

1928

Catalog, 1928 Announcement

Indiana State University

Follow this and additional works at: <https://scholars.indianastate.edu/course>



Part of the [Higher Education Commons](#), and the [Higher Education Administration Commons](#)

Recommended Citation

Indiana State University, "Catalog, 1928 Announcement" (1928). *Course Catalogs*. 71.
<https://scholars.indianastate.edu/course/71>

This Article is brought to you for free and open access by the University Archives at Sycamore Scholars. It has been accepted for inclusion in Course Catalogs by an authorized administrator of Sycamore Scholars. For more information, please contact dana.swinford@indstate.edu.

APR 13 1928

INDIANA STATE NORMAL SCHOOL

TERRE HAUTE

VOL. XXI

MARCH, 1928

No. 5

ANNOUNCEMENT—MID-SPRING AND SUMMER COURSES

1928

MID-SPRING TERM
 BEGINS MONDAY, MAY 7
 ENDS FRIDAY, JUNE 15

FIRST SUMMER TERM
 BEGINS MONDAY, JUNE 18
 ENDS SATURDAY, JULY 21

SECOND SUMMER TERM
 BEGINS MONDAY, JULY 23
 ENDS SATURDAY, AUGUST 25

ADDRESS

The Mid-Spring Term at the Indiana State Normal School at Terre Haute begins with the first day of the seventh week of the regular Spring Term, and continues for the last six weeks of the term. The summer quarter of the school has been divided into two summer terms of five calendar weeks each, known respectively as the First Summer Term and the Second Summer Term. Although limited to five calendar weeks, each summer term represents six school weeks, that is, a full half quarter. This is made possible by the fact that all Saturdays of the two summer terms are full session days in all departments of the school. This is not true, however, of the Mid-Spring Term.

Students regularly enrolled in these three terms will take two subjects only, but they will give double time to these subjects. The prepared recitation and lecture periods are, therefore, two hours in length. Similarly, the laboratory requirements of regular quarters are doubled. In this way, students may earn a full quarter's credit in each of the two prepared subjects undertaken and thus avoid the inconvenience of fractional credits or incomplete subjects.

The courses which will be given during the three terms are listed below, with the hour or hours at which recitations start:

ART

Mid-Spring Term

Art 21, Art Values, 1:30, 3:30.

First Summer Term

Art 40, Methods of Teaching Art, 11.
 Art 37, Pottery, 9.
 Art 33, Illustration, 9.
 Art 35, Painting, 1.
 Art 21, Art Values, 7, 1.

Second Summer Term

Art 22, Color, 9.
 Art 26, Design, 1.
 Art 24, Clay Modeling, 11.
 Art 21, Art Values, 3.

COMMERCE

Mid-Spring Term

Commerce 61, Penmanship and Spelling, 7, 1:30.

First Summer Term

Commerce 7, Commercial Arithmetic, 7.
 Commerce 23, Typewriting, 7.
 Commerce 11, Shorthand, 7.
 Commerce 71, Methods in Commercial Education, 9.
 Commerce 61, Penmanship and Spelling, 9, 1.
 Commerce 3, Accounting, 9.
 Commerce 21, Typewriting, 11.
 Commerce 13, Shorthand, 11.
 Commerce 34, Supervised Business Practice, 1.
 Commerce 1, Accounting, 1.
 Commerce 31, Business Letter Writing, 11.

Second Summer Term

Commerce 61, Penmanship and Spelling, 9, 1.
 Commerce 42, Business Law, 7.
 Commerce 12, Shorthand, 7.
 Commerce 4, Accounting, 7.
 Commerce 33, Office Management, 9.
 Commerce 45, Salesmanship, 11.
 Commerce 22, Typewriting, 11.
 Commerce 32, Private Secretary, 11.
 Commerce 2, Accounting, 1.

EDUCATION

Mid-Spring Term

Education 42 and 61, Classroom Management, 7, 9.
 Education 41, Introduction to Teaching, 7, 9.
 Education 73, Reading and Dramatization, 9.
 Education 531, Statistical Methods Applied to Education, 9.
 Education 3, Public School Administration, 1:30.
 Education 26, Tests and Measurements, 1:30.
 Education 76, Primary Classroom Management, 1:30.
 Education 45, Principles of Teaching, 1:30.

EDUCATION—Continued

Mid-Spring Term

Education 21, Child Psychology, 3:30.
 Education 74, Language and Composition, 3:30.
 Education 75, History and Geography, 11.

First Summer Term

Education 25, Tests and Measurements, 9.
 Education 22, General Psychology, 9.
 Education 76, Primary Classroom Management, 9, 11.
 Education 21, Child Psychology, 9, 11, 3.
 Education 42 and 61, Classroom Management, 9, 1.
 Education 7, Budgets and Accounting, 9.
 Education 552, High School Administration, 9.
 Education 13B, Elementary School Supervision, 9.
 Education 3, Public School Administration, 9.
 Education 75, History and Geography, 7, 9.
 Education 77, Primitive People and Pioneer Life, 9.
 Education 41, Introduction to Teaching, 11, 3.
 Education 572, School Records and Reports, 11.
 Education 73, Reading and Dramatization, 11.
 Education 512, Mental Measurements, 1.
 Education 43, Principles of Teaching, 7, 1.
 Education 71, Drawing and Handwork, 1.
 Education 6, School Grounds, Buildings and Equipment, 1.
 Education 2, Secondary Education, 7.
 Education 79, Primary Arithmetic, 7, 1, 3.
 Education 26, Tests and Measurements, 11, 3.
 Education 74, Language and Composition, 3.
 Education 45, Principles of Teaching, 3, 11, 9.
 Education 13A, Supervision of Secondary Education, 7.
 Education 8, Indiana School Law, 7.
 Education 513, Psychology of Childhood, 7.
 Education 72, Reading and Phonics, 7.

Second Summer Term

Education 22, General Psychology, 7.
 Education 76, Primary Classroom Management, 9.
 Education 21, Child Psychology, 11.
 Education 42 and 61, Classroom Management, 9.
 Education 3, Public School Administration, 9.
 Education 41, Introduction to Teaching, 7.
 Education 43, Principles of Teaching, 3.
 Education 2, Secondary Education, 9.
 Education 79, Primary Arithmetic, 7.
 Education 26, Tests and Measurements, 7.
 Education 45, Principles of Teaching, 1.
 Education 531, Statistical Methods Applied to Education, 7.
 Education 536, Supervision of Elementary Instruction, 11.
 Education 4, High School Administration, 1.
 Education 23, Psychology of the Learning Process, 1.
 Education 74, Language and Composition, 1.
 Education 73, Reading and Dramatization, 1.
 Education 538, Supervision of High School Instruction, 3.
 Education 13, Supervision of Instruction, 11.

ENGLISH

Mid-Spring Term

English 21, Introduction to Literature, 7, 9, 1:30.
English 20, Children's Literature, 9.
English 26, High School Literature, 9.
English 54, Teaching Reading in the Grades, 11.
English 51, Teaching English in the Grades, 11, 1:30.
English 4, Freshman Composition, 11.
English 5, Advanced Composition, 3:30.

First Summer Term

English 4, Freshman Composition, 7.
English 3, Elementary Composition, 7.
English 21, Introduction to Literature, 7, 11, 1.
English 41, Reading and Voice Culture, 7, 9.
English 9, English Grammar for High School Teachers, 9.
English 24, Present Day Literature, 9.
English 6, Advanced Composition, 9.
English 54, Teaching Reading in the Grades, 9, 1.
English 51, Teaching English in the Grades, 9, 11.
English 26, High School Literature, 11.
English 2, Grammar and Composition, 11.
English 25, American Literature, 11.
English 20, Children's Literature, 11.
English 8, Advanced Composition, 11.
English 23, English Literature from 1830 to the Present, 1.
English 43, Public Speaking, 1.
English 27, Advanced Literature, 1.
English 42, Public Speaking and Dramatics, 1.
English 5, Advanced Composition, 3.
English 52, Teaching English in the High School, 3.

Second Summer Term

English 23, English Literature of the 19th Century, 7.
English 41, Reading and Voice Culture, 7.
English 21, Introduction to Literature, 9.
English 22, English Literature to 1830, 9.
English 26, High School Literature, 9.
English 6, Composition, Argumentation and Debate, 11.
English 54, Reading in the Grades, 11.
English 5, Composition, Exposition, 1.
English 21, Introduction to Literature, 1.
English 20, Children's Literature, 1.
English 2, Grammar and Composition, 1.
English 51, Teaching of English in the Grades, 1.
English 4, Composition, 3.

FOREIGN LANGUAGE

Mid-Spring Term

Latin 10, Ovid, 7.
Latin 6, Grammar Review and Easy Reading, 1:30.

First Summer Term

Latin 13, Sallust's Jugurthine War, 7.
Latin 22, Horace's Odes, 9.
Latin 8, Sallust's Catiline, 9.
Latin 1, Beginning Latin, 11.
Latin 3, Latin Elements in English, 1.
Latin 20, Teaching of Latin in the High School, 3.
French 34, Review Course, 7.
French 36, French Literature, Introductory Course, 9.
French 31, Beginners, 11.
French 50, Teaching French in the High School, 1.

Second Summer Term

Latin 27a, Tacitus' Annals, 9.
Latin 9, Virgil, 9.
Latin 2, Elements continued, 11.
Latin 6b, Grammar Review and Composition, 1.
French 40, Translation, 9.
French 32, Second Term French, 11.

HOME ECONOMICS

Mid-Spring Term

Home Economics 14, Home Care of the Sick, 9.
Home Economics 4, Textiles, 1:30.

HOME ECONOMICS—Continued

First Summer Term

Home Economics 17, Home Economics Methods, 9.
Home Economics 13, Costume Design, 9.
Home Economics 5, Foods and Cookery I, 11.
Home Economics 18, Organization of Home Economics, 1.
Home Economics 4, Textiles, 1.
Home Economics 12, Home Management II, 3.
Home Economics 14, Home Care of the Sick, 3.
Home Economics 9, Institutional Cooking and Management, 3.
Home Economics 8, Dietetics, 7.

Second Summer Term

Home Economics 12, Home Management II, 3.
Home Economics 14, Home Care of the Sick, 9.
Home Economics 9, Institutional Cooking and Management, 3.
Home Economics 7, Foods and Cookery III, 11.
Home Economics 15, House Planning and Furnishing, 1.
Home Economics 3, Clothing III, 7.

INDUSTRIAL ARTS

Mid-Spring Term

Industrial Arts 3, Advanced Mechanical Drawing, 7.
Industrial Arts 1 and 2, Elementary Mechanical and Machine Drawing, 7.
Industrial Arts 40 and 41, Foundry Practice, 1:30.
Industrial Arts 52, Sheet Metal Work, 1:30.
Industrial Arts 63, Industrial Relations, 1:30.

First Summer Term

Industrial Arts 1, 2 and 3, Elementary and Advanced Mechanical Drawing, 7.
Industrial Arts 31, 32, 33 and 34, Machine Shop Practice, 7.
Industrial Arts 52, Sheet Metal Work, 7.
Industrial Arts 83 and 84, Printing, 7.
Industrial Arts 76, The Teaching of Related Subjects, 7.
Industrial Arts 71, History and Theory of Industrial Education, 9.
Industrial Arts 4, 5 and 6, Architectural Drawing, 9.
Industrial Arts 50, General Shop Work, 9.
Industrial Arts 22, Carpentry, 1.
Industrial Arts 38 and 39, Forge Shop Practice, 1.
Industrial Arts 21, 23 and 24, Elementary Bench Work, Furniture Construction, Wood Turning and Pattern Making, 1.
Industrial Arts 81 and 82, Printing, 1.
Industrial Arts 74, Organization and Administration of Vocational Education, 1.
Industrial Arts 56, Furniture Weaving, 1.
Industrial Arts 85 and 86, Linotype Practice, 3.

Second Summer Term

Industrial Arts 27 and 28, Mill Work, 7.
Industrial Arts 10, Industrial Arts Design, 7.
Industrial Arts 4 and 5, Architectural Drawing, 9.
Industrial Arts 72, Special Methods, 9.
Industrial Arts 1 and 2, Elementary Mechanical and Machine Drawing, 1.
Industrial Arts 29, Wood Finishing, 1.

LIBRARY

Mid-Spring Term

Library Science I, 11, 1:30.

First Summer Term

Library Science I, 7, 9, 11, 3.

Second Summer Term

Library Science I, 9.

MATHEMATICS

Mid-Spring Term

Mathematics 1, Arithmetic for Teachers, 11.
Mathematics 41, The Teaching of Arithmetic in the Grades, 1:30.
Mathematics 42, The Teaching of Mathematics in the High School, 9.

First Summer Term

Mathematics 1, Arithmetic for Teachers, 9, 1.
Mathematics 41, The Teaching of Arithmetic in the Grades, 1, 3.
Mathematics 11, College Algebra, 7.
Mathematics 31, Calculus I, 9.
Mathematics 32, Calculus II, 11.
Mathematics 36, College Geometry, 7.
Mathematics 37, Mathematics of Investment, 11.
Mathematics 42, The Teaching of Mathematics in the High School, 1.

Second Summer Term

Mathematics 41, The Teaching of Arithmetic in the Grades, 9.
Mathematics 1, Arithmetic for Teachers, 1.
Mathematics 22, Trigonometry, 11.
Mathematics 14, College Algebra and Analytic Trigonometry, 1.

MUSIC

Mid-Spring Term

Music 72, Ear Training and Sight Singing, 11.
Music 71, Unprepared, 1:30.

First Summer Term

Music 48, Violin, 7.
Music 28, Piano, 7.
Music 1, Ear Training, 7.
Music 7, Advanced Harmony, 9.
Music 4, Elementary Harmony, 9.
Music 71, Unprepared, 11, 3.
Music 8, History of Music, 1.
Music 88, High School Methods, 1.
Music 72, Ear Training and Sight Singing, 1, 3.
Music 13, Chorus, 3.
Music 14, Orchestra, 3.
Music 14, Band, 3.

Second Summer Term

Music 71, Unprepared, 9.
Music 72, Ear Training and Sight Singing, 11.
Music 10, Sight Singing, 9.
Music 11, Orchestration, 1.

PHYSICAL EDUCATION—MEN

Mid-Spring Term

Physical Education 2, Teachers' Course in Play, 9.
Physical Education 7, Corrective or Individual Gymnastics, 7.
Physical Education 12, Plays and Games, 1:30.
Gymnasium 5, Seasonable Sports.
Gymnasium 7, Baseball, 3:30.
Gymnasium 9, Track, 3:30.
Gymnasium 11, Golf, 3:30.
Gymnasium 3, Swimming, 8.
Gymnasium 1, Tactics, Calisthenics and Games, 11, 2:30.
Gymnasium 6, Tennis, 3:30.

First Summer Term

Physical Education 8, Recreational and Mass Activities, 7.
Physical Education 9, Methods of Teaching Physical Education, 9.

PHYSICAL EDUCATION—MEN—Continued

First Summer Term

Physical Education 13, The Coaching of Basketball, 11.
Physical Education 14 and 15, The Coaching of Baseball and Track, 1.
Physical Education 10 and 11, Physical Measurements and the History of Physical Education, 7:30.
Physical Education 3 and 4, Red Cross First Aid and Training, 9.
Gymnasium 11, Golf, 3.
Gymnasium 5, Seasonable Sports, 3.
Gymnasium 7, Baseball, 3.
Gymnasium 6, Tennis, 3.
Gymnasium 1, Tactics, Calisthenics and Games, 11, 2.
Gymnasium 3, Swimming, 7:30.

Second Summer Term

Physical Education 6, Physiology and Psychology of Athletics, 7.
Physical Education 12, Plays and Games, 7.
Physical Education 16, The Coaching of Football, 9.
Physical Education 5, Kinesiology, 11.
Physical Education 1, Organization and Administration of Physical Education, 1.
Gymnasium 1, Tactics, Calisthenics and Games, 11, 2.
Gymnasium 3, Swimming, 7:30.
Gymnasium 5, Seasonable Sports, 3.
Gymnasium 6, Tennis, 3.
Gymnasium 7, Baseball, 3.
Gymnasium 11, Golf, 3.

PHYSICAL EDUCATION—WOMEN

Mid-Spring Term

Physical Education 14, Plays and Games for Intermediate and Rural Teachers, 1:30.
Gymnasium 3, Physical Education for the Graded and Rural Schools, 2:30.
Gymnasium 4, Folk Dancing, 12.
Gymnasium 5, Playground Games, 10.

First Summer Term

Physical Education 4a, Theory, Technique and Practice of Natural, Folk and Character Dancing, 7.
Physical Education 14, Plays and Games for Intermediate and Rural Teachers, 12, 3.
Physical Education 15, Plays and Games for Primary Teachers, 11, 4.
Gymnasium 6, Tennis, 7, 8.
Gymnasium 6, Swimming, 10, 2, 3, 4.
Gymnasium 1, Fundamental Danish Gymnastics, 1.
Gymnasium 4, Elementary Folk Dancing, 9.
Gymnasium 3, Graded Gymnastics, 11, 2.

Second Summer Term

Physical Education 14, Plays and Games for Intermediate and Rural Teachers, 7.
Physical Education 15, Plays and Games for Primary Teachers, 8.
Gymnasium 6, Tennis, 8, 9.
Gymnasium 6, Swimming, 3, 4.
Gymnasium 4, Elementary Folk Dancing, 10, 1.
Gymnasium 3, Graded Gymnastics, 11.
Gymnasium 5, Playground Games, 9.

SCIENCE

Mid-Spring Term

Science 91, Problems of Health and Disease, 7, 3:30.
Science 72, Nature Study, 7, 1:30.
Science 51 and 52, Elements of Geography, 9.
Science A, Orientation Course, 9.
Science 102, Methods of Teaching Geography in the Grades, 1:30.
Science 11, General Agriculture, 1:30.
Science 81, Physics, 3:30.

SCIENCE—Continued**First Summer Term**

Science 27, Zoology, 7.
 Science 81, Physics, 7.
 Science 21, Zoology, 7.
 Science 61, Problems in Geography, 7.
 Science 101, Teaching of Science in the High School, 9.
 Science 44, Organic Chemistry, 9.
 Science 91, Problems of Health and Disease, 7, 9.
 Science 92, Physiology, 9.
 Science 43, Organic Chemistry, 9.
 Science 73, Elements of Astronomy, 9.
 Science 52, Elements of Geography, 9.
 Science 31, Botany, 9.
 Science 102, Methods of Teaching Geography in the Grades, 9.
 Science 42, Inorganic Chemistry, 11.
 Science 82, Physics, 11.
 Science 32, Botany, 11.
 Science 93, Physiology, 11.
 Science 72, Nature Study, 1, 3.
 Science 95, Bacteriology, 1.
 Science 86, Electrical Measurements, 1.
 Science 35, Botany, 1.
 Science 46, Quantitative Analysis, 1.
 Science 59, Commercial Geography, 1.
 Science A, Orientation Course, 7.
 Science 41, Inorganic Chemistry, 7.

Second Summer Term

Science 101, Teaching of Science in the High School, 9.
 Science 44, Organic Chemistry, 9.
 Science 91, Problems of Health and Disease, 9.
 Science 92, Physiology, 9.
 Science 102, Methods of Teaching Geography in the Grades, 3.
 Science 32, Botany, 7.
 Science 72, Nature Study, 9, 1.
 Science 35, Botany, 1.
 Science 22, Zoology, 7.
 Science A, Orientation Course, 7.
 Science 41, Inorganic Chemistry, 7.
 Science 51 and 52, Elements of Geography, 7.
 Science 55A, North America, 9.
 Science 83, Electricity and Magnetism, 11.
 Science 51, Home Geography, 11.
 Science 24, Zoology, Embryology, 1.
 Science 42, Inorganic Chemistry, 1.

SOCIAL STUDIES**Mid-Spring Term**

Social Studies 8, Introduction to U. S. History, 7.
 Social Studies 3, Civil War and Reconstruction, 7.
 Social Studies 9, History of Indiana and U. S. History, 9, 11, 3:30.
 Social Studies 11, Early Civilization, 9.
 Social Studies 22, Community Civics, 9, 3:30.
 Social Studies 15, Europe 1870-1920, 11.
 Social Studies 51, The Teaching of History in the Grades, 1:30.
 Social Studies 4, Recent History of U. S., 1:30.

First Summer Term

Social Studies 22, Community Civics, 7, 11, 1.
 Social Studies 9, History of Indiana and U. S. History, 7, 9, 1.
 Social Studies 3, Civil War and Reconstruction, 7.
 Social Studies 21, Government in the U. S., 7.
 Social Studies 31, Economics A, 7.
 Social Studies 52, Teaching of Social Studies in the High School, 9.
 Social Studies 12, The European Background of American History, 9.
 Social Studies 8, Introduction to U. S. History, 9, 11.
 Social Studies 51, The Teaching of History in the Grades, 9.
 Social Studies 32, Economics B, 11.
 Social Studies 6, History of the West, 11.
 Social Studies 41, Introduction to Sociology, 1.
 Social Studies 13, Modern European History 1648-1815, 1.
 Social Studies 1, The Colonies and the Revolution, 1.
 Social Studies 15, Europe 1870-1920, 3.
 Social Studies 4, Recent History of U. S., 3.

Second Summer Term

Social Studies 11, Early Civilization, 7.
 Social Studies 14, Europe in the Nineteenth Century, 9.
 Social Studies 5, Industrial History of U. S. to 1875, 11.
 Social Studies 2, National Development, 1.
 Social Studies 42, Introduction to Sociology, B, 1.
 Social Studies 31, Economics A, 7.
 Social Studies 8, Introduction to U. S. History, 7, 9.
 Social Studies 22, Community Civics, 9, 11.
 Social Studies 21, Government in the U. S., 11.
 Social Studies 9, History of Indiana and U. S. History, 3.
 Social Studies 51, The Teaching of History in the Grades, 3.

LICENSES

In offering the foregoing large choice of studies, provision is made for the following groups of teachers:

1. Teachers preparing for work in the one-room rural schools.
2. Teachers for the primary grades.
3. Teachers for the intermediate and upper grades.
4. Teachers for junior high schools.
5. Teachers and supervisors of the grades of the special subjects of art, music, agriculture, home economics, commerce and physical education.
6. Principals of elementary schools, first and second grade.
7. Teachers of high schools in the fields of mathematics, English, science, social studies, foreign languages.
8. Teachers of special subjects in the high schools, such as agriculture, art, music, home economics, commerce, physical education.
9. Principals and superintendents, first and second grade.

The legal requirements for the several licenses issued by the State and the detailed descriptions of the courses in this institution leading to such licenses may be found in the annual catalogue of the State Normal School which will be sent to any interested teacher upon application to the Registrar.

Classes will be organized during the Mid-Spring and First Summer Terms for beginning students on all the two-year courses for teachers of the elementary grades.

Beginning students on four-year courses may enter at the opening of all terms and quarters.

MASTER'S DEGREE COURSES

Courses will be offered each term for the work required for the master's degree in education and for the first grade Administration licenses, in the following subjects:—Education, English, Science and Social Studies.

EXPLANATIONS

Registration Days—

- Mid-Spring Term, Monday, May 7.
- First Summer Term, Monday, June 18.
- Second Summer Term, Monday, July 23.

Tuitions and Fees.

The tuition for non-residents of Indiana is six dollars for each of the three terms. Residents of Indiana have free tuition.

All students, resident and non-resident pay an incidental fee of seven dollars and seventy-five cents (\$7.75) for each term, payable on the day of registration.

Hours—

Recitation and lecture hours are double periods as follows for the Mid-Spring Terms:

First period.....	7:00- 8:50
Second period.....	9:00-11:00
Third period.....	11:10- 1:00
Fourth period.....	1:30- 3:20
Fifth period.....	3:30- 5:20

Recitation and lecture hours are double periods as follows for the Summer Terms:

First period.....	7:00- 8:50
Second period.....	9:00-10:50
Third period.....	11:00-12:50
Fourth period.....	1:00- 2:50
Fifth period.....	3:00- 4:50

Students are expected to carry "prepared" courses for two periods only.

Chapel exercises will be from time to time at the call of the President except during the Mid-Spring Term, when they will be held at the regular hour.

The Student-Activities Committee is planning an interesting series of lectures, concerts and entertainments for the summer quarter.

For further information, address

LINNAEUS N. HINES, President.