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HARRISON - STONE - JACKSON

Agricultural High School and Junior College

PERKINSTON, MISSISSIPPI

BULLETIN

CATALOGUE 1925-26 ANNOUNCEMENTS 1926-27



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

Presented by -Olbert Earl Mot mores

March 7, 1978

VOLUME 1

MAY, 1926

NUMBER 2

HARRISON - STONE - JACKSON

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Session Regins Monday, September 6th, 1926 Closes Friday, May 20, 1927.

CALENDAR 1926-27

Monday, September 6th: Fourteenth Session begins.

Monday, September 6th 11 o'clock a. m.; Opening Exercise.

Monday, September 6th, 1 o'clock: Classification of students.

Tuesday, September 7th, 7:45 a.m.: Recitations begin.

Thursday, November 25th: Thanksgiving Holiday.

Thursday, December 23rd, to Monday, January 3rd: Christmas Holidays.

Thursday, January 13th: Mid-term examinations begin.

Wednesday, May 17th; Final examinations begin Friday, May 20th, 8:00 p. m.: Graduation exercise.

BOARD CALENDAR 1926-27

Monday, September 6th ____First month's board due.

Friday, October 1st Second month's board due.

Friday, October 29th Third month's board due.

Friday, November 26th ___ Fourth month's board due.

Friday, December 24th ___ Fifth month's board due.

Friday, January 28th ___ Sixth month's board due.

Friday, February 25th ___ Seventh month's board due.

Friday, March 25th ____ Eighth month's board due.

Friday, April 22nd _____ Ninth month's board due.

Board must be paid in advance on the dates specified in this calendar.

BOARDS OF SUPERVISORS

Harrison County E. J. Adams, President _____ Pass Christian Paul Evans _____ Gulfport Walter Nixon _____ Biloxi Loren O'Neal _____ Saucier A. W. Ladiner _____Perkinston, Route B Eustes McManus, Clerk _____ Gulfport Stone County Dr. R. A. Switzer, President _____ McHenry Dr. T. J. Walton _____Wiggins W. E. Batson _____Perkinston, Route B W. W. Lott _____ McHenry G. J. Alexander _____ Wiggins, Route A A. W. Davis, Clerk _____ Wiggins Jackson County Hermes Gautier, President _____ Pascagoula J. K. Lemon _____Ocean Springs K. W. Burnham _____ Moss Point B. W. Wilson _____Vancleave Dr. E. A. Denson _____Harleston

Fred Taylor, Clerk _____ Pascagoula

BOARDS OF TRUSTEES

Harrison County

E. J. Adam, Jr	_ Pass Christian
Lloyd Blacklege	Saucier, Route 2
L. E. Curtis	Biloxi
C. J. Darby, County Superintendent_	
P. N. Howell	
W. Leach	
Stone County	

A. J. Bond, President	Perkinston, Route A
Buren Broadus, County Superi	ntendentWiggins
G. W. Breeland	McHenry
C. O. Batson	Perkinston, Route B
C. C. Swetman, Secretary	Perkinston

Jackson County

D. C. Booth	Big Point
E. E. Flurry	
A. W. Ezelle	Pascagoula
Mack Morgan, County Sup	perintendentPascagoula
L. B. Watson	Ocean Springs

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FACULTY

- J. L. Denson—B. S. State Teachers College—Superintendent. 3 years in Consolidated Schools. 4 years in small town and city schools. 4 years in Agricultural High Schools. Superintendent of Harrison-Stone-Jackson since July 1st, 1924.
- E. B. Colmer—B. S. Miss. A. & M. College. One summer graduate study, Colorado Agricultural College—Agriculturist. 8 years in Agricultural High Schools. Agriculturist in Harrison-Stone-Jackson since July 1st, 1922.
- F. O. Parsons—B. S. Mississippi A. & M. College— Assistant in Agriculture and Mathematics. 3 years in Agricultural High Schools. Assistant in Agriculture in Harrison-Stone-Jackson since July 1st, 1924.
- C. O. Hinton—B. A. Phg. University Mississippi. One summer graduate University Mississippi—Science. 3 years in Consolidated Schools. 2 years in Agricultural High Schools. Science in Harrison-Stone-Jackson since September, 1924.
- W. C. Denson—B. S. State Teachers College. Two summers Rockney Coaching School—Assistant in Science. Director of Athletics. 1 year in Consolidated Schools. 3 years in City Schools. Harrison-Stone-Jackson since July 1st, 1925.
- Miss Frances Bailey—A. B. Blue Mountain College, three summers in Tulane University—Lady Principal and assistant in Mathematics. 6 years in town and city schools. Harrison-Stone-Jackson since July 1st, 1924.

- Miss Bernice McMullan—A. B. University of Mississippi, Candidate for M. A. Tulane University—History. 10 years in Agricultural High Schools.

 Harrison-Stone-Jackson since September 1st, 1925.
- Miss Elizabeth Lowery—A. B., M. A. George Peabody College—Mathematics.
- Miss Nancy B. Martin—A. B. Athens College—M. A. George Peabody College—French and Latin.
- Miss Minnie Kay Pearson—A. B., M. A. University of Alabama—English.
- Miss Catherine Hughes—A. B., M. S. C. W. Assistant in English.
- Miss Alma Wier—A. B., B. M. Belhaven College—Music.
- Miss Dorothy Daughdrill—Student State Teachers College and Cincinnati Conservatory of Music— Violin and Director of orchestra.
- Miss Stella Robbins—B.A., M. S. C. W.: one year experience in Agricultural High Schools.
- Mrs. J. S. Skinner, B. S. State Teachers College. Fifteen years experience in High Schools and Colleges. Home Economics Harrison-Stone-Jackson since Sept. 1924.
- Teacher of Commercial Subjects to be selected.

OFFICERS OF ADMINISTRATION

J. L. Denson	Superintendent
C. O. Hinton	Assistant Superintendent
Miss Thelma Stevens	Secretary of Faculty
Miss Irene Flurry	Secretary Records
Miss Estelle David	Secretary Suerintendent
Miss Thais Cox	Stenographer
Miss Ina Breeland	Postmistress
Mrs. Jane Fahnestock	Matron
N. A. Warnell	Engineer
Mrs. F. O. Parson	Librarian

Location and Surroundings

Harrison-Stone-Jackson 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 two boys' dormitories, girls' dormitory, administration building, power plant, manual training shop, mule barn, dairy 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.

Farm Laboratory

The school owns 615 acres of land, 100 acres are in cultivation and in growing crops. A model orchard plot is being worked out with the view of showing the best variety of fruits to grow on the average South-Mississippi farm. The farm has four mules and a Fordson tractor for its power equipment. The 100 acres are cultivated with the best type and most modern machinery. The dairy herd is composed of pure breed and grade cattle. The pure breed cows are of the best types and of the best Jersey strains. The dairy herd furnishes the dormitory with an abundance of milk and butter. Several breeds of chickens are kept for experimental purposes and for egg supply. The land belonging to the school has growing on it about 200,000 feet of pine timber and the fundamental principles of reforestation are taught.

Science Laboratory

The Chemistry laboratory has a large supply of apparatus and materials for proper teaching of this subject. The Physics and Biology laboratories are well equipped. An appropriation of \$1000 is being expended each year in developing the laboratories into the best of this section.

Home Economics Laboratory

The laboratory for Home Science teaching is being remodeled and overhauled and will be the most modern in every respect.

Library

The library now has 1200 volumes in it and an appropriation has been made sufficient to add 1700 more volumes for the year 1926-27. A full time librarian is in charge, for the purpose of aiding the student in library work. Magazines and daily papers are kept in the reading room for the use of students.

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 the boys and the Girl Reserve Club for the girls are organizations that offer an opportunity unexcelled for this growth. Each

A. H. S. AND JUNIOR COLLEGE

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.

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 likes 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

Board will be given at \$12.50 a month. A matriculation fee of \$6.00 must be paid upon enering school. A fee of 50 cents per month will be charged as a medical fee and for the purpose of paying the ordinary doctor's bills. This fee pays for medicine used in the dormitory and doctor's fees 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 and medical fees, must be paid in advance. The tutition, board and medical fee 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 necessary. 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 1926-27 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 first.

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. On each Sunday, Sunday School is conducted in the administration building, and a religious and moral lecture is delivered once a week by some one proficient in this type of work. While students are not compelled to attend this service they are urged to avail themselves of this opportunity.

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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. This cup will remain in the school and be the property of the winning class until another class shall have made a better standing during a year's work.

Two gold medals will be awarded the best allround students. One for boys and one for girls.

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

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 boy and girl giving the best oration. 50% grade on manuscript, 50% grade on delivery. Open to College students only.

A gold medal will be given to the best all-round girl athlete. Open to both college and high school students. A medal will be given the best all-round boy athlete. Open to high school and college students.

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

A gold medal will be awarded the girl who has the best record for keeping her living room.

A gold medal will be awarded the boy who has the best record for keeping his living room.

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 sash curtains, 4 feet wide and 7 feet long
- 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, 4 feet wide and 7 feet long
 - 1 drinking glass

Towels and toilet articles

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

Course of Study
HIGH SCHOOL

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, 10 of which are required. The other 6 can be elected from the subjects offered, including Commercial Subjects, Education, Piano and Science.

Required Subjects

Home Science or Agriculture2	units
English3	units
History and Civics3	units
Algebra1	unit
Plane Geometry1	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 Lowery Mr. Parsons

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

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

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

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

HISTORY

Miss McMullan Miss Robbins

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. I unit.

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.

History 3: The exploration, settlement, and growth and development of our country will be stud-

ied; and the social, economic, political, and industrial phases of its history will be emphasized. 1 unit. Miss McMullan.

History 4, 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. Miss McMullan.

HOME SCIENCE

Instructor to be selected

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 wil 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 possiblity as a money crop and the problem 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 general subject matter. 1 unit. Mr. Denson.

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 chem ical relation of common things. The labratory 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 Pearson Miss Hughes

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 Hughes.

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 literuature studied, floor talks, editorial, newspaper articles, etc. A review of grammar will be given classics for class work and parallel readings will be selected by instructor, following list suggested in Bulletin No. 29. 1 unit. Miss Hughes.

English 3: The history of American Literature is taken up the third year. Pace's text is used as a reference. Composition including outlining and theme writing on literuature 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 Hughes.

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 Pearson,

EDUCATION

Miss Robbins

Education 3: The aim of this course is to give the fundamental phychological 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. I unit.

LATIN

Miss Martin

Latin 3. This course contemplates a very thorough and comprehensive study of beginning Latin. 1 unit.

Latin 4. An extended study of Caesar. Prerequisite Latin 3. 1 unit.

FRENCH

Miss Martin

French 3. Pure beginners French by the use of the laboratory method. An elementary pronunciation and readive ability of the simplest French. 1 unit.

French 4. A continuation of the study of French Grammar as given in French 3. 1 unit.

COMMERCIAL SUBJECTS

Instructor to be selected

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. I unit.

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 tull pages exercises. Speed tests based on Underwood monthly tests. Touch system used with blank keyboard. 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 eets 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.

MUSIC

Miss Weir 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 under a licensed teacher and who continued 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. Miss Weir,

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

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 snatas and pieces by Haydn, Mozart, Beethoven, Schubert, Rheinhold, Schutt, Schytte, etc. Miss Weir.

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

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

REQUIRMENTS FOR CERTIFICATE IN PIANO

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

REQUREMENTS 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 Weir.

ORCHESTRA

An orchestra will be organized at the beginning of the session 1926-27. 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 the individual demands. Miss Daughdrill.

Junior College Department

Course of Study

The Junior College work comprises the first two years college work. This work has been planned according to the laws of the State governing such work and so as to conform to the regulations set forth by the accrediting commission on Junior Colleges.

Two years Junior College work at Perkinston offers to the student an opportunity to obtain two years of high class college training at a minimum cost. The equipment for doing the work is according to the requirements of the Southern Association of Colleges and Universities. The men and women who compose the faculty are fitted, by years of experience and by training in the best colleges and Universities of the nation, for this type of work, and a student who wishes the very best in the first two years of college training could do no better than to spend his or her first two years of College life at Perkinston.

COLLEGE ENTRANCE REQUIREMENTS

The entrance requirements for the Junior College is the completion of fifteen units of standard high school work in a school, recognized by a standard accrediting agency and must be distributed as follows:

Algebra1	unit
Plane Geometry1	unit
English 3 t	inits
Science 2 t	inits
Electives 6 u	units
History and Civics2	inits

A student not having the required units as specified, but having fifteen units in all, will be admitted with one conditional unit.

Requirements for Certificate of Completion of Junior College Work

Junior Colleges cannot grant degrees, but a certificate will be issued at the regular graduation exercise showing completion of work, provided the student shall have finished sixy semested hours of work as follows:

Mathematics6	semester	hours
English12	semester	hours
History6	semester	hours
a .	semester	
Electives 30	semester	hours

AGRICULTURE

Horticulture A¹. Plant Propagation. (Prerequisite, two years of High School Agriculture.) Fall semester. One lecture, 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. Three classes per week. Three semester hours,

Horticulture A². Vegetable Gardening. (Prerequisite, Horticulture A.) Spring semester. One lecture. Two periods of two hours laboratory.

This course will deal principally with Home Gardening, 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. Three classes per week. Credit, Three semester hours.

Dairy Husbandry B¹. Dairy cattle and their care. This course deals with Types and Breeds of dairy cattle, selection of dairy cattle, types and breeds in their relation to production, feeding dairy cattle for growth, production, and building up the breed. Three classes per week. Credit, three semester hours.

Milk and its Production B². The material content of this course deals with the formation and secretion of milk, the composition of milk, making the butter fat test for milk and cream, the use of the loctmeter, care of milk in large or small quantities, cream separation, quality and uniformity of milk. Three classes per week. Credit. Three semester hours.

MATHEMATICS

Miss Lowery

Mathematics A¹. (Prerequisite three units of High School Mathematics). College Algebra. The usual topics are studied. Special stress upon the mastery of the work. Three classes per week. Credit. Three semester hours.

Mathematics A² (Prerequisite Math A¹) Plane Trigonometry. Adequate treatment of functions of

angles and analysis of their relations. Practical use of trigonometry as applied to the principles surveying or solutions of problems of physics. Three classes per week. Three semester hours.

Mathematics B¹. Analytic Geometry. A treatment of the different forms of the equations of the straight line and a presentation of the equations of the conic section. Three classes per week. Credit. Three semester hours.

Mathematics B². Analytic Geometry. A continuation of Mathematics B¹ through the second semester. Three classes per week. Credit, three semester hours.

ENGLISH

Miss Pearson

English A¹. (Prerequisite 3 units of High School English.) Composition, a review of English grammar, and principles of composition, exposition, description, narrations and argumentations will be stressed. Three classes per week. Credit, three semester hours.

English A². (Prerequisite English A¹.) Continuation of English A¹. Special stress on Theme Writing. Three classes per week. Credit, three semester hours.

English B¹. Survey of English literature. A general survey of the literature of England from Beawulf through early twentieth century writing. A study of the history of English literature as parallel work. Three classes per week. Credit, three semester hours.

English B². A continuation of English B¹ through the second semester. Three classes per week. Credit, three semester hours.

FRENCH

Miss Martin

French A¹. Selected representation readings from poetry, short stories and easy dramas and novel. Three classes per week. Credit, three semester hours.

French A². Continuation of French A¹. Three classes per week. Credit, three semester hours.

French B¹. (Prerequisite French A¹ and A.) Continuation and completion of grammar. Definitions of words to be given in French with a view to training the student to think in French. Readings of selections of prose, poetry, and drama. Oral and written composition. Dictation. Three classes per week. Credit, three semester hours.

French B². Continuation of French B¹. Through second semester. Three classes per week. Credit three semester hours.

HISTORY

Miss McMullan

History A¹. (Prerequisite 2 units of High School 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. Three classes per week. Credit, three semester hours.

History A². (Prerequisite History A¹.) European History. A continuation of History A¹. Special lectures and quizzes. Three classes per week. Credit, three semester hours.

History B¹. History of the English People. The development of Constitutional Government. A full history of the British Empire. Three classes per week. Credit, three semester hours.

History B². Continued study of History B¹ with special stress upon modern and contemporary Europe. Three clesses per week. Credit three semester hours.

SCIENCE

Mr. Hinton

Chemistry A¹. (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 demonstration and quizzes twice a week of one period each. Laboratory two hour periods twice a week. Three classes per week, Credit three semester hours.

Chemistry A². (Prerequisite Chemistry A¹.) Continuation of Chemistry A¹ during second semester. Lectures and quizzes two hours. Laboratory 2 hours. Credit, three semester hours.

Chemistry B¹. An introduction to the study of both the fatty and cylic hydrocarbons with their derivatives. Three classes per week. Credit, three semester hours.

Chemistry B². Continuation of Chemistry B¹ through the second semester. Three classes per week. Credit, three semester hours.

Roster of Enrollment

Regular Students

Alberts, William Alexander, Virgie Alexander, Mattie J. Alexander, Ruby Alexander, Annie Mae Anderson, Homer Avery, Elmer	Wiggins Perkinston Perkinston Perkinston McLaurin
Barron, Guy Sell Barron, Annie Batson, Clyde Barnes, Robert Bentley, Inez Beverley, Inove Blaylock, Harmon Black, Rhoda Dan Bond, Ila Bond, P. E. Jr. Bond, Lemual Bond, Holly Boone, Sadie Bond, Una Brady, Murice Breeland, Ottis Breeland, Luther Breeland, Ina Breeland, Larue Breeland, Mabry Bright, R. S. Breilmeier, Emery Brown, Mollie Brown, A. G.	Harrisville Perkinston Bond Howison McHenry Leaf Perkinston McHenry Perkinston Poplarville Perkinston Liberty Perkinston Perkinston Cliberty Perkinston Ultimate Perkinston Boldington

Brown, Beatrice	Barth
Brown, Vernon	Wiggins
Brown, Stillman	Gulfport
Brown, Billie	
Broadus, Cola	
Broadus, Doris	
Broadus, Maxie	
Broadus, Leasie	
Bryant, Leman	
Byrd, Henderson	
Byrnes, Helen	New Orleans, La.
Carlton, Gladys	Gulfport
Carlton, Robert	Tucedale
Carlton, Proudus	Gulfport
Carlton, Ethel	- Gulfnort
Carmichael, Lula B	Goss
Casey, Lorraine	Gulfport
Cambley, William	Moss Point
Calhoune, W. J.	Hottioshurg
Christovitch. George	
Chrisman, Charles	
Cruthirds, Chalmus	
Clark, Verr	
Clardy, Ernest	Howison

Cambley, WilliamCalhoune, W. J.	Moss Point
Calhoune, W. J.	Hattiesburg
Christovitch George	Gulfport
Chrisman, CharlesCruthirds, Chalmus	Gulfport
Cruthirds, Chalmus	Bond
Clark, Verr	Gulfport
Clardy, Ernest	Howison
Clayton, Lucille Clayton, Lillian	Perkinston
Clayton, Lillian	Wiggins
Clayton, Etta V	Perkinston
Cox, Eudora	Gulfport
Cox, Alfred	Gulfport
Colmer, Edwina	McHenry
Cuave, PenlyCuave, Elsie	Perkinston
Cuave, Elsie	Perkinston
Curtis, William Albert	Hattiesburg
Cooke, Jesse	Wiggins

Davis, Everett _____ Ecatawpa Davidson, Davida _____ Ocean Springs

Davis, Hiland David, Estelle Dawson, Rena Mae Davis, Mildred Davis, Arsine Denson, Hunter Dees, Horace Dees, John Deane, Emma Clara Dedeaux, Sylvester Dossett, Lucille	Perkin ton Hattiesburg Escatawpa Wiggins Harpersville Biloxi Perkinston McLaurin Perkinston
Easley, Herbert Edwards, Margaret Eicholz, Frank Evans, Etha Evans. Nettye B. Evans. Eula D.	Gulfport Gulfport Perkinston
Fairley, Nettye Fairley, Mamye Farrell, Sallie Fiveash, Marie Flurry, Irene Flurry, Norman Frater, Kenneth Garner, Trenton Garner, Euriel Garner, Iris Gibbs, Floy Lee Gillis, Fred Gibson, Bruce Glass, Wilbur Golden, Oceana Goddard, Posey Gray, Andrew Griffith, James Nevil Gullette, Arthur	Saucier Picayune Saucier Saucier Perkinston Mulley Perkinston Gulfport Perkinston

Hall, Charles	Hattieshurg
Hall, Charles	Dowleington
Hall, Charles	
Hall, Viola	
Hardee, Haskell	
Hatten, Moya	Perkinston
Hatten, Cola	Perkinston
Hatten, Goldie	Gulfport
Hatten, Everett	
Hatten, Ottis	
Hatten, Millard	Wiggins
Hammett, HaroldHansboro, J. C	Gulfport
Hansboro, J. C.	McLaurin
Havens, Edna Mae	
Hickman, Picola	
Howell. Amos	Perkinston
Howell, Evelyn	Perkinston
Howell, Carlton	Perkinston
Howard, Helen	Poplarville
Howorth, William	Appalachacola, Fla.
Hunter, Winnie	
Hunter, Ione	
Transcot, tone	1 er kinston

Ladiner, Royal	Saucier
Ladiner, Melton	Saucier
Ladiner, Laverna	Saucier
Lassiter, Edwina	McHenry
Lemon, George	Ocean Springs
Lewis, Julia	Stillmore
Lewis, Barney	Stillmore
Lindahl, Alphia	Gulfport
Lizanna, Fred	Saucier
Lindsay, Sarah Jane	Perkinston
Lindsay, Portia Lindsay, Arvid	Perkinston
Lindsay, Arvid	Perkinston
Loveless, Nellie	Poplarville
Lott Lowell	Wiggins
Lott, Odgen	McHenry

Maples, Hattie Bea Mathews, Pearl Martin, Herbert Miller, James Miller, Jeannette Meeks, Frances Moffett, Jim Mustin, John Lee Morris, Elizabeth Murphy, Tallie McArthur, Walter McDaniel, Floyd McDaniel, Hersel McDonald, Clyde McEwen, Donald McEwen, Ursula McElroy, Everton MeIntosh, Aubry McMannus, James McKinney, Sudie	Harrisville Gautier Piave Harrisville Macon Wiggins McHenry Gulfport Saucier Gulfport Lumberton Stillmore Perkinston Ocean Springs Ocean Springs Thele Gulfport Gulfport
Nelson, Harold Nelson, Leola	Escatawpa Escatawpa
Oliver. Dorothy O'Neal, Neva Osteen, John Ott, Eugene	Wiggins Bogalusa, La. Poplarville
Parker, John Patton, Hazel Patton, Ada Parson, Maisie Perkins, Earl Pertuit, Herbert Pertuit, Hazel	Saucier Saucier Saucier Lucien Wiggins Barth

Peel, Robert	Hattiesburg
Pool Vivian	Hattlesburg
Ramsey, Houston	Saucier
Ramsey, Lois	Saucier
Domasu Voemov	Saucier
Dandy Floorer	Merrin
Reaves, Iva	Perkinston
Reaves, Callie	Perkinston
Reavies, Alton	Gulfport
Richmond, Clyde	McComb
Robinson, Nettye	Saucier
Roberts, Jack	Gulfport
Roberts, Jack	Centreville
Roworth, GeorgeRoss, Campbell	Goss
Ruble, Clark	McHenry
<u> </u>	
Shaw, Hazel	Perkinston
Shaw Flora	Perkinston
Shaw Ethel	Perkinston
Shaw Minnie K	Perkinston
Show Brutus	Perkinston
Shaw Inez	Saucier
Shattles, Bill	Perkinston
Sapp, Edgar	Perkinston
Scoggins, Travis	Laurel
Sheffield, Alice	Saucier
Shirley, Hilton	Liberty
Smith, James Nolan	Gulfport
Smith, Claude	Lucien
Sneed, Henry	Gulfport
Soloman, Lula	Lucedale
Sparkman, Arthur	McHenry
Sparks, Pauline	McHenry
Stroble, Ross	Picavune
Stevens, Ed	Picavune
Ottrono, Du	1
Travis, Grafton	Wiggins
Toulme, T. W.	Gulfport

H	Q	AND	TIINI	OR	COL	LEGE

Von Seutter.	Alfreda	 Mississi	ppi City
Van Cleave,		 _ Ocean	Springs

Waldmiere, Thelma	Gulfport
Warnell, Newman	Perkinston
Watson, Horace	Ocean Springs
Watson, Hazel	Ocean Springs
Watson, Lyn Boyd	
Woods, Charles	
Woods, Euna K.	
Willey, Ernestine	Bogalusa, La.

Yates, Iva _____ Gulfport

Special Students

Section of Views

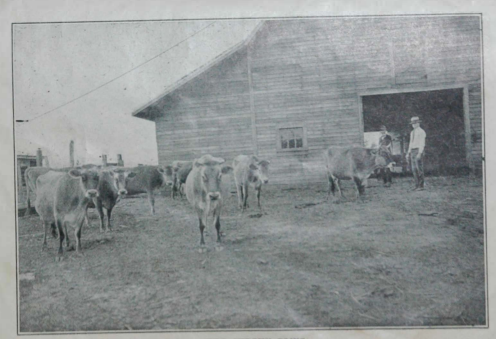




FRONT VIEW OF BUILDING



ANNEX TO ADMINISTRATION BUILDING



PURE BRED JERSEY COWS



SENIOR CLASS 1926



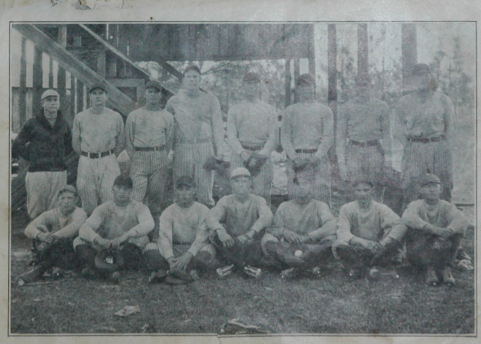
GLEE CLUB



ORCHESTRA



GIRLS' BASKET BALL TEAM



BOYS' BASE BALL TEAM

