VOLUME 1

MAY, 1925

NUMBER 1

Harrison-Stone Agricultural High School and Junior College

PERKINSTON, MISSISSIPPI

BULLETIN

CATALOGUE 1924-25 ANNOUNCEMENT 1925-26



A school for the mental, moral, and physical development of your boy and girls.

CALENDAR 1925-26

HARRISON-STONE A. H. S.

Thirteenth session begins Monday, September 14.

First opening exercise, 11 o'clock A. M., September 14.

Registration and classification of students begins 1 o'clock, P. M., September 14.

Recitations begin Tuesday, 7:45 A. M., September 15.

Thanksgiving Day-November 26.

Christmas Holidays from Friday, December 18 to Tuesday, December 29.

Mid-term examinations-January 21st and 22nd.

Final examinations-May 27th and 28th.

Summer School begins May 31st, 1926.

BOARD CALENDAR

First month's board is due Monday, September 14th. Second month's board is due Friday, October 9th. Third month's board is due Friday. November 6th. Fourth month's board is due Friday, December 4th. Fifth month's board is due Friday, January 8th. Sixth month's board is due Friday. February 5th. Seventh month's board is due Friday, March 5th. Eighth month's board is due Friday, April 2nd. Ninth month's board is due Friday, April 30th.

BOARDS OF SUPERVISORS Harrison County

E. J. Adam, President	Pass Christian
Paul Evans	Gulfport
Walter Nixon	Biloxi
Loren O'Neal	Saucier
A W Ladinier	Perkinston Route B

Stone County

Dr. R. A. Switzer, President	McHenry
Dr. T. J. Walton	Wiggins
W. E. Batson Pe	erkinston, Route B
W. W. Lott	McHenry
G. J. Alexander	Wiggins, Route A

BOARD OF TRUSTEES Harrison County

E. J. Adam, Jr Pass Christian
Lloyd Blacklege Saucier, Route 2
L. E. Curtis Biloxi
C. J. Darby, County Superintendent Gulfport
P. N. Howell Howison
W. Leach Biloxi
Stone County
A. J. Bond, President Perkinston, Route A
Buren Broadus, County Superintendent Wiggins
G. W. Breeland McHenry
C. O. Batson Perkinston, Route B
C. C. Swetman, Secretary Perkinston

6

FACULTY

J. L. DENSON, Superintendent.

E. B. COLMER, Agriculture.

F. O. PARSON,
Assistant in Agriculture and Mathematics

C. O. HINTON, Chemistry and General Science.

W. C. DENSON, Physics, Biology, and Boys' Athletics

> W. H. WOOD, History

MISS THELMA STEVENS,
Assistant in History, Education, and Assistant
in English.

MISS FRANCES BAILEY, Mathematics and Study Hall.

MRS. JULIA SKINNER, Home Economics

MISS BERNICE McMULLAN
English

MISS JULIA SIGREST,
Shorthand, Typewriting, Bookkeeping, and Girls'
Athletics.

MISS MARY LILLIAN PETERS, Music Director, Piano and School Music

MISS DOROTHY DAUGHDRILL, Assistant in Music, Violin, Expression, and Orchestra.

OFFICERS

J. L. Denson	Superintendent
C. O. Hinton	Assistant Superintendent
Miss Julia Sigrest	Secretary to Faculty
Miss Irene Flurry	- Secretary to Superintendent
Miss Estelle David	Secretary to Superintendent
Mrs. Jane Fahnestock	Matror
N. A. Warnell	Engineer
Mrs. F. O. Parson	Librarian
Vernon Brown	Assistant Librarian

Location and Surroundings

Harrison-Stone Agricultural High School and Junior College is located at Perkinston, Mississippi, on the Gulf and Ship Island Railroad, thirty-two miles north of Gulfport, and forty-two miles south of Hattiesburg. The campus and agricultural laboratory, together with timber lands, contain 615 acres of fine South-Mississippi soil. The buildings are located on a high hill in front of which pass the railroad and Dixie Highway. A beautiful pecan laboratory is just east of the buildings, while a vast stretch of cut-over lands extend to the west and south. The town of Perkinston is just to the north and east. The buildings and campus are accessible to the Gulf breeze which reaches here most of the time and has to do with making the place a pleasant one in which to reside.

Perkinston is a small town in which live the type of Mississippi people with whom you would like your relatives associate. The moral influence is wholesome and parents may rest assured that their children will be subject to the very best influence. The town being small, the students are not given the opportunity to meet the things that usually detract from study. The location and surroundings are ideal and conducive to the very best development of manhood and womanhood.

Buildings and Equipment

The buildings now in use consist of a boys' dormitory, girls' dormitory, administration building, heat and light plant, manual training shop, barn, garages, water plant, potato dry kiln, and poultry houses. All of these buildings are well equipped for real work and offer the very best advantages. The dormitories have running water in every room and each floor is properly equipped with bath rooms. The dormitories and administration building are heated with steam, and the entire campus is lighted with electricity.

An addition will be made to the administration building so as to make it one of the best in the entire country. This will make room for enlargement of departments. The science laboratory will occupy the entire basement of the administration building. The Commercial department will be greatly enlarged, and a large reading room in connection with the library will add greatly to the facilities for research and reading. The Home Science department will be enlarged and its equipment improved. The auditorium will be made larger and better furnished.

A gymnasium is in course of construction and the highest type of work possible will be done along this line.

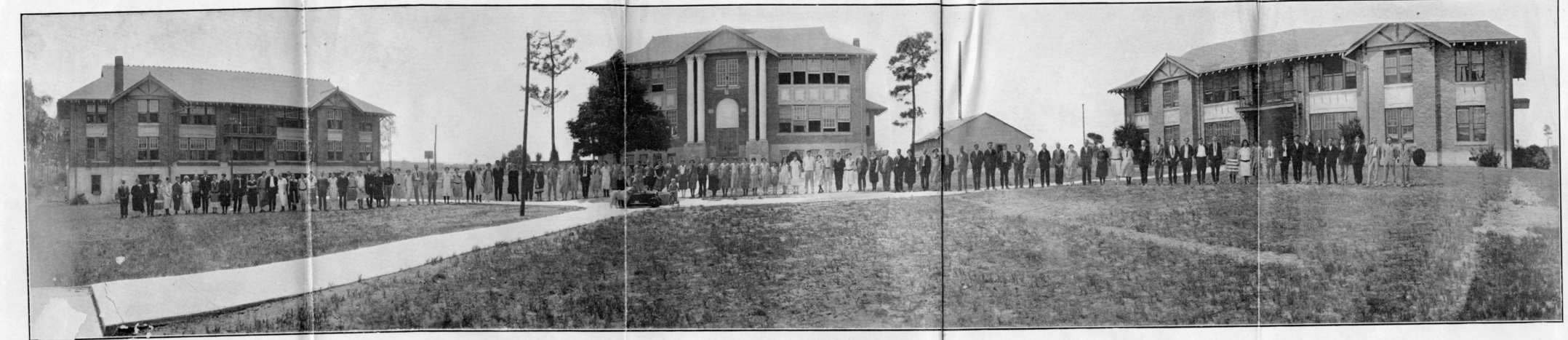
The farm and its equipment is the agricultural laboratory, while we feel we have the best in the state, this department is being strengthened by the addition

Student Organizations

A great deal of emphasis is placed upon complete development of boys and girls and for this reason students are encouraged to take part in different activities of the institution.

Two literary societies are maintained in the school, the Wilsonian and the Densonian. They afford excellent opportunities for literary development. No man or woman is well educated who cannot express his or her thoughts and these literary organizations afford an opportunity for this kind of development.

Moral and spiritual development is absolutely necessary for the moral growth of children, and for this reason two religious organizations are maintained in the school. The Hi-Y Club for boys and the Girl Reserve Club for girls are organizations that offer an opportunity unexcelled for this growth. Each year committees from the student body attend the state conferences of these organizations. These organizations look well to the moral, mental, and physical development of our student body.



Panoramic View of School Buildings

to an wa of off ru er ad th

tr m ba m

m la ac Tl ec la

hili

o:

of new equipment, more stock and a modern dairy barn. The farm made a profit of twenty-four dollars per acre during the year 1924, thereby proving to the satisfaction of all that agricultural pursuits are very profitable in south Mississippi.

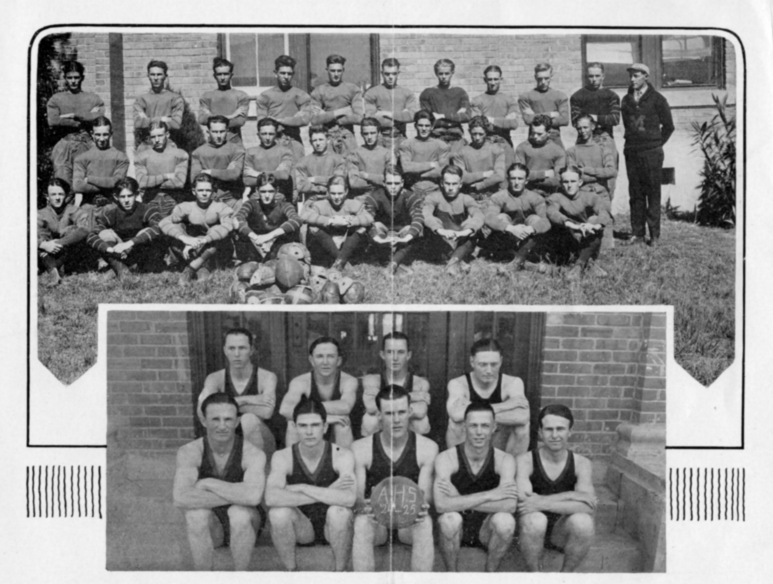
A new boys' dormitory is in course of construction and will be finished as soon as possible. This building will be modern in every particular and will accommodate seventy-five boys. This building will have running water in every room and will be equipped with the most modern bath facilities. A large reception room where boys can congregate for reading and recreation will be provided, thus making the place as home like as possible.

Student Organizations

A great deal of emphasis is placed upon complete development of boys and girls and for this reason students are encouraged to take part in different activities of the institution.

Two literary societies are maintained in the school, the Wilsonian and the Densonian. They afford excellent opportunities for literary development. No man or woman is well educated who cannot express his or her thoughts and these literary organizations afford an opportunity for this kind of development.

Moral and spiritual development is absolutely necessary for the moral growth of children, and for this reason two religious organizations are maintained in the school. The Hi-Y Club for boys and the Girl Reserve Club for girls are organizations that offer an opportunity unexcelled for this growth. Each year committees from the student body attend the state conferences of these organizations. These organizations look well to the moral, mental, and physical development of our student body.



Clean Athletics Develop Real Men

Athletics

This school believes in good, clean athletics and will pursue this course in all of its interscholastic games. Good equipment is furnished the students for the major sports in all match games. This equipment is kept in a sanitary condition all the year. While this institution tikes to win games, the great object in our athletics is that of making men and women of the boys and girls that come under our tutorage. The athletic field furnishes a great opportunity to train them mentally, morally and physically. The great principle of fair play can be instilled into their very lives on the athletic field. Our athletic directors are the best in the state and have the correct moral idea of their responsibility.

Expense

A deposit of \$12.50 for board and a matriculation fee of \$6.00, also a medical fee of \$1.00 must be paid upon entering school. The matriculation fee of \$6.00 is for the purpose of taking care of breakage and student activities. The \$1.00 paid at the beginning of the session and the \$1.00 at mid-term is to take care of the medicines and the ordinary doctor bills. This includes all medicines and doctor's fee except in case of hospital and professional service away from the school. Private lessons in expression will be \$4.50 per month. Private lessons in piano will be \$4.50 per month, and private lessons in violin will be \$4.50 per month. \$1.00 per month will be charged piano pupils who use the school pianos for practice. All tuition, matriculation, medical fees, and board must be paid in advance. The tuition and board can be paid monthly, but under all circumstances must be paid in advance.

Students are asked not to make accounts at the stores in town. Parents are asked not to give the child too much spending money. Two or three dollars per week is ample to take care of laundry and all articles of necessity. It is injurious to study and real development for children to be permitted to spend money in a reckless manner.

Room Deposit

Students desiring to enter the regular session 1925-26 should mail a deposit of \$3.00 at once to insure a room. The three dollars will be credited on the matriculation fee.

No matriculation fee will be refunded after September 1st.

Religious Influence and Training

Besides a boys' Hi-Y and a Girls' Reserve Club a daily chapel exercise is held in which the students themselves participate. A morning service is conducted in the girls' dormitory just after the ringing of the rising bell. This service is conducted by the girls. On each Sunday evening a vesper service is held on the campus. This service is conducted by a member of the faculty, or by a member of the student body. All the organizations and services are sponsored and controlled by the faculty.

Medals and Trophies

A silver loving cup will be presented to the class having the best average of scholarship and deportment at the end of the session 1926. This cup will remain in the school and be property of the winning class until another class shall have made a better standing during a year's work.

A gold medal will be awarded the best all-round student.

A gold medal will be awarded the boy student giving the best declamation, open to high school students only.

A gold medal will be awarded the girl student giving the best reading, open to high school students only.

A gold medal will be awarded the best oration given by a college student—50% on manuscript— 50% on delivery. Open to boys and girls.

A silver loving cup will be presented the society winning in a championship debate. Subject to be agreed upon by societies under direction of faculty. The cup will be kept in the school and retained from year to year by the society winning.







Champions of Gulf Coast School Masters' Club

What the Student Should Bring

Girls.

- 2 sheets for double beds
- 2 pillow cases
- 1 pillow
- 1 bed spread
- 2 blankets
- 2 dresser scarfs
- 2 laundry bags
- 2 plain white sash curtains
- 1 drinking glass
- Towels and toilet articles.

Boys

- 4 sheets for single beds
- 2 pillow cases
- 1 pillow
- 2 single bed spreads
- 2 dresser scarfs
- 3 plain white sash curtains
- 1 drinking glass
- Towels and toilet articles

These articles must be brought from home or secured immediately upon arrival.

Entrance Requirements

Students desiring to enter the High School must show evidence of good moral character, and must prove worthy of the school's advantages. All students must have completed the eighth grade work in the public schools.

Requirements for Graduation

Candidates for graduation from the High School must complete not less than 16 units of work, 9 of which are required by law. The other 7 can be elected from the subjects offered, including Commercial Subjects, Education, Piano, and Science.

Required Subjects

Home Economics or Agriculture2	units
English3	units
History and Civics3	units
Mathematics1	unit

TEXT BOOKS:—The text books used in the High School are those adopted by the State of Mississippi for the Agricultural High Schools, supplemented from time to time by text of the instructor's choice.

Mathematics

MISS BAILEY
MR. PARSON

Mathematics 1: This course will deal with elementary Algebra. Operations in the four fundamentals, together with factoring will be stressed. 1 unit. Mr. Parson.

Mathematics 2: This course will complete elementary Algebra. Special emphasis will be placed upon quadratics and the graph. 1 unit. Mr. Parson.

Mathematics 3: This will be a definite, complete and comprehensive study of Plane Geometry. 1 unit. Miss Bailey.

Mathematics 4: Solid Geometry will be given during the first semester. The second semester will be devoted to Advanced Arithmetic. 1 unit. Miss Bailey.

History

MR. WOOD

MISS STEVENS

History 1: Tracing the conditions and institutions of man from the earliest times to the middle of the eighth century A. D. Will be studied at length. The relations the countries of the world bear to each other and the contribution each has made to present day civilization will be stressed. 1 unit. Miss Stevens.

History 2: This course will cover the causes and effects of such movements as the Reformation, the French Revolution, and the Growth of the English Parliament, also the relation of these movements to the development of Modern Europe and the American Nation. 1 unit. Mr. Wood.

History 3: The exploration, settlement, growth, and development of our country will be studied; and the social, economic, political, and industrial phases of it's history will be emphasized. 1 unit. Mr. Wood.

Civics and Economics: The first semester will be devoted to a study of the working of the American Government. The second semester will be devoted to the economic conditions of the American people. 1 unit. Mr. Wood.

Home Science

MRS. SKINNER

Home Science 1: Elementary cooking, food principles, simple household duties and hygiene of food and clothing will be studied during the first semester. Fundamental stitches on various garments, the use of the thimble and machine, darning and patching, plain hand sewing, and simple machine sewing will be given during the second semester. 1 unit.

Home Science 2: Foods, their composition and nutritive value together with planning, preparing, and serving balanced meals taught first semester. Hand sewing, machine sewing, keeping clothes budget, laundering, study of fibers, familiar materials, cleaning and bleaching agents will be given second semester. 1 unit.

Home Science 3: Practical knowledge of foods, nutritive value, composition, special diets, body requirements, feeding and care of children and adults. Invalid cooking and the care of the sick will be studied the first semester. Careful study of clothing, choice, cost, care and repair, making patterns, cutting and fitting garments, and individual problems in costume designing are given the second semester. 1 unit.

Home Science Four is a review of the first three years' work and will be given in conjunction with Home Science Three. 1 unit.

Agriculture

MR. COLMER MR. PARSON

Agriculture 1: This course provides the student with a general introduction to soils, field crops, and plant culture. Special attention will be given to Plant Propagation and Vegetable Gardening. Hot bed and cold frame work will be carried out on the school farm, and all first year students will be required to take practical training in growing plants for home use and markets. This course will also deal with soil and soil management. 1 unit. Mr. Parson.

Agriculture 2: The major part of this course deals with types and breeds of farm animals. Special attention will be given to the care and management of farm animals, also selection, breeding and judging. Common diseases will be taken up briefly.

The minor part of this course will be devoted to a special study of Feeds and Feeding. Each student will be required to attain a working knowledge of balanced rations by two of the American Standards. 1 unit. Mr. Parson.

Agriculture 3: A more comprehensive study of Field Crops and field crop problems will be taken up in this course. Each field crop studied will be carefully analyzed with reference to its adaptability to soils and climate, also its possibility as a money crop and the prob-

lem of marketing. Special attention will be given to classification, varieties, seed selection and preservation, planting, cultivation, and harvesting.

The minor part of this course will deal with fertilizers and the science of feeding field crops to secure the best returns. Each student must attain a working knowledge of fertilizer formulas. Diseases and insect pests will be studied. 1 unit. Mr. Colmer.

Agriculture 4: This course is in part a summary of the knowledge gained through the three years preceding, and should prepare the student to deal more effectively with the real problems of farm life. The selection of a farm, purchase of farm machinery, depreciation on farmstead and equipment, and a practical knowledge of Farm Bookkeeping are some of the major factors which are treated in this course. Students will be given the opportunity of actual experience in observing the operation and financing of the school farm during the year.

A special lecture course will be provided by the instructor during the last school term. 1 unit. Mr. Colmer.

Science

MR. HINTON

MR. DENSON

Science 1: General Science. It is the purpose of this course to give a scientific interpretation of the common phenomena of nature. There will be a careful consideration of the subject matter of the text and from other sources. The laboratory course will consist of a careful observation of simple experiments in the general subject matter. 1 unit. Mr. Hinton.

Science 2: Biology. A study of life from its most simple forms through all stages of its complexities. Beginning with Ameobic, or unicelluar form through the complexities of the vertebraes. Laboratory work will consist of experiments and observations of the material of the text book and other sources. 1 unit. Mr. Denson.

Science 3: Physics. It is the purpose of this course to give a systematized knowledge of the forces and changes of common things such as the pull of the earth, water pressure, formation of dew, rain, frost, the echo, music, thermometers, engines, dynamos, etc. The laboratory work consists of the student manipulating the apparatus and observing the phenomena of nature in a comprehensive way. 1 unit. Mr. Denson.

Science 4: Chemistry, An introduction to the study of inorganic Chemistry, including the Chemistry of Common Things. It is the purpose of this course to prepare the student for college Chemistry or a wide scope of knowledge of the composition and chemical relation of common things. The laboratory work consists of a number of experiments whereby the student has an opportunity to observe chemical relations and laws. 1 unit. Mr. Hinton.

English

MISS McMULLAN MISS STEVENS

English 1: Composition, grammar, spelling and literature make up the first year's work; the work averaging composition and grammar three times a week, and literature twice a week. The composition work will cover themes, letters, and reports: a large per cent of the work being oral. Grammar will cover the sentence and parts of speech. The literature will be based on suggestions given in Bulletin No. 29, classics being used for work inside class and reports out of class. 1 unit. Miss Stevens.

English 2: In the second year's work two recitations per week will be given to composition, and three to literature. The composition will include sentences, paragraph, and themes; taken from suggested topics and literature studied, floor talks, editorial, newspaper articles, etc. A review of grammar will be given classies for class work and parallel readings will be selected by instructor, following list suggested in Bulletin No. 29. 1 unit. Miss McMullan.

English 3: The history of American Literature is taken up in the third year. Pace's text is used as a reference. Composition including outlining and theme writing on literature studied, short stories, etc. will be given. A thorough review in fundamental principles of English grammar will be given, following Concise

English Grammar as a guide. Class work and parallel readings will be done in literature, following lines of the first and second year, only broader. 1 unit. Miss McMullan.

English 4: English literature is taken up in Senior English. Particular attention will be paid to the origin and growth of the drama and short story.

A review in all principles of English grammar will be carefully studied, preparing students for any texts given in Freshman College English. Composition work will be done, based on literature studied, magazine and newspaper articles, etc. Class work and parallel work in literature will follow lines of preceding years.

A great deal of research and reference work will be done in all four years of High School English. 1 unit. Miss McMullan.

Music

MISS PETERS MISS DAUGHDRILL

Units toward regular high school graduation will be granted in piano by permission of the state accrediting commission if work is with a licensed teacher under the following conditions: Two years preliminary work must be done under a licensed teacher before student can apply for credit. The Progressive Series, University course or similar course outlined by the state must be taught.

- 1. Six hours practice per week (minimum).
- 2. Two periods per week for practical lessons.
- 3. One period per week for theoretical lessons.

After two preliminary years the student can receive ½ unit per year for each following year. For instance, a student entering high school who has had two satisfactory years in piano under a licensed teacher and who continues her piano through high school can receive two units toward graduation.

Course of Study in Piano

Grade A: Position and development of the hands. Five finger exercises. Major scales. Fundamentals pertaining to touch, tone, rhythm, etc. Studies: Gurlitt, Reutling, Loeschhonr, Koehler, etc. Throughout the grade entertaining pieces will be given by such composers as Behr, Krogmann, Oesten, etc.

Grade B: Minor scales on arpeggios exercises and studies from Burgmuller, Op. 100, Kung Canons, Biehl, easy sonatinas and other studies that suit the individual need of the student. Suitable pieces.

Grade C: Technical exercises, scales and arpeggios, parallel and contrary motion in thirds, sixths, and tenths. Studies from Czerny, Heller, Berens, Steibelt, Bach's Little Preludes, and Fugues, easy octave studies, easier sonatas and pieces by Haydn, Mozart, Beethoven, Schubert, Rheinhold, Schutt, Schytte, etc.

Grade D: Bach's Two Part Inventions, Czerny Op. 299, technical exercises and octave work continued. Haydn, and Mozart sonatas, Heller and suitable pieces.

Grade E: Scales and arpeggios with dominant seventh and diminished Seventh, and inversions. Technical exercises, Cramer, Bach's Three Part Inventions, Schubert Impromptus, Mozart Fantasias, easier pieces by Beethoven, Chopin, Grieg, MacDowell, etc.

REQUIREMENTS FOR CERTIFICATE IN PIANO

Candidates for a certificate in piano must complete work of grade D, and give a public recital.

REQUIREMENTS FOR DIPLOMA IN PIANO

Candidates for a diploma in piano must have completed requirements of grade D and E, and must give a public recital.

Theoretical work will be offered and required of every student of piano.

GLEE CLUB

An interesting feature of the department will be the Glee Club. Any student desiring membership will make application to the director. This work will consist of sight singing and part work with attractive public programs throughout the session.—Miss Peters.

An orchestra will be organized at the beginning of the session 1925-26. Candidates for places will confer with the director. No tuition will be charged for this work, but those selected will be expected to devote time to practice and prove worthy of the honor.—Miss Daughdrill.

VIOLIN

Private violin instruction will be given under the direction of the music department. Courses of work will be given to suit the individual needs.—Miss Daughdrill.

EXPRESSION

Private lessons will be given in this department and courses will be given to suit individual demands.—Miss Daughdrill.

Commercial Subjects

MISS SIGREST

Shorthand 1: Gregg Manual will be completed. Supplementary work in reading and dictation from Gregg Writer and a shorthand reader. Short letters dictated, transcribed and special attention given to letter form.

Shorthand 2: Manual reviewed during first month and followed by regular dictation course consisting of Speed Studies. Gregg Dictation course and supplementary work in the nature of practical letters. 1 unit.

Typewriting 1: Rational Typewriting Manual. A minimum of thirty-five lessons is required or one hundred, full page exercises. Speed tests based on Underwood monthly tests. Touch system used with blank key board. ½ unit.

Typewriting 2: Advanced work, continuing Typewriting 1. Study of all kinds of letter forms. Endurance tests and drill work. ½ unit.

Bookkeeping 1: Twentieth Century Bookkeeping and Accounting will be used. Parts 1 and 2, Practice sets accompanied by text. Two periods per day. 1 unit.

Bookkeeping 2: Parts three and four of Twentieth Century Bookkeeping and Accounting. Two periods per day. 1 unit.

Education

MISS STEVENS

Education 3: The aim of this course is to give the fundamental psychological laws underlying the teaching of common school subjects. Also fundamental principles of ethics will be considered. From time to time library reference work will be required in connection with the course. 1 unit.

Education 4: In this course the methods of schoolroom management will be studied the first semester. The second semester will be given to the study of methods of recitation. Research and the use of the library will be stressed. Practice teaching will be given. 1 unit.

Junior College Department

I graduate - Hershel M. Daniel
of first JC ClassAND JUNIOR COLLEGE 35

Faculty

J. L. Denson Superintendent B. S. State Teachers College
Ten years experience in Consolidated Schools, small town schools, Colleges, and Agricultural High Schools.
E. B. Colmer Agriculture
B. S. Mississippi Agricultural and Mechanical College
Six years experience in Agricultural High Schools and Colleges.
W. H. Wood History
B. S. State Teachers College; one summer George Peabody College.
Six years experience in Consolidated Schools and Agri- cultural High Schools.
Miss Frances Bailey Mathematics
B. A. Blue Mountain College; three summers in Tulane University.
Twelve years experience in City Schools and Agricultural High Schools.
C. O. Hinton Science B. S., Ph. G. University of Mississippi
Six years experience in Consolidated Schools and Agri- cultural High Schools.

Miss Bernice McMullan _____English

A. B. University of Mississippi, two summers George Peabody College; one summer Tulane University.

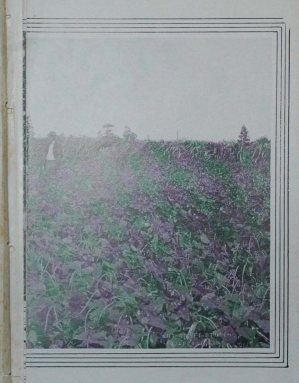
Ten years experience in City Schools, Agricultural High Schools and Academies.

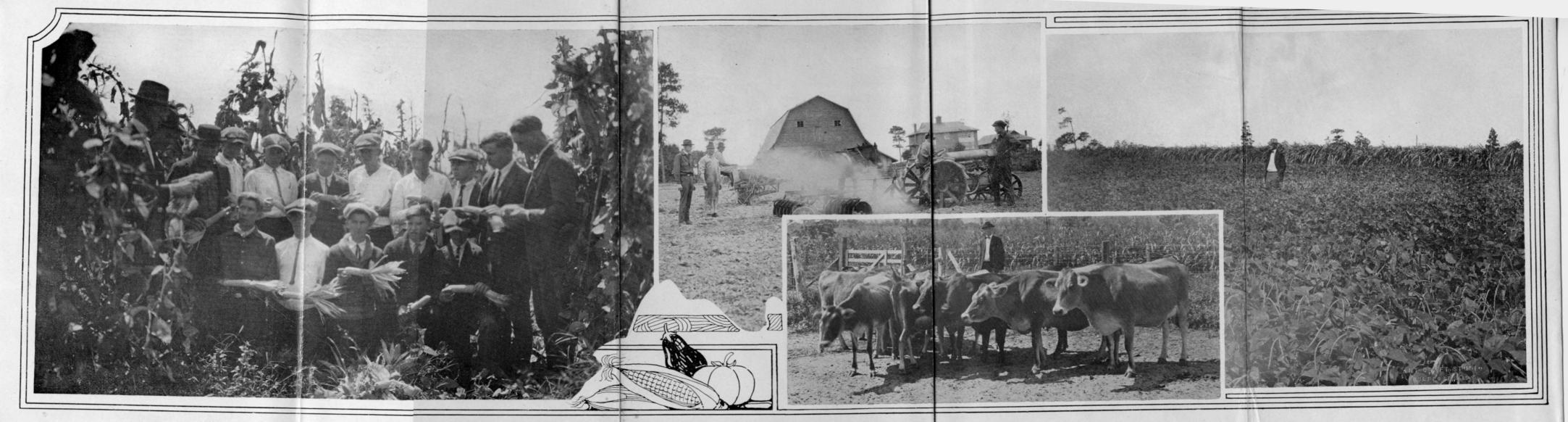
The Junior College work will be limited to the Freshman class during the session 1925-26. The Sophomore work will be added as the demand comes. This work has been planned according to the laws of the state governing such work and in conformity to the regulations set forth by the accrediting commission on Junior Colleges. The plans for this work have been inspected by the state department of education and recognized by them.

ENTRANCE REQUIREMENTS

The entrance requirement for the Junior College is 15 units, which are as follows:

Mathematics	3	units
English	3	units
History	2	units
Science	2	units
Elective	5	unite





Scientific Agriculture Affords Remunerative Employment and Develops Our Coutry

Agriculture

E. B. COLMER

Horticulture (A). Plant Propagation. (Prerequisite, two years of High School Agriculture.) Fall Semester. Two lectures. Laboratory, two periods of two hours each.

A detail study of methods in plant propagation; making and handling cuttings, grafting, bedding, making grafting wax, top working pecan trees, pruning and actual practice in nursery management. Nursery inspection and fumigation.

The laboratory work will consist largely of actual practical nursery work in the school nursery and orchard. Monday, Tuesday, Wednesday, Thursday. Four semester hours.

Horticulture (B). Vegetable Gardening. (Prerequisite, Horticulture, A.) Spring semester. Two lectures. Two periods of two hours each laboratory.

This course will deal principally with Home Gardens, Truck Farming and Plant Production as carried out in the South. Climate, soils, fertilizers ,seed, actual practice in garden and truck production, also packing and marketing will be carried out by the student.

The Home Garden and truck crops as grown on the school farm, also the hot beds and cold frames will furnish excellent material and practice in every phase of the work taken up in the class lectures. Monday, Tuesday, Wednesday, Thursday. Four semester hours.

Science

MR. HINTON

Chemistry A: (Prerequisite Chemistry, 4 and 1 unit of High School Science. A study of general inorganic chemistry. It is the object of this course to give the student a knowledge of the common chemical elements, together with the fundamental laws and theories concerning their combinations. Lecture demonstrations and quizzes twice a week of one period each. Laboratory two hour periods twice a week. Monday, Tuesday, Wednesday and Thursday. Four semester hours.

Chemistry B: (Prerequisite Chemistry A.) Continuation of Chemistry A during second semester. Lectures and quizzes 2 hours, Lab. 2 hours. Monday, Tuesday, Wednesday, and Thursday. Four semester hours.

History

MR. WOOD

History A: (Prerequisite 2 units of High School History.) European History. A definite study of European History from the earliest time to the present. Special reference to the period 1789. The use of notebooks. Geography connected with the subject will be stressed. Lectures, reports, current events, and proper use of library. Monday, Wednesday, Thursday, and Friday. Four semester hours.

History B: (Prerequisite History A.) European History. A continuation of History A. Special lectures and quizzes. Monday, Wednesday, Thursday, and Friday. Four semester hours.

Mathematics

MISS BAILEY

Math. A: (Prerequisite 3 units of High School Mathematics.) College Algebra. The usual topics are studied. Special stress upon the mastery of the work. Monday, Tuesday, Thursday, and Friday. Four semester hours.

Math. B: (Prerequisite Math. A.) Plane Trigonometry. Adequate treatment of functions of angles and analysis of their relations. Practical use of trigonometry as applied to the principles of surveying or solutions of problems of physics. Monday, Tuesday, Thursday, and Friday. Four semester hours.

English

MISS McMULLAN

English A: (Prerequisite 3 units of High School English.) Composition, a review of English grammar, and principles of composition, exposition, description, narrations and argumentation, will be stressed. Monday, Tuesday, Wednesday, and Thursday. Four semester hours.

English B: (Prerequisite English A.) Continuation of English A. Special stress on Theme Writing. Monday, Tuesday, Wednesday, and Thursday. Four semester hours.

Roster of Students

Regular Students

Alexander, Mattie JAlexander, RubyAllen, WalterAvery, Elmer	Perkinston Vancleave
Baker, Morris MBarnes, RobertBatson, Ferris	Bond Perkinston
Batson, LutherBailey, NannieBentley, Inez	Lucedale Howison
Beverly, JoeBlaylock, HarmonBond, Ila	Wiggins Perkinston
Bond, UnaBond, VerdaBond, P. E., Jr	Perkinston
Bond, Mesker Bond, Clifton Bond, Bessie	Perkinston
Brady, Maurice Breeland, Essie Breeland, Lucius	Perkinston
Breeland, Mabrey Breeland, Larue Breeland, Ina	Wiggins Perkinston

Breeland, Luther	Perkinston
Broadus, Cola	Wiggins
Broadus, Leasey	McHenry
Broadus, Maxie	McHenry
Brown, Vernon	Wiggins
Brown, Beatrice	Barth
Brown, Imogine	Lyman
Burkhart, Alice	Mobile, Ala.
Burns, Morris	Gulfport
Byrnes, Helen	New Orleans, La.
Byrd, Henderson	McHenry
Byrd, Henderson	
Carlton, Prudous	
Callahan, Wendall	Perkinston
Callahan, Marguerite	Perkinston
Calhoun, W. J.	Perkinston
Carpenter, Guy	Howison
Casey, Loraine	Gulfport
Cain, C. A.	Purvis
Cain, C. A.	Goss
Carmichael, Lula B	Gulfport
Clark, Clara	Howison
Clardy, Ernest	Perkinston
Clayton, Etta	Gulfport
Clark, J. T	Deen Creek
Cooper, Modie	Long Reach
Conn Bernice	Hong Deach
Conn, Martha	Saucier
Collins, Nora Lee	Lyman
Conerly, Joan	Lyman

42

Cowan, Edward	New Augusta
Cooke, Jesse	Wiggins
Crosby, Fred	Gulfport
Davis Dave	7
Davis, Dora	Lyman
Davis, Henry	Bll0X1
Davis, Elta	
Davis, Elna	
David, Estelle	
Davis, Winnie	Escatawpa
Davis, Mildred	
Davis, Hiland	
Davis, Sheeley	
Denman, Alma	Mount Olive
Deane, Emma Clara	McLaurin
Dees, Horace	Long Leaf, La.
Dedeaux, Sylvester	Perkinston
Dixon, Nell	Escatawna
Dubission, Eugene	Long Beach
Easley, Herbert	Barth
Edwards, Margaret	Gulfnort
Eicholz, Frank	Gulfport
Evans, Nettye B.	Saucier
Evans, Etha	Porkington
Evans, Curtis	Mallonwi
Ezelle, Vertie	December 1
Fairley, Nettie	Perkinston
Flurry, Irene	Perkinston

	Dayleinston
Flurry, Jewel	Gulfport
Frater, Kenneth	G 16
Frantzen, William	Guliport
Franklin, Mary Lee	Atlanta, Ga.
Garner, Euriel	Porkinston
Garner, Iris	Dowlington
Gibbs, Floy Lee	Culfnort
Glass, Georgia	Guilport
Class W T	Guirport
Coldon Occana	Ferkinston
Gullette, Arthur	McLaurin
Hardee, Haskell	Gulfport
TT II Triolo	Ferkinston
II-Han Maami	Wiggins
TT 11- Vorma	Wiggins
TT II T. them	Wilding
Hatten, Millard	Wiggins
Hatten, Everett	Perkinston
Hatten, Metro	Wiggins
Hansborough, J. C.	McLaurin
Hickman, Picola	Perkinston
Hickman, PicolaHickman, Rupert	Perkinston
Hickman, Rupert	Perkinston
Howell, Amos	T CI KIIID COM
Hunter, Ione	Perkinston
Hudson, Louis	Gulfport
Trudson, Donne	

Johnson, Joseph	Gulfport
Johnson, Inez	Perkinston
Jones, Emit	Long Leaf, La.
King, Winnie Lee	Gulfport
Ladiner, George	Lyman
Ladiner, M. F.	Saucier
Ladiner, M. M.	Saucier
Langston, Berteal	
Lee, Dova	Lyman
Lewis, Julia	
Lewis, Barney	Stillmore
Lemon, George	Ocean Springs
Lindahi Alphia	Cultnort
Lizana, Fred Lindsey, Arvid	Saucier
Lindsey, Arvid	Perkinston
Linusey, Alta	Perkinston
Lott, Nellie	McHenry
√Lott, Ogden	McHenry
Lynn, Hermon	
Mathews, Pearl	Harrisville
Madden, Oscar	Lyman
McDonnel, Clyde	Perkinston
VMcDaniel, Hersel	Stillmore
McIntosh, Aubrey	Jackson, Ala.
Miller, James	Piave
Morris, D. E., Jr.	
Morrison, Myrtle	

Montroy, Sam	Goss				
Morris, Elizabeth	Gulfport				
Murphy, Floyd	Saucier				
Mustin, John Lee	Stillmore				
Nelson, Harold					
Odom, Hugh	Brooklyn				
Oliver, Dorothy	Moss Point				
O'Neal, Leola	Saucier				
O'Neal, Ola	Perkinston				
O'Neal, Minnie Lee	Wiggins				
O'Neal, Oren	McHenry				
O'Neal Harvey	McHenry				
Parson, Mazie	Liberty				
Partsley, Annie Mae	Saucier				
Patton, Hazel	Saucier				
Perkins, Earl	Wiggins				
Pertuit, Herbert	Barth				
Post, Benita	Gulfport				
Preston, Elsie	Perkinston				
Preston, Eisle					
Quave, Penly	Perkinston				
Ratliff, Lillian	Lucedale				
Ratliff, LillianReeves, Iva	Perkinston				
Reeves, Iva					

Reeves, AltonReeves, Callie	Gulfport
Reeves, Callie	Perkinston
Robinson, B. T., Jr.	New Augusta
Roberts, Jack	Gulfport
Ryan, Alma	Saucier
Randolph, Audley	Gulfport
Richards, Milton	Rawls Springs
Saucier, Jack	Gulfport
Sapp, Edgar	Perkinston
Scoggins, Travis	Ellisville
Scorborough, Linus	
Scanlon, Leo	
Shurley, Hilton	Liberty
Shirley, Josephine	Gulfport
Shaw, Inez	Saucier
Sneed, Henry	
Stewart, Agnes	Lyman
Sylvester, Hilda	Mississippi City
Terry, Mabel C.	Foxworth
Terry, Nolan E.	
Turnage, Elon	
Turnage, Delia	
von Seutter, Alfreda	Mississippi City

Waldmiere, Thelma	Gulfport
Warnell, Newman	Barth
Ward, Malory	Lucedale
Watson Horoce	Ocean Springs
Wellson Rowan	Saucier
Walla Puth	Harrison
Wilson Stella Relle	Gulfport
Willow Ernestine	Guliport
Windham Dolan	McHenry
Wilkerson, Joe	Perkinston

Special Students

Colmer, Mrs. E. B.	Perkinston
Boyes, Hazel	Wiggins
Burkhart, Robert	
Denson, Mrs. J. L.	
Denson, LaVerne	
Denson, Corrine	Perkinston
Harper, Bobbie	
Hall, Gladys	Perkinston
Hinton, Mrs. C. O	
Loncoy, Mildred	
Parson, Mrs. F. O	Perkinston
Sparkman, Arthur	McHenry
Turner, Dolores	
Tillman, Clydie	Bay St. Louis

Total number students enrolled _____206.

SCHEDULE OF WORK

Hour	Mr. Colmer	Mr. Parsons	Mr. Hinton	Mr. Denson	Mr. Wood	Miss Bailey		Mrs. Skinner	Mine Sutors	Miss Stevens	Miss Daughdrill	Miss McMullar
7:45 t o 8:45 A					Civiqs &	Mathematics	Bookkeeping		Plane 30 min.	Education	Violin or Expres'n 30 min.	English
	Agriculture A. & B. College	Mathematica	4		Economics	3		2	Plano 30 min.	3	Violin or Expres'n 30 min.	4
8:45 to 9:45 A. M.					History 3	Mathematics A. & B. College	Bookkeeping 2		Piano 30 min.	Education 4	Violin or Expres'n 30 min.	English
		Agriculture 2							Piano 30 min.		Violin or Expres'n 30 min.	
A. 31.					History	Mathematics	Shorthand	Home Science	Piano 30 min.	History	Violin or Expres'n 30 min.	
9:45 to 10:45	Agriculture 3	Mathematics 2			A. & B. College	4		1	Piano 30 min.	1	Violin or Expres'n 30 min.	
A. M.					History		Shorthand		Theory and Har.	English	Violin or Expres'n 30 min.	English
10:45 to 11:45	Agriculture 4	Agriculture 1			2		2		Theory and Har.	1	Violin or Expres'n 30 min.	A. & B. Colleg
A. M.					Chapel	Chapel	Chapel	Chapel		Chapel	Chapel	Chapel
11:45 to 12:15 A. M. P. M.	Chapel	Chapel										
A. M. P. M.					Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
12:15 to 1:00	Lunch	Lunch	Lunch									
P. M.			Science	Gym.			Typewriting	Home Science 3 and 4	Quartette		Orchestra	
1:00 to 2:00 P. M.			A. & B. College								Violin or Expres'n	
							Typewriting		Glee		30 min.	
2:00 to 3:00 P. M.				Gym.			2		Club		Violin or Expres'n 30 min.	