour	ses of Study:	Term Hrs.	Clock Hrs.
	(a)	The Teaching of Applied Mechanics	8	96
	(b)	Organization and Administration of V	oca-	
		tional Education	4	48
	(c)	Trade Analysis	4	48
	(d)	Industrial Relations	4	48
	(e)	Special Problems in Vocational Educati	ion. 4	48
	(f)	Special Methods	4	48
	(g)	Supervised Observation and Teaching.	8	96

Students who meet the minimum entrance requirements and who satisfactorily complete the 540 hours of work will be recommended to the State Department of Vocational Education for a license to teach the trade for which preparation has been made.

The above courses will be offered in extension centers whenever requested by the State Vocational Department. All students meeting the entrance requirements may apply credit hours for work done in the above courses, either in residence or extension centers, towards graduation from the Four-year Industrial Arts curriculum leading to the B.S. degree.

v. MUSIC

Special Entrance Requirements.—Students who wish to enroll on the four-year curriculum in music must offer, in addition to graduation from a commissioned high school, three years of work in piano or some symphonic instrument. The work in piano or symphonic instrument must be equivalent to the standard outlined by the State Teachers Board of High School credits in Applied Music. If the student cannot meet the requirements in piano or symphonic instrument, he may be allowed to make this up by outside study during his first two years. Before enrolling on this curriculum, students should consult with the head of the department.

Degree: Bachelor of Science in Music Education.

REQUIREMENTS FOR SPECIAL HIGH SCHOOL LICENSE

Professional:	equired Hours
	8
Psychology Education 122, 221	4
Secondary Education Education 311	
Principles of Teaching Education 331	4
*Tests and Measurements Education 366	4
**Supervised TeachingEducation 453, 454	8
Total	28
General, Special, and Related Subjects and Courses:	
Ear Training and Sight-Sing-	
ing	12
	12
History of MusicMusic 231, 232	8
Advanced Sight-Singing Music 212	4
OrchestrationMusic 321	4
Grammar Grade and Junior	
High School Methods Music 292	4
Professional Academic Music 391	4
Chorus	4
Major Subject in Applied Music	16
Minor Subject in Applied Music	12
Vocal TrainingMusic 271, 371	8
Band and Orchestral Instru-	
mentsMusic 261	4
Total	100

^{*} Not required of those students who have credit in Introduction to Teaching.

** See page 92 for conditions under which second quarter of Supervised Teaching may be omitted.

English, Second Major, and Elective: English English 111, 313, 381 12 Second Major and Elective 52			
Grand Total Non-Prepared: Physical Education	1-99 (First two years) (First Quarter)	192	
	THE FOUR-YEAR SI CHER'S LICENSE IN	PECIAL HIGH SCHOOL MUSIC	
First Year	JUNIOR COLLEGE		
First Quarter	Second Quarter	Third Quarter	
Music 111 Music 121 English 111 Second Major or Elective	Music 112 Music 122 Second Major or Elective Second Major or Elective	Music 113 Music 123 Second Major or Elective Second Major or Elective Music 119	
Second Year			
Music 212 Music 231 Education 122 Second Major or Music 221	Music 232 Music 261 Music 291 Music 291 Education 221	Music 233 Music 271 Music 292 Second Mujor or Elective Music 119	
Third Year	· SENIOR COLLEGE	· · · · · · · · · · · · · · · · · · ·	
Music 371 Education 311 English 381 English 313	Music 321 Music 391 Education 331 Second Major or Elective	Music 341 or 351 Music 345 or 355 Education 366 Second Major or Elective	
Fourth Year			
Music 441 or 451 Music 445 or 455 Education 453 Second Major or Elective	Music 442 or 452 Music 446 or 456 Education 454 Second Major or Elective	Music 447 or 457 Second Major or Science 483 Second Major or Elective Second Major or Elective	
Degree: Bachelor	SICAL EDUCATION of Science in Public Sc rs for special high sc	chool Physical Education.	
Secondary Education Principles of Teach *Tests and Measure	Education Education ing Education nents Education g Education	311	

^{*}Not required of those students who have credit in Introduction to Teaching.
**See page 92 for conditions under which second quarter of Supervised Teaching may be omitted.

General, Special, and Related Subjects and Courses:	
Orientation and Principles of	
Physical EducationP.E. 151	1
	1
Theory and Practice of Physi-	
cal EducationP.E. 172	1
Tests and Measurements in	
Physical EducationP.E. 251	3'
History and Literature of	٠,
Physical EducationP.E. 252	2
First Aid	2 .
	2
	1
Physiology and Psychology of	
Physical EducationP.E. 351	1
Individual Problems and Ab-	
normal Cases in Physical	
Education	1.
Organization and Adminis-	
tration of Physical Educa-	
tion	1
Coaching	3
	1
Physiology	3
Zoology Science 121, 122, 123 1	2 ′
Chemistry Science 141, 142, 143 19	2
or	
Physics Science 181, 182, 183 19	
Sociology	2
	_
Total100)
English, Second Major, and Elective:	
English	
Second Major and Elective 52	3
Total 69	-
Grand Total	100
	192
Non-Prepared:	
Physical Education 1-99 (First two years) 12	2
Library Science 11 (First Quarter)	

CURRICULUM FOR THE FOUR-YEAR SPECIAL HIGH SCHOOL TEACHER'S LICENSE IN PHYSICAL EDUCATION FOR MEN

First Year

JUNIOR COLLEGE

- 1107 - 0117		
First Quarter	Second Quarter	Third Quarter
Physical Education 151 Science 171 English 111 Second Major or Elective Physical Education 53	Physical Education 171 Science 172 Second Major or Elective Second Major or Elective Elec. (Phy. Ed. non-prep)	Physical Education 172 Education 122 Science 173 Second Major or Elective Physical Education 53
Second Year		
Physical Ed. 251-252 Education 221 Science 121 Science 141 or 181 Elec. (Phy. Ed. non-prep)	Physical Ed. 253-254 Science 142 or 182 Science 122 Second Major or Elective Elec. (Phy. Ed. non-prep)	Physical Education 255 Science 143 or 183 Science 133 Second Major or Elective Elec. (Phy. Ed. non-prep)
Third Year	SENIOR COLLEGE	
Physical Education 351 Social Studies 341 Education 311 English 313 Elec. (Phy. Ed. non-prep)	Physical Education 352 Social Studies 441 Education 331 English 381 or 481 Elec. (Phy. Ed. non-prep)	Physical Education 396 Social Studies 442 Education 366 Second Major or Elective Elec. (Phy. Ed. non-prep)
Fourth Year		
Physical Education 471 or Elective Education 453 Science 374 Second Major or Elective Elec. (Phy. Ed. non-prep)	Physical Education 472 Education 454 Second Major or Elective Second Major or Elective Elec. (Phy. Ed. non-prep)	Physical Ed. 473-474 or Elective Physical Education 451 Second Major or Elective Second Major or Elective Elec. (Phy. Ed. non-prep)

VII. PHYSICAL EDUCATION FOR WOMEN

Degree: Bachelor of Science in Public School Physical Education.

REQUIREMENTS FOR SPECIAL HIGH SCHOOL LICENSE

, Property of the Research of	equired
Professional:	Hours
Psychology Education 122, 221	8
Secondary Education Education 311	4
Principles of Teaching Education 331	4
*Tests and Measurements Education 366	4
**Supervised TeachingEducation 453, 454	8
Total	28
General, Special, and Related Subjects and Courses:	
Applied Anatomy and Kinesi-	
ologyP.E. 101, 102	8
Individual GymnasticsP.E. 403	4
Gymnastic Activities in Physi-	. 1
cal EducationP.E. 202	4

^{*} Not required of those students who have credit in Introduction to Teaching.
** See page 92 for conditions under which second quarter of Supervised Teaching may be omitted.

History and Literature of Physical EducationP.E. 402 2					
Physical Diagnosis					
Theory and Practice of Or-					
ganized Play P.E. 201 4	•				
Home Care of the Sick Home Ec. 131					
or } 4					
Health EducationScience 374					
Theory and Coaching of Ath-					
letics P.E. 301, 302 8					
Theory, Technique, and Prac-					
tice of Dancing					
Professional Academic					
973 20					
Biology					
Chemistry					
English English 341, 281 or 481 8					
Sociology Social Studies 341 4					
Doctorogy					
Total100					
English, Second Major, and Elective:					
English					
—					
Total 64					
Grand Total	192				
Non-Prepared:					
Physical Education 1-50 24 Library Science 11 (First Quarter) 1					
Library Science II (First Quarter) 1					
CURRICULUM FOR THE FOUR-YEAR SPECIAL HIGH SCHOOL					
TEACHER'S LICENSE IN PHYSICAL EDUCATION					
FOR WOMEN					
First Year JUNIOR COLLEGE					
	_				
First Quarter Second Quarter Third Quarter					
English 111 Second Major or Elective Education 122					
Home Economics 131 Physical Education 101 Physical Education 102 Physical Education 202 Second Major or Elective					
Second Major or Elective Second Major or Elective Second Major or Elective					
Phy. Ed. 1 and Phy. Ed. 11* Phy. Ed. 12 or Phy. Ed. 22 or 25 Phy. Ed. 13 and Phy. Ed. 23 Second Year					
Education 221 Physical Education 203 Physical Education 201 Science 121 Science 141 Science 142					
Science 121 Science 141 Science 142 Science 142 Science 172 Second Major or Elective Second Majo					
Phy. Ed. 20 and Phy. Ed. 21 Phy. Ed. 15 and Phy. Ed. 22 or 25 Phy. Ed. 16 and Phy. Ed. 24					

^{*} All students expecting to major in physical education should register for the special class in Physical Education 1 designated for them on the schedule of classes.

Third Year

SENIOR COLLEGE

First Quarter	Second Quarter	Third Quarter	
Education 311 Physical Education 301 English 381 English 313 Physical Education 17	Education 331 Physical Education 303 Science 371 Physical Education 391 Physical Education 26	Education 366 Physical Education 302 Science 373 Second Major or Elective Physical Education 29	
Fourth Year**			
Science 321 Education 453 English 341 Second Major or Elective	Physical Education 403 Science 372 Education 454 English 281 or 481	Physical Education 401 and 402 Social Studies 341 Second Major or Elective Second Major or Elective	

 $[\]ensuremath{^{**}}\xspace$ Advanced practice courses should be elected or courses repeated in activities where satisfactory skills have not been attained.

GRADUATE CURRICULUMS FOR PREPARATION FOR ADMINISTRATIVE AND SUPERVISORY LICENSES

Purpose: 1. To prepare for administrative and supervisory licenses in the State of Indiana. 2. To permit a period of advanced study in the field of Education.

Degrees: Master of Arts in Education; Master of Science in Education.

Licenses: Superintendent's, General Supervisor's, High School Principal's, Elementary School Principal's.

Entrance Requirements: A baccalaureate degree from an institution accredited by the North Central Association of Colleges and Secondary Schools or similar agency.

Residence Requirement: Thirty-six (36) weeks in residence (three quarters) and completion of forty-eight (48) quarter hours of graduate credit shall be required of all candidates for the Master's degree. Candidates for the Master's degree in this institution may be permitted to carry a minor (12 quarter hours) in any graduate department of an approved institution doing graduate work and such credit may be transferred to this institution and counted toward the Master's degree, providing such transfer does not violate the year's residence rule of this institution.

Time Limitation: Students wishing to apply toward graduation credit received earlier than five years previous to the application for graduation may apply for the same to the Graduate Committee. The committee may require the passing of an examination over the fields covered by such credit before granting such request.

ADMINISTRATIVE AND SUPERVISORY LICENSE REQUIREMENTS

Superintendent's License Secondary Principal's License Department Courses Hrs. Department Courses Hrs. 512, 513, 516.... Education 512, 513, 516.... Education Education Education 561, 564, 566.. Education 4 Education 4 571, 573, 575. 582, 585..... 501C, 501W... Education Education 4 Education Education 8 20 *Education Education 8 20 Education Education Elective. . Total... Total . .

^{*} If only four hours of credit are allowed for the thesis, an additional four hours of credit must be earned in the education courses listed above to complete the requirement or 48 hours of credit. See note on Page 104.

Supervisor's License

Elementary Principal's License

Department	Courses	Hrs.	Department	Courses	Hrs.
Education Education Education Education Education *Education *Education Total	512, 513, 516 522, 526 561, 563, 566 571, 572 555a, 555b, 555c 501C, 501W Elective	4 4 8 20	Education Education Education Education Education *Education Education Total	512, 513, 516 521, 526 561, 563, 566 571, 572, 575 582, 585 501C, 501W Elective	4 4 4 8 20

INTERPRETATIONS

- 1. Applicants for administrative licenses must complete all requirements for the Master's degree before they may be recommended for their respective licenses.
- 2. As a prerequisite to a superintendent's license, the applicant must have had five years of successful experience as an administrator, supervisor, or teacher. Three years of successful experience are a prerequisite for a high school principal's license, an elementary school principal's license, or a general supervisor's license. In each case three years of experience must have been within the last preceding ten years (not including in that ten years time spent in attending school).

Further prerequisites are as follows: (1) For the superintendent's license one must hold or be qualified to hold a first grade teacher's license in Indiana; (2) For a high school principal's license one must hold or be qualified to hold a high school teacher's license in Indiana; (3) For a general supervisor's license or an elementary school principal's license one must hold or be qualified to hold an elementary teacher's license in Indiana.

3. The student, by proper distribution of his electives, may meet the requirements for two licenses. No individual may be recommended for more than two licenses upon completion of the minimum requirements for his Master's degree.

^{*} If only four hours of credit are allowed for the thesis, an additional four hours of credit must be earned in the education courses listed above to complete the requirement of 48 hours of credit. See note on page 104.

SERVICE BUREAU

The Service Bureau of Indiana State Teachers College has been inaugurated to make readily available to the people of the state such services as can be rendered by the college. Three types of service are offered: speaker service, consultant service, and instructional service. Correspondence concerning each type of service is invited and should be addressed to the Service Bureau, Indiana State Teachers College, Terre Haute, Indiana.

SPEAKER SERVICE

Speakers for various occasions are available through the Service Bureau. Members of the faculty and administrative staff of the college are available as lecturers through this service. A special pamphlet listing their various topics may be had upon request. A nominal fee of ten dollars (\$10.00) plus traveling expenses is charged for each lecture. The Bureau will be glad to obtain speakers for various occasions and invites correspondence concerning this service.

CONSULTANT SERVICE

The Indiana State Teachers College faculty will be glad to render consultant service on various educational problems or on problems in the specific fields taught in the college.

INSTRUCTIONAL SERVICE

The college will be glad to help provide instructional service for non-credit groups interested in adult education.

If a series of lectures covering a particular topic is desired, the Service Bureau will be glad to consult with a committee and help plan such a program.

The Service Bureau offers through extension classes and correspondence courses the opportunity for home study for college credit to apply on the various curriculums of the college. Regulations governing this extension and correspondence study follow:

Entrance Requirements.—The entrance requirements for non-residence work are the same as those for residence study. Students meeting fully the entrance requirements of the college who have not completed a full year's work in residence in this or some other accredited institution may enroll with the understanding that the credit earned is valid, but is to be held by the college for application upon the second year of work after a year's work in residence has been completed.

Regulations Concerning Non-Residence Study.—Extension and correspondence courses may be counted on approved curriculums under the following regulations:

- (1) Students in residence may not enroll for work in this division except upon written permission of the Director of Student Programs.
- (2) Teachers in service who enroll in one non-residence course will not be admitted to a second concurrent course except upon the written approval of the local superintendent.
- (3) The maximum limit of non-residence work which a teacher may carry at any time is eight quarter hours.
- (4) Not more than one-fourth of the credit required for any grade of certificate or diploma may be earned in extension classes or by correspondence or jointly in both.
- (5) Not to exceed eight quarter hours of credit may be earned in any high school subject group or in the professional subjects by correspondence study.
- (6) Not to exceed eight quarter hours of credit earned by correspondence may be applied on two-year curriculums.
- (7) Not to exceed twelve quarter hours of credit may be earned by extension and correspondence during any school year, October 1 to September 30.
- (8) Work began in residence or in regularly organized extension centers cannot be completed by correspondence.
- (9) Failure made during residence work cannot be made up by work in correspondence.
- (10) Students who enroll for correspondence study and later enroll for residence study shall discontinue their correspondence work until the period of residence study is ended.
- (11) No correspondence course shall be completed in less than twelve weeks of time except upon the written approval of the Director of Student Programs and by special arrangements with the instructor in charge.

Requirements Affecting Non-Residence Study-

- (1) An actual attendance of three quarters or thirty-six (36) weeks and the earning of forty-eight (48) quarter hours of credit is the minimum residence requirement under which a student may be graduated from any of the prescribed courses. In the four-year curriculums, the last quarter immediately preceding graduation must be done in residence.
- (2) Exceptions to this rule may be made in the case of students about to be graduated who have fulfilled the minimum residence requirements and yet need not more than four quarter hours of additional credit to complete their curriculum. Such students may earn additional credit by correspondence or extension, and on satisfactory completion of such non-residence work, the certificate or diploma may be issued. This privilege must not, however, be interpreted as meaning that the final quarter's work on any curriculum may be done in absentia.
- (3) The first year of work on any of the prescribed curriculums must be done in residence.

Applicants for correspondence work who have not been students in the Indiana State Teachers College, or who have not filed their work from other accredited institutions, may sign up for correspondence work on their own responsibility, providing they meet the regular entrance requirements of the college.

If they expect to use the credit in some other institution, they should confer with the authorities of that institution relative to the advisability of enrolling in such course or courses.

Fees and Credits.—The fee for a four-quarter-hour course is thirteen dollars (13.00). A four-quarter-hour course is equivalent to a subject carried in residence twelve weeks. Credit earned by work in the division is of the same value as credit earned in residence.

The entire fee (postal or express money order, bank draft, certified check, or cash in registered letter) must accompany the application. The division is not responsible for money sent in any other way. Remittances must be for the exact amount of the fees. The form in which the money is sent other than cash in a registered letter must be made payable to Indiana State Teachers College. This fee cannot be refunded after the student has been enrolled. If for any reason the application is not accepted, the entire fee will be returned. Fees cannot be transferred from one course to another.

Time Allowance and Extension of Time.—A student is allowed a year in which to complete a course. If he is not able to finish it in that time, he may, for acceptable reasons, secure an extension of six months upon payment of a renewal fee of one dollar (\$1.00). A student entering any institution for residence work will be granted an extension of time equal to the period of residence study, providing such student gives due notice to this division. Students failing to complete the work within the allotted year, and who have not been granted an extension of time, will receive a grade of "WF" signifying unofficial withdrawal.

COURSES OFFERED BY CORRESPONDENCE

(Full description of courses is given in the departmental statements.)

I. EDUCATION

Education 311—Secondary Education Education 366—Tests and Measurements Education 422—Adolescent Psychology Education 461—Supervision of Instruction Education 475—Junior High School Problems

II. ENGLISH

English 222—The Novel
English 341—Present Day Literature
English 392—English and American Literature for High School
Teachers
English 461—Shakespeare

III. SOCIAL STUDIES

Social Studies 101—The Colonies and the Revolution Social Studies 112—Medieval History Social Studies 211—Modern European History, 1500-1789 Social Studies 223—State and Local Government Social Studies 403—Recent History of the United States

COURSES OFFERED BY EXTENSION

Groups of students off the campus which desire courses on any of the curriculums of the college should communicate with the Extension Division. An effort will be made to meet the needs of such groups.

The regulations concerning non-residence study on pages 66-67 apply to extension classes.

STUDENT ACTIVITIES

Student Discipline.—The Indiana State Teachers College assumes that young men and young women coming to it to prepare themselves as teachers are persons of unquestioned honor. Accordingly, rules and regulations issued by the college are those which arise from the very nature of the work the college has to do.

A reasonable supervision over the social life of the student body is given by the deans and the class sponsors. In order to prevent excessive costs and unwarranted competition in the staging of class and organization dances, the college requires that such dances shall not exceed a reasonable cost. All school functions must be given in places approved by the deans and the deans may, when they so desire, call for an auditing of all expenses incurred in the giving of any school function.

When a student forgets that the responsibility of his conduct while in school is wholly in his own hands and is guilty of an act which stamps him as unfitted to become a teacher, the college reserves the right to make him carry the full consequences of his action and may demand that he withdraw from the college. The decision of the Student Welfare Committee in cases of suspension or dismissal shall become a permanent part of the student's record and be entered upon the proper files in the office of the Registrar.

Student Health.—To most efficiently meet the requirements of the law and to safeguard the health of the student body, the college has employed a College Physician who gives his entire time to the institution. The physician's office is located in Room A-44 in Science Hall. The physician not only gives every attention possible to actual cases of sickness, but confers individually with all students, requiring at stated intervals a careful physical examination and prescribing such corrective exercises as may be necessary for those who have any physical defects.

In addition to its college dispensary service, additional care may be given to students under the following regulations:

- 1. A limited hospitalization service is maintained for those students who are, by reason of accident or acute illness, too ill to be cared for in their respective living quarters. This does not cover chronic disease or any illness developed preceding the date of matriculation.
- 2. The emergency cases for hospitalization must be approved by the College Physician in writing and, in case this approval cannot be obtained in advance, the case may be presented to any member of the Health Committee for approval.
- 3. In cases where the College Physician approves a conference between a student and a local physician for purposes of diagnosis or treatment the college will pay not to exceed \$2.50 for this service. Students will be expected to pay any amounts in excess of these allowances.
- 4. In cases where the College Physician approves hospitalization the college will pay not to exceed \$3.00 per day for a period not to exceed one week. Any amounts in excess must be paid by the student.

5. In no case will the college pay in excess of \$25.00 for any student's hospitalization during any one academic year. Included in this amount are costs for medicines, X-rays, laboratory work, conferences with other physicians, or any other expense incurred in the illness.

The services of the College Physician are available on the same

terms to the pupils of the Laboratory School.

Graduating students expecting to secure licenses for teaching must have the legal health certificate issued by the college and countersigned by the College Physician before the license will be granted them by the state. Students nearing graduation whose health certificates have not been granted should consult the College Physician and secure an appointment for such examination, thus avoiding the possibility of a withheld license.

Student Council.-Responsibility for the school spirit and school conduct has been placed largely in the hands of the students themselves through the Student Council. The Student Council is composed of representatives chosen by the several classes who, with representatives of the faculty, form a body before which student problems are presented for discussion and remedy if need be. The Student Council is both a forum for free discussion and a court for enforcing its decision.

College Convocation.—There is a weekly convocation of the college held each Wednesday morning from 10:30 to 11:20. Attendance at these convocation exercises is not compulsory but all students are urged to attend. Every effort is made by the Committee on Convocations and Activities to provide a series of programs with a wide range of interest.

Radio Broadcasts.-The college sponsors two series of broadcasts over Station WBOW each week. One of these is the Wabash Valley High School series given by the students of the high schools of the valley under the general direction of the Radio Committee of the college. Invitations are sent out each fall to high schools in this section of the state and a date assigned to them. One program of this type is given each week during the regular school year. This series has steadily gained in favor during the three years of its history.

The second is the series of college broadcasts presented twice each week by the students and faculty members. A committee is appointed for each week of the school year consisting of representatives of the faculty and the student body and this committee is responsible for the two broadcasts that week. Some highly interesting programs have been presented during the past year.

In addition to these regular series, the most of the convocation and activities course programs are also broadcast.

The Library.—The library, a fireproof structure devoted entirely to library purposes, is located on Eagle Street just across from North Hall. The book collection numbers more than 125,000 volumes, 12,000 of which are now housed in the library of the Laboratory School. In addition, the library contains a large collection of pamphlets and mounted pictures as well as being a depository for United States government publications.

The main reading room, the offices, and the periodical reading room occupy the first floor. The second floor provides space for the reserve collection, study rooms, and library science work rooms. The room in which the bound newspapers are kept is in the basement. At the present time, there are five levels in the stack room with space for an additional, or sixth, floor.

The book collection to which the students have free access has been carefully selected with the needs of the students and the faculty in mind and, as a result, it is well suited to the requirements of a teachers college. Approximately 390 periodicals of educational and general interest are received.

Instruction in the use of the library is given to all freshmen students in order to acquaint them with its arrangement and regulations. Copies of the rules governing the circulation of books may be had upon application at the charging desk.

Student Activities Course.—In recognition of the need of a well-balanced, extra-curricular program of high grade musical concerts, lectures, and other entertainments as a valuable feature, the college provides a Student Activities Course. Under the supervision of the President of the college and the Committee on Convocations and Activities, an excellent series of such programs is offered to the students each year without any additional cost to them.

The Student Building.—The Student Building, located on Eagle Street just back of the Emeline Fairbanks Memorial Library, is a center of the social life of the student body. Many of the organizations of the college hold their meetings here, but probably its greatest value comes from the fact that the building is open from early in the morning until late at night to the student body as a place in which to rest, study, or visit with friends. The Student Building is under the direction of a competent matron.

The Student Lounge.—The two large rooms in North Hall, formerly occupied by the English and mathematics department, have been joined and made into a student lounge. This room has been attractively decorated and furnished and is rapidly becoming a social center with the students as a place to read, visit with friends, or rest in the periods between classes during the day. This lounge is in direct connection with the office of Mrs. Charlotte S. Burford, dean of women, and is under her immediate supervision.

Student Advisers.—The college does not maintain a system of student advisers. The Dean of Men and Dean of Women act as constant advisers to students in all personal matters except those relating to the selection of studies. They serve in a special manner as advisers to freshman students. Students should feel free at all times to confer with the deans concerning their problems. Special conferences with student groups will also be called from time to time by the deans if the occasion demands it.

In addition to the general supervision of the deans and the members of the faculty as a whole, three sponsors are appointed for each class. These sponsors start with the class in its freshman year and continue with it through the four years of college life. It is their function to give advice such as may be needed in all matters relating to social functions and other class activities.

Orchestra and Band.—Under the direction of the Department of Music there is organized each year an orchestra and a band. The college orchestra consists of approximately 25 to 40 pieces and not only affords excellent musical training for its members, but also offers entertainment for the college on various social and school functions. The orchestra provides music for the college convocations and all special programs and also takes part in the annual performance of the Messiah and the May Festival.

The college band is a rapidly growing organization that also plays an important part in the activities of the college. During the past few years the college band has appeared at practically every athletic event and has rapidly made a name for itself among the marching bands of the state. The purpose of the band is to provide musical training for its members as well as to contribute liberally to the interest and pleasure of many school functions.

Students who play orchestra or band instruments are urged to confer with the Head of the Department of Music relative to these organizations.

College Chorus and Choir.—Under the direction of the Department of Music there is organized each year a college chorus. This chorus gives a performance of Handel's Messiah each year during the week before the Christmas holidays. The May Festival is another busy period for the chorus, while other special musical programs are given at various times during the year.

An a cappella choir was organized a few years ago under the direction of Professor Lowell Mason Tilson, head of the Department of Music, that has met with marked success. This choir provides special numbers at convocation and other school exercises and also makes many public appearances during the year.

Student Publications.—Indiana State Teachers College publishes twice each week during the school year a school paper known as The Indiana Statesman. This publication is under the direction of a Board of Control, composed of representatives of the faculty and the student body. A copy of the paper is given free to each student as the subscription price is included in the student service fee paid at the time of registration.

The Indiana Statesman is printed in the Teachers College Press, the college print shop, which gives the student an opportunity to learn something of the mechanical as well as the editorial side of the publication. It is published on Wednesday and Friday of each week in the school year.

The Sycamore is the annual publication of the junior and senior classes of the college.

Student Organizations.—The students of the Indiana State Teachers College maintain a number of school organizations. Students interested in special fields have formed organizations to carry forward their study. Such organizations include the Science Club, Mathematics Club, Industrial Arts Club, "I" Mens Club, Athenaeum, Commerce Club, Home Economics Club, Classical Club, Le Cercle Francais, Der Deutsche Verein, Primary Club, Poets' Club, Press Club, W.A.A., Social Studies Club, Sycamore Players, and others. The Newman Club, an organization of Catholic students, is also highly active in college affairs.

In addition to the societies and clubs mentioned above, all of which are of some academic, literary, or religious significance, the college has a number of organizations whose purpose is to further the social life of the students. Such organizations among the young women are the Alpha, Delta Sigma, Epsilon Delta, Gamma Gamma, Kappa Kappa, Lambda Delta Phi, Mu Zeta, Omega Sigma Chi, Pi Zeta, and Psi Theta. The Forum, Delta Lambda Sigma, Alpha Sigma Tau, and Chi Delta Chi are local fraternities maintained by the men students.

The Alumni Association.—The association of all graduates of Indiana State Teachers College has for its purpose the furthering of the interests of the college and public education, and serves as a means to strengthen and continue the pleasant personal and professional relations begun during the school days in Terre Haute. The Alumni Association has an annual luncheon meeting in Indianapolis during the time of the State Teachers Association, usually held at noon on Thursday at the Claypool Hotel. Several other group meetings are held at various times during the year in different parts of the state.

The officers of the Indiana State Teachers College Alumni Association for the year of 1936-37 were:

President—Roy B. Julian, '15, Superintendent of Schools, Valparaiso, Indiana.

Vice-President-J. Ord Fortner, '17, Principal, Honey Creek High School, Terre Haute, Indiana.

Secretary—Marcelle Schultheis, '36, King Classical School, Terre Haute, Indiana.

Officers elected at the annual meeting for the year of 1937-38 are: President—Floyd H. Miner, '13, Superintendent of Schools, Pendleton, Indiana.

Vice-President—Amanda Lotze, '18, Principal, Montrose Elementary School, Terre Haute, Indiana.

Secretary-Treasurer—Arletta Schauwecker, '37, Clay City, Indiana.

Alumni Day.—The day immediately preceding Commencement Day of each school year is designated as Alumni Day. At that time many former students and alumni return for the various programs. Included among the events of the day is the senior-alumni convocation exercises at which time members of the graduating class are officially presented to the alumni ranks. The pledge of the graduating class to the Parsons-Sandison Living Memorial Fund is also fulfilled at that time.

The annual Alumni Banquet is held that evening just preceding the college reception to the members of the graduating class and the returning alumni. The annual commencement exercises are held at 9:30 the following day in the Physical Education Building. Under this arrangement it is possible for the returning alumni to attend most of the events within the short space of twenty-four hours. Graduates and former students are urged to keep Alumni Day in mind and, if possible, to return to their Alma Mater for these programs.

Placement Bureau.—Graduates and former students who may be interested in securing teaching positions will be interested to know that the Placement Bureau gives free service to all alumni and former students of the college. Those who wish to register should write to the Director of Placement and ask for enrollment blanks.

During the past eleven or twelve years, hundreds of alumni and former students have availed themselves of this service. Of this number many have been graduates who have been away from the college for many years. The college is glad to extend this service to any worthy alumnus. All who may be interested in securing this service are invited to send their inquiries to the Director of Placement, Indiana State Teachers College, Terre Haute, Indiana.

SCHOLARSHIPS, AWARDS, AND AIDS

THE JAMES McGREGOR SCHOLARSHIPS

James McGregor of Terre Haute, Indiana, passed away on July 11, 1913, leaving a will which created the "James McGregor Student Endownment Fund." This fund consisted of \$100,000.00, "the net income, earnings and profits of which are to be used and applied by the trustees for and upon the tuition, board, and support of worthy young men and women who shall themselves be without sufficient means and who shall desire to acquire such education and training as may be furnished by permanently established non-religious, non-sectarian educational institutions located and established in Vigo County, Indiana, wherein and whereat are taught the various branches of learning of a higher grade than those taught in the public common schools."

The proceeds of this fund are divided equally between the Indiana State Teachers College and Rose Polytechnic Institute at Terre Haute, Indiana. The fund yields annually about \$1600.00 to each of these institutions.

The trustees of the "James McGregor Student Endowment Fund" have set apart approximately \$600.00 of this fund to be used for loans to students without interest, and approximately \$1,000.00 to be distributed in scholarships in the manner which the Indiana State Teachers College at Terre Haute shall devise.

The committee of the Indiana State Teachers College has revised the conditions governing the awarding of these scholarships as follows:

- I. Number and time of awards.
- a. A number of scholarships ranging in value from \$22.00 to \$66.00 shall be awarded each year.
- b. Application for these scholarships will be received from any high school graduate in Indiana. The award of these scholarships will be made on or before July 1 of each year.
 - II. Eligibility.
- a. Applicants must fulfill all conditions of eligibility under the terms of the will as quoted in the opening paragraph of this statement and meet all conditions of entrance into the Indiana State Teachers College:
- b. In addition thereto, the applicant must present as evidence of highest scholarship a transcript of the high school record for the total period, attested by the proper authority, to the Committee on Awards of the Indiana State Teachers College.
 - c. He must present testimony of exemplary conduct.
 - d. He must present testimony of good moral character.
- e. Graduation from the high school must have been completed within the year of his application (Exceptions may be made where there are no applicants who are graduates of the current year).

III. Time of payment of scholarships.

a. Recipients of the McGregor Scholarships shall be paid the amount for which the award is granted within the first ten days of the quarter for which it is granted.

(Note: The change in the methods of awarding the McGregor Scholarships will become effective at the opening of the Fall Quarter of 1937. County superintendents, city superintendents, or high school principals should urge applicants whom they may have in mind for these awards to get in touch with the Committee on Scholarships and Awards at the Indiana State Teachers College at an early date.)

COUNTY SCHOLARSHIPS

The following act passed by the General Assembly of the State of Indiana at the session of 1935 created two scholarships from each county in Indiana to Indiana State Teachers College, at Terre Haute, Indiana, and Ball State Teachers College, at Muncie, Indiana:

"Be it enacted by the General Assembly of the State of Indiana that the State Teachers College Board shall have power to appoint annually for matriculation in each of the state teachers colleges, Ball State Teachers College, Muncie, and Indiana State Teachers College, Terre Haute, not more than two students from each county in the state, under such rules and regulations as may be prescribed by the Board, and on the basis of such qualifications as, in the judgment of the Board, predicate for such appointees' success as teachers in the public schools of Indiana. The student so appointed shall be entitled to enter, remain, and receive instruction in such colleges for the next school year following their appointment, subject to the same rules and regulations as are prescribed for other students in such colleges, excepting that they shall not be charged any contingent fee. The Board may renew, under such rules and regulations as it may prescribe, the appointment of such appointees, from year to year, until they have completed the course or courses of study prescribed for them by the Board."

Under the provisions of the above act, the Committee on Selective Admission and Selective Promotion of the Indiana State Teachers College receives applications for these scholarships from graduates of Indiana high schools. On the basis of an outstanding scholarship record in high school and the possession of the personality traits most desirable in a superior teacher, the committee selects, with the approval of the President of the college and the State Teachers College Board, not more than two students from each county in Indiana. When satisfactory applications from a county are not received, no award is made in that county for the year.

These scholarships may be renewed from year to year if a scholarship average of "B" or better is maintained and all other requisites of a good teacher are satisfactorily evidenced.

Each scholarship relieves the student from paying the contingent fee of twenty-two dollars (\$22.00) per quarter but he must pay the student service fee of four dollars (\$4.00) per quarter.

Students interested in these county scholarships are advised to apply to their principal for the necessary blanks upon which application can be made to the Committee on Selective Admission and Selective Promotion of the college. If these blanks are not available in the office of the high school principal, the student is urged to write to The Registrar, Indiana State Teachers College, Terre Haute, Indiana, and the proper blanks will be forwarded.

TRI KAPPA SCHOLARSHIP

Tri Kappa High School Scholarship of seventy-five dollars (\$75.00) is awarded as a gift by Gamma Gamma Chapter to a Terre Haute high school senior entering Indiana State Teachers College. The candidate is selected by the Scholarship Committee of Gamma Gamma Chapter of Tri Kappa on the basis of high scholastic average, character, and need of financial assistance.

STUDENT LOAN FUNDS

GEORGE C. COLE, Trustee MARY O'DONNELL, Supervisor

Indiana State Teachers College maintains a number of student loan funds for the purpose of aiding students who have proved that they are worthy of such financial help by making a creditable record in their scholastic work. Students cannot secure such financial help from these loan funds during their first quarter or term in college, but after they have proved their worthiness, application for such loans may be made to Miss Mary O'Donnell, supervisor of the Student Loan Funds.

The following student loan funds have been established and are maintained by the college:

THE SENIOR LOAN FUND

The Senior Loan Fund was established by the Class of 1908 for the purpose of aiding worthy members of the senior class in completing their work in school. It was placed under the supervision and management of the Alumni Association. The funds are in the hands of a trustee appointed by the Teachers College Board. The trustee is assisted in administering the fund by a member of the faculty elected by the Alumni Association and one elected by the faculty of the college. These two, together with the trustee, constitute a Loan Committee which passes on all applications for loans. The constitution and by-laws of the organization require the trustee to take charge of all funds, to keep them deposited in some secure bank, and to lend them to students only upon recommendations of the Loan Committee. This committee consists at the present time of the trustee, George C. Cole; Mrs. Charlotte S. Burford, Dean of Women; and Miss Ivah M. Rhyan, head of the Department of Home Economics.

Any worthy student who lacks forty-eight or fewer hours of finishing any of the four-year curriculums may borrow from the fund as much as one hundred dollars (\$100.00) on his personal note and with proper security at five per cent interest. A student who borrows is allowed ample time on his note so that he may pay back the money out of his first year's earnings in teaching.

Graduating classes from 1908 to 1919 added to the fund until the organization has on hand, and in the hands of graduates as loans, more than seven thousand dollars (\$7,000.00).

WOMEN'S CLUBS LOAN FUNDS

The women's clubs of the state have taken great interest in our students and several of them have provided loan funds for the benefit of worthy women students. These funds are administered by the trustee under a contract signed by the college and the Indiana Federation of Clubs.

The college is deeply indebted to these public-spirited women for the interest which they have taken in the students, and the money which has been thus provided is almost immediately put into the hands of worthy girl students to assist them in continuing their educational work. The net worth of these loan funds at the present time is \$1,719.10.

The Woman's Department Club of Terre Haute

The loan fund of the Woman's Department Club of Terre Haute now amounts to one hundred and fifty dollars (\$150.00). This was the first fund of this kind to be established.

Community Service Club of Tolleston

The second club to establish a loan fund was the Community Service Club of Tolleston. This fund is now fifty dollars (\$50.00).

Greene County Federation of Clubs

The third women's club loan fund was established by the Greene County Federation of Clubs. This fund now amounts to approximately five hundred dollars (\$500.00).

The Lowell Women's Club

The Lowell Women's Club established the fourth women's club loan fund. This fund now amounts to one hundred dollars (\$100.00).

The Waveland Department Club

The fifth women's club loan fund was established by the Waveland Department Club. This fund now amounts to fifty dollars (\$50.00).

Lawrenceburg Review Club

The sixth women's club loan fund was established by the Lawrenceburg Review Club. This fund now amounts to fifty dollars (\$50.00).

Lowell Oakland Women's Club

This fund of twenty-five dollars (\$25.00) was established October 28, 1929.

Second District Indiana Federated Clubs

This fund was established October 1, 1929. It provides fifty dollars (\$50.00).

Mrs. Edwin N. Canine Fund

This fund, contributed by the women of the Tenth District, is now seventy-five dollars (\$75.00).

The Marcella Robinson Fund

This fund, contributed by the Clay County Federation, is now fifty dollars (\$50.00).

Putnam County Federated Club

This fund was established in January, 1932, and is now fifty dollars (\$50.00).

The Harriett Ellen Johnson Memorial Student Loan

This fund, in memory of the little daughter of Dr. and Mrs. W. A. Johnson of Perrysville, Indiana, is presented to the college through the Fifth District, Indiana Federation of Clubs, by Mrs. W. A. Johnson, president of the Fifth District. This fund now amounts to sixty-eight dollars and fifty cents (\$68.50) and is to be perpetuated. This money may be lent to any worthy girl student in the college at the rate of three per cent annually. When the Supervisor of the Loan Funds deems it advisable, this money may be lent to a worthy girl student without interest,

The Leibert Sedgwick Loan Fund

This fund was contributed by the Captain Thomas C. Wilson Circle, Post No. 56, Grand Army of the Republic, and is now fifty dollars (\$50.00).

THE ALTRUSA LOAN FUND

The Altrusa Club of Terre Haute has contributed fifty dollars (\$50.00) to found a loan fund in the name of the club. This fund may be lent to any worthy young woman in Indiana State Teachers College on her personal note, with satisfactory security, at the rate of three per cent annually.

THE STATE ALPHA ALUMNAE ASSOCIATION FUND

The Alpha Alumnae Association of Indiana offers two twenty-five dollar (\$25.00) loan fund to Alphas of Indiana State Teachers College who desire the use of the money. The interest on this loan is three per cent per year.

THE TERRE HAUTE ALPHA ALUMNAE ASSOCIATION LOAN FUND

The Alpha Alumnae of Terre Haute offer two twenty-five dollar (\$25.00) loan funds to any Alpha who might apply or to any young women or men students of Indiana State Teachers College who are approved by either Dean Weng or Dean Burford. The interest on this loan is three per cent per year.

THE JAMES MCGREGOR ENDOWMENT FUND

In addition to the \$1,000.00 to be distributed annually in scholarships in the manner described under the James McGregor Scholarships, the fund yields each year approximately six hundred dollars (\$600.00) which is set apart to be used as loans to students without interest.

Application for participation in this James McGregor Student Endowment Fund is made on a special blank which may be secured from the supervisor of the Student Loan Funds. If the application made out meets with the approval of the President of the college and the Trustees of the endowment fund, the loan is granted. Such loans are expected to be paid within the dates fixed, after which time, if not paid, they bear interest at the rate of six per cent per annum from the date such funds were furnished until the date of payment.

THE PAN-HELLENIC STUDENT LOAN FUND

The Pan-Hellenic Society of Terre Haute, anxious to help young people help themselves, has created a fund available to young women of Indiana State Teachers College who have completed the freshman year in good standing. These loans are not to exceed seventy-five dollars (\$75.00) per person. They are to be paid with interest at three per cent one year after date but the notes may be renewed. This fund now amounts to \$685.41.

THE PARSONS-SANDISON LIVING MEMORIAL FUND

The following history of this fund is taken from the Book and Torch ceremony:

"It appears to the devoted alumni of the Indiana State Teachers College that the full twenty-five thousand dollars (\$25,000.00) may not be needed for the purchasing of the memorial chimes and tablet. If this should be the case, they believe it is wise to establish a fund which shall be a living memorial, not only for those great leaders of education but for all members of the faculty and alumni who have made their contribution and passed on into the Great Beyond.

"Therefore, be it resolved, That an agreement of this executive committee of the Parsons-Sandison Memorial be made whereby the money remaining after purchasing the memorial chimes and the tablet shall be known as the Parsons-Sandison Living Memorial Fund, which fund shall remain inviolate and unchanged forever except as it is opened to assist worthy students and to receive contributions. This fund shall be lent to worthy students of the college for the purpose of assisting them in completing their courses in the Indiana State Teachers College.

"Be it resolved, That any student may have the privilege of borrowing from this fund, provided such student is found worthy by the Board of Directors; and that the student borrowing from the Living Memorial Fund shall pay the principal and interest on the amount borrowed after completing his course and after having had an opportunity to earn the amount borrowed. The rate of interest shall be five per cent per annum.

"Be it resolved, That each senior class graduating from the Indiana State Teachers College of Terre Haute shall sponsor the raising of a minimum amount of five hundred dollars (\$500.00). This amount shall become a part of the original Parsons-Sandison Living Memorial Fund."

This fund is administered by a board or committee consisting of the President of the Alumni Association, Mrs. Charlotte S. Burford, and the trustee of the Student Loan Funds.

There is now \$12,263.52 of this fund on hand or outstanding in notes. This amount will be increased from year to year by donations of the senior classes and contributions from the alumni.

ELLA L. GROVER MEMORIAL FUND

This fund of fifty dollars (\$50.00) has been established in memory of Miss Ella L. Grover by a group of teachers who were associated with her in the work at the Hook School over a long period of years. This

money may be lent to any worthy girl student who is working upon an elementary curriculum. Interest on the loan will be three per cent per year but when the Supervisor of the Loan Funds deems it advisable, the loan may be made without interest.

OTHER LOAN FUNDS

One or two other loan funds are available to the students that are not under the direct supervision of the Loan Fund Office of the college at the present time. Among these are:

Daughters of the American Revolution Loan Fund

Loans from the Daughters of the American Revolution organization are available to young women in their senior year of college and to sophomores who are enrolled on the two-year curriculums. Information concerning these loan funds may be obtained from any D.A.R. chapter.

Tri Kappa Loan

Tri Kappa Scholarship Loan of seventy-five dollars (\$75.00) is awarded to a student at Indiana State Teachers College by Gamma Gamma chapter. The loan is made upon the basis of scholarship average, need of financial assistance, and character.

HONORS AND AWARDS

ATHLETIC AWARDS

THE GILLUM MEDAL

This is a medal awarded annually on Commencement Day to the senior who rates highest in "scholarship, athletic ability, sportsmanship, and general worth to the school" as determined by a committee consisting of the Dean of Instruction, the chairman of the Faculty Athletic Committee, the president of the Student Council, and the Director of Athletics. This medal was established by Professor Emeritus Robert G. Gillum, for many years a member of the science faculty, and is prepetuated in honor of his memory by his daughters, Margaret and Louise Gillum.

THE BIGWOOD MEMORIAL TROPHIES

The Bigwood Trophies awarded in football, basketball, baseball, tennis, and golf came to the Athletic Department for many years through the courtesy of the late Wayne V. Bigwood of J. M. Bigwood and Son, Jewelers, always a loyal supporter of all athletic activities. These trophies are now presented as memorial trophies in honor of his memory through the courtesy of his son, John E. Bigwood. This award in each sport is given each year to the most valuable member of the team as determined by a vote of the letter men of that sport, the sporting editors of the Terre Haute newspapers, the sporting editor of The Indiana Statesman, the student manager of that sport, the coach of the Laboratory School team, and the athletic director of Indiana State Teachers College. Judgment of the worthy man is based upon the factors of sportsmanship, natural ablity, leadership, and observance of training rules.

The Bigwood Gold Track Shoe, also a memorial award, is given annually on Honor Day to that member of the varsity track squad who is high point man for the season. In awarding this trophy, not only the record of the man on the track but also his attitude toward his scholastic and athletic work is taken into consideration.

THE "I" BLANKET

This award was made for the first time in 1936 by the "I" Men's Alumni organization and will be continued each year. This blanket will be awarded at the annual "I" Men's Breakfast meeting in June to that athlete—sophomore, junior, or senior—who in the opinion of the committee has brought the most honor to his college during the past year in the field of athletic achievement.

THE BIGWOOD MEMORIAL AWARD

The Bigwood Memorial Award is an annual award offered to the Department of Physical Education for Women. For many years this award was presented by the late Wayne V. Bigwood of J. M. Bigwood and Son, Jewelers, and is now being perpetuated in his honor by his son, John E. Bigwood.

This award is given to any student who is considered the best athlete by the vote of the general committee consisting of three physical education majors, selected at a general meeting of the majors; the faculty members of the department; and the Dean of Women. The student members of this committee shall not be eligible for the award. Former winners of the award who are in school shall be members of the group of three majors. The recipient of the award must fulfill the requirements of the Point System for a monogram and a letter. The voters' decision will be based upon health, posture, technical skill, scholarship, sportsmanship, and cooperation—an athlete who will uphold the ideals of the Department of Physical Education.

THE MAYBELLE STEEG LAMMERS MEMORIAL AWARD

The Maybelle Steeg Lammers Memorial Award is an annual prize offered to the Department of Physical Education for Women by Edward S. Lammers in memory of his wife, the late Maybelle Steeg Lammers, who instituted the award. It is awarded to the junior or senior on any four-year curriculum whose major is physical education. The winner of the award must have fulfilled the requirements for a monogram and a letter. Consideration is given to high scholarship, teaching ability, posture, personality, participation in school activities, principles, and sincerity. The prize is a gold bar pin.

This honor is awarded by a general committee of three physical education majors, selected at a general meeting of the majors, the faculty members of the department, and the Dean of Women. The student members of the committee shall not be eligible for the award. Former winners of the award who are in school shall be members of the group of three majors.

ACADEMIC HONORS

HONOR SOCIETIES

KAPPA DELTA PI

Kappa Delta Pi is the national honor society in universities and colleges of high standing which are engaged in teacher training. This society was first incorporated in 1911 at the University of Illinois, and the national organization now consists of approximately one hundred chapters, the ratio of universities to teachers colleges being about two to one.

The Alpha Kappa Chapter was established at Indiana State Teachers College on February 12, 1926, and was the first of the national honor societies at this institution. It is the only honor society at Indiana State Teachers College which is general in its scope; that is, eligibility to membership being open to senior college students of all departments. During the period of its existence, approximately four hundred and fifty students have been elected to membership in the local chapter. The requirement for eligibility in the Alpha Kappa chapter is a scholar-ship index of 80.

There are five chapters of Kappa Delta Pi in higher institutions of learning in Indiana. Listed in the order of their establishment, these are located at Purdue University, Indiana State Teachers College, Franklin College, Ball State Teachers College, and Butler University.

PI GAMMA MU

Pi Gamma Mu is a national honor society in the field of social studies. There are approximately one hundred forty chapters in the United States today. Eligibility depends upon interest in the field of social studies, upon scholastic standing in this field and in college work in general, and upon election by the active members of the local chapter.

The Indiana Delta Chapter of this society was established May 26, 1932, by Dr. Waldo F. Mitchell, lieutenant-governor of the society in Indiana. There were twenty-seven charter members. New members are initiated each quarter during the year. The local chapter is well represented each year at the annual meeting of the chapters of the state.

ALPHA SIGMA PHI

The Alpha Sigma Phi forensic society was organized at Dana College, Blair, Nebraska, in 1927, and has for its purpose the promotion of forensic activities. These activities and services are national in scope and their peculiar advantages are available for forensic groups in universities, liberal arts colleges, and teachers colleges.

The chapter at Indiana State Teachers College was granted its charter on May 30, 1931. At the present time, the organization has approximately sixty members.

Since the formation of the chapter at Indiana State Teachers College, its members have maintained an enviable scholastic record and have exhibited a high degree of forensic skill.

PI OMEGA PI

Pi Omega Pi is a national commercial teachers' honorary fraternity founded at Kirksville, Missouri, June 13, 1932. The purpose of Pi Omega Pi is to create a fellowship among commercial teachers who have been members of the college chapters of the organization. Its chief aims are: to encourage, promote, extend, and create interest and scholarship in commerce; to aid in civic betterment in colleges; to encourage and foster high ethical standards in business and professional life; and to teach the ideal of service as a basis of all worthy enterprise. The motto of Pi Omega Pi is that of Loyalty, Service, and Progress.

The Chi Chapter of Pi Omega Pi was established at Indiana State Teachers College on May 6, 1932. It was established with a membership of thirty members and its membership has grown steadily each year.

Each member of the organization must be of junior or senior standing. He must have a grade of "A" in 40 per cent of the commercial subjects taken and an average of "B" in all subjects. Candidates for membership are selected upon the recommendations of the commerce faculty.

EPSILON PI TAU

Epsilon Pi Tau is a national honorary professional fraternity for men teachers in the field of industrial education. It was founded in 1928 at Ohio State University to professionalize the field of its interests through publications, self-analysis, the consolidation of various other related organizations, and social and professional contacts.

Eligibility is limited to senior college students who show promise of achieving the fraternity's goals in technical efficiency and social and research abilities and upon election by the industrial education faculty.

Mu Chapter was organized at Indiana State Teachers College on May 19, 1934, at which time twenty-two charter members were initiated. Additional men have been initiated at various times since then and the membership of the organization is steadily growing.

PRIZES

THE HINES MEMORIAL MEDAL

The Hines Memorial Medal is given each year at commencement to that senior who has spent four years in the Indiana State Teachers College, who has not been given any other four-year scholarship award of any kind, and who, under the above conditions, has made the highest average in scholarship for the four years. This award was instituted by the late Linnaeus N. Hines, for many years president of the college, and is perpetuated in his honor. The winners of the award in past years are:

1926—Demaras Weng 1927—Arthur Newport 1928—Annis L. Moyars

1929—Audrey Pittman

1930-Josephine Moon

1931-Harry Strohl

1932-F. Burget Manhart

1933—Esther A. Landrum

1934-Evelyn June Church

1935-Margaret E. Phillips

1936-Ida E. Goff

WILLIAM C. BALL ENGLISH PRIZE

The William C. Ball English prize is awarded annually to that student in the graduating class, majoring in English, who, according to such rules as the faculty may prescribe, shall have the best record in English during the four years of residence work in the Indiana State Teachers College. The prize is the annual income from \$500.00 given to the school by William C. Ball, for many years a member of the Board of Trustees. Winners of the William C. Ball English prize follow:

1924-Mary Burton

1925—Luther James

1926-Minna Rappaport

1927—James H. Cobb

1928-Maurine McIlroy

1929-Mary Baur

1930-Allen B. Richardson

1931-Margaret Payne

1932—Helen Bly Miller

1933-Mary Margaret Kelly

1934—Cassie Jones

1935-Margaret Wixsom

1936-Herschel Moss

FRENCH CLUB PRIZE

The French Club prize is given annually to that member of the freshman or sophomore class, majoring in French, who makes the highest grades in first year French. The prize is a scholarship for one quarter. The prize is given by a woman friend of the college. Winners of the prize in past years follow:

1925-Will Weng

1926—Virginia Streit

1927-Dorothy Reveal

1928-Frederick James Bogardus

1929-Margaret Jean

1930—Delmar Hert

1931—Mary Bordner

1932—Wilbur O. Meador

1933—Priscilla Boyer

1934—Lucile Haisley 1935—David B. Richeson 1936—John Sharpe

THE MCBETH GEOGRAPHY TALISMAN

The McBeth Talisman is awarded biennially to the graduate of either year who has done most meritorious work in the field of geography and geology and who on the basis of character, general scholarship, and school loyalty, is considered worthy of the honor. The teachers of geography and geology shall be the judges. The Talisman is a gold medal bearing the McBeth coat of arms. It is given in memory of William Allen McBeth (1897-1924) by his daughter, Miss Mary McBeth, and his sons, William Quinn and Reid S. McBeth. Winners of the award in past years are:

1928-Loretta A. Arvin

1930-Treva Wegrich

1932—Ellis K. Yaw

1934—Clarence A. Post

1936-Jack Florence

THE JARDINE MEDAL

The Jardine Medal is awarded each year on Honor Day to the student who has made the best record or rendered the best service on the intercollegiate debating team of the college. The medal will not be awarded to a member of the team a second year. A committee consisting of the president of the college, the dean of men, and the debating coach shall decide what member of the team shall receive this award. The medal is provided through the generosity of William Jardine who was a member of the intercollegiate debating team for four years. Winners of the award in past years are:

1929-Lester Irons

1930-Leon Chandler

1931-Edward Ulen Engleman

1932-Charles F. Roney

1933-Jack Rittenhouse

1934-James Molter

1936-Joseph Young

HONOR ROLL STUDENTS

Including quarters and terms as follows: Fall, 1935; Winter, 1936; Spring, 1936; Mid-Spring, 1936; First and Second Summer Terms, 1936

Name	Address	Number of Times on
Barrick, Bonnie L	Jasonville, Ind.	Honor Roll
Bereman, Howard	Earl Park, Ind.	1

		Number of
Name	Address	Times on
		Honor Roll
Brackall, Irma Marie	.West Terre Haute, Ind.	. 1
Bruner, Jack H	.Patoka, Ind	1
Chinn, Jessica Taylor	.Shelburn, Ind	. 1
Cline, Susan Margaret		
Coburn, Mardell	.Medaryville, Ind	1
Cole, Tillie L		
Davidson, Ralph E	. West Terre Haute, Ind	1
Daviess, Madeleine		
Dierdorf, Ada Marian		
Elder, Robert Ellsworth		
Fidlar, Willfred S	·	
Foutty, Dorothy Trueblood		
Godwin, Martha Hendrix		
Goff, Ida E		
Harden, Edith		
Heaton, Mary Isobel		
Hedden, Smith Ewan	= '	
Hendricks, Agnes Louise	_ ,	
Hines, Miriam Esther		
Hopp, William Beecher		
Johnson, Doris Fay		
Jones, Gladys		
Kessler, Harvey		
Kester, Reba Morgan		
Kirkwood, Herbert		
Klausmeier, Herbert John		
Koch, Marjorie Elizabeth		
LaFollette, Mary Brunker		
Lenhart, Dorothy Edmee		
Long, Robert William		
Lyda, Wesley John		
McCool, L. Edward		
McFarland, Alberta K		
McManus, Robert Patrick	Vincennes Ind	1
Mischler, Lucille		
Moss, Eloise Elnora		
Moss, Herschel Conrad		
O'Connor, John E		
Peavey, Rachel M	Jasonville, Ind.	_
Rahe, Harves	Aurora, Ind.	
Reece, Marian Elizabeth	Terre Haute, Ind	2
Sabiston, Emma Jane	Terre Haute, Ind	1
Schauwecker, Arletta M	. Clay City, Ind	1
Schultheis, Marcella F		
Shatsky, Ruth Ethel		
Silverstein, Miriam		
Sister Emanuel Bach	.Lafayette, Ind	1

Name	Address	Number of Times on Honor Roll
Stradling, Joseph William	Bloomington, Ind.	. 1
Stuffle, Roy Silvester	Odon, Ind.	. 1
Sutton, Arthur John	West Terre Haute, Ind	.1
Tirey, Elma Ruth	Mitchell, Ind	. 1
VanWinkle, Edith Walker	Terre Haute, Ind	. 1
Volkman, Alvin Frederick	Evansville, Ind	. 1
Wann, Mary Gene	Terre Haute, Ind	. 2
Wenneke, Grace Mae	Terre Haute, Ind.	. 1
Wickwire, Gladys Anne	Vincennes, Ind	. 1
Willis, Elsie Ruth	Prairie Creek, Ind	. 1
Wilson, Gayle	Terre Haute, Ind	. 1
Young, Joseph Hooker	Terre Haute, Ind	. 1

DIVISION OF TEACHING

OLIS G. JAMISON, Director

Assistant Directors Mary D. Reed, Teaching in the Elementary Schools, and Harold Bright, Teaching in the Secondary Schools

The Indiana State Teachers College Laboratory School is an integral part of each of the instructional departments. Teachers of grades above the sixth are listed with their respective departments. As a matter of convenience, all teachers of the elementary grades are listed below:

HILMA EMMITT WEAVER, Kindergarten HELEN PRICE, First Grade
JANET K. PLEITZ, First Grade
MARY D. BLACK, Second Grade
LAVERNE S. CONOVER, Second Grade
OLGA P. ANDREWS, Third Grade
NELLIE PERRIN, Third Grade
BERTHA W. FITZSIMMONS, FOURTH Grade
ANNA L. CARLE, FOURTH Grade
*ELLA L. GROVER, Fifth Grade
BIRDENIA BENNETT ROSE, Fifth Grade
HALLIE T. SMITH, Sixth Grade
FLORA HAZEL SMITH, Sixth Grade

JUNIOR COLLEGE COURSES

- 251. Supervised Teaching.—This course consists of orientation, adaption, habituation, and actual teaching in the elementary grades. The student is given such experience as will prepare him for the profession of teaching. As nearly as possible, he is given the opportunity to work under conditions comparable to those to be found in the public schools. Credit 4 hours.
- 252. Supervised Teaching.—This is a continuation of Course 251. Credit 4 hours.
- 253. Supervised Teaching.—This course consists of orientation, adaptation, habituation, and practice in the kindergarten and is required for a kindergarten license. Credit 4 hours.

SENIOR COLLEGE COURSES

- 453. Supervised Teaching.—Orientation, adaptation, habituation, and actual practice are offered on the secondary level in the field in which the student is preparing to teach. Ample opportunity is given for the development of special aptitudes and interests and the skills necessary for successful teaching. Special emphasis is placed upon the underlying principles of observation. Prerequisites, Courses in Education 122, 221, 311, and 366; twenty-four (24) hours of credit in the subject-matter area in which the work is to be done; and the appropriate special methods course which must be taken prior to or run concurrently with this course. Where the two courses run concurrently, attempts are made to integrate subject-matter, principles, and method. Credit 4 hours.
- 454. Supervised Teaching.—This is a continuation of Course 453. Credit 4 hours.

NOTE: Students may be excused from this course upon the initiative of the Director of the Division of Teaching and the Head of the

^{*} Deceased: April 1, 1937.

Department concerned, provided such students have a scholarship index of not less than 75 and a mark of "B" in Course 453. In such cases, a course in education may be substituted for Education 454.

455. Supervised Teaching.—This course is designed to meet the needs of students on the four-year elementary curriculum. Special attention is given to the needs of experienced teachers and to inexperienced teachers who have completed a two-year curriculum. Credit 4 hours.

456. Advanced Supervised Teaching.—Available as an elective to all candidates for secondary certificates. Special adaptations are made for experienced teachers. All students are expected to work out some practical problem in the particular field in which they are preparing to teach. Prerequisites, Education 453 and 454 or five years of successful teaching experience. Credit 4 hours.

DEPARTMENT OF ART

JUNE REYNERSON, Head of Department

Instructors MILDRED M. OSGOOD and DOROTHEA T. MEGENHARDT

The Department of Art offers a special curriculum of four years for supervisors and teachers of art in the grades and the high schools.

Many of the art courses are open, as electives, to students on the four-year curriculums, without prerequisites.

JUNIOR COLLEGE COURSES

FIRST YEAR

- 111. Elementary Art.—A general course designed to meet the needs of the grade teacher. Elementary work is given in graphic expression, design, and lettering in the different media used in the grade schools. There is arranged a basis of judging and an opportunity to select and arrange art objects. Credit 4 hours.
- 112. Freehand Perspective.—Application of the principles of linear and aerial perspective to still life and landscape. Credit 4 hours.
- 113. Object Drawing.—Practice in drawing from groups of objects with accented outline, light and shade, and color. Credit 4 hours.
- 131. Color.—External causes of color sensations, color perceptions, and color attributes. A study of the effects gained with color combinations through juxtaposition and mixing of colors. The aim is to give the student a greater enjoyment of color in the world and the ability to be more discriminating in the use of color. Credit 4 hours.
- 132. Theory of Design.—A study of the fundamental principles of design and the application of these principles to the selection and arrangement of objects in everyday life. Every effort is made to stimulate and encourage the creative imagination. Credit 4 hours.
- 141. Clay Modeling.—This course deals with modeling in relief and the round, from objects and imagination, the making and coloring of plaster casts, and sculpture in plaster and other media. Credit 4 hours.

SECOND YEAR

- 211. Sketching.—Practice in various media for rapid work and the development of a technic. There will be outdoor work when the weather permits. Credit 4 hours.
- 212. Lettering and Posters.—This course includes the rendering of different alphabets, layouts, and posters. Prerequisites, Courses 112, 131, and 132. Credit 4 hours.
- 241. Applied Design.—The application of design to textiles with crayon, block prints, stencil, air-brush, and resist dyeing (batik and tie-dyeing). The decoration of screens, lamp-shades, and chests with gesso and enamel. Credit 4 hours.
- 242. Metal Craft.—The properties and handling of art metals, principally copper and brass. The application of design, hammered, etched, pierced, etc., to metals. Flat and raised forms. Credit 4 hours.
- 243. Leather and Bookbinding.—Tooling, tinting, and decorating of leather. The making of leather craft articles and hand-bound books. Credit 4 hours.

ART

251. Art History.—A study of the art of America to gain a knowledge of how to look at, understand, and enjoy not only the fine arts, but also the useful arts. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

- 311. Figure Drawing.—The study of the human figure from the draped model. Accented outline, light and shade, dark and light, and color will be employed. Credit 4 hours.
- 314. Print Making.—A course in the appreciation of Fine Prints gained through the making of etchings, aquatints, mezzotints, dry points, and wood engravings, and the study of famous prints and print makers. Credit 4 hours.
- 331. Interior Decoration.—The application of the principles of color and design to the home. A study of the development of furniture and textile design. The selection and arrangement of furniture, floor coverings, wall paper, pictures, and art objects. Credit 4 hours.
- 341. Pottery.—Construction of hand built, thrown, and cast shapes. The making of moulds, mixing glazes, glazing and firing the clay shapes. Credit 4 hours.
- 342. Hand-wrought Silver.—The study of materials and methods employed in the designing and making of hand-wrought jewelry. Also, a study of the precious and semi-precious gems and their mountings. A general course to stimulate appreciation through knowledge of methods. Credit 4 hours.
- 351. Art History, General.—A study of art produced from the beginning of time to gain an understanding, appreciation, and enjoyment of painting, sculpture, architecture, and the useful arts. Credit 4 hours.
- 352. Art Appreciation.—This course is designed to cultivate aesthetic tastes in paintings, sculpture, architecture, and the minor arts. Credit 4 hours.
- 391. Methods.—A study of school room problems. Types of lessons, lesson planning, motivation, and presentation. Care and distribution of materials, tools, and reference material. The standardized art tests and their use in the classrooms. Discussions of problems in discipline, the arrangement of the art room, and the dress of the art teacher. Credit 4 hours.
- 392. Practical Problems and New Trends.—A course designed to meet the needs of teachers out in the field who desire to keep up with the newest ideas in Art Education. Credit 4 hours.

FOURTH YEAR

- .411. Mechanical Perspective.—Drawing of type forms to measurements without the use of floor plans. Credit 4 hours.
- 412. Illustration.—This course is designed to give an understanding of the different photo-mechanical processes, and some knowledge and skill in drawing for reproduction. Prerequisites, Course 112 or 113. Credit 4 hours.
- 413. Blackboard Drawing.—Drawing of objects that will be used in illustrating art lessons. Emphasis placed upon rapid, clear, definite work that will carry across the room. Prerequisites, Courses 112, 113, 211, 212, and 311. Credit 4 hours.

- 414. Oil Painting.—Still-life, landscape, and portrait work. Prerequisites, Courses 112, 113, 131, 211, and 311. Credit 4 hours.
- 415. Water Color Painting.—Still-life, flowers, and landscapes in transparent water colors. Credit 4 hours.
- 431. Theater Design.—Some attention will be given to the history of stage design and the theater arts. Emphasis will be placed upon: a study of design, color, and lighting as applied to stage scenery through the decorating and lighting of a miniature stage; the construction and manipulation of puppets; and the making and decorating of masks. Credit 4 hours.
- 491. Art Supervision.—A study of and construction of art courses, supervised teaching, teacher's meetings, ordering and distribution of supplies, grading of teachers, cooperation with other departments and the community. Credit 4 hours.

DEPARTMENT OF COMMERCE

SHEPHERD YOUNG, Head of Department
Associate Professor IRMA EHRENHARDT; Assistant Professor KATE C.
BROWNING and HELEN WOOD; Instructors GEORGE
EBERHART and RUTH TEMPLE

GENERAL ACADEMIC COURSES JUNIOR COLLEGE COURSES

FIRST YEAR

- 121. Beginning Typewriting.—The touch system with emphasis upon correct technique. The care of the machine, simple tabulations, and business letters. Credit 4 hours.
- 122. Typewriting.—A continuation of Course 121. Letter writing, arrangement of letters, legal forms, and business papers. Accuracy and speed tests are given weekly as well as various tests on typewriting ability, including the typing of invoices, letters, cards, etc. Credit 4 hours.
- 123. Typewriting.—A continuation of Course 122. A review of letter writing, arrangement of reports, cutting of stencils, manifolding. Special attention is given to capitalization, punctuation, paragraphing, and correct form. Much practice is given to increase the student's power in typing secretarial projects. Credit 4 hours.
- 134. (234) Commercial Arithmetic.—This course is designed to give the student a knowledge of business problems, and is a preparation for the courses in accounting. Credit 4 hours.

SECOND YEAR

- 211. (111) Stenography.—Text, Volume I of Gregg Shorthand, Functional Method. Aims of the course: to learn all characters presented; to become a fluent reader and thereby increase the writing vocabulary; to attain fluency and exactness in execution of notes. Credit 4 hours.
- 212. (112) Stenography.—Text, Volume II of Gregg Shorthand, Functional Method. Aims of the course: to learn all characters presented; to increase accuracy and speed in the reading and writing of shorthand. Credit 4 hours.
- 213. (113) Stenography.—Texts, Functional Method Dictation for Gregg Shorthand and Introduction to Transcription. Aims of the course: to develop more accuracy and speed in the writing and reading of shorthand; to apply knowledge in taking dictation and transcription of business letters, editorials, and magazine articles. Credit 4 hours.
- 231. Business Letter Writing.—This course is designed to train the student in writing letters that will meet the demands of modern business. A detailed treatment of each type of letter and the circumstances which it is to meet are developed. Credit 4 hours.
- 232. Secretarial Studies.—A study is made in this course of the problems of a secretary. During the first half, emphasis is placed upon the knowledge of business services which it is necessary for the secre-

tary to use. The last half is devoted to a study of and practice in the various methods of filing. Credit 4 hours.

233. Office Organization and Management.—The purpose of this course is to give the student a knowledge of the modern office and the general principles of organization and management. Subjects considered are: modern offices, methods of organization, analysis of functions and duties, layout, routing, equipment, special departments of the office, work of each department. Local offices will be visited and discussed in the class. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

- 301. Accounting.—This course gives the student a working knowledge of the elementary principles of bookkeeping. Daily drills and quizzes on the following: theory of bookkeeping; business terms; accounts; cash book, purchase book, sales book; posting to ledger, trial balance, statement of business, closing the ledger. A set of books of an individual or sole proprietor is worked out. Credit 4 hours.
- 302. Accounting.—A continuation of Course 301. The object of the course is to give the student a knowledge of a business conducted as a partnership. It presents the partner's accounts, fixed assets and reserves, trading account, operating expense, adjusting entries at the close of the fiscal year, etc. Credit 4 hours.
- 303. Accounting.—A study is given in this course of the organization of a corporation, opening corporation books, methods of changing a firm in actual business to a corporation and the closing adjustments. Credit 4 hours.
- 331. Business Law.—The purpose of this course is to give the student an intelligent idea of his legal rights and limitations in his business dealings. The course covers the following subjects: evolution of laws, written and unwritten laws; contracts, essential features of contracts; agreement of parties, consideration, enforcement of contracts, damages, sales, agency. Credit 4 hours.
- 332. Business Law.—This is a continuation of Course 331 and deals with the following subjects: negotiable instruments, partnerships, corporations, insurance, personal property, real property, bankruptcy. Credit 4 hours.
- 391. Problems in Secondary Commercial Education.—This course gives a brief survey of commercial education and its growth up to the present time. The problem of curriculum making, along with many other problems encountered in high school teaching, is covered. Credit 4 hours.
- 392. Methods in Teaching Bookkeeping and Commercial Arithmetic.—This course is especially prepared for teachers who wish to teach bookkeeping and commercial arithmetic. Regular recitations will be given in the method of presenting these subjects to high school students. Credit 4 hours.
- 393. Methods in Teaching Shorthand and Typewriting.—This course is designed to give prospective teachers in these subjects experience in planning and presenting the work to high school students. Credit 4 hours.
- 394. Methods in Junior Business Training.—It is the purpose of this course to cover the field of subject matter as well as study the approved methods of presenting the work. The whole field of commercial work in the junior high school will be covered. Some time will be

devoted to the commercial curriculum of the junior high school. Credit 4 hours.

FOURTH YEAR

- 401. Accounting.—This course is designed to give the student a thorough understanding of accounting principles and their appreciation. This study is approached through a study of the balance sheet and the profit and loss statement; proprietorship; types of business organizations; accounts; philosophy of debits and credits; inventories; sub-divisions of the journal. Credit 4 hours.
- 402. Cost Accounting.—The aim of this course is to make clear the general principles of cost accounting with special emphasis upon the following topics: departmental accounting for a trading concern; general accounting for a factory; process cost accounting; books of accounts; the flow of cost data through the accounts; and statements. The practice work consists of problems which offer a sufficient variety of illustration to give a complete picture of the field. Credit 4 hours.
- 403. Auditing.—The purpose of this course is to develop and portray the fundamental principles of auditing. Problems will be selected and arranged to represent the significant principles involved. The course is divided into three major parts: scope of auditing, auditing practice and procedure, and presentation of findings. Credit 4 hours.
- 431. Principles of Salesmanship.—The object of this course is to give a knowledge of the fundamentals of salesmanship. A study is made of the function of salesmanship, the qualification of a salesman and his preparation, the steps of a sale from its beginning to closing, etc. Sales talks will be made in the class and the aim of the subject accomplished through practice. Credit 4 hours.
- 432. Principles of Business.—This course is designed to give the student a comprehensive idea of the business machine in its entirety. It is not the purpose of business science to confine its operation to the narrow field of production, marketing, finance, and accounting, but to bring it into intimate relation with the other sciences. Credit 4 hours.
- 433. Principles of Business Investments.—This course is a continuation of Course 432 with the emphasis placed on investments. Credit 4 hours.

PENMANSHIP AND SPELLING

61. Students whose majors require credit in penmanship and spelling must take this course and continue with it until the set standards are reached. All students are required to enter this course if they want credit for it. Special commerce students must secure a certificate in penmanship before completing the curriculum. All curriculums. Credit 4 hours.

SUBSTITUTE AND ELECTIVE COURSES IN COMMERCE

Students who have completed the introductory courses in high school, or courses in other institutions not on the accredited list of colleges, may take corresponding courses from the list below:

- 124. Advanced Typewriting.—Proficiency in the writing of secretarial projects and the arranging of unorganized data. The use of the Monroe Calculator and the Underwood Sunstrand. Credit 4 hours.
- 135. Introduction to Business.—This is a course in general business information. For the special commerce student it serves as an introductory course, laying the foundations for the more specialized courses. The course is also planned to give any student a clearer understanding of the phases of business and business practice that touch the life of the individual in a community. There is no prerequisite. Credit 4 hours.

- 214. (211) Stenography.—The purpose of this course is to acquire speed and accuracy in unfamiliar matter. Credit 4 hours.
- 234. Man's Activities in the Field of Commerce.—A study of man at work, his activities, occupations, and progress in the commercial world. Consideration is also given to the effect of physical environment upon man's activities in any field. Credit 4 hours.
- 300. Applied Accounting.—This course is designed for any student in any department. It will give practice in working practical accounting problems for personal use. Elementary instruction in the theory of debit and credit is given; income tax is discussed and students are taught how to fill out income tax blanks, both federal and state. Problems are also given of sufficient variety to give the student help in keeping books for extra-curricular activities, farm accounts, and household and personal accounting. No prerequisite required. Credit 4 hours.
- 395. Present Day Trends in Commercial Education.—A study of all recent material available on the subject of commercial education with a view to determining present trends in the field. Consideration will be given not only to the general tendencies but to any changes that may be taking place in the treatment of any particular phase of commercial education. This course would be of special interest to those who have taught or to seniors on the special commerce course. Prerequisites, Commerce 391 and 392, or 393. Credit 4 hours.
- 404. Advanced Theory and Practice of Accounting.—This course is designed to meet the trend of current accounting principles and practice to conform to industrial needs through the study of basic theory and analytical problems. In addition to the text, reading material will include magazine articles and discussions by leading writers in the accounting field. Credit 4 hours.

Science 157. Economic and Commercial Geography.—A geographic study of production, transportation, and exchange of products. Credit 4 hours.

DEPARTMENT OF EDUCATION

EARL E. RAMSEY, Head of Department

Professors Edward L. Abell, Rudolph A. Acher, Joy M. Lacey, J. R. SHANNON, and E. L. WELBORN; Assistant Professor FAY GRIFFITH.

The courses in Education are designed to meet the requirements of professional work in the curriculums outlined by the State Board of

Education. The following provisions should be observed:
(1) Two-Year Rural School Curriculum.—The following education courses are required in approximately this order: Education 122, 222,

231, 251*, and 252*.

(2) Two-Year Intermediate and Grammar Grade Curriculum.—

required from the following: Education 366, 403, 412, 413, 415, 421, 426, 427, 455 (4 hours)*†, 461, 463, and 468.

(5) General Supervisor's Curriculum.—See statement under Grad-

uate Curriculum for administrative and supervisory licenses.

(6) Junior High School Curriculum.—Completion of the two-year elementary curriculum. In addition, the following education courses are required in approximately this order: Education 366, 422, 475, 455*, 413, and 461.

All Other Four-Year Curriculums.—The following education (7)courses are required in approximately this order: Education 122, 221,

311, 331, 366, 453*, and 454*.

JUNIOR COLLEGE COURSES

FIRST YEAR

- 111. Childhood Education.—The purpose of this course is to set forth the aim, origin, development, and function of the modern program of education for the kindergarten and primary children. Two-year primary curriculum. Credit 4 hours.
- 122. Psychology: General Introduction.—A basis course in psychology. Its purpose is, by means of laboratory experiments, classroom discussion, lectures, oral and written reports, to enable the student to acquire the beginning of scientific foundationing for the interpretation of human behavior. Credit 4 hours.
- 142. Primitive People.—A study of primitive people leading to an understanding and appreciation of how man developed himself through his occupations and inventions. Two-year primary curriculum. Credit 4 hours.

* See Division of Teaching.

*See Division of Teaching.

† Students who have had successful experience in teaching or who have made good records in Supervised Teaching on the two-year level may be excused from one quarter of Supervised Teaching (Education 455) and carry a directed elective as a substitute therefor. In the case of all four-year elementary candidates, the substitute courses are not confined to education.

‡ Students who have had successful experience in teaching or who have records of a superior quality in Education 453 may be excused from one quarter of Supervised Teaching. In case such an excuse is granted, the student must take a substitute course in Education or in Special Methods.

SECOND YEAR

- 214. Visual Education.—A practical course in projection work with all types of projection apparatus—slide projection, opaque projection, and moving picture projection. It also requires the making of slides. The psychology of visual education is emphasized. Credit 4 hours.
- 221. Psychology: The Learning Process.—The study of learning on the secondary level. Applications and experiments deal with the learning and adjustment of adolescents. Credit 4 hours.
- 222. Psychology: The Learning Process.—This course deals with the general nature of learning and the principles of learning applied to the elementary school situation. Applications and experiments pertain to child learning. Credit 4 hours.
- 231. Principles of Teaching and Management.—This course deals (1) with the development and formulation of the fundamental principles of teaching and their practical application in the various school subjects, and (2) with the problems of class organization and management. Required on all two-year curriculums. Credit 4 hours.
- 241. English in Kindergarten and Primary Grades.—This course deals with the aims and objectives of good language teaching, using children's interests and activities to develop the necessary habits, attitudes, and appreciations. Language textbooks and materials will be evaluated. Two-year primary curriculum. Credit 4 hours.
- 242. History and Geography, Materials and Methods.—This course deals with the child's natural interests and experiences in the social life about him and may be called the "beginnings of social studies." It includes the setting up of objectives and the formation of a tentative curriculum in the social studies for the primary grades. Credit 4 hours.
- 243. Drawing and Handwork.—This course is based upon children's natural reactions to the life around them in handling materials and in construction. Two-year primary curriculum. Credit 4 hours.
- 244. Primary Arithmetic.—This course deals with the selection and organization of subject-matter best adapted to the child's everyday number needs, the method of teaching the basal facts, and the correct habits essential for practical number use. Two-year primary curriculum. Credit 4 hours.
- 245. Primary Reading.—This course deals with the objectives of reading; the reading program in the public schools; the psychological principles underlying the teaching, the technique used, and the available material in reading. Two-year primary curriculum. Credit 4 hours.
- 261. Tests and Measurements.—In this course attention is given to both the measurements of intelligence and the measurement of achievement. Standardized tests in the various subjects are used to discover special abilities and disabilities among children. Required on the primary and the intermediate and grammar grade curriculums. Credit 2 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

- 311. Principles of Secondary Education.—This course is designed to familiarize the teacher with the aims, history, and science of secondary education and of the various high school subjects. The development of a sound philosophy of secondary education is the principal objective. Prerequisites, Courses 122 and 221. Credit 4 hours.
- 312. Elementary Education.—A study of the European and American movements and influences from Rousseau, Pestalozzi, Froebel, Her-

- bart, and Horace Mann, through the nineteenth century, showing the sources and development of modern educational theory and practice. Credit 4 hours.
- 314. Visual Education.—This course differs from Education 214 in that its subject-matter and illustrative materials are drawn from the secondary school level. Credit 4 hours.
- 315. Kindergarten Education.—This course parallels in this field the treatment of primary education in Course 403. Credit 4 hours.
- 331. Principles of Teaching.—This course concerns general methods common to the teaching of all high school subjects, such as motivation, directed study, assignments, and lesson-planning. The course is largely a laboratory course built around observations in the Laboratory School. Prerequisites, Courses 122 and 221. Credit 4 hours.
- 366. Tests and Measurements.—This course is designed to cover testing work. The Laboratory School will be used as a laboratory for this work. Credit 4 hours.

FOURTH YEAR

- 403. Primary Education.—A brief study of the European and American movements that were directly and indirectly responsible for modern education theory and practice. Attention is called to the changing methods and materials in elementary education and to generally accepted views of the present time. Credit 4 hours.
- 411. History of Education.—This course is a brief survey of the whole field of history of education and covers the large movements in the field of education which lead up to present day education. Credit 4 hours.
- 412. Philosophy of Education.—This course attempts to evolve a sane theory of education based on the backgrounds of sociology, psychology, and philosophy. Considerable time is given to the evaluation of current practices in education. Credit 4 hours.
- 413. Educational Sociology.—The problems of education as seen in the light of social theory practices and trends are treated. The course is a discussion course. Credit 4 hours.
- 415. Activities in Primary Grades.—Intended for students on the four-year primary curriculum for elementary principals and supervisors. The course deals with the fundamental principles underlying the activity program and with the practical problems involved. Credit 4 hours.
- 421. Child Psychology.—This course considers the development of the child from the point of view of its physical, mental, moral, and social nature. It acquaints the students with the child nature so that as teachers they will be able to deal intelligently with children. Credit 4 hours.
- 422. Adolescent Psychology.—This course deals with the psychology of adolescence. It considers the physical, mental, moral, and social changes that are characteristic of this period and aims to create a sympathetic attitude for this most interesting of all periods of development. Credit 4 hours.
- 424. Psychology of the Common Branches.—A course in which the mental processes of pupils as they engage in the learning processes involved in the elementary subjects are stressed. Credit 4 hours.
- 425. Psychology of the Secondary Subjects.—The mental processes involved in the learning of these subjects will be stressed. The implications in this phase of the subject will lead to the discussion of individual differences and the consequent need of reorganization of curriculum materials. Credit 4 hours.

- 426. Mental Hygiene.—The main objective of this course is an examination of the factors involved in the development of a healthyminded, unified, integrated personality without chronic regrets, abnormal inhibitions, or troublesome complexes. Credit 4 hours.
- 427. Psychology and Pathology of Speech.—A course designed as a basis for the psychology and physiology of speech. Normal speech habits and abnormal speech habits are discussed. The speech defects are classified. Especial emphasis is laid upon the correction of these defects. Credit 4 hours.
- 461. Supervision of Instruction.—A study of ways and means of promoting better classroom teaching, including such topics as relation of teacher and pupil, relation of the supervisor and teacher, constructive criticism, technique of teaching, laws of learning, and tests and measurements. Credit 4 hours.
- 463. Supervision of Curriculum Making.—This course gives the need for curriculum revision, the principles of curriculum making, and gives practice in the application of these principles to the formation and criticism of curriculums in various subjects. Credit 4 hours.
- 468. The Language Arts in the Elementary Grades.—An advanced course dealing with reading, English, spelling, and handwriting. Problems within the field are studied in the light of current research. Credit 4 hours.
- 474. Problems in Senior Secondary Education.—A consideration of the major problems of the secondary school. Among these are: the changing concepts of secondary education; administrative and curriculum changes imposed by these evolutions; extra-curricular activities, their value and their control; a survey of the recent National Survey of Secondary Education. Credit 4 hours.
- 475. Junior High School Problems.—The Junior High School is treated from the angle of its historical background, its immediate origins, its theory, and its practices. Credit 4 hours.

GRADUATE COURSES

- 501C. Seminar Course in Thesis.—Credit 4 hours. Credit deferred until the thesis is completed.
- *501W. Preparation of Thesis.—Credit 8 hours. This amount of credit includes the credit in 501C.
 - 502. Seminar in Advanced Education.—Credit 4 hours.
 - 503. Primary Education.—Credit 4 hours.
 - 510.1 Modern Trends in Education.—Credit 4 hours.
 - 512. Philosophy of Education.—Credit 4 hours.
 - 513.1 Educational Sociology.—Credit 4 hours.
 - 514. Conflicting Psychologies of Learning.—Credit 4 hours.
 - 515. Activities in Primary Grades.—Credit 4 hours.
 - 516. Human Biology in Education.—Credit 4 hours.
 - 517.1 Guidance Problems in Secondary Education.—Credit 4 hours.
 - 518. Introduction to Philosophy.—Credit 4 hours.

^{*}Effective with the opening of the Fall Quarter, 1937, a variable amount of credit of four or eight hours will be allowed for a thesis. The amount of credit is to be determined by the committee in charge of the thesis at the time of its completion. If four hours of credit are allowed for the thesis, an additional four hours of credit must be earned in the graduate field of education.

- 519. Extracurricular Activities.—Credit 4 hours
- 521. Psychology of Childhood.—Credit 4 hours.
- 522.1 Psychology of Adolescence.—Credit 4 hours.
- Mental Measurements.—Credit 4 hours. 523.
- 526. Mental Hygiene.—Credit 4 hours.
- 555. Graduate Supervised Teaching.—Credit 4 hours.
- 561. Supervision of Instruction.—Credit 4 hours.
- 563.1 The Elementary Curriculum.—Credit 4 hours.
- 564. The Secondary Curriculum.—Credit 4 hours.
- 566. Tests and Measurements.—Credit 4 hours.
- 568. Language Arts in the Elementary Grades.—Credit 4 hours.
- 569. Supervision of the Language Arts.—Credit 4 hours.
- Public School Administration .- Required on all supervisory and administrative licenses. Credit 4 hours.
 - 572.1 Elementary School Administration.—Credit 4 hours.
 - 573.1 High School Administration.—Credit 4 hours.
 - 574.12 Problems in Secondary Education.—Credit 4 hours.
 - 575.1 Principles of Junior Secondary Education.—Credit 4 hours.
 - 578. The Exceptional Child and His School.—Credit 4 hours.
 - 581. Educational Statistics.—Credit 4 hours.
 - 582. Budgets, Accounting, and Finance.—Credit 4 hours.
 - 584.1 Indiana School Law.-Credit 4 hours.
 - 585.1 School Grounds, Houses, and Equipment.—Credit 4 hours.
- 600. Courses.—Research work may be carried on in any of the courses listed above except 501. The number used to designate such research work will be "6" to which is added the last two digits of the proper 500 courses. Research in Public School Administration would be, for example, 671. Such research courses may be carried after the student has taken the corresponding 500 courses.

May be carried as 400 course by seniors.
 Offered in the school year, 1937-38, and thereafter in alternate years.
 To be carried only by permission if the student has taken Education 468.

DEPARTMENT OF ENGLISH

LESLIE H. MEEKS. Head of Department

Professors Elizabeth M. Crawford, Sara King Harvey, Victor C. MILLER, MARY E. MORAN, and HAZEL T. PFENNIG; Associate Professors EDWARD M. GIFFORD and MARY REID MCBETH; Assistant Professors MARGARET GILLUM, ROBERT W.

MASTERS, CLARENCE M. MORGAN, and Rose McFall Small; Instructors Grace De-VANEY, HUBERT SMITH, and LOIS

WOODY; Acting Instructor LILLIAN MASTERS

The courses offered in English are organized with special reference to the preparation of teachers for either grade or high school work.

Attention is particularly directed to the following provisions: (a) Courses 111 and 141 are required of all students in the first year of all regular four-year curriculums for teachers of high schools. English 111, however, although required of English majors not exempted from it, counts only as an elective for them—that is, credit towards graduation, but not towards an English license. Course 141 is planned for students not majoring in English. Course 313 is required of all students in the first quarter of the junior year.

Freshman English must be begun during the first quarter of resi-

dence and must be continued during immediately consecutive quarters

until credit has been earned.

(b) Courses 111, 313, and 381 are required of all students on all

special four-year curriculums for teachers of high schools.

(c) All students who are candidates for the first grade high school teacher's license in English on the four-year curriculums must take forty-four (44) hours from the work offered by the department according to the following distribution:

Expression 16 hours

(1)

English 211, or 212, or 412, and 313. English 281, 315, 381, 413, 481. (Any two.) (2)

Literature

(1) English 443, 444, 461. (All three required.) (2) English 221, 222, 223, 224, 321, 322, 323, 341, 342, 421.

(Any three.)

Methods 4 hours English 391.

(NOTE: Prerequisites for English 391 are the required freshman courses along with English 443, 444, 461, and at least two other courses in literature.)

All students on the four-year curriculum who are candidates for the first grade high school teacher's license in Speech must take forty (40) hours as follows:

Required of all candidates:

English 181, 281, 381, 491 16 hours Required of all candidates who desire to concentrate on

Public Speaking:

English 213, 311, 315, and Education 427.

Electives: English 321 or 481, and one course from (3), Dramatics. Total under (2).... 24 hours (3) Required of all candidates who desire to concentrate on

Dramatics:

English 321, 481, Art 431, Home Economics 212 (for women) or Industrial Arts 315 (for

Electives: English 213 or Education 427, and

JUNIOR COLLEGE COURSES

FIRST YEAR

- Pre-College English.—For students deficient in English funda-tals. Deficiency is determined through tests given during the first week of each quarter. This course is conducted under the supervised study, hurdle-passing plan, so that rapidly advancing students may be transferred to English 111 and be eligible for credit to be earned by the end of the quarter. Slow students may expect to spend one quarter or more in English 0 without credit.
- 111. Freshman English, Exposition.—The use of English as a tool; aims, materials, and devices; subordinate discourse forms; organization through outlines; paragraphs and theme technique; study of text and specimens for theory; talks and writing for practice. Required of all students during the freshman year. Credit 4 hours.
- 141. Literary Types.—A rapid reading course introductory to the short story, the novel, the drama, the essay, and poetry. Considerable written and oral expression is required. Credit 4 hours.
- Roads to Literature.—Readings in the great books of the world. An introduction to the development of the English language and literary culture. Credit 4 hours.
- 143. Children's Literature.—A study and classification of the material most available for the work in literature throughout the grades. Folk rhymes, folk stories, fables, myths, legends, modern verse, realistic tales, nature stories, and biographies will be included. Two-year kindergarten-primary curriculum. Credit 4 hours.
- 181. Speech Habits.—A series of carefully arranged drills and exercises in the basic elements of oral expression. This course is designed primarily to insure (1) a good speaking voice, and (2) effective address with facility and ease in oral expression. Credit 4 hours.

SECOND YEAR

- 211. English Grammar for High School Teachers.—Topics in English grammar which function in correct speech and writing; relation to composition, method of teaching. Credit 4 hours.
- 212. Journalism.—This course is designed to give high school teachers sufficient knowledge of news and feature writing, copy reading, and other aspects of journalism to aid them in conducting a successful school paper and in teaching high school journalism. Practical work on The Indiana Statesman under guidance constitutes a main part of the exercises required. The course is open to students approved by the representations of the course is open to students approved by the representations. sentative of the department in charge. Credit 4 hours.
- Debating.—A study of the theory and technique of debating along with practical experience in connection with the work of the debating team. Elective credit only. Credit, if taken as a fifth course, 2 hours; as a fourth course, 4 hours.
- 221. The Short Story.—Its technique, types, and history; characteristics as differentiated by nationality and personality; compre-

hensive reading of world masterpieces. Texts, E. A. Cross, *The Short Story*, and Clark and Lieber, *The Great Short Stories of the World*. Credit 4 hours.

- 222. The Novel.—A survey of the origin, development, and characteristics of the novel as a type of literature, with a detailed study of one or two novels and rapid reading of several others. Credit 4 hours.
- 223. Victorian Poetry.—The study of Tennyson and the Pre-Raphaelites, with special attention to the elementary principles of the art and technique of poetry; designed to be introductory to English 421. Credit 4 hours.
- 224. Victorian Prose.—A study of the chief Victorian prose writers, exclusive of the novelists, with special attention to the elementary principles of the art and technique of English prose as exemplified by Macaulay, Carlyle, Newman, Ruskin, Arnold, Pater, and Stevenson; designed to be introductory to English 322. Credit 4 hours.
- 243. Literary Materials and Backgrounds for Teachers in the Grades.—A study of the types of literature and the reading levels appropriate in the elementary grades and the junior high school. The principles of selection and organization of literary materials in accordance with the findings of recent research. Criteria for evaluating. Practice in the presentation of literature to encourage appreciation. Credit 4 hours.
- 281. Play Acting.—Participation in plays. Prerequisite of English 481. Credit 4 hours.
- 291. The Teaching of English in the Grades.—Special methods; the selection and grade placement of material, modern methods of teaching, and ways of measuring results in the language arts; spelling, oral and written composition, the mechanics of usage, writing, silent and oral reading, and literature for the intermediate and upper grades, based on the findings of recent research. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

- 311. Composition, Argumentation and Debate.—Special emphasis on this work in the high school; the introduction, discussion, and conclusion; brief drawing; management of debates, with some drill in parliamentary law. Candidates for the inter-collegiate debating teams should consult the instructor in this course. Credit 4 hours.
- 312. Journalism.—An advanced course. Open to students approved by the representative of the department in charge. Credit 4 hours.
- 313. English Composition.—The theory and practice of writing exposition, description, and narration, with some attention to fundamentals, but with the main emphasis upon the more advanced aspects of the subject. Required of all four-year students. Credit 4 hours.
- 314. Supervision of School Publications.—Major consideration is given in this course to the problems of publishing the year-book, the general magazine, the poetry magazine, and types of publications other than the newspaper. Editing, mechanical production, and business management are considered as are the uses of publications in student motivation and in developing proper relationships between school and public. Journalism is not a prerequisite. Credit 4 hours.
- 315. Radio Broadcasting.—This course will consist of a study of the objectives of broadcasting, microphone techniques, script writing, and program production. Actual broadcasts of class productions will be a

part of the work. A feature of the course will be the development of a set of standards by which the prospective teacher may aid the high school pupils in a discriminating choice of radio programs. Credit 4 hours.

- 321. Drama.—A combination of the survey and the type course, touching the high points in the development of the drama from Aeschylus to O'Neill, with emphasis on the English drama. Dramatic technique from the point of view of the literary critic. Careful study of the masterpieces and extensive readings in critical and historical works. Texts, Hubbell and Beaty, An Introduction to Drama, and a departmental syllabus. Credit 4 hours.
- 322. Prose Types.—Essay, biography, autobiography, letters, orations, criticisms. A study of the technique of English prose analyzed and classified according to type, exclusive of fiction. Credit 4 hours.
- 323. English Romantic Poetry.—(a) Lectures, reports, and conferences on the origin, development, and characteristics of romanticism; (b) Rapid and comprehensive reading of the poetry of Blake, Cowper, Burns, Crabbe, Wordsworth, Coleridge, Scott, Byron, Shelley, and Keats. Credit 4 hours.
- 341. Contemporary Literature.—Short story, novel, essay. Credit 4 hours.
- 342. Contemporary Literature.—Drama, biography, autobiography, belles lettres, poetry. Credit 4 hours.
- 381. Public Speaking.—This is a general course designed to secure more power and ease in the analysis and presentation of topics of general interest to a popular audience. The aim is to develop clear, vigorous, convincing speakers. Considerable attention is paid to voice, poise, stage presence, and corrective methods in speech. Required of all majors in English and on the special four-year curriculums. Credit 4 hours.
- 391. The Teaching of English in the High School.—A consideration of (a) the aims and methods of procedure in teaching oral and written composition in high school, and of (b) the choice and arrangement of material in the high school course in literature, with illustrations of the interpretation and effective presentation of such material. The prerequisites of this course are English 111, 313, 443, 444, 461, and at least two other courses in literature. Credit 4 hours.
- 393. Cultural Backgrounds for Teachers of English.—A seminar course of reading and research to meet the needs of the individual student. Humanistic studies, library problems, professional interests, etc. Lectures, reports, conferences. Credit 4 hours.
- 394. Recent Trends in the Teaching of English in Secondary Schools.—Survey of current experimentation and methods. Credit 4 hours.

FOURTH YEAR

- 411. Composition: Special Course in Essay Writing.—Study of types; practice in writing; an advanced course. Credit 4 hours.
- 412. Composition; Special Course in Narration.—The short story; study of typical narratives; practice in writing the short story; an advanced course. Credit 4 hours.
- 413. Debating.—A study of the theory and technique of debating along with practical experience in connection with the work of the debating team. Four-year curriculums. Elective credit only. Credit, if taken as a fifth course, 2 hours; as a fourth course, 4 hours.
- 421. Poetry Types.—(a) A review of the essentials of the technique of poetry; (b) A study of the bases of poetic criticism; (c) A study

of the various forms of narrative, lyric, and dramatic poetry; (d) A consideration of means to increase appreciation of poetry; (e) Rapid and pleasurable reading of a wide range of illustrative selections from the various periods. Credit 4 hours.

- 443. World Literature,—Study of masterpieces, mainly European. Credit 4 hours.
- 444. World Literature.—Study of masterpieces, mainly American. Credit 4 hours.

(Note: English 443 and 444, very closely related courses designed particularly for English majors, are to be taken in consecutive quarters.)

- 461. Shakespeare.—A rapid, intensive study of ten typical plays. The list varies from term to term. Text, Hardin Craig, Shakespeare. Credit 4 hours.
- 481. Play Production.—The purpose of this course is to prepare high school teachers of English for meeting practical problems in the field of amateur dramatics. It considers such subjects as supply and choice of materials, conduct of rehearsals, design and construction of scenery, stage lighting, etc. Prerequisite, English 381. Credit 4 hours.
 - 491. Methods in Speech.—Credit 4 hours.

DEPARTMENT OF FOREIGN LANGUAGES

HARRY V. WANN, Head of Department

Professors Frederick H. Weng and Frederick G. Mutterer: Instructors MARY OLGA PETERS and GERTRUDE EWING

Twenty-four (24) quarter hours of foreign language are required as general academic credit of all students working for the A.B. degree. Forty (40) quarter hours of a foreign language, one of which must be the professional academic course, are required on the four-year curriculum giving the student a teacher's license, first grade, in that subject.

FRENCH

Students who have had no French in high school will elect Course 131. Those who have had one year of French in high school should elect Course 132, 133, or 231. Those who have had one year or more of high school French may begin with Course 231 or 234, depending upon previous preparation. More advanced students should consult the head of this department before electing their initial course.

A requirement of the department is that students majoring in French shall complete at least twelve querten hours in Sonior College in addition

shall complete at least twelve quarter hours in Senior College in addition

to the professional academic course.

CULTURAL COURSE

French Civilization.—A course dealing with the role which French history, French thought and traditions have played in the evolution of European culture, and in the formation of our American ideals and institutions. No previous knowledge of French is necessary. Credit 4 hours.

ACADEMIC COURSES

JUNIOR COLLEGE

FIRST AND SECOND YEARS

- 131. Beginners' Course.—Careful training in pronunciation, daily oral work, and dictation. The work is conducted by the direct method. Credit 4 hours.
 - 132. Second Quarter of First Year's Work. Credit 4 hours.
 - 133. Third Quarter of First Year's Work.—Credit 4 hours.
- 231. Review Course.—For students who have had a year of French in high school, but who are found to be weak in their preparation, or who have allowed some time to elapse since their first year's work. Such students are, in this course, given a thorough review and are brought up to the standard before electing Course 232. Credit 4 hours.
- 232. Modern Prose and Plays .- Rapid reading, conversation, and composition. Credit 4 hours.
 - Modern Prose and Plays (Continued).—Credit 4 hours.
 - 234. Rapid Reading.—Credit 4 hours.

- 235. Rapid Reading (Second Quarter).—Credit 4 hours.
- 236. Rapid Reading (Continued).-Credit 4 hours.
- 237. Composition and Conversation.—Credit 4 hours.
- 238. Modern French Literature.—Credit 4 hours.

SENIOR COLLEGE

THIRD AND FOURTH YEARS

Six of the preceding courses, or their equivalent, must be completed

before any of the more advanced courses are elected.

The ensuing courses may be taken in any order. In Courses 333, 334, 431, 433, 434, certain periods of the literary history of France are dealt with and the stress is, therefore, put on content, while in Courses 331, 332, and 392, the practical use of the language by the high school teacher in the classroom is the end in view.

- 331. Translation Course.—Credit 4 hours.
- 332. Advanced Composition and Conversation.—Credit 4 hours.
- 333. Contemporary Fiction.—Credit 4 hours.
- 334. Contemporary Drama.—Credit 4 hours.
- 431. French Literature.—Introductory course in the history of the French language and literature. Credit 4 hours.
 - 432. Seventeenth Century Literature.—Credit 4 hours.
 - 433. Eighteenth Century Literature.—Credit 4 hours.
- 434. Early Nineteenth Century.—A survey of the literature of the First Empire and the Restoration, with particular reference to the Romantic movement. Collateral reading. Credit 4 hours.

PROFESSIONAL ACADEMIC COURSE

392. Teaching of French in the High School.—The aims to be achieved through teaching of modern languages are established. A critical review is given of the methods by which men have attempted to teach them. More advanced methods are discussed, and from the composite, those features which will achieve the aims sought are brought into relief and demonstrated. Class discussion and examination of textbooks, establishment of definite rules for their selection, and planning of the high school course in French. Training in phonetics. Required of all students majoring in French. Credit 4 hours.

GERMAN

JUNIOR COLLEGE

FIRST YEAR

- 161. Elements of Grammar.—Training in pronunciation, interpreting simple written and spoken sentences, and reading easy stories. The direct method is used as far as possible to obtain the best results. Credit 4 hour.
- 162. Elements of Grammar.—Continuation of Course 161. Credit 4 hours.
- 163. Elements of Grammar.—Continuation of Course 161. Credit 4 hours.

SECOND YEAR

Students who have completed Courses 161, 162, and 163, or who have preparation equivalent to that furnished by the completing of these courses, are eligible to Course 261. The aims of these courses in intermediate German are to gain facility in interpreting German writings of ordinary difficulty and to become acquainted with German life, thought, and character through German literature. A systematic study of word forms, word derivations and combinations, and of German idioms will be pursued. As far as is consistent with rapid progress, German is the method of instruction.

- 261. Short Stories and One-Act Comedies.—Prose types suitable for fourth quarter German will be read. Credit 4 hours.
- 262. German Prose.—The reading will be in the fields of history, science, and literary criticisms. Credit 4 hours.
- 263. German Drama.—The course follows Course 262. Some of the following plays will be read: Minna von Barnheim, Emilia Gallotti, Nathan der Weise, Hermann und Dorothea, Wilhelm Tell, Die Jungfrau von Orleans, Maria Stuart, Wallenstein. Credit 4 hours.

LATIN

No beginning courses are offered in Latin. Students who have had two years of Latin in high school should begin with Course 112 or Course 113. Those who have had three years should begin with Course 211 or Course 212. The following courses are required of all students who have chosen Latin as one of their majors: one of the Cultural Courses (Latin 103, 201, or 303), Latin 421, and Latin 391. The other seven courses may be chosen from the entire list of reading courses numbered 112-115, 211-217, 312-319, 410-419. Thus, one of the Cultural Courses is required, but not more than one may be counted for satisfying the requirement of a Latin major.

ACADEMIC COURSES

CULTURAL COURSES

- 103. The Latin Element in English.—A brief survey of the history of the English language is taken to see when and how Latin words were introduced into English. Prefixes and suffixes coming from the Latin are studied, likewise Latin and Greek roots and stems. Words are traced in their development whenever possible. Credit 4 hours.
- 201. Roman Life.—A study is made of the Roman citizen to see how he performed his daily tasks and how he spent his leisure time. Roman character and institutions are studied as the foundations of our modern culture. No prerequisite in Latin. Credit 4 hours.
- 303. Greek and Roman Literature.—The literary periods of the most important Greek and Roman authors are studied and considerable portions of their works are read in translation. Greek sources will be traced wherever possible. No prerequisite in Latin. Credit 4 hours.

JUNIOR COLLEGE COURSES

- 112. Cicero and Composition.—The purpose of this course is to bridge the gap between two years of high school Latin and the Latin of college. One or more of the orations are read and considerable time is given to the study of Latin grammar and composition. Credit 4 hours.
- 113. Cicero's Orations.—Two of the orations are read, stressing the political and social background of Roman life during the first century before Christ. Credit 4 hours.

- 114. Sallust's Catiline.—This essay portrays Catiline's conspiracy from a historian's point of view. Credit 4 hours.
- 115. Vergil's Aeneid.—In this course stress is laid on careful translation and the mythological allusions are explained. Considerable metrical reading is done in class. Credit 4 hours
- 211. Vergil's Ecologues and Georgics.—The Ecologues are ten short poems dealing with shepherd life and personal themes. The Georgics deal with the pleasures of farm life. Credit 4 hours.
- 212. Ovid.—Selections from the Metamorphoses and from other poems are read. Greek and Roman mythology are especially stressed in this course. Credit 4 hours.
- 213. De Senectute and De Amicitia.—In these essays on old age and friendship by Cicero, the student gets glimpses of some of the ancient philosophies of life that have considerable bearing upon his own views of life. Credit 4 hours.
- 214. Terence.—Two or three of Terence's plays are read. This course introduces the student to Roman comedy and to the colloquial speech of the ordinary citizen. Credit 4 hours.
- 215. Sallust's Jugurthine War.—This historical essay portrays the army life of the Romans in Africa in the second century before Christ. It also sheds light on the political conditions in Rome at that time. Credit 4 hours.
- 216. Horace's Odes.—Especial emphasis is placed upon the study of the metrical forms of these lyrical poems. Credit 4 hours.
- 217. Livy's History of Rome.—Selections from Livy's History of Rome are read in this course, especially those dealing with the early period and those dealing with the Punic Wars. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD AND FOURTH YEARS

- 312. Agricola and Germania.—These two historical essays are very important for understanding the early history of Britain and Germany. Credit 4 hours.
- 314. Pliny's Letters.—In these the student becomes familiar with the daily life of a Roman citizen in the first century after Christ. Of especial interest are Pliny's references to the early Christians and his description of the eruption of Versuvius and the destruction of Pompeii and Herculaneum. Credit 4 hours.
- 317. Martial's Epigrams.—Some attention is given in this course to the study of the epigram as a form of literature and to Martial's poetic style. The thought content of Martial is also important in depicting the social life of all classes of Romans. Credit 4 hours.
- 318. Catullus.—His better poems will be read metrically and translated. A study will also be made of his place in Latin poetry. Credit 4 hours.
- 410. Latin Poetry.—A survey of Latin poetry is made extending from its beginning two hundred years before Christ well down into the Christian era. Basore and Weber's Latin Poetry is used as a textbook. Credit 4 hours.
- 411. Lucretius.—Selections of this leading philosopher among the Romans are read and some attention is given to the study of ancient philosophy. Credit 4 hours.

- 412. Horace's Satires.—These are poems in dactylic hexameter dealing with a variety of subjects, ranging from incidents of daily life to popular philanthropic discussions. Credit 4 hours.
- 413. Seneca's Essays.—Seneca is one of the best representatives of the Stoic philosophy in the first century A.D. His moral essays are read in Latin and made the basis of a study of the philosophies of his age. Credit 4 hours.
- 414. Cicero's Letters.—Cicero was the greatest letter-writer of antiquity. From a study of these letters the student gets a first-hand knowledge of the social and political life in Rome in Cicero's day. Credit 4 hours.
- 415. Plautus.—Two of Plautus's comedies will be read and a special study will be made of the development of the Greek and Roman drama. Credit 4 hours.
- 418. Juvenal.—Parts of Juvenal's satires are read. These give one a vivid picture of the foibles and vices of the Romans about a century after Christ. Credit 4 hours.
- 419. Tacitus's Annals.—A detailed study of certain periods in the history of the early empire. Credit 4 hours.
- 421. Advanced Composition.—Nutting's College Latin Composition is used as a textbook. The aim of the course is to develop in the student the ability to express simple thoughts in idiomatic Latin. Credit 4 hours.

PROFESSIONAL ACADEMIC COURSES

391. The Teaching of Latin in High School.—One-half of the time is devoted to studying the objectives, content, and method of teaching Latin as set forth in the Report of the Classical Investigation and in Gray's Teaching Latin. The other half of the time is devoted to reviewing the textbook used in our high schools in first year Latin from the teacher's point of view. Considerable use of Latin is made in questions and answers in Latin about grammar, content of stories, etc. Credit 4 hours.

DEPARTMENT OF HOME ECONOMICS

IVAH M. RHYAN, Head of Department

Assistant Professor Anne Marold Lee; Instructors Margaret I. Liston and Mildred Treager; Itinerant Teacher Hortense Hurst

The courses offered in the Department of Home Economics are organized to meet the needs of high school teachers, grade teachers, and

Students working for the first grade high school license, or preparing to teach in the vocational schools established under the provisions of the Federal Vocation Law (Smith Hughes) should take courses in this department that are listed under the curriculum for the Special High School Teacher's license in Home Economics. See page ?? of this catalog.

Those who may choose home economics as one of two or more majors in the A.B. and B.S. curriculums in education are required to take thirty-six (36) hours in the special field of home economics plus four hours in special methods—Home Economics Methods. The requirements in this major are: Courses 111, 113, 211, 222, 223, 224, 391, 392, and two courses chosen from the following: 212, 331, 332, 333, 432, 433. The total requirement is forty (40) quarter hours. This is the minimum. Other courses may be elected to prepare teachers for more advanced high school work in home economics.

This department offers several courses, having no prerequisites, which are of value to both men and women students who are interested in health and in home and family life. Those recommended are: Courses

224, 331, 332, 333, 433, and 432.

GENERAL ACADEMIC COURSES

JUNIOR COLLEGE COURSES

FIRST YEAR

- 111. Textiles.—This course includes a study of methods used in testing and distinguishing different fibers, fabrics, and weaves. Fabrics are considered as to composition and physical properties with discussions on the principal factors affecting their value to the consumer. Credit 4 hours.
- 112. Clothing 1.—This course includes a study of sewing machines; the care, use, and value of the different types. The artistic phase of clothing is demonstrated and some simple garments are made. Commercial patterns are used and adjusted. Care and repair of clothing receives attention. The clothing budget is discussed. Students who have had 130 hours of work in a recognized high school may omit this course and register for Clothing 2. Credit 4 hours.
- 113. Clothing 2.—In this course characteristics of commercial patterns are studied. The relation of pattern structure to body lines is emphasized through processes of alteration. Garments of tailored type are developed. Prerequisite, Clothing 1, or its equivalent. Credit 4 hours.
- 131. Home Care of the Sick.—This course emphasizes the importance of scientific treatment and correct diets for the patient in the home. First aid in emergencies is discussed and demonstrated. Credit 4 hours.

- 211. Clothing 3.—A continuation of Clothing 2, emphasizing the artistic and economic phases of dress. Individuality of dress is emphasized. Materials used in this course are silk, lace, chiffon, crepes, and thin wash fabrics. Prerequisite, Clothing 2 and Costume Design. Credit 4 hours.
- 212. Costume Design.—Principles of design are applied to body structure and to individuals. Personal lines and coloring are analyzed. Present-day styles are studied in the light of historic costumes. Credit 4 hours.
- 221. Foods and Cookery 1.—All classes of food are considered briefly from the standpoint of composition and food value, care in the home, and cookery. This course is open to girls who have had no foods work in high school and to boys who wish to learn the general principles of cookery. Students who have had 130 hours of work in a recognized high school may omit Foods and Cookery 1 and register for Foods and Cookery 2. Two-hour period. Credit 4 hours.
- 222. Foods and Cookery 2.—The purpose of this course is to give a scientific as well as a working knowledge of the household processes connected with food. Foods are studied as to their chemical composition, digestibility, dietetic value, place in the diet, methods of cooking, and combination in meals. Prerequisite, Foods and Cookery 1 or its equivalent. Two-hour period. Credit 4 hours.
- 223. Foods and Cookery 3.—The purpose of this course is to give ability to construct working recipes and to judge recipes already in print. Emphasis is placed upon doughs, batters, breads, and upon menu planning. Marketing and food economy are emphasized. Prerequisites, Foods and Cookery 2, or its equivalent. Two-hour period. Credit 4 hours.
- 224. Elementary Dietetics.—This course is for students, men as well as women, who want to know what they need in their diets. It is not a substitute for Course 321 on the special home economics college curriculum. It includes a study of nutritive requirements of the body under various conditions. No prerequisites. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

- 321. Dietetics.—This course deals with the varying requirements of the individual in health and disease from infancy to old age; in the light of chemistry and physiology of digestion, the energy value of foods; the nutritive properties of protein, fat, carbohydrates, and ash constituents. Prerequisites, Foods and Cookery 3, Organic Chemistry (Science 342), and Physiological Chemistry (Science 371). Credit 4 hours.
- 331. House Planning and Furnishing.—This course includes a study of the factors controlling modern house planning and furnishing. Furnishing the house is considered from artistic, economic, and scientific points of view. Credit 4 hours.
- 332. Home Management 1 (Administration).—This course deals with the application of scientific and economic principles to the problems of a modern housewife. It takes up economy of time, of labor, and of finance, household efficiency, household service, and home life. Credit 4 hours.
- 333. Child Development.—This course offers a study of factors involved in physical, mental, social, and emotional development of children, with discussions of problems in the home. Observation of the children under school age is made by members of the group. Open to men as well as to women. Credit 4 hours.

- 391. High School Methods.—This course deals with the principles of teaching as applied to home economics. Prerequisites or parallels, Education 331 and Education 453. Credit 4 hours.
- 392. Organization of Home Economics.—The purpose of this course is to present teaching problems of home economics, to study the organization of the work in various types of schools, and to emphasize the social and economic values. Credit 4 hours.
- 431. Home Management 2.—This course brings all lines of study together by permitting the student to actually manage a house. All the theories of home-making are tried out in practical manner. Reservations for rooms in the house should be made with the Head of the Department during the first quarter of the senior year. When taken during the summer terms, the residence requirement extends through both terms and the subject matter is presented on the regular quarter schedules. Prerequisites, nine credits in Home Economics, including the Foods and Cookery courses and Home Management 1. Credit 4 hours.
- 432. Problems in Consumer Buying.—This course deals with problems which confront the consumer, agencies that protect her, and points to be considered when buying various household commodities. Open to men as well as to women. No prerequisites. Credit 4 hours.
- 433. Family Relationships.—This course deals with the problems of family life from early primitive to modern times. Social, economic, and psychological relationships within the modern family group are studied. Open to men as well as to women. Credit 4 hours.
- 441. Institutional Cookery and Management.—This course deals with problems of lunch rooms for institutions and for schools. Attention is given to equipment, management, meal service, and economic problems confronting the teacher on the job. Laboratory hours will be arranged with the teacher. Prerequisite, Foods and Cookery 3. Credit 4 hours.

DEPARTMENT OF INDUSTRIAL ARTS

MERIT L. LAUBACH, Head of Department

Professor Reuben H. Snitz; Assistant Professors Arthur H. Luehring, John C. Tranbarger, and Sylvan A. Yager

Students who desire to secure a license in Industrial Arts as a second major should take the following:

Mechanical Drawing (Industrial Arts 101 and 102)	
Industrial Arts Design (Industrial Arts 103)	4 hours
Shop Work (to be elected from Industrial Arts 111, 112.	
121, 131, 151, 211, 262, 311, 325, 361, or 374)	24 hours
Special Methods (Industrial Arts 391)	4 hours

In addition to the above, it is recommended that students desiring a second teaching major in this subject take Industrial Arts 375 and 376, and that they take as much shop work in addition to the required twenty-four (24) hours as possible.

GENERAL ACADEMIC COURSES

DRAWING AND SHOPWORK

Junior and Senior College

FIRST YEAR

- 101. Mechanical Drawing.—A beginning course in drawing. Emphasis upon fundamental principles involved and good technique. Credit 4 hours.
- 102. Mechanical Drawing.—Machine drawing with emphasis upon standard conventions and good technique. Prerequisite, Course 101. Credit 4 hours.
- 103. Industrial Arts Design.—Principles of design as applied to construction in wood, metal, and other materials used in teaching industrial arts. Prerequisites, Courses 101 and 102. Credit 4 hours.
- 111. Elementary Woodwork.—A beginner's course in bench woodwork. Emphasis upon organization of teaching materials, correct construction, and good design. Credit 4 hours.
- 112. Furniture and Cabinet Making.—In this course emphasis is placed on design of projects. Lectures on equipment, material, and shop arrangement. Prerequisites, Courses 101 and 111. Credit 4 hours.
- 121. Machine Shop Practice.—Beginning bench work and lathe work with emphasis upon making bent metal projects. Credit 4 hours.
- 131. Foundry Practice.—Bench molding, coremaking, cupola practice, brass, and aluminum molding with emphasis upon teaching. Credit 4 hours.
- 151. Printing.—A beginning course which includes learning the case and the setting of simple type and rule exercises. Shop rules and shop practices are explained. The point system is introduced. Credit 4 hours.
- 152. Printing.—Practical exercises in working platen presses, including lock-up and make-ready. Elementary job and ad compositions are offered. Prerequisite, Course 151. Credit 4 hours.

SECOND YEAR

- 201. Architectural Drawing.—Details and conventional representations. Drawing of floor plans, elevations, and cross sections of a house. Credit 4 hours.
- 202. Architectural Drawing.—Planning and designing a residence, including floor plans, elevations, sections, details, perspective, and set of specifications. Prerequisite, Course 201. Credit 4 hours.
- 211. Wood Turning.—Spindle, faceplate, chuck, and mandrel work. Emphasis upon correct designing of projects and efficient production. Prerequisite, Course 111. Credit 4 hours.
- 212. Pattern Making.—Planning of patterns and laboratory work illustrating the fundamental principles and practices in molding and pattern making. Prerequisite, Course 211. Credit 4 hours.
- 221. Machine Shop Practice.—Provides experience on milling machine, universal grinder, and advanced lathe work with emphasis upon the care and upkeep of the equipment. Prerequisite, Course 121. Credit 4 hours.
- 222. Machine Shop Practice.—Making machines such as may be used in city and rural home work shops. Emphasis is upon care and repair of farm machinery. Prerequisite, Course 221. Credit 4 hours.
- 241. Forging.—This course provides experience in elementary forge work, with emphasis upon related technical information. Credit 4 hours.
- 251. Printing.—More difficult composition, including rule and leader forms. Multiple justification and the setting of poetry and programs. Prerequisite, Course 152. Credit 4 hours.
- 252. Printing.—Job and ad lay-outs, cylinder presswork, and newspaper makeup. Forms of four, eight, and sixteen pages are imposed and printed on platen and cylinder presses. Credit 4 hours.
- 253. Printing.—A lecture and recitation course, comprising paper from its manufacture to problems of cutting, printer's mathematics, layout and design, with related topics. Equipment costs studied. Credit 4 hours.
- 254. Printing.—Linotype. Permission to take this course must be secured from the instructor one quarter in advance. Credit 4 hours.
- 262. Sheet-Metal Work.—An elementary course involving problems in sheet-metal work with sheet-metal pattern drafting. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD AND FOURTH YEARS

- 301. Architectural Drawing.—A study of the elements of architecture, the classic orders and their application. Prerequisite, Course 201. Credit 4 hours.
- 302. Advanced Machine Drafting.—Cams—plate and cylindrical; spur gears, bevel gears, annular gears, worm gears, helical gears. Prerequisite, Course 102. Credit 4 hours.
- 303. Architectural Drawing.—A study of the methods used in determining conventional shades and shadows, including practical work. Prerequisite, Course 201. Credit 4 hours.
- 311. Mill Work.—Use, care, and operation of working machinery. Prerequisites, Courses 111 and 112. Credit 4 hours.
- 312. Machine Cabinet Work and Furniture Design.—A continuation of Course 311 with emphasis upon the designing and construction of furniture and cabinet work. Prerequisite, Course 311. Credit 4 hours.

- 313. Carpentry.—Practical carpentry under careful supervision in building a garage and residence. Credit 4 hours.
- 314. Maintenance of Wood-Shop Equipment.—Upkeep and care of equipment; use of and sharpening of equipment; setting and filing of saws and braising of band saws. Credit 2 hours.
- 315. Wood Finishing.—Methods of finishing and refinishing by hand. Mixed stains, use of spray gun, rubbing and polishing. Credit 4 hours.
- 316. Fiber Furniture Weaving.—Construction of forms and weaving of art fiber furniture. Emphasis upon design of projects and planning of this kind of work for public school teaching. Credit 4 hours.
- 317. Farm Shop.—This course stresses farm woodwork, sheet-metal work, rope work, harness repair, painting, and care of farm tools. Credit 4 hours.
- 321. Machine Shop Practice.—Advanced machine shop practice. Tool and die work. Emphasis is placed upon the choosing, ordering, and installing of school shop equipment, and organizing courses of study. Prerequisite, Course 222. Credit 4 hours.
- 322. Machine Shop Practice.—This work is planned to meet the needs of individual students in order to round out a more thorough course in machine shop practice. Prerequisite, Course 321. Credit 4 hours.
- 325. General Metal Course.—Practical work and organization of general metal working courses, including bench metal work, forging, and foundry practice. Credit 4 hours.
- 331. Foundry Practice.—Advanced work in foundry practice including alloying non-ferrous metals. Emphasis is upon planning courses of study. Prerequisite, Course 131. Credit 4 hours.
- 341. Forging.—Advanced welding, acteylene welding, and heat treatment of alloy steels. Emphasis upon farm shop work and planning courses of study and equipment. Prerequisite, Course 241. Credit 4 hours.
- 351. Printing.—A lecture course in cost finding and estimating with practical problems; shop management. Credit 4 hours.
 - 352. Printing.—Bookbinding. Credit 4 hours.
 - 353. Printing.—Sterotyping. Credit 4 hours.
- 354. Printing.—Linotype. Permission to take this course must be secured one quarter in advance of enrollment. Credit 4 hours.
 - 355. Printing.—Bookbinding. Credit 4 hours.
- 361. Cement Work.—A study of the fundamental principles involved in concrete construction as related to building, farm, and the home. Credit 4 hours.
- 363. Sheet-Metal Work.—Advanced work in sheet-metal and sheet-metal drafting. Credit 4 hours.

INDUSTRIAL AND VOCATIONAL EDUCATION

- 371. Teaching Applied Mechanics.—The uses of electricity in industry and the home, with present day constructions and with some course content organization. Credit 4 hours.
- 373. Industrial Relations.—A study of human relations problems existing in industry and their effects upon production, distribution, and consumption of goods, and services in society. Credit 4 hours.

- 374. The General Shop.—Theory and organization of the general shop. Special emphasis is placed upon ways and means of introducing a general shop program. Prerequisite, six terms of shop work. Credit 4 hours.
- 375. (474) Curriculum Construction.—Principles of curriculum construction, vocational analyses, and compilation of course content. Credit 4 hours.
- 376. (473) Preparation of Instruction Material.—The study and preparation of instruction sheets, tests, and records used in industrial education courses. Credit 4 hours.
- 391. Methods of Teaching Shop Work.—Psychological basis of shop teaching, methods of presentation, class organization, records, costs, supplies, equipment, and classroom problems. Credit 4 hours.
- 392. Administration of Vocational Education.—A study of the function and place of vocational education in public schools, the laws governing it, and its supervisory and administrative problems. Credit 4 hours.
- 471. Special Problems in Industrial Education.—Current developments in the field, such as the education of teachers, apprentices, adult workers, foremen, and handicapped people. Credit 4 hours.
- 475. Principles of Vocational Guidance.—A survey of the basic principles underlying educational and vocational guidance and counselling for secondary schools and colleges. Credit 4 hours.
- 491. History and Theory of Industrial Education.—The history, theory, and development of industrial and vocational education. Credit 4 hours.

DEPARTMENT OF LIBRARY SCIENCE

HAZEL E. ARMSTRONG, Librarian Instructors Mabel Harris and Eleanor Plain

With the exception of Library Science 11, the courses listed below are designed to meet the requirements of the state for the part-time license in library science. These courses are open only to juniors, seniors, or graduate students.

- 11. Use of Books and Libraries.—All students are required to take this one-hour course during the first year in college. It is strictly non-professional and is designed to give acquaintance with library materials and tools that are useful to every student. Instruction and practice in the use of the card catalog, decimal classification, periodical indexes, and important reference books are given. Non-prepared. Credit 1 hour.
- 311. Book Selection.—Principles of book selection for school libraries, the means of evaluating books for young people with emphasis on the high school library; also, a study of useful book selection tools. Credit 4 hours.
- 312. Library Work with Children.—A study of the elementary school library, the relation of the library to the school, and the selection of books for boys and girls below high school age. Credit 4 hours,
- 322. Classification and Cataloging.—The theories and principles governing the classification and cataloging of books for a school library with practice in the making of a card catalog. Credit 4 hours.
- 324. (213) Reference and Bibliography.—A study of reference books and bibliographies of use in a school library. Credit 4 hours.
- 326. School Library Administration.—A study of the organization and administration of school libraries, records and routines, and the ordering and care of books. Credit 4 hours.
- 391. Field Work and Methods of Library Use.—This course is devoted to actual practice in the various phases of school library work and to instruction in the ways in which students may be aided in their use of the library. Prerequisites, Courses 311, 312, and 326. Credit 4 hours.

DEPARTMENT OF MATHEMATICS

WALTER O. SHRINER, Head of Department

Associate Professor INEZ MORRIS: Assistant Professors KATHRYN M. KENNEDY, ORVEL STRONG, and RICHARD F. McDaid

All courses offered by the department are four-hour courses.

- General Mathematics.—A study of the underlying principles involved in the complicated processes of arithmetic; introduction to the mathematics of finance; and statistical procedure in finding average, median, percentiles, etc., as needed in classroom measurement and keeping of records. Credit 4 hours.
- 291. The Teaching of Arithmetic.—A study of materials and methods for teaching arithmetic in the intermediate and grammar grades. Reference readings, demonstration lessons, examinations of standard drills and tests in arithmetic and some observation in the Laboratory School. Credit 4 hours.

FOUR-YEAR COURSES

GUIDING PRINCIPLES

- (a) In the Department of Mathematics all courses numbered in the final two digits from 10 to 19 are in the field of algebra, 20 to 29 in geometry, 30 to 39 in calculus, 40 to 49 in statistics, and 90 to 99 in the professional academic field.
- The minimum requirements for a major in mathematics is ten courses so chosen as to meet the requirements for a first grade administrative license to teach mathematics in the high schools of Indiana.
- (c) The following courses meet the minimum requirements and should be taken ordinarily in the following sequence:

First Year—Courses 111, 112, and 113, or an advanced elective. Second Year—Courses 212 or 110, 221, and 223 or 322.

Third and Fourth Years-Courses 331, 332, 391, and 441.

- Students who have had the equivalent of Courses 111, 112, or 121 in high school will not be given credit for this work if repeated in college. Such students must elect other advanced courses in mathematics as substitutes to meet the requirements for a major.
- (e) Students majoring in mathematics or those electing a few courses are advised to begin the subject in the freshman year. The junior college mathematics can then be used in the work of related fields. Majors in mathematics can in this way better avoid conflicts, follow the proper sequences, and parallel the work in mathematics with advanced courses in science and other fields where used.
- For those students who neglect to start a mathematics major in the freshman year, the following doubling-up of junior college mathematics courses is advised: Courses 111 and 112 in the Fall Quarter, Courses 221 and 223 in the Winter Quarter, and Courses 113 and 212 in the Spring Quarter.
- Students who merely wish to elect twelve hours of mathematics for the purpose of obtaining a basic foundation in mathematics and of meeting the graduation requirements in science or mathematics would find Courses 111, 212, or 241 extremely valuable.

JUNIOR COLLEGE COURSES

FIRST YEAR

- 110. Industrial Mathematics.—A course designed to meet the needs of students specializing in industrial arts. An intensive study of applied algebra; logarithms with stress on problems in screw cutting, belts, pulleys, horse-power, etc. Majors in industrial arts may substitute this course for Course 212 on a major in mathematics. Prerequisite, one year each of high school algebra and geometry. Credit 4 hours.
- 111. College Algebra.—A course emphasizing such topics as functions and graphs, straight lines, formulas, quadratic function, theory of equation, progressions, binomial theorem, and determinants. (Not open to students who have had four semesters of high school algebra.) Minimum prerequisite, one year of high school algebra. Credit 4 hours.
- 112. Trigonometry.—Special emphasis is placed on numerical trigonometry although the analytic trigonometry is not neglected. (Not open to students who have had trigonometry in high school.) Prerequisites, plane geometry in high school and a knowledge of logarithms as given in Courses 110 and 111. Credit 4 hours.
- 113. Mathematical Analysis.—This course places particular stress on the treatment of such advanced topics in college algebra and trigonometry as theory of limits, complex numbers, exponential functions, etc. Prerequisites, Courses 111 and 112 or their equivalents. Credit 4 hours.
- 121. Solid Geometry.—A college course for students who did not take solid geometry in high school. Students who plan to major in mathematics and have not had solid (Euclidean) geometry in high school must take this course as soon as possible. Prerequisite, one year of plane geometry in high school. Credit 4 hours.

SECOND YEAR

- 212. Mathematics of Finance.—A study of compound interest, annuities, depreciation, valuation, amortization of securities, etc., as used in advanced commercial fields. Prerequisites, college algebra and skill in the use of logarithms as given in Course 112. Credit 4 hours.
- 221. Plane Analytic Geometry.—A course in coordinate geometry of two dimensions giving emphasis to the study of the conic sections. This work is a necessary prerequisite for the calculus and statistics. Prerequisite, Course 113. Credit 4 hours.
- 223. College Geometry.—An advanced course in modern demonstrative geometry. It treats in detail the various properties of the triangle involving the notable points, lines, and circles associated with it, and is of decided value for the prospective teacher of high school mathematics. Prerequisite, plane and solid geometry. Credit 4 hours.
- 241. Elements of Statistics.—An elementary course in statistical methods designed for students not majoring in mathematics. Its purpose is to train prospective teachers to read articles employing statistical terms, to compute statistical measures commonly used in classroom measurement, and to interpret the results of statistical investigations. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

322. Solid Analytic Geometry.—A course is given in coordinate geometry of three dimensions. Special emphasis is given to a study of loci, the plane, and straight lines, surfaces, and the standard curves.

Majors who plan to pursue graduate work in mathematics are especially urged to take this course. Prerequisites, Courses 121 and 221. Credit 4 hours.

- 331. Differential Calculus.—A course designed to give knowledge of the essential facts and tools of the calculus. It includes a study of the theory of limits, differentiation, successive differentiation, applications of the derivatives, and differentials. Prerequisite, Course 221. Credit 4 hours.
- 332. Integral Calculus.—A continuation of Course 331. A study of the fundamental facts and tools of integral calculus with emphasis on the rules for integrating standard forms, constant of integration, the definite integral, integration as a process of summation, and applications of the integrals in finding lengths of arcs, areas, moments of inertia, etc. Prerequisite, Course 331. Credit 4 hours.
- 333. Advanced Calculus.—A continuation of Courses 331 and 332. It includes advanced topics in both differential and integral calculus with their applications. Prerequisites, Courses 331 and 332. Credit 4 hours.

FOURTH YEAR

- 421. Modern Geometry.—This course is a continuation of Course 223. It includes the recent geometry of the triangle, a number of miscellaneous theorems, and extends the treatment of the harmonic sections and the harmonic properties given in the first course. Prerequisite, Course 223. Credit 4 hours.
- 431. Differential Equations.—Prerequisite, Course 332. Credit 4 hours.
- 441. Mathematical Statistics.—Tabular and graphical presentation of statistical data, frequency and quantity distribution, measures of central tendency and dispersion, index numbers, regression of trend lines, and simple correlations with applications to problems in business, education, economics, public health, etc. Prerequisite, Course 221. Credit 4 hours.
- 442. Theory of Statistics.—A continuation of Course 441, stressing the binomial expansion and the normal curve, probable error, multiple correlation, and curve fitting. Prerequisites, Calculus and Course 441. Credit 4 hours.

PROFESSIONAL ACADEMIC COURSES

- 391. The Teaching of Mathematics in High School.—A study of the materials and methods in teaching mathematics in the high school. Reference readings, demonstration lessons, examination of standard drills and tests in high school mathematics, and some observation in the Laboratory School. Prerequisites, six courses in mathematics counting towards a major. This course precedes the course in supervised teaching. Credit 4 hours.
- 491. Supervision of Arithmetic.—A critical study of the recent materials, textbooks, curriculum trends, and methods in the teaching of arithmetic. Special emphasis is placed on recent scientific experiments in the field. Extensive reference readings, discussions, and written reports. Designed for prospective superintendents, principals, supervisors, and experienced teachers. Credit 4 hours.
- 492. History of Mathematics.—A course in the history of mathematics with emphasis on those developments and trends in mathematics which should be of great value to the teacher of secondary school mathematics. Credit 4 hours.

DEPARTMENT OF MUSIC

LOWELL MASON TILSON, Head of Department

Assistant Professors LAWRENCE EBERLY and WILL H. BRYANT; Instructor ARTHUR D. HILL

The Department of Music offers the following courses:

(Note: New students should consult the head of the Department of Music before registering on any of the courses in applied music.)

JUNIOR COLLEGE COURSES.

FIRST YEAR

- 111. Ear Training and Sight-Singing.—This course consists of work in rote singing, oral tonal dictation, written tonal dictation, metric dictation, correct use of the child voice, and sight-singing, covering the work done in the first, second, and third grades of school. Credit 4 hours.
- 112. Ear Training and Sight-Singing.—Continuation of tonal vocabulary work, introducing chromatics, various forms of minor scales, oral and written dictation, melody writing, and sight-singing, covering the work of the fourth and fifth grades of school. Prerequisite, Course 111. Credit 4 hours.
- 113. Ear Training and Sight-Singing.—Continuation of work in oral and written dictation, melody writing, elementary theory, sight-singing, etc., covering the work done in the sixth, seventh, and eighth grades. Prerequisites, Courses 111 and 112. Credit 4 hours.
- 119, 319. Chorus.—Open to all students who sing. This course may be taken as a fifth subject and in any year. Meets on Mondays and Thursdays at 3:30. *Credit 2 hours.
- 121. Constructive Music.—This course deals with the study of scales, intervals, triads, and elementary harmony, including the use of all principal triads and principal dissonant chords in the harmonizing of melodies. Prerequisites, Courses 111, 112, and 113, or a fair knowledge of piano. Credit 4 hours.
- 122. Harmony.—The study of secondary triads and sevenths, passing notes of various kinds, suspensions, anticipations, etc., and their use in harmonizing melodies. Prerequisite, Course 121. Credit 4 hours.
- 123. Harmony.—A continuation of all kinds of passing notes, suspensions, etc., and some elementary work in original composition. Prerequisites, Courses 121 and 122. Credit 4 hours.
- 159-359. Orchestra.—Students who play orchestral instruments are urged to bring them and join this organization. This course may be taken as a fifth subject and in any year. *Credit 2 hours.
- 169, 369. Band.—Students who play band instruments are urged to bring them and join this organization. This course may be taken as a fifth subject and in any year. *Credit 2 hours.

SECOND YEAR

- 211. Ear Training and Sight-Singing.—This work is required on the two-year elementary curriculum and consists of work in rote-singing, oral tonal dictation, and written dictation. The course is planned to meet the needs of the primary and elementary teacher. Credit 4 hours.
- 212. Sight-Singing.—Open to students who have completed Music 111, 112, and 113. Credit 4 hours.

^{*} Total credit in Chorus, Orchestra, and Band may not exceed 16 hours.

- 221. Harmony.—The study of all kinds of modulation is taken up as well as other advanced problems in the harmonizing of melodies. Much time is spent in original composition. Prerequisites, Courses 121, 122, and 123. Credit 4 hours.
- 231. History of Music.—This is a study of the growth and development of music from the earliest time of which there is any record. A large library of talking machine records is used to illustrate the music of the various periods. Open to all students. Credit 4 hours.
- 232. History of Music.—This is a continuation of Course 231 and follows the development of music down to the present time. Notice is also taken of current events in music. Prerequisite, Course 231. Credit 4 hours.
- 233. Music Appreciation.—This is a course which is planned to increase the student's appreciation of good music by teaching him how to listen to it. Use will be made of the talking machine records and whatever other music is available. Open to all students. Credit 4 hours.
- 261. A Study in Band and Orchestral Instruments.—A course in the study of applied band and orchestral instruments. Credit 4 hours.*
- 271. Voice Training.—Beginner's course in the study of breath control and the correct use of the voice in singing. Credit 4 hours.
- 291. Primary Methods.—A thorough study of the methods of presenting the various problems of public school music in the primary grades. Prerequisites, Courses 111 and 112. Credit 4 hours.
- 292. Grammar Grade and Junior High School Methods.—Methods of teaching music in the grammar grades and junior high school are gone into in detail and the student is given opportunity to develop teaching ability. Training in orchestra and chorus conducting for junior high school work is given. Prerequisites, Courses 113 and 291. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

- 321. Orchestration.—A course in writing and arranging for orchestras. Prerequisites, Courses 121, 122, and 123. Credit 4 hours.
- 341. Piano Playing.—A beginner's course in piano for students who have had no piano and who select piano as their minor in applied music. Credit 4 hours.*
- 345. Piano Playing.—First quarter's work in piano for students who have selected piano as their major in applied music. Credit 4 hours.*
- 351, 451, 452. Orchestral Instruments.—For students who have selected an orchestral instrument as their minor in applied music. Credit 4 hours.*
- 355, 455, 456, 457. Orchestral Instruments.—For students who have selected an orchestral instrument as their major in applied music. Credit 4 hours.*
- 361, 362. A Study in Band and Orchestral Instruments.—A course in the study of applied band and orchestral instruments. Credit 4 hours.*
- 371. Voice Training.—Second quarter's work in the study of breath control and the correct use of the voice in singing. Credit 4 hours.*
- 391. High School Methods.—A study of the method of teaching theory, harmony, history of music, and music appreciation to high school classes. A thorough study of the organization of high school choruses

^{*}In case special advanced instruction is required, these courses may be taken in units of two hours of credit.

and orchestras is made. Practice in conducting such organizations is given. A study of the measurement of musical talent. Prerequisites, Courses 121 and 231. Credit 4 hours.

392. New Trends in Music Education.—A study of the measurement of musical talent and musical achievement and its application to music education. Procedures in the statistical treatment of talent scores and achievement scores. Credit 4 hours.

FOURTH YEAR

- 441. Piano Playing.—Second quarter's work in piano. Credit 4 hours.*
- 442. Piano Playing.—Third quarter's work in piano. Credit 4 hours.*
- 443. Piano Playing.—Fourth quarter's work in piano. Credit 4 hours.*
- 445, 446, 447, 448. Piano Playing.—These courses are the second, third, fourth, and fifth quarter's work for those students who have selected piano as their major in applied music. Credit 4 hours.*

^{*}In case special advanced instruction is required, these courses may be taken in units of two hours of credit.

DEPARTMENT OF PHYSICAL EDUCATION FOR MEN

ARTHUR L. STRUM, Head of Department

Associate Professor David A. Glascock; Assistant Professor Walter E. Marks; Instructors Paul L. Wolf and Raymond J. Sparks

The courses listed under this heading are planned to meet the needs of the following students:

- (1) Students working for the special high school teacher's license in physical education to receive the B.S. degree.
- (2) Students on any curriculum who wish to use some physical education courses (prepared) as electives.
- (3) Students majoring in physical education on the regular high school teacher's curriculum are required to earn forty (40) hours of credit approximately as follows:

Physical Education 171.—Mass Activities. Credit 4 hours.

Physical Education 172.—The Theory and Practice of Physical Education. Credit 4 hours.

Physical Education 253.—First Aid. Credit 2 hours.

Physical Education 254.—Training. Credit 2 hours.

Physical Education 255. Kinesiology. Credit 4 hours.

Physical Education 351.—Physiology and Psychology of Physical Education. Credit 4 hours.

Physical Education 352.—Individual Problems and Abnormal Cases in Physical Education. Credit 4 hours.

Physical Education 396.—Theory and Practice of Method in Physical Education. Credit 4 hours.

Physical Education 451.—Organization and Administration of Physical Education. Credit 4 hours.

- *Physical Education 471.—The Coaching of Football. Credit 2 hours.
- *Physical Education 472.—The Coaching of Basketball. Credit 4 hours.
 - *Physical Education 473.—The Coaching of Baseball. Credit 2 hours.
 - *Physical Education 474.—The Coaching of Track. Credit 2 hours.
- *Physical Education 475.—The Coaching of Minor Sports. Credit 2 hours.

PREPARED COURSES JUNIOR COLLEGE COURSES

FIRST YEAR

- 151. Orientation and Principles of Physical Education.—A general survey of the field of physical education, the aims, the objectives, and the guiding principles underlying it as obtained from the study of man and social development. Credit 4 hours.
- 171. Mass Activities.—An applied theory course in mass games, natural gymnastic drills, conduct of tournaments, etc. Credit 4 hours.

^{*} Eight hours of credit in the coaching courses are required.

172. The Theory and Practice of Physical Education.—A study of the place of play in education and the development of the neuro-muscular skills in a wide range of play activities. Credit 4 hours.

SECOND YEAR .

- 251. Tests and Measurements in Physical Education.—Anthropometrical measurements, motor ability tests, efficiency tests, and other tests used by the teacher of physical education. First half of quarter. Credit 2 hours.
- 252. History and Literature of Physical Education.—The historic role and its influence on physical education in the United States as influenced by movements in social development, political history, etc. Last half of quarter. Credit 2 hours.

253. First Aid.—The American Red Cross course. Red Cross certificates given to students of ability. Last half of quarter. Credit 2 hours

- 254. Training.—A study of conditioning and injuries in athletics. First half of quarter. Credit 2 hours.
- 255. Kinesiology.—A kinesiological analysis of certain motor skills based on a study of the muscular system. Credit 4 hours.
- 296. Plays and Games for Grades 4, 5, 6, 7, and 8.—Demonstration and practice in a selected group of games for children in the grades. An intermediate and grammar grade course. Credit 2 hours.

SENIOR COLLEGE COURSES

THIRD AND FOURTH YEARS

- 351. Physiology and Psychology of Physical Education.—A study of effects in wholesome exercises of nervous, respiratory, and circulatory systems, including fatigue, reaction time, etc. Credit 4 hours.
- 352. Individual Problems and Abnormal Cases in Physical Education.—An appreciation course of the problems of the abnormal boy. Emphasis is placed on methods of creating in the abnormal favorable attitudes in overcoming postural defects, flat feet, etc. Prerequisite, Course 255. Credit 4 hours.
- 353. Boy Scout Work.—Scout Master's training. Elective. Credit 4 hours.
- 451. Organization and Administration of Physical Education.—A study of the administrative phases of physical education. State laws, requirements, the construction of athletic fields, gymnasiums, etc. Credit 4 hours.
- 452. New Trends in Health and Physical Education Methods.—A survey of modern trends in the teaching of health and physical education. This course may be substituted for Physical Education 396 or it may be used as an elective. Credit 4 hours.

NOTE: Courses 471 to 475 are known as coaching courses. Prerequisites are the corresponding non-prepared courses, or they may be carried by the special permission of the Director of Physical Education.

- 471. The Coaching of Football.—Theory and practice. First half of quarter. Credit 2 hours.
- 472. The Coaching of Basketball.—Theory and practice. Credit 4 hours.
- 473. The Coaching of Baseball.—Theory and practice. First half of quarter. Credit 2 hours.
- 474. The Coaching of Track.—Theory and practice. Last half of quarter. Credit 2 hours.
- 475. The Coaching of Minor Sports.—Theory and practice. Last half of quarter. Credit 2 hours.

PROFESSIONAL ACADEMIC COURSE

396. Theory and Practice of Methods in Physical Education.—Credit 4 hours.

NON-PREPARED COURSES

All courses numbered below 100 are non-prepared courses.

On all curriculums, regardless of majors, a certain amount of physical education activity is required as non-prepared work. It is planned primarily for pleasure, to develop certain skills which may be pursued in leisure time after graduation, and to promote health habits in so far as exercise is concerned. To meet this need, the following non-prepared physical education courses are given.

It is recommended that students enroll in Physical Education 51 and 53 early so that considerable latitude may be had in choosing courses during the third and fourth years.

- 51. Orientation in Physical Education.—The student is exposed to a wide variety of games—handball, volley ball, etc. This course is required of all men for graduation. Credit 2 hours.
- 52. Apparatus and Tumbling.—A course arranged for students interested in this field. Credit 2 hours.
- 53. Swimming.—This course is required of all men before graduation. Credit 2 hours.
 - 54. Boxing and Wrestling.—Credit 2 hours.
- 55. Seasonable Sports.—Study and practice in "carry over" sports. Credit 4 hours.
- 56. Band Marching.—Open to all students who play band instruments. Credit 4 hours.
 - 61. Intra-Mural Football.—Instruction and practice. Credit 2 hours.
- 62. Intra-Mural Basketball.—Instruction and practice. Credit 2 hours.
 - 63. Intra-Mural Baseball.—Instruction and practice. Credit 2 hours.
 - 64. Intra-Mural Tennis.—Instruction and practice. Credit 2 hours.
 - 65. Intra-Mural Golf.—Instruction and practice. Credit 2 hours.
- 81. Varsity and Freshman Football.—Instruction and practice. Credit 4 hours.
- 82. Varsity and Freshman Basketball.—Instruction and practice. Credit 4 hours.
- 83. Varsity and Freshman Baseball.—Instruction and practice. Credit 4 hours.
- 84. Varsity and Freshman Tennis.—Instruction and practice. Credit 4 hours.
- 85. Varsity and Freshman Golf.—Instruction and practice. Credit 4 hours.
- 87. Varsity and Freshman Track.—Instruction and practice. Credit 4 hours.

DEPARTMENT OF PHYSICAL EDUCATION FOR WOMEN

FLORENCE M. CURTIS, Head of Department

Assistant Professor Ruby Jane East; Instructors Miriam DuVall and Mary Fread

This department is organized with the following aims in mind:

- (1) The desire to inculcate and promulgate correct habits of hygienic living; moral, physical, and mental control; and a correct and dignified bearing.
- (2) To give an intelligent and comprehensive conception of physical education in all its phases.
 - (3) To provide healthful recreation.
 - (4) To give practical material for daily use in the schools.

Students are required to enroll in this department when they first enter the college. The work must be taken during the first and second years unless permission is given for postponing it.

PREPARED COURSES

The courses listed are open to the following students:

- (1) Those working for a special high school teacher's license in physical education, B.S. degree.
- (2) Those on any course who wish to use some prepared physical education courses as electives.
- (3) Students majoring in physical education on the regular high school curriculum are required to earn forty (40) hours of credit as follows:

Physical Education 101.—Applied Anatomy and Kinesiology.

Physical Education 102.—Applied Anatomy and Kinesiology.

Physical Education 201.—Theory and Practice of Organized Play.

· Physical Education 202.—Gymnastic Activity in Physical Education.

Physical Education 203.—Theory, Technique, and Practice of Folk and National Dancing.

Physical Education 301.—Theory and Coaching of Athletics.

Physical Education 391.—Special Methods in Physical Education.

Physical Education 403.—Individual Gymnastics.

*Physical Education 302.—Theory and Coaching of Athletic Games.

*Physical Education 303.—Theory, Technique, and Practice of Modern Dancing.

*Physical Education 304.—First Aid.

*Physical Education 401.—Physical Diagnosis.

*Physical Education 405.—Principles and Administration of Physical Education.

*Science 374.—Health Education.

^{*} Eight quarter hours to be selected from these courses.

JUNIOR COLLEGE COURSES

FIRST YEAR

101, 102. Applied Anatomy and Kinesiology.—Gross anatomy of the osseous, muscular, and nervous systems. A study of the joint and muscular action in physical education activities and in everyday life. Course 101 is a prerequisite to Course 102. Credit 4 hours, each quarter.

SECOND YEAR

- 201. Theory and Practice of Organized Play.—Textbook and lecture course on the theory of play, practical management of the playground, equipment, apparatus, courts, games, athletics, efficiency tests, folk dancing, manual construction work, story telling, tournaments, and festivals. The growth of the modern play movement is studied. This course is supplemented by a practical course, Course 4. Credit 4 hours.
- 202. Gymnastic Activities in Physical Education.—A lecture course in the fundamental principles of bodily training and the methods and systems employed in physical education. To be supplemented by a practical course in gymnastics, stunts, tumbling, and apparatus. Credit 4 hours
- 203. Theory, Technique, and Practice of Folk and National Dancing.
 —Special stress is placed upon the characteristic folk dances for each nation. Material for each grade is studied. Some teaching is required. Prerequisites, Courses 11, 12, and 13. Credit 4 hours.
- 291. Plays and Games (Methods and Materials).—A course to meet the requirements of the two-year intermediate and grammar grade teacher's curriculum. This course may be taken as an elective by students majoring in physical education. Credit 2 hours.
- 292. Plays and Games (Methods and Materials).—A course to meet the requirements of the two-year primary teacher's curriculum. This course may be taken as an elective by students majoring in physical education. Credit 2 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

- 301. Theory and Coaching of Athletics.—This course is planned to give students a technical knowledge of rules, ways of playing, and coaching the following games: basketball, hockey, soccer, and volley ball. Credit 4 hours.
- 302. Theory and Coaching of Athletic Games.—A continuation of Course 301. Problems of administration in relation to girl's athletics will be studied as well as rules and coaching methods for swimming, tennis, indoor baseball, and track and field. Credit 4 hours.
- 303. Theory, Technique, and Practice of Modern Dancing.—This course aims to make the individual capable of artistic expression through rhythmic movement. It includes vocabulary of steps based upon modern technique; fundamental exercises and their application; elementary principles of composition, appreciation of art and music through movement. Prerequisites, Courses 15, 16, and 17. Credit 4 hours.
- 304. First Aid.—Red Cross course taught by the College Physician. Credit 2 hours.
- 391. Special Methods in Physical Education.—Professional academic course. Credit 4 hours.

- 401. Physical Diagnosis.—A lecture course given by the College Physician on the methods of systematic physical examination, with some practice in noting normal and abnormal conditions of the human body. Credit 2 hours.
- 402. History and Literature of Physical Education.—History of the movement from the earliest times to the modern period. Credit 2 hours.
- 403. Individual Gymnastics.—This course lays special stress upon abnormal conditions. Faulty posture, weak and flat foot, and lateral curvature will be studied. Credit 4 hours.
- 404. Festivals and Pageantry.—Pantomine, dramatic expression, and the dance will be emphasized. Credit 4 hours.
- 405. Principles and Administration of Physical Education.—This course deals with the aims and objectives of a program of physical education, with the State Board of Education and its relation to the physical education program of the state, and with the state laws concerning the same. It includes a survey of the departmental organizations of the principal cities of our state and some of the smaller towns and consolidated schools; and a discussion of equipment, supplies, suitable costumes for activities, records, schedules, credit, and relationships with other departments of the school. Credit 2 hours.
- NOTE: (1) Students who major in physical education are required to take floor work, games, dancing, swimming, sports, and athletics, and other practical activities organized by the department in accordance with the needs for such specialization.

(2) Regulation gymnasium suits and equipment are required of all women.

NON-PREPARED COURSES

All courses numbered below 100 are non-prepared courses.

- 1. Introductory Physical Education.—Beginning work for students on the college curriculum. Credit 2 hours.
- 2. Physical Education Activities for Elementary Grades.—Required on the elementary curriculums. Credit 4 hours.
 - 4. Playground Games.—Credit 2 hours.
 - 5. Athletic Games for High Schools.—Credit 2 hours.
 - 11. Elementary Folk Dancing.—Credit 2 hours.
 - 12. Advanced Folk Dancing.—Credit 2 hours.
 - 13. Tap and Character Dancing.—Credit 2 hours.
 - 15. Beginning Modern Dancing .- Credit 2 hours. .
 - 16. Elementary Modern Dancing.—Credit 2 hours.
 - 17. Advanced Natural Dancing.—Credit 2 hours.
 - 20. Hockey .- Credit 2 hours.
 - 21. Soccer.—Credit 2 hours.
 - 22. Basketball.—Credit 2 hours.
 - 23. Baseball and Track and Field .- Credit 2 hours.
 - 24. Tennis.—Credit 2 hours.
 - 25. Elementary Swimming.—Credit 2 hours.
 - 26. Advanced Swimming.—Credit 2 hours.
 - 29. Archery.—Credit 2 hours.
 - 30. Restricted Activities .- Credit 2 hours.

DEPARTMENT OF SCIENCE

Louis J. Rettger, Dean of Science (On Leave.) JAMES F. MACKELL, Acting Head of Department.

Professors William P. Allyn, Fred Donaghy, W. LeRoy Perkins, BENJAMIN H. SMITH, and PAUL D. WILKINSON: Associate Professor Bessie Noyes; Assistant Professors Robert W. Kar-PINSKI and WALTER H. WOODROW; Instructor GERAL-DINE SHONTZ.

The Department of Science offers opportunities to students of the regular four year curriculums for high school teachers to take botany, zoology, physiology, physics, chemistry, and geography and geology. The options open to students taking majors in this department and the

requirements of the same are indicated on Page 50.

Twelve hours of science or mathematics are required of all students completing any of the four-year curriculums leading to the degrees of Bachelor of Arts in Education and Bachelor of Science in Education. The requirement of twelve hours in science may be met by taking three quarters of work in any one of the following sciences: botany, zoology, physiology, physics, chemistry, geography and geology, or a year's work (three quarters) in general science.

For any major in science at least one year's work must be taken

in the Senior (Professional) College.

The Department of Science offers the following courses of instruc-

BOTANY

JUNIOR COLLEGE COURSES

FIRST YEAR

- General Botany: Morphology and Physiology of the Seed-Bearing Plants.—A study of the structure and physiology of the cell, stem, leaf and root. Emphasis is placed on absorption, transpiration, respiration, and photosynthesis in plants. Credit 4 hours.
- General Botany: Morphology of Thallophytes and Bryophytes. —A study of the classification, structure, and life histories of slime molds, bacteria, algae, fungi, and liverworts and mosses. Credit 4 hours.
- 133. General Botany: Morphology of the Pteridophytes and Spermatophytes.—A study of the classification, structure, and life histories of ferns, fern allies, gymnosperms, and angiosperms. The latter half of the quarter is given over to a study of the more common flowering plants of Indiana. Credit 4 hours.
- 134. Applied Botany.—This is a study of plants from the point of view of their practical and economic aspects to man. It is a study of the utilities of plants and of plant products in relation to food, medicine, poisons, condiments, industrial products, etc. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

- 331. Taxonomy of Trees and Shrubs.—A field and laboratory course dealing with the collection and identification of the more common trees and shrubs native to Indiana. No prerequisites. Credit 4 hours.
- 332. Plant Ecology.—A study of the local vegetation and also the vegetation of North America, as to origin, development, structure, plant

successions and causes, factors of habitat as soil, light, temperature, water, humidity, wind, and evaporation. Credit 4 hours.

- 333. Organic Evolution and Genetics.—An introduction to the study of heredity and evolution. Given in conjunction with the Division of Zoology during the Winter Quarter. Credit 4 hours.
- 334. Field Botany.—Discussions, laboratory and field studies which include the whole of the plant kingdom. Emphasis is placed on collection, identification, classification, and preservation of plant materials used in biology teaching. Prerequisites, Courses 131 and 132. Credit 4 hours.

FOURTH YEAR

- 431. Plant Pathology.—Plant diseases are studied from the standpoint of symptoms, causes, and methods of control. The economic importance of the diseases and the life history of the fungi are especially stressed. Diseases studied for the most part are those of common occurrence in Indiana. Credit 4 hours.
- 432. Plant Physiology.—Lecture and laboratory work on the physiology of absorption, diffusion, premeability, transpiration, nutrition, digestion, photosynthesis, assimilation, respiration, movement, and growth of plants. Credit 4 hours.
- 433. Botanical Microtechnique.—This course acquaints the student with the various methods of killing, fixing, embedding, cutting, staining, and mounting sections of plant structures. In so far as possible, permanent slides are made which will be of aid to the student in the teaching of high school biology. Credit 4 hours.

CHEMISTRY

JUNIOR COLLEGE COURSES

FIRST YEAR

- 141. Inorganic Chemistry.—This is the beginning course for students who have had no high school chemistry. Students with a year of good high school chemistry should start with Course 143. Three lectures and two laboratory periods per week. Credit 4 hours.
- 152. Inorganic Chemistry.—Continuation of Course 141. Lectures and laboratory periods, same as in Course 141. Credit 4 hours.
- 143. Qualitative Analysis.—Prerequisite, general inorganic chemistry. Two lectures and six laboratory periods per week. Text: Noyes and Reedy's *Elements of Qualitative Analysis*. Credit 4 hours.

SECOND YEAR

- 241. Quantitative Analysis.—Prerequisites, Qualitative Analysis. Two lectures and six laboratory periods per week. Credit 4 hours.
- 243. Inorganic Chemistry.—Prerequisite, Qualitative Analysis. This course deals with the more technical and theoretical aspects of inorganic chemistry. Lectures, laboratory work, and text, same as in Course 141. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

341. Organic Chemistry, Aliphatic Compounds.—Prerequisites, Courses 141 and 142, or a year of good high school chemistry. Three lectures and two laboratory periods per week. Credit 4 hours.

- 342. Organic Chemistry, Aromatic Compounds.—Continuation of Course 341. Lectures, laboratory periods, and text, same as in Course 341. Credit 4 hours.
- 343. Organic Chemistry.—Prerequisites, Courses 341, 342, and a major in chemistry. This course deals with the more theoretical and advanced aspects of organic chemistry. Lectures, laboratory periods, and text, same as in Course 341. Credit 4 hours.

- 442. Advanced Quantitative Analysis.—Prerequisite, Course 241. Two lectures and six laboratory periods per week. Credit 4 hours.
- 443. Physical Chemistry.—Prerequisite, general inorganic chemistry. Three lectures and two laboratory periods per week. Credit 4 hours.
- 444. Industrial Chemistry.—Prerequisite, organic chemistry. Three lectures and two laboratory periods per week. Credit 4 hours.
- 445. Chemical Projects.—This course is to furnish opportunity for the more intensive study of some particular chemical problems. Two lectures and three laboratory or library periods per week. Open only to those students with a major in chemistry. Credit 4 hours.
- 448. Thermochemistry.—This course consists of a study of the energy changes which accompany various chemical transformations of matter, together with the laws regarding these transformations. Three lectures and two laboratory periods per week. Credit 4 hours.

GEOGRAPHY

JUNIOR COLLEGE COURSES

FIRST AND SECOND YEARS

- 151. Introductory Geography.—A treatment of the mutual relations between man and natural environment. Designed to furnish a geographic background of both cultural and professional value. This course must precede Science 291. Credit 4 hours.
- 152. United States and Canada.—An interpretation of these countries in the light of all phases of their geography. Credit 4 hours.
- 153. Europe.—A study of the geography of Europe as a whole with an intensive treatment of selected countries. Credit 4 hours.
- 157. Economic and Commercial Geography.—A geographic study of production, transportation, and exchange of products. Credit 4 hours.
- 158. Meteorology and Climatology.—Planetary relations of the earth; weather; climate. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

- 351. Asia.—Chiefly a study of India, China, and Japan from a geographic standpoint. Credit 4 hours.
- 352. Latin America.—An investigation of the geography of Mexico, Central America, the Caribbean, and selected countries of South America, and the interests of the United States therein. Credit 4 hours.
- 354. Africa, Australia, and Oceania.—Physical and regional aspects, settlement, and development, with an anthropological study of the natives. Credit 4 hours.

- 355. Historical Geography of America.—The relation between the earth conditions and earth resources, on the one hand, and the settlement and development of the Americas (with emphasis on the United States) on the other. Designed particularly for geography and social studies majors. Credit 4 hours.
- 358. Conservation of Natural Resources.—Exploitation and conservation of the soils, forests, minerals, and waters of the United States. Occurrence, use, and misuse of the natural resources. Especially valuable to geography and social studies majors, and of general cultural value. Credit 4 hours.

452. Problems in Geography.—Semi-seminar work, involving an investigation of original sources of geographic literature, statistics, cartography, and study of original ideas. Credit 4 hours.

GEOLOGY

(Geology courses are accepted as credit in Geography.)

JUNIOR COLLEGE COURSES

- 154. Introductory Geology.—Common rocks and rock-forming minerals; origin and significance of the earth's surface features; agencies affecting changes in the earth's surface. Credit 4 hours.
- 155. Historical Geology.—A general, non-technical treatment of the history of the earth and of life forms. Science 154 is a desirable, but not a necessary, prequisite. Credit 4 hours.

SENIOR COLLEGE COURSES

356. Geology of Mineral Resources.—A study of the metallic and non-metal mineral deposits of the world with special emphasis upon those in the United States. The political and economic implications of world distribution of these substances are briefly considered. Credit 4 hours.

PHYSICS

JUNIOR COLLEGE COURSES

FIRST AND SECOND YEARS

- 181. Mechanics and Sound.—The work in this course consists of lectures, recitations, and laboratory exercises in mechanics, vibratory motion, and sound. A beginning course with no prerequisites. Credit 4 hours.
- 182. Heat and Light.—The same general procedure will be followed in this course as is followed in Course 181. Credit 4 hours.
- 183. Electricity and Magnetism.—The class procedure will be similar to that followed in Courses 181 and 182. Credit 4 hours.
- 185. Applied Physics.—This course is offered to meet the needs of the students in home economics. The course may not be elected as one to satisfy a major in physics, but may be substituted for the regular home economics elective in the Spring Quarter of the sophomore year. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

381. Mechanics Measurements.—Problems and experiments of an advanced type will be attempted. Prerequisites, Science 181, 182, and 183, and Mathematics 111 and 112. Credit 4 hours.

- 382. Electrical Measurements.—In this course the student is expected to become familiar with the use of electrical instruments and electrical units of measurement. Prerequisites, Science 181, 182, and 183, and Mathematics 111 and 112. Credit 4 hours.
- 383. Experimental Heat.—Work of a precision nature will be attempted and the student will be expected to derive the theory involved in the experimental work. Prerequisites, Science 181, 182, and 183, and Mathematics 111 and 112. Credit 4 hours.
- 384. Radio Fundamentals.—This is a course in the fundamentals of radio theory and practice. Credit 4 hours.
- 385. Advanced Electrical Theory.—This is an advanced course in the theory of electricity intended to supplement the experimental work in Course 382. Prerequisite, one year of college physics and Mathematics 111 and 112. Credit 4 hours.
- 386. Contemporary Survey of Physical Science.—This course may be elected by any student in the Senior College who is interested in learning more about recent advances in Physical Science. Summer sessions. No prerequisites. Credit 4 hours.

- 481. Advanced Light.—In this course an attempt will be made to cover the theory of geometrical and physical optics. Prerequisites, Science 181, 182, and 183, and Mathematics 111 and 112. Credit 4 hours.
- 482. Advanced Heat and Thermodynamics.—An attempt will be made to cover the field of thermodynamics and radiation in an elementary mathematical way. Prerequisites, Science 181, 182, and 183, and Mathematics 111 and 112. Credit 4 hours.
- 483. Sound and Acoustics.—An attempt will be made to cover the subject of vibratory motion and sound in a rather comprehensive manner. Special emphasis will be placed upon the application of the subject matter to the field of music, and to the field of architectural acoustics. Credit 4 hours.
- 485. Modern Physics.—This course deals with some of the outstanding modern developments in the field of electricity, relativity, atomic structure, and quantum theory. Prerequisites, Science 181, 182, and 183, and Mathematics 111 and 112, and Calculus. Credit 4 hours.

PHYSIOLOGY AND HYGIENE

JUNIOR COLLEGE

FIRST AND SECOND YEARS

(Courses 171, 172, 173, 174, and 175 in Physiology have no prerequisites and are not to be considered as consecutive courses; however, students are expected to take Science 171 before electing Science 172.)

- 171. Fundamentals of Health.—Studies of the underlying facts and principles upon which to base an intelligent control of one's health. Units of safety and first aid are included. Credit 4 hours.
- 172. Introductory Physiology.—Studies of the basic facts and functions of the major systems of the human body. Credit 4 hours.
- 173. Elements of Neurology.—A study of the forms and functions of the nervous system in health and disease. Credit 4 hours.
- 174. Community Hygiene.—This course deals with the broader aspects of community sanitation and hygiene. Emphasis is placed on local problems in relation to the school, thus enabling the teacher to participate more intelligently in their solution. Credit 4 hours.

175. Fundamentals of Body Structure.—Discussions and laboratory exercises dealing with the gross anatomy of the human body. Credit 4 hours.

SENIOR COLLEGE

THIRD AND FOURTH YEARS

- 371. Physiological Chemistry.—A laboratory study of the simpler chemical processes involved in respiration, digestion, nutrition, etc. Prerequisite, organic chemistry. Credit 4 hours.
- 372. Bacteriology.—Studies based upon the topics usually considered in general bacteriology, emphasizing the relation of the microorganisms in health, disease, and industry. Credit 4 hours.
- 373. Physiology of Exercise.—Class and laboratory work to familiarize a student with a scientific understanding of the body in exercise. Credit 4 hours.
- 374. Health Education.—Studies selected to give a connected presentation of public and personal hygiene and health education as to its philosophy, objective, facts, integration, and the professionalization of its materials. Credit 4 hours.
- 375. Advanced Physiology.—Selected topics and laboratory exercises best suited to meet the student's needs in teaching this subject. Credit 4 hours.
- 376. Human Parasitology and Immunology.—Studies and laboratory exercises to familiarize a student with human parasites and the principles and practices of immunology. Credit 4 hours.

ZOOLOGY

JUNIOR COLLEGE COURSES

FIRST YEAR

- 121. General Zoology.—Lectures and laboratory studies introducing the fundamental principles and concepts of animal biology. Appropriate type-forms are used as illustrative material in the laboratory. Credit 4 hours.
- 122. Invertebrate Zoology.—Lectures and laboratory studies constituting a rather systematic study of the structure, development, life histories, and adaptations of the invertebrate animals. Prerequisite, Science 121. Credit 4 hours.
- 123. Vertebrate Zoology.—A study of the development, phylogeny, and comparative anatomy of the vertebrate animals, with special reference to mammalian anatomy, in the laboratory. Prerequisite, Science 121. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

- 321. Embryology.—A study of the early stages of development of invertebrates and vertebrates, especially of the chick and the frog. Credit 4 hours.
- 322. Entomology.—A study of the common insects, their anatomy and their development, and their relation to other animals. The course will also include a study of the economics aspects of injurious insects and their control. No prequisites. Credit 4 hours.

323. Bird Study.—This is a non-technical study of Indiana birds, including their life histories, ecology, and economic importance. Field trips will supplement the identification material in the laboratories. No prerequisites. Credit 4 hours.

FOURTH YEAR

- 421. Histology and Microtechnique.—Discussions and laboratory studies dealing with the microscopic structures of the principal animal tissues. Special attention is given to the preparation of animal materials for microscopic study. Prerequisites, Science 121, 122, and 123. Credit 4 hours.
- 422. Protozoology.—Discussion and laboratory studies on the structure, physiology, life histories, and behavior of one-celled animals. Prerequisites, Science 121, 122, and 123. Credit 4 hours.
- 423. Field Zoology.—An introduction to the local animal life of Indiana, including scientific classification, distribution, and natural history. Prerequisite, Science 121, 122, and 123. Credit 4 hours.

GENERAL COURSES.

- 111. Introduction to the Physical Sciences.—This course has no prerequisites and it is intended to partially meet the demands of students who wish a broad cultural scientific background. The course consists of lectures, recitations, and selected experiments in the physical sciences and is as non-technical as possible, consistent with a scholarly approach to scientific subject matter. Open to all students on all courses as a science elective. Credit 4 hours.
- 112. Introduction to the Biological Sciences.—An attempt is made to establish as many friendly contacts as possible with the fundamental organic laws in so far as they pertain to the world of living things, both plant and animal. Laboratory exercises are used to illustrate these principles. Credit 4 hours.
- 301. Elements of Astronomy.—This is a brief introductory course intended to acquaint the student with the more obvious phenomena of the starry heavens. A four-inch telescope of the Alvan Clark Sons manufacture makes possible an actual first-hand study of some of the simpler phenomena of the visible heavens. This course may be counted as credit on a major in geography. No prerequisites. Credit 4 hours.

PROFESSIONAL ACADEMIC COURSES

- 291. The Teaching of Geography in the Grades.—A course involving both the subject matter and the procedure in the teaching of geography in grades four to seven, inclusive. It is given in conjunction with Social Studies 291 and must be preceded by Science 151 and preferably by either Science 152 or 153. Credit 2 hours.
- 391. The Teaching of Natural Science in the High School.—Students who take science as one of their group majors or minors must take this course as part of their professional work. Credit 4 hours.

DEPARTMENT OF SOCIAL STUDIES

WALDO F. MITCHELL, Head of Department
Professors V. DEWEY ANNAKIN, FRED E. BRENGLE, and CLEMENT
T. MALAN; Associate Professors RAYMOND J. REECE and
CHARLES ROLL; Assistant Professors MINNIE W. BOGARDUS,
MERIBAH CLARK, and FLORISE HUNSUCKER

Sequence of Studies for Social Studies Majors

Triana.	37
First	Year

JUNIOR COLLEGE

First Quarter	Second Quarter	Third Quarter			
(A) 111. The Beginnings of Civilization (B) 101. The Colonies and The Revolution	(A) 112. Medieval History (B) 102. National Development, 1783-1850	(A) 101. The Colonies and The Revolution (B) 201. Civil War and Reconstruction			
Second Year					
(A) 102. National Development, 1783-1850 (A) or (B) 231. Principles of Eco- nomics	(A) 201. Civil War and Reconstruction (A) or (B) 232 Economic Problems I	(A) 211. Modern European History, 1500-1789 (A) or (B) 233. Economic Problems II			
Third Year SENIOR COLLEGE					
310. History of Continental Europe, 1789-1870 313. English History I 323. State and Local Government	311. History of Continental Eu- rope since 1870 314. English History II 322. Federal Government	412. Latin America 301. Industrial History of the United States 424. Foreign Governments			
341. Elements of Sociology 403. Recent History of the United States 443. Rural Sociology	441. Social Evolution 302. History of Political Parties 434. Labor Problems in the United States, or 435. Agricultural Economics	442. Social Pathology 401. History of the West, or 402. History of Indiana			

Sequence A is preferred to Sequence B. Either sequence is permitted, Sequence of courses in the Senior College will depend upon the option one is following.

LANGUAGE COURSES

Some students who major in social studies decide, after being graduated from college, to take graduate work in this field. For this reason the department advises students who may do graduate work to take two years of work in each of two modern languages. All majors might well take Latin 201. Major students should also take Science 152 and 153.

UNITED STATES HISTORY JUNIOR COLLEGE COURSES

FIRST YEAR

101. The Colonies and the Revolution.—European background; dispersion of European civilization to America; the founding, the growth, and the important problems of the colonies; the colonial relations with

Europe; the struggle between European powers for supremacy in North America; the Revolutionary War. Credit 4 hours.

102. National Development, 1783-1850.—The need for a "more perfect union"; national organizations, a colonizing policy; foreign relations; the development of transportation; influence of the frontier; party controversies; humanitarianism and democracy; the Mexican War; the crisis of 1850. Credit 4 hours.

SECOND YEAR

201. Civil War and Reconstruction, 1850-1876.—General economic and social conditions; the struggle over slavery; the Republican party and the split in the Democratic party; military campaigns; financial questions; foreign relations; opposition to the war; the emancipation question; political controversy; reconstruction. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

- 301. Economic History of the United States.—Foreign trade; internal improvements; the factory system; railroads; banking and currency; the tariff question; growth of capital; growth of labor unions; regulation of business. Credit 4 hours.
- 302. History of Political Parties in the United States.—The origin, development, and functions of political parties in the United States; their theories, their platforms, and their leaders; the practical work of political parties. Prerequisite, eight hours in United States history. Credit 4 hours.

FOURTH YEAR

- 401. History of the West.—The colonization of the different geographic areas; the inter-relation of the westward expansion and the political, social, and economic development of the American people. Prerequisite, eight hours in United States History. Credit 4 hours.
- 402. History of Indiana.—French and British period; struggle for sovereignty; problems of government; settlement; slavery in the territorial period; public lands; internal improvements; the politics (1816-1850); social classes; Indiana's part in the Civil War; the political controversy in the state during the war; economic and political history of the state. Credit 4 hours.
- 403. Recent History of the United States.—A study of the period since 1876. Domestic problems; civil service reforms; political history; the tariff; the currency; railway regulation; the trusts; labor problems; conservation. Foreign problems—Imperialism; Panama Canal; Latin American relations; World War; post-war reconstruction. Prerequisite, Course 101 or 102, or 201. Credit 4 hours.

GENERAL HISTORY

JUNIOR COLLEGE COURSES

FIRST YEAR

111. The Beginnings of Civilization.—The meaning of "civilization"; the civilization of the early Mediterranean nations; contributions of the Oriental, Greek, and Roman nations to world history. An introduction to the nature of culture and its diffusion, historically treated. Credit 4 hours.

112. Medieval History.—The break-up of the Roman Empire; barbarian invasions; rise of the Papacy; the beginnings of the rise of national governments; feudalism and the manorial system; the rise of cities; commerce; schools and universities; the kings and the nobles; the Renaissance; dynastic and religious controversies. Credit 4 hours.

SECOND YEAR

211. Modern European History, 1500-1789.—Politics; cultural movements; the Commercial Revolution; the growth of Nationalism; the Protestant Revolt; the Catholic Reformation; the Thirty Years War; the colonial rivalries of the European nations; the rise of Prussia; the evolution of Russia; life in the Eighteenth Century. Credit 4 hours.

SENIOR COLLEGE COURSES

THIRD YEAR

- 310. History of Continental Europe, 1789-1870.—Politics; culture studies in the French Revolution; the Napoleonic era; the economic revolution; the Romantic reaction; the Democratic Reform movements; the strengthening of Nationalism. Prerequisite, Course 112 or 211. Credit 4 hours.
- 311. History of Continental Europe Since 1870.—Politics, culture studies in the national and imperial policies; alliances, crises, and wars, 1870-1914; the World War; efforts at reconstruction and cooperation; the changing attitudes toward democracy. Prerequisite, Course 112 or 211. Credit 4 hours.
- 313. (113). English History I.—Great Britian from the earliest times to the end of the American Revolution. Emphasis upon the social, religious, legal, and constitutional development of Great Britain of this period as a background of Anglo-Saxon civilization. Recommended to students majoring in English. Credit 4 hours.
- 314. (411). English History II.—The Industrial Revolution; building and governing the empire; history of the units comprising the empire; the cabinet; social and political reform; international relations. Recommended to students majoring in English. Credit 4 hours.

FOURTH YEAR

412. Latin America.—Spanish and Portugese discoveries and conquests; colonial trade systems; the struggle for independence; establishment of republics; modern economic, social, and political conditions and problems; relations with the United States; problems of maintaining stable governments. Prerequisite, eight hours in general history. Credit 4 hours.

CIVICS

121. Community Civics.—The basic concepts of human society in its organized aspects. It is intended especially as an introduction to the governmental, economic, and sociological aspects of society for the student who is working for an elementary license or who wishes to meet the requirements for graduation. Credit 4 hours.

POLITICAL SCIENCE SENIOR COLLEGE COURSES

321. Special Problems in American Democracy.—An intensive study of three or four topics in the field of political science. A different set of topics is selected each year. Prerequisite, Course 323 or 322. Credit 4 hours.

- 322. The Federal Government.—A survey of the government in the United States in its federal aspect along with some study of political parties. Credit 4 hours.
- 323. (223). State and Local Government.—This is especially directed to an examination of state and local government. Some attention will be given to local state politics. Reform of government is emphasized. Credit 4 hours.
- 424. Foreign Governments.—A course in the comparison of the major governments of the world. The theories of government; the types and trends of government; the important parties in foreign countries. Prequisite, Course 323 or 322. Credit 4 hours.

ECONOMICS

JUNIOR COLLEGE COURSES

- 231. (331). Principles of Economics.—Our system of producing, pricing, buying, and selling; specialization; economic institutions; organization of enterprises; capitalism; proportions of the factors of production; overhead costs; flow of capital; risks and problems of management. Credit 4 hours.
- 232. (332). Economic Problems I.—This course deals with such problems as bank credit, money, foreign exchange, trade policies, tariff, price trends, interest, business profits, cycles, wages, and social insurance. Prerequisite, Course 231. Credit 4 hours.
- 233. (333). Economic Problems II.—Agriculture; real estate; rent; regulation of economic enterprise; monopolies; taxation and government expenditures; protection of investments; inequality of wealth and income; criticisms of our economic systems; proposals for economic reform; the outlook for the economic system. Credit 4 hours.

SENIOR COLLEGE COURSES

- 434. Labor Problems in the United States.—A general and non-technical course. Labor disputes; organization of labor and capital; legal aspects of union activities; labor legislation; scientific management; personnel administration; the mutual problems of employers, employees, and the public. Credit 4 hours.
- 435. Agricultural Economics.—The economic problems of agriculture from the standpoint of the farmers and also, from the standpoint of the general national welfare. Land tenure, cooperation, marketing, competition, hazards, finance, and planning will be stressed. Credit 4 hours.

SOCIOLOGY

SENIOR COLLEGE COURSES

- 341. Elements of Sociology.—An overview of general principles and concepts in sociology; the nature and forms of social interaction; the geographic, biological, and psychological interpretations of society. Credit 4 hours.
- 441. Social Evolution.—A critical analysis of the concepts of social change, social progress, and social planning. Prerequisite, Course 341. Credit 4 hours.

- 442. Social Pathology.—The major pathological social conditions; poverty, its relief and consequences; crime and its treatment; modern viewpoints and methods of treating social and personal maladjustments. Prerequisite, either Course 341 or Course 441. Credit 4 hours.
- 443. Rural Sociology.—Population; farm tenancy; farm labor; rural schools and churches; movements of population; social attitudes of rural folk. Credit 4 hours.

PROFESSIONAL ACADEMIC COURSES

- 291. The Teaching of History and Civics in the Grades.—Organization of subject matter; lesson planning; types of recitations; aids and devices; aims of the teaching of social studies in the grades. Taken in conjunction with Science 291. Credit 2 hours.
- 391. The Teaching of Social Studies in High Schools.—The nature and objectives of the social studies; the uses of teaching devices; the organization of the various studies; the various procedures in teaching; lesson planning; and the evaluation of the various kinds of teaching. Credit 4 hours.

CURRICULUMS FOR TEACHERS IN ELEMENTARY SCHOOLS

- 121. Community Civics.—(See course description under Civics).
- 161. A Survey of the History of Western Civilization.—In this course is first reviewed the nature of culture and the primary mechanics of cultural change, and the method of their operation. The last half of the course is devoted to a survey of the unfolding of western civilization from prehistoric times through the ancient civilization of Mesopotamia and Egypt, continuing through to modern times. Credit 4 hours.
- 162. The Evolution of Western Institutions.—Working on the background of Course 161, this course aims to orientate the student in the civilization of which he is a part. The genetic approach is used and the major social institutions are traced in their emergence into those at the present time. Credit 4 hours.

SUMMARY OF ATTENDANCE July 1, 1936—June 30, 1937

CLASSIFICATION OF DIFFERENT STUDENTS

•			
Complex to QU 1	Men	Women	Total
Graduate Students	. 87	75	162
Post Graduates	138	242	380
Seniors	133	246	379
Juniors	186	492	678
Sophomores	173	345	518
Freshmen	259	402	661
Auditors	1	4	5
Total (exclusive of duplicates)	977	1,806	2,783
DIFFERENT STUDENTS BY CUR	RICUL	UMS	. ,
Two-Year Elementary Curriculums-			
Rular		15	15
Primary		262	262
Intermediate-Grammar Grade	73	180	253
Four-Year Elementary Curriculum (B.S. degree)	31	364 ·	395
Four-Year Regular College (A.B. degree)	191	249	440
Four-Year Regular College (B.S. degree)	364	244	608
Four-Year Special Curriculum (B.S. degree)—			
Art	9	42	51
Commerce	72	134	206
Home Sconomics		141	141
Industrial Arts	70		70
Music	40	62	102
Physical Education	38	28	66
Graduate Students, A.M. or M.S. degrees	87	75	162
Auditors	2	10	12
Total (exclusive of duplicates)	977	1,806	2,783
ATTENDANCE BY QUARTERS AN	D ТЕН	RMS	ŕ
Fall Quarter	507	810	1,317
Winter Quarter	484	758	1,242
Spring Quarter (Including Mid-Spring Term)	507	796	1,303
First Summer Term	424	1,002	1,426
Second Summer Term	292	469	761
Grand Total in Residence, exclusive of			
duplicates	977	1,806	2,783

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