

BULLETIN

Perkinson
JUNIOR COLLEGE

Perkinson, Mississippi



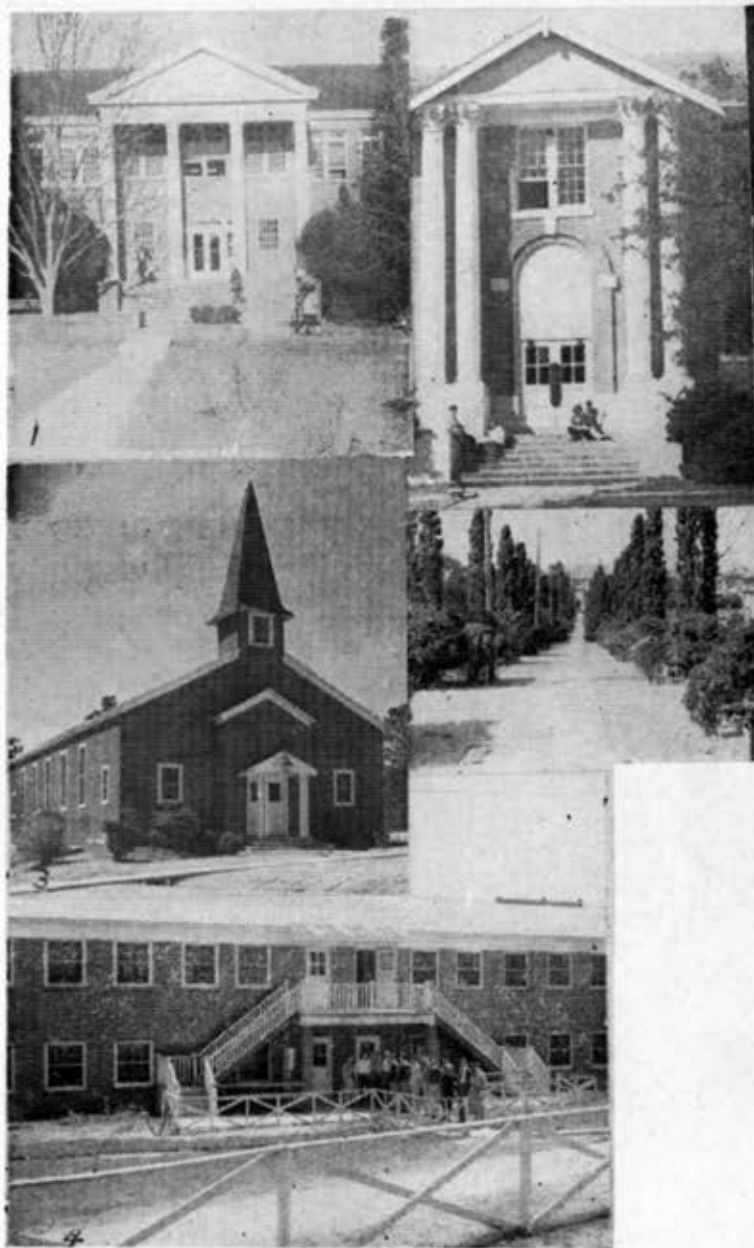
CATALOGUE 1948-49

ANNOUNCEMENT 1949-50

Session Begins Monday, September 5, 1949

Volume 23

Number 1



Administration Building
Science Building

War Memorial Chapel
Campus Scene

Cafeteria



Girls' Basketball Team

Boys' Basketball Team

Band On Parade

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SCHOOL CALENDAR, 1949-1950

Friday, September 2, 8:30 A. M.—Registration of local high school students.

Saturday, September 3, 2:00 P. M.—Faculty meeting.

Sunday, September 4—Dining hall opens.

Monday, September 5, 9:15 A. M.—Registration of dormitory high school students.

10:00 A. M.—Administration of Vocational inventory tests to freshmen college students. All freshmen are to assemble in the college library promptly at 10:00 A. M.

2:00 P. M.—Registration of college sophomores.

All college sophomores are to assemble in the college auditorium promptly at 2:00 P. M.

8:00 P. M.—Party, all students in Gymnasium.

Tuesday, September 6, 8:15 A. M.—General assembly in college auditorium.

10:00 A. M.—Assembly of college freshmen.

1:00 P. M.—Registration of college freshmen.

8:00 P. M.—Formal reception in Harrison Hall.

Wednesday, September 7—Classes begin.

Friday, October 14—First term ends.

Wednesday, November 23—Second term ends.

Wednesday, November 23, 3:45 P. M. to Sunday, November 27, 10:00 P. M.—Thanksgiving holidays.

Friday, December 16, 3:45 P. M. to Sunday, January 1, 10:00 P. M.—Christmas holidays.

Friday, January 20—First semester ends.

Sunday, January 22—Second semester begins.

Monday, January 23—Registration second semester.

Friday, March 3—Fourth term ends.

Wednesday, March 15, 3:45 P. M., to Sunday, March 19, 10:00 P. M.—Spring holidays.

Friday, April 14—Fifth term ends.

Sunday, May 21—Commencement sermon.

Wednesday, May 24—Graduation exercises.

SUMMER 1950

Monday, May 29—Registration.

Saturday, July 1—End of first term.

Monday, July 3—Second term begins.

August 5—End of second term and ten-week session.

August 26—End of thirteen-week session.

A fee of \$2.00 will be charged to all students who do not report for classification on scheduled time as follows:

The first semester by September 5, 1949; the second semester by January 23, 1950.

PERKINSTON JUNIOR COLLEGE
BOARD AND TUITION CALENDAR 1949-50

Room is reserved on payment of \$10.00 matriculation fee.
Board and tuition are payable by the month in advance.

First month's board and tuition due:

Monday, September 5

Second month's board and tuition due:

Monday, October 3

Third month's board and tuition due:

Monday, October 31

Fourth month's board and tuition due:

Monday, November 28

Fifth month's board and tuition due:

Monday, January 9

Sixth month's board and tuition due:

Monday, February 6

Seventh month's board and tuition due:

Monday, March 6

Eighth month's board and tuition due:

Monday, April 3

Ninth month's board and tuition due:

Monday, May 1

BOARDS OF SUPERVISORS

Harrison County

W. M. Ladnier, President	Saucier
Julius J. Hayden	Pass Christian
O. F. Cassibry	Gulfport
Dewey Lawrence	Biloxi
W. Luther Blackledge	Saucier
C. J. Darby, Clerk	Gulfport

Stone County

E. R. Smith, President	Wiggins
Billy Parker	Perkinston
E. R. Bond	Rt. 1, Perkinston
Otis M. Bond	Rt. 1, Perkinston
O. B. Brown	Rt. 2, Perkinston
Hollie T. Bond, Clerk	Wiggins

Jackson County

Edward Khayat	Moss Point
Joe Krebs	Pascagoula
Roy Cumbest	Rt. 2, Pascagoula
A. P. Moran, President	Ocean Springs
George Cruthirds	R. F. D. Biloxi
N. C. Everett, Clerk	Pascagoula

George County

Clemon Wall	Lucedale
Henry Read	Lucedale
W. E. Howell	Lucedale
W. T. Moody	Lucedale
J. H. Whittington, President	Bendale
Alva Rouse, Clerk	Lucedale

BOARD OF TRUSTEES

Harrison County

J. Marshall Frye	Pass Christian
C. S. Wentzell, Vice-President	Biloxi
J. H. Richards, Co. Supt. of Education, Secretary	Gulfport
W. H. Caraway	Gulfport
Virgil Patten	Saucier
Robert G. Carson	Rt. 1, Box 161, Biloxi

Stone County

Attis O'Neal	Perkinston
B. A. Lott	Wiggins
S. A. Blackwell	Perkinston
D. E. Smith	Perkinston
W. W. Taylor	Wiggins
D. D. O'Neal, Co. Supt.	Wiggins

Jackson County

H. P. Heidelberg, President	Pascagoula
M. B. Cumbest	Pascagoula
Norman V. Flurry	Perkinston
Frank Spann	Moss Point
Mrs. C. M. Carr	Ocean Springs
A. F. Megehee, Co. Supt.	Pascagoula

George County

M. L. Malone	Lucedale
Guy D. Moffett, Co. Supt.	Lucedale
M. L. Pope	Lucedale
K. V. Brown	Agricola
J. L. Cochran, Sr.	Lucedale
W. T. Moore	Rt. A, Perkinston

OFFICERS OF THE ADMINISTRATION

A. L. May	President
R. F. Rivers	Registrar
L. A. Blackwell	Dean of Men
Mrs. Julia B. Slay	Dean of Women
Humphrey A. Olsen	Librarian
Thomas J. Gipson	Business Manager
Mrs. B. T. Nash	Office Assistant
Miss Mildred Rustin	Secretary to President
Mrs. George Westerfield	Nurse
Mrs. Edna Johnson	Dietician

STANDING FACULTY COMMITTEES**DISCIPLINE COMMITTEE:**

Pres. A. L. May
 Mr. R. F. Rivers
 Mr. L. A. Blackwell
 Mrs. Julia B. Slay
 Mr. J. O. Ware, Jr.

All rules and regulations governing life on the campus are subject to faculty approval, and all members of the faculty are responsible for discipline. The Discipline Committee, however, will act as a final court for the disposition of all cases involving punitive measures.

PERSONNEL COMMITTEE:

Pres. A. L. May
 Mr. R. F. Rivers
 Mr. L. A. Blackwell
 Mrs. Julia B. Slay
 Miss Frances Harrell
 Miss Jananna McInnis
 Mr. K. P. Faust
 Delbert Weniger
 Nollie Hickman
 Humphrey A. Olsen

It will be the function of this committee to give students special help in the matter of selecting their college courses to suit their later needs. The committee will advise with students from time to time as to their college needs and life needs. It will give advice and counsel to students in selecting a senior institution after their graduation here.

DRESS COMMITTEE:

Miss Evelyn Prescott
 Mrs. Julia Slay
 Miss Jananna McInnis
 Mr. L. A. Blackwell
 Mr. J. O. Ware

HEALTH SERVICE COMMITTEE:

Miss Evelyn Prescott
 Mr. George Westerfield
 Mrs. George Westerfield
 Nolan Tollett

The function of this committee is to supervise physical examinations, keep records of the students' personal health, and have general supervision of the health program.

FACULTY

- A. L. May—B. S., M. A., George Peabody College; Specialist Diploma, Teachers' College, Columbia University—President Perkinson Junior College since August, 1941.
- Leonard A. Blackwell—B. S., Mississippi Southern College—Dean of Men and Social Studies. Perkinson Junior College since June, 1946.
- Oscar Eugene Clement—B. M., Mississippi Southern College—Voice. Perkinson Junior College since September, 1949.
- Reginald E. Cook—B. S., Mississippi State College—Coordinator for Vocational and Technical Training. Perkinson Junior College since June, 1949.
- Susie Cooley—B. A., Mississippi State College for Women; M. A., George Peabody College. Work at Paris, France and Guadalajara, Mexico. Modern Language. Perkinson Junior College since 1944.
- Randall J. Dedeaux—B. S., Louisiana State University; M. F., Duke University—Agriculture Instructor. Perkinson Junior College since September, 1949.
- Wilmer C. Entrekinn—B. S., Mississippi State College—On-the-farm Trainer for Veterans. Perkinson Junior College since August, 1947.
- K. P. Faust—B. S., Millsaps College; three years University of Tennessee Medical School; two years University of Mississippi—Chemistry. Perkinson Junior College since September, 1943.
- James V. Gammage—B. S., Mississippi State College, 1927; M. S., Louisiana State University, 1932—Agriculture. Perkinson Junior College since June, 1946.
- E. L. Grayson—Two years special training in Radio Mechanics. Radio Mechanics. Perkinson since 1947.
- W. G. Gregory—B. A., Bethel College; M. A., George Peabody College; seven summers toward Ph. D., George Peabody College—Mathematics. Perkinson Junior College since July, 1926.

- Mrs. W. G. Gregory—B. A., Shorter College; graduate of Georgia-Carolina Commercial College; B. A. (Business Administration), B. S. (Accounting), Bowling Green Business University; M. A., George Peabody College—Commerce. Perkinson Junior College since September, 1928.
- Walter Franklin Haley—B. A., Bowling Green Business University; Graduate Work, Bowling Green Business University—Commerce. Perkinson Junior College since December, 1946.
- Miss Frances Harrell—B. S., Mississippi Southern College; M. A., George Peabody College; one summer Tulane University—English. Perkinson Junior College since June, 1944.
- Nollie Wade Hickman—B. S., Mississippi Southern College; M. A., University of Mississippi. Social Studies. Perkinson Junior College since September, 1948.
- Miss Jananna McInnis—B. S., Mississippi State College for Women; M. A. Miss State College—Home Economics. Perkinson Junior College since January, 1946.
- Binford Truett Nash—B.A.E. and M.A., University of Mississippi. Instructor in Mathematics, two years at University of Mississippi.—Mathematics. Perkinson Junior College since 1948.
- Humphrey A. Olsen—A. B., A. M. in Library Science, University of Michigan; A. M. in Education, University of Kentucky—Librarian and Library Science. Perkinson Junior College since September, 1949.
- Robert B. Perry—B. A., Mississippi Southern College—Physics, Chemistry, Mathematics. Perkinson Junior College since September, 1948.
- Evelyn D. Prescott—B. S., Mississippi Southern College—Physical Education for Women. Perkinson Junior College since September, 1949.
- Annie-Hoyt Monita Prine—B. M., Mississippi Southern College—Piano. Perkinson Junior College since September, 1949.

R. F. Rivers—B. S., Mississippi Southern College; M. A., University of Mississippi; one summer at University of Chicago and one year at Louisiana State University toward Ph. D.—Social Studies. Perkinson Junior College since September, 1941.

Joe C. Saia—B. S., Mississippi State College—Social Studies and Athletics. Perkinson Junior College since 1947.

W. D. Smith—B. S., Mississippi State College; Corinth Business College; two summers, University of North Carolina; two years, graduate study, Vanderbilt University and George Peabody College—Wood Manufacturing. Perkinson Junior College since January, 1943.

Nolan E. Tollett—B. S., University of Alabama—Head Coach, Science and Health. Perkinson Junior College since March, 1949.

James Orion Ware, Jr.—B. S., Mississippi Southern College, 1940; Special study, Louisiana State University—Band. Perkinson Junior College since June, 1946.

Mrs. Natalie Brown Watson—B. A., B. M., Blue Mountain College; M. A., Peabody College—English. Perkinson Junior College since September, 1948.

Delbert Weniger—B. A., Southwestern College, Winfield, Kansas; M. A., University of Louisville. Biology, Zoology, and Botany. Perkinson Junior College since June, 1948.

George B. Westerfield—B. S., Mississippi Southern College. Director of Athletics and Physical Education and Social Studies. Perkinson Junior College since 1942.

GENERAL INFORMATION

PURPOSE

The Perkinson Junior College includes two years of high school work and two years of college work. It is located on a hard-surfaced road 30 miles from the Mississippi Gulf Coast in the heart of the cut-over pine belt section of Mississippi. The population is somewhat cosmopolitan, but relatively stable. The economic life of our people is based principally upon the seafood industry, tourist trade, agriculture, forestry, and some related commerce and industry.

The general purpose of this Junior College is to develop the cultural, intellectual, and character resources of the people and point the way to an economic livelihood based on natural resources.

Our more specific aims include: (a) to provide general education for the students, (b) to provide education for employment when leaving junior college, (c) to provide opportunities at low cost, (d) to provide preparation for further college work, (e) to provide guidance: personal, educational, and vocational, (f) to provide a wide variety of departments and activities.

PERFORMANCE

Performance—not theory—is the safest measures of effectiveness in public institutions. The ability to adjust programs to an emergency or needs, is the most reliable test of a college. Perkinson Junior College rests its case upon its actual performance through the adjustment of its program to meet the problems confronting young men and young women.

Adjustment and Expansion.—How well the adjusted program of the institution has functioned in meeting the needs of the students and communities is evidenced by the following:

1. A curriculum of expanded offerings with a highly trained faculty is provided to give courses in general educa-

tion, pre-professional, university parallel courses, as well as terminal courses.

2. Acceleration.—The Junior College remains on a twelve months basis in order to enable veterans to proceed with their education at the maximum acceleration, as well as provide the opportunities for other high school and college students to accelerate their program of training.

3. Plant Adjustment. (a) During recent years the Junior College has expanded its physical plant by providing a shop building fully equipped to teach Wood Manufacturing, Sheet Metal, Auto Mechanics and Radio Mechanics.

(b) A canning plant for canning farm produce for the college and community has been constructed. It is used also as a laboratory for the Agriculture and Home Economics classes. The commercial department has been expanded with the addition of modern machines for teaching purposes.

(c) An apartment dormitory has been constructed for housing veterans and their wives and another dormitory for housing veterans is now in use.

(d) A new cafeteria and class room building, as well as, an infirmary building have been constructed. The Little Theater and auto-visual education room is in full operation.

(e) War Memorial Chapel honoring all service men and dedicated to the alumni veterans who lost their lives in service, has been completed and is being used for non-denominational religious purposes daily. This building completes a group of five new buildings on the new campus, and was constructed with funds donated by students, faculty members, and alumni since 1942 and with funds appropriated by the Board of Trustees.

(f) A \$100,000.00 stadium is being constructed to be finished for the playing season 1949. Funds for the stadium have been furnished by bond issues from Harrison, Stone, and Jackson Counties and it is anticipated that George County will provide its full share.

(g) One of the useful departments that has been added to Perkinston Junior College is a full-time vocational and technical trades program. These courses have enrolled now more than 160 students, young men who would not ordinarily have the opportunity to attend a junior college for the privilege of getting two years of training and earning a certificate in one of the skilled trades.

(h) A program of on-the-farm training for veterans is now being carried on with a special instructor employed which enables the college to reach out into various sections of the counties, particularly in the vicinity of Perkinston. This instructor coordinates the work of the farm and class room lecture work and shop work at the college.

4. Special courses have been set up for veterans. Veterans and other who have not finished high school are permitted to take extensive refresher courses for their general development, as well as to equip them for college.

5. Community Center—With the developments as listed above the junior college is in reality becoming a community center with the aim to serve the people of this junior college area, and, rendering the services for which it is designed to render. The facilities of the shop, including wood-working and other various types of mechanics, are available to farmers and others throughout the area who desire to make use of them. The canning plant is open at any time throughout the year to farmers and others who desire to can fruit, vegetables and meats. Of course, those receiving these services will furnish their materials and labor. The college will furnish supervision. Farm agencies and student and adult groups hold occasional conferences on the campus. The band glee club, orchestra, and other student groups give programs at different places in the junior college area. Special programs including dramatics, music, and lectures are scheduled each year and high school students and adults of the area are invited to attend.

AFFILIATIONS

The Junior College is accredited both by the State Accrediting Commission and the Southern Association of Colleges and Secondary Schools. This means that students transferring to other institutions will receive full recognition for credit earned here provided courses taken are in line with higher courses to be pursued later.

The college holds membership in the Association of Mississippi Colleges and the American Association of Junior Colleges.

HISTORICAL

In the summer of 1911 the Harrison County School Board established the Harrison County Agricultural High School, which marked the beginning of the present institution. At that time Stone County was a part of Harrison County. In order to induce the County School Board to locate the school at Perkinston, C. C. Sweatman, Walt Davis, Rev. R. N. Davis, W. W. Farnsworth, Van O'Neal, T. T. Garner, E. Garner, Dantzler Lumber Company, and a number of other citizens donated 656 acres of land and \$626 in money.

On September 12, 1912, the school opened its doors with Mr. J. A. Huff as Superintendent. The first year forty-one boys and twenty-one girls were enrolled. At that time sub-freshman high school work, or eighth grade work, was done in connection with the high school.

The first group of buildings consisted of the present Dormitory No. 1 for boys with a kitchen and dining hall annex, the present Dormitory No. 2 for girls, and the present science building known then as the administration building. The number of buildings has increased to 23 at present time.

On May 8, 1916, Stone County was formed from the northern part of Harrison County, and the two counties continued to operate the school jointly. In the summer of 1926, the Jackson County School Board voted to join Harrison and Stone Counties in the operation of the Junior College, and the Board of Supervisors of Jackson County made a small levy for the benefit of the school in the fall of 1926. Since that time Jackson County has raised its levy. The three counties operated the school jointly until the fall of 1941. At that time George County's School Board voted to join Harrison, Stone and Jackson Counties in the operation of the Junior College; and the Board of Supervisors of George County made a levy of one mill for the support of the school.

The Board of Trustees in April, 1942, recommended to the Boards of Supervisors in a resolution that the name of the institution be changed from Harrison-Stone-Jackson Agricultural High School and Junior College to Perkinston Junior College. This change became effective by resolutions of the Boards of Supervisors approving the recommendation of the Board of Trustees on July 15, 1942.

Junior College work was offered for the first time beginning with the session 1925-26. That year the school enrolled 194 high school students and 25 freshman college students. Since that time the enrollment has grown, and a wide variety of courses and activities has been added.

BUILDINGS AND EQUIPMENT

Perkinston Junior College is equipped with buildings, laboratories, and facilities to do high-type work and accommodate approximately five hundred students. The principal buildings are an administration building with class rooms, offices and auditorium; science building with adequate laboratory space, student activity rooms, the library, home economics practice house and class rooms; a gymnasium including a field house and store rooms; trades building for auto mechanics, wood manufacturing, sheet metal, general shop and radio mechanics; four boys' dormitories, one girls' dormitory, a teachers' dormitory, an apartment dormitory for married veterans and faculty members, a trailer city, a cafeteria and class room building and infirmary including a little theatre, a chapel for non-denominational purposes, a stadium under construction, president's home, four homes for instructors, a power house, Y. M. C. A. building, laundry buildings, canning building, dairy with necessary barns and garages.

It is the intention of the Board of Trustees and college administration to make the campus an inviting place to live. The campus has been landscaped by the farm department, and is considered one of the most beautiful in the State.

The chemistry, biology, physics, agriculture, home economics, and commercial departments are equipped with adequate laboratory facilities to do high-class work. The laboratories are student work-shops; it is, therefore, the intention of the administration to keep them well supplied and maintained.

The trades building is well equipped to offer courses in wood manufacturing, sheet metal, auto mechanics, general shop and radio mechanics. Many students are taking advantage of these courses on the high school or college level and also many veterans are taking these courses on a full-time basis.

LIBRARY

The Library is an important work room for college and high school students, and is the laboratory of the library science classes. Its atmosphere of quiet and relaxation is conducive to study, reference work, or pleasure reading. It occupies 3823 square feet and is furnished with adequate chairs, tables, and bulletin boards. The collection numbers between six and seven thousand volumes, well selected and classified. Bound periodicals supplement the reference books, and students have access to the magazine room of old numbers as yet unbound. Nearly eighty magazines, several newspapers, and World News of the Week furnish generous opportunity for readers to keep informed and entertained.

The privileges of the library are extended to all students of the school. Those who keep books overtime or lose them are charged cost fees, which must be paid before students are eligible for tests or examinations or credit.

SCHOOL FARM

The school owns 750 acres of land, 101 acres of which are devoted to food and feed crops, 350 are fenced grazing pasture, seeded in Carpet and Bermuda grass, with common Lespedeza, and fifty acres are devoted to improved pasture. This improved pasture was treated with one ton of agriculture lime per acre and 400 pounds of superphosphate. It was given a basic seeding with ten pounds of a mixture of Hop, Persian and White Dutch clovers, and ten pounds of Dallas grass per acre. Over 200 acres are idle land with some timber growing on it; forty acres are planted with young pine and a forest demonstration; and thirty-five acres are devoted to the campus and playgrounds.

The aims of the farm department are: (1) to serve as a demonstration for farmers and timber growers of this section and to carry out demonstrations in connection with Mississippi State College and the Experiment Station, (2) to serve as a laboratory in connection with classes in the agriculture department, (3) to supply the college dining hall with vegetables and other produce, (4) to provide part-time work for worthy students seeking an agricultural education.

The farm owns forty-five head of Jersey cattle, which furnish the college with milk. A high type Jersey bull with a butter fat record of 646 pounds is kept for breeding to the dairy stock. It is the aim of this department to build up milk production per cow by the use of this bull.

The farm owns a registered Devon bull and six registered Devon heifers which are serving as a nucleus of a growing registered beef herd. It is the aim of this department to furnish the college with beef and to sell some registered Devon breeding stock. Some crossing of Devon with Jersey is being done as an experiment and as a source of meat supply.

Several purebred Duroc Jersey sows and a boar are kept to produce pigs for pork for the dining hall. Twenty to twenty-five hogs are butchered annually, furnishing three to four thousand pounds of pork. A poultry flock of 100 hens is maintained for teaching purposes as well as for dining hall.

The farm produces two to three thousand bales of hay, some oats and corn for livestock feed and ten to fifteen acres of food crops such as sweet potatoes, Irish potatoes, beans, peas, turnips, okra, etc. for use in the dining hall. Fruit trees include peach orchard, pears, grapes. 250 tung trees have been put out and several varieties of pecan trees making several acres are included.

A well equipped canning plant is used by the college to can farm produce for the college dining hall. This canning plant was built as a community project and citizens are welcome to use its facilities to can their produce. In addition to the above the plant is used in connection with agriculture as a teaching device.

The policy of the farm is to develop the department along a practical farm program adaptable to this section of Mississippi. The equipment is not beyond the means of the average farmer in this area.

STUDENT ORGANIZATIONS

The faculty believes that training in organized groups is essential in preparation for citizenship and therefore fosters student organizations whose objects are to promote spiritual, social, and literary ends.

The Student Council is the first and most inclusive organization and is representative of all the students. The Council consists of President, Vice-President, Secretary-Treasurer, and six Council members. These officers are elected by the students at large and come from the various divisions of the school as follows: President, Vice-President, and Secretary-Treasurer from the sophomore class; three Council members from the sophomore college division; two from the freshman college division; one from the high school division.

The function of the Student Council is to plan wholesome and entertaining recreational and social activities for the students, hold student discussions and present helpful student suggestions to the faculty and administration, and act in an advisory capacity to students. The Council sponsors formal dinners, dances, and other student activities. Four faculty members are selected to serve as sponsors.

Phi Theta Kappa is a national junior college honorary society whose aim is to promote scholarship, leadership, and fellowship. Membership is limited to those students ranking in the upper ten per cent in general scholarship.

The International Relations Club is affiliated with similar college clubs throughout the country and aims to promote a better understanding of international relationships. Membership is by invitation. Young men and women who have an interest in this work and who have a good scholastic record are eligible. This club has periodical discussions and occasionally has an outstanding guest speaker.

Future Teachers of America, Chapter Number Two in Mississippi, is a local unit of the national organization of Future Teachers. It has for its purpose the development of prospective teachers for the public schools of our nation and state. Future teachers pledge themselves to maintain physical vigor, mental vitality, moral discrimination, wholesome personality, helpfulness, knowledge and leadership.

The Language Club is composed of students who take a foreign language, and who are interested in promoting language study.

The Home Economics Club is composed of women who take home economics and who have special interest in this subject. The club holds periodic business meetings and sponsors style shows, teas, dinners, and other social functions.

The Dramatic Club is organized and carried on by the students who care to receive training and practice in public speaking, dramatics, and debating.

The Y. W. C. A. and the Y. M. C. A. do much in promoting the spiritual development of the students. A large number of students participate in the activities of these clubs. Attendance at state and south-wide conferences benefits the individual, as well as the school, and does much toward broadening the student's outlook upon life.

The Baptist Student Union, the Newman Club, the Episcopal Club, the Presbyterian Club, and the Wesley Foundation are active organizations composed of students of the different church denominations.

The Christian Council, made up of representatives of the various religious organizations, has charge of Vesper Services on the campus the first Sunday of each month and on 5th Sundays.

The band, orchestra, and glee club are active organizations and furnish entertainment for the student body, as well as providing splendid training for its members.

The "P" club is composed of those boys who have made letters in any of the college athletics. It fosters clean sportsmanship and student cooperation with the athletic teams.

The Athletic Board sponsors the girls' intramural program.

The Camera Club has as its purpose the teaching of the principles of photography. Here the students have an opportunity to put into practice the theory they have learned by actually developing and printing pictures they have made.

The Gershwin Club is a musical organization. Membership is open to all students of the band, orchestra, glee club and to any other students studying music. Its purpose is to furnish monthly programs for its members in an endeavor to further the appreciation for good music. It is affiliated with the Mississippi Federation of Music Clubs.

All of the classes have strong central organizations and they, with their sponsors chosen from the faculty, contribute much to student life.

DANCES

By permission of the Board of Trustees, occasional student dances are conducted under faculty supervision. According to agreement, only bona fide students, their parents, and faculty members are admitted to these dances.

PHYSICAL EDUCATION AND ATHLETICS

The faculty believes that every normal student should participate in some form of athletics or physical recreation. There are organized classes in physical education in which students receive non-academic credit; and teams in football, basketball, track, boxing, tennis and baseball are maintained.

The school engages in a very intensive program of intramurals. Every boy and every girl, unless physically handicapped, engages in the different sports during the session. These sports include touch football, basket ball, volley ball, softball, and other types of activities.

The school has re-directed its physical education activities to give more thorough training, and for all of the students instead of just a few.

The school is equipped with a splendid gymnasium, two field houses, two concrete tennis courts, a football field, a baseball diamond, a large playground, and a track field.

The school owns two large comfortable buses for transporting its athletic teams, band, glee club, and other groups.

MORAL AND RELIGIOUS

We believe that no man or woman is truly educated who does not have good moral habits, a sense of right and wrong, and a spiritual outlook on life. Students are, therefore, encouraged to participate in various Christian activities.

Students are encouraged, but not required, to attend Sunday School and church at the local church located one block from the campus.

HEALTH SERVICE

All students are required to bring a certificate from health authorities or from a doctor indicating the results of a Wasserman test or other blood test. Students will also bring a doctor's certificate of typhoid fever immunization and small pox vaccination. A health certificate, to be valid, must show the date of the Wasserman or other blood test, the typhoid immunization, and the small pox vaccination. There will be no exceptions to these requirements. These certificates must be presented on entrance.

Certain medical attention is given each dormitory student, if sick on the campus, without extra expense to the student. The school employs a full-time trained nurse to look after students who may be ill.

DISCIPLINE AND REGULATIONS

The faculty expects every student to conduct himself or herself as a gentleman or lady. Our purpose is to get right conduct as a result of right thinking. Experience has taught

us that it is necessary to observe certain regular ways of doing things to avoid confusion and promote a wholesome student environment.

Every faculty member is responsible for discipline and is expected to participate in formulating disciplinary policies. The Discipline Committee of the faculty, however, will execute major disciplinary measures. This committee has general supervision of, and final authority in, all questions of discipline.

In order that students, parents, and instructors may understand what is expected of students, we explain below the general and more important regulations.

Other specific regulations are listed in the Student Handbook, a copy of which is provided each student on entering.

Drinking, gambling, cheating on examinations, and stealing will be causes for dismissal from school.

Faculty chaperones are provided on all occasions when student groups participate. The only exception to this rule is Sunday mornings, at which time students may attend Sunday School and church in groups without faculty chaperones.

Students are urged to attend church and Sunday School or Mass each Sunday, but are not required to do so. Students who do not attend these services are expected to be in their rooms during Sunday School and church hours. No loitering on the campus or playgrounds will be permitted at this time.

Neither boys nor girls will be expected to leave the campus at any time without permission from the proper dean or the president. In emergency cases, permission to leave the campus will be granted by faculty members.

All students are permitted to go home without permission on stated holidays. At other times all girls and high school boys who wish to go home will be expected to have written permission sent by their parents direct to the proper dean, who may then permit the students to go home.

Students are urged not to go home too frequently. School authorities reserve the right to deny at any time the privilege of going home when it is felt that visits are interfering with school work or school discipline.

Girls may be permitted to leave the campus with immediate relatives without advance written notice. Parents who wish to permit them to leave for home with people other than

relatives must write in advance direct to the dean of women or to the president.

Girls will be permitted to visit friends off the campus by written permission from the girls' parents sent direct to the dean of women or the president and also an invitation from the parents of the girls to be visited. The right to deny the privilege of visiting is reserved by the college authorities, when, in the opinion of the authorities, it is not best for the student or when it in any way affects the discipline of the school.

Students will not be permitted to have candles or lamps in their rooms.

Students are required to keep their rooms locked and keys in their possession.

Students will be expected to observe study hours strictly.

Dormitory students 20 years and older may be allowed the use of automobiles, but the use will be restricted.

Town students are obviously not under all these regulations, but their conduct at all times must be acceptable to school authorities.

The faculty reserves the right to change any of these rules, if, in its opinion, a change becomes necessary.

DEMERIT SYSTEM

Discipline in Perkinson Junior College is enforced by the demerit system which works as follows: For infraction of the regulations or for misconduct, demerits are marked against the student. Any student receiving as many as fifty demerits in any one semester is compelled to withdraw from school. Any student who has demerits may, by good conduct over a period of six weeks, earn ten merits to be subtracted from his demerits.

In addition to this, penalty hours may be assessed for certain room and dormitory regulations.

MEDALS AND AWARDS

Gold medals will be awarded to the high school girl and to the college girl giving the best readings.

A gold medal will be awarded to the boy giving the best oration: 50 per cent grade on manuscript and 50 per cent on delivery. Open to college students only.

Gold medals will be given to the best all-round boy and girl athletes. (Open to high school and college students.)

A gold medal will be given to piano student making the most advancement.

Gold medals will be awarded to the boy and girl who perform most satisfactory work assigned them for self support by authorities.

A gold medal will be awarded the college student majoring in agriculture who has the highest scholastic average.

The A. J. Price Memorial Medal will be awarded to the student who is voted to have practiced most effectively the Golden Rule during the year.

The Woolworth Medal in Agriculture will be awarded to the boy who has attained most in a practical way from laboratory and field practice work.

Dr. D. L. Hollis Athletic Trophy will be awarded to the graduate athlete who has done most to advance and promote the best interest of good student conduct and welfare and promoting of athletics and thereby has set an example that other students may emulate and follow.

C. S. Wentzell Football Trophy will be awarded the sophomore who has contributed most on and off the field in developing good sportsmanship, good student attitude, and team effectiveness in playing football.

The J. Marshall Frye Award consisting of a cash award of \$25.00 will be awarded to the college freshman who produces the best paper.

EXPENSES

Matriculation Fees: Matriculation fees of \$10.00 for the first semester and \$5.00 for the second semester will be charged all college students, high school boarding students, and all special students. The payment of the matriculation fee of \$10.00 for the first semester in advance, reserves a room. The payment of \$5.00 matriculation fee for the second semester will be due on registration. Students enrolling during the second semester who were not enrolled the first semester will pay the \$10.00 matriculation fee. All students paying the

matriculation fee are admitted free of cost to all regular scheduled athletic events on the campus. Students who pay this fee are entitled to the student year book, The Perkulator, at a reduced cost.

Room and Board: Meals in the Cafeteria are \$24.00 and dormitory room rent is \$6.00 per month, (4 weeks), payable in advance each school month. (See Board Calendar). If prices make it necessary, meals and room rent will be adjusted accordingly.

Laundry: A laundry fee will be charged and will be at a cost of approximately \$2.50 per month.

Infirmary Fee: An infirmary fee of \$3.00 for a semester, payable at the beginning of each semester, will be charged to provide the services of a registered nurse and regular medicines not to exceed \$10.00. When the nurse deems it necessary, a physician may be called and must be paid by the student.

Music: Six dollars per month will be charged for private lessons in piano, violin, voice, and band instruments. (Two 30 minute lessons will be given each week.) One dollar will be charged each month (4 weeks) for use of the school's pianos to these piano students who use the school's pianos for practice. No band or glee club fee is charged.

Maintenance Fee: A maintenance fee of \$5.00 per month (4 weeks) will be charged to all students living outside Harrison, Stone, Jackson, and George Counties. This fee is used to pay for lights, heat, water, and maintenance of that part of the plant used for non-boarding purposes. This maintenance fee must be paid each month by all Mississippi and non-resident students whose parents are not actual residents of the supporting counties. This regulation authorized by the Board of Trustees, is strictly enforced and is in accordance with state laws.

Miscellaneous Fees: A deposit of 50 cents for a room key will be charged all students. This fee is returnable if and when the student returns the key.

Non-Resident Tuition: There will be a Non-Resident Tuition charge of \$150.00 per semester for all students whose parents or guardians are not legal residents of the State of Mississippi. This tuition is used to pay instructional, administrative, and other operational costs. This tuition also applies equally to high school students who are twenty-one years of age or above. Non-Resident tuition is due and payable at the beginning of each semester.

A laboratory fee of \$2.50 is charged each semester for all college students taking chemistry, botany, zoology, physics, or home economics.

Students will be expected to purchase gym suits immediately on arrival at a cost of approximately \$5.00 each.

Two transcripts of credit will be furnished students without charge. A fee of fifty cents will be charged for each transcript of record after two have been issued.

A fee of \$2.00 will be charged to all students who do not report for classification on scheduled time.

Graduates will pay for Caps and Gowns and Diplomas.

No fees are charged except those mentioned above.

Students should fare very well on two or three dollars additional spending money per month.

SUMMARY OF EXPENSES

(a) Dormitory students coming from Harrison, Stone, Jackson or George Counties will pay the following on entering:

Matriculation fee	\$10.00
First month's meals	24.00
Room rent	6.00
First month's laundry (as per contract, approximately)	2.50
Key deposit fee50
Laboratory fee (for science students only) each semester	2.50
Infirmary fee (each semester)	3.00
Total due upon registration county students	\$48.50

After the first month, expenses for meals, room rent, and laundry will be \$32.50 per month for county students payable each month in advance.

(b) Dormitory out of county (Mississippi) students coming from other than Harrison, Stone, Jackson, and George counties will pay as follows on entering:

Matriculation fee	\$10.00
Maintenance fee	5.00
First month's meals	24.00
Room rent	6.00
First month's laundry (as per contract, approximately)	2.50
Key deposit fee50
Laboratory fee (for science students only) each semester	2.50
Infirmary fee (each semester)	3.00
Total due upon registration out of county (Mississippi) students	\$53.50

After the first month expenses for meals, room rent, laundry, and maintenance fee for out of county (Mississippi) and non-resident students will be \$37.50 per month payable each month in advance.

(c) College students who live in town will pay only the \$10.00 matriculation fee and \$2.50 Science fee if registered in a science course.

(d) All music students will add music fees to the above.

(e) Full time Vocational and Technical courses: Wood manufacturing, Sheet-metal, Radio Mechanics, and Auto Mechanics. \$35.00 per month, (4 weeks).

(f) Extensive refresher courses for high school students, \$25.00 per month, (4 weeks).

HOUSING ACCOMODATIONS

HOUSING ACCOMODATIONS FOR MARRIED STUDENTS: Partially furnished efficiency apartments are available in the apartment dormitory for married veterans. Rent will be \$22.50 per month with utilities furnished, payable in advance. Reservations may be made by depositing \$10 which will be credited to the first month's rent. Stoves and refrigerators must be furnished by each renter.

Trailer units completely furnished, located adjacent to the college campus are available to married veterans. Monthly rental will be \$16.00. Rental will be payable monthly in advance. Reservations may be made by depositing \$10 which will be credited on the first month's rent.

STUDENT LABOR

The school employs very little outside labor. Girls receive pay for cafeteria work, for care of the dormitory halls, for clerical work and for library work. Boys are paid for farm work, cafeteria, for the care of the buildings, and for odd jobs.

A number of students work a part of their way through school and these students comprise the finest and most deserving group of the whole student body. Since jobs cannot be provided for all students, it is the policy of the school authorities to award jobs according to the following plan:

First, no student is permitted to have and hold a job who does not give it proper attention. Second, students holding jobs must do satisfactory school work. Third, students holding

jobs during one session are given until the first of August following the close of the session to pay matriculation fee and re-apply for work. After the first of August students who have not paid matriculation fee and re-applied for work are taken from the working lists; and the jobs vacated are assigned to other students. Fourth, students coming from Harrison, Stone, Jackson and George Counties, the counties which support the school, are given preference. Fifth, students are expected to keep jobs awarded them throughout the session and must not ask to be relieved from them without good cause.

WHAT EACH STUDENT SHOULD BRING

Each student must bring or secure immediately upon arrival the following:

6 sheets for single beds	2 dresser scarfs
3 pillow cases	2 pairs window curtains and rods
1 pillow	1 laundry bag
2 bedspreads	1 drinking glass
2 blankets	Towels
1 comfort	Toilet articles
Evening dress for girls	Coat hangers

Students should bring electric table lamps from home.

All students should bring one pair of high-topped rubber-soled tennis shoes. White is preferred for girls.

HOW TO REGISTER

As soon as a student has definitely decided to enter school here he should fill out the application form in the back of this catalogue and mail it, together with his \$10.00 matriculation fee, to the President. **If the student is entering here for the first time, he should have his high school principal forward a transcript of his record direct to the Registrar of the college.** Room reservations are made in the order in which fees are paid. This fee is returnable upon request at any time prior to the opening of school, but is not returnable after September 5.

The refund policy of Perkinston Junior College with reference to veteran trainees in regard to all fees and tuition is placed on a graduated scale as follows:

For one week or less of attendance the charge will be 20% of the listed rate. Between one and two weeks, 20%. Between two and three weeks, 40%. Between three and four weeks, 60%. Between four and five weeks, 80%. Over five weeks, 100%.

The Health Certificate will be required before classification is completed.

Upon arriving on the campus at the opening of school, the student should report to the proper dean and be assigned to a room. He should then report to the business manager and pay the first month's board and tuition and obtain a receipt. The student will be called upon to show this receipt before being classified. Direction for classification may be had at the office of the business manager. Any spending money the student may have should be deposited at the Student Bank and checked out by the students as desired. Students must not keep money in their rooms.

HOW TO WITHDRAW

If a student finds it necessary to leave school during the session, he must get an official withdrawal slip signed by the proper official and must follow specific instructions in withdrawing.

Before leaving school at the close of the session, the student should get a withdrawal slip signed by the proper dean and other officials.

Any student withdrawing from school without procuring this slip will have a failure marked against him on his grades and a notation on the record "Withdrawn without permission or explanation."

SUMMER SESSION, 1950

A ten-week session for college and high school students will be operated beginning May 29 and running through August 5, 1950. The thirteen-week session will close August 26. College students may earn twelve semester hours and high school students not more than one and one-half units. Students interested in attending summer school should write for a summer school bulletin.

GENERAL ACADEMIC REGULATIONS

The work at Perkinston Junior College is divided into two divisions—high school and college. The work is designed as a continuous whole, but there are separate entrance requirements and separate requirements for graduation.

GENERAL REGULATIONS

Certain general academic regulations that apply to both departments are listed below:

1. For the purpose of recording grades and reporting to parents, the school year is divided into two semesters called the first semester and the second semester. Each semester is divided into three terms of six weeks each. At the end of the first two terms of each semester a preliminary estimate of progress will be reported. This is not an official grade. Its purpose is to give information on the progress of the student. A copy of this report will be mailed to the parent or guardian and a copy given to the student. Official grades will be reported and recorded at the end of each semester.

2. In order to obtain credit for a course a student must attend two-thirds of the meetings of the class during the semester.

3. Students entering college as much as one month late will not be permitted to carry a full semester credit.

4. The following college subjects are considered year courses and less than one year's work cannot be counted toward graduation: Survey of World History, American History, Foreign Language, Chemistry 10-11, 12-13 and 50-51, Home Economics 10-11, Bookkeeping 10-11, Shorthand 10-11, Physics.

5. All high school subjects will be considered unit courses except: Civics, Economics, Typewriting, Geography, International Relations, and Algebra II.

6. Any student making an average lower than E, must repeat the course in order to secure credit for it.

7. If a student in the high school division has made a grade of E on the first semester's work of a year's course, the E may be changed to a D provided the second semester grade is C or above.

8. Except by special permission, college students will not be permitted to take less than twelve semester hours of academic work. College students will not be permitted to take more than eighteen hours of academic work except in the agricultural group in which nineteen is the maximum. Except by special permission high school students will not be permitted to take more than four or less than four major subjects. College students earning less than nine hours a semester may be asked to withdraw from school. High school students passing less than one and one-half units of work a semester will be subject to reclassification, if, in the opinion of the school authorities, such students could do more acceptable work in a lower classification. If, in the opinion of the authorities, such student failures are due to indifference and neglect, the students will be asked to withdraw from school.

9. A student must have written permission from the Registrar to change his classification or drop a subject. Failure to observe this rule will result in a grade of F for the subject dropped.

10. To be eligible for work that pays part or all of a student's expenses in school, the student must have earned not less than one and one-half units in high school or nine semester hours the last semester he was in college. Subjects pursued for seven weeks or more may be dropped by permission, but a failure will be entered on the record.

11. Students who offer two units of high school work in a modern language will not be permitted to take college freshman work in the language for credit.

ABSENCES

There are two kinds of absences defined as follows:

An excused absence is one for which a student offers a reasonable excuse acceptable to the administration.

An unexcused absence is one for which a student does not or cannot offer a reasonable excuse, acceptable to the administration.

Any unexcused absence immediately before or after a holiday shall count as two unexcused absences.

For all unexcused absences, students will have reductions made in their grades. The rule applies separately to each subject taken.

A student who is absent for more than one-third of the class sessions in any semester, regardless of the cause of the absences, cannot receive credit for the semester's work.

College students who make an "A" or "B" on academic subjects with no grades lower than "C" in other subjects during the previous six weeks' period will be allowed a free cut in that subject except when the student take an unearned cut or has been absent from class with excused absences, for several times. Cuts will not be allowed in "A" or "B" subjects if it involves an unexcused absence in a "C" subject. Cuts will not be allowed in such courses as physical education, Glee Club, library science, unless taken with other cuts to permit a student to be away from the campus during the entire forenoon, afternoon, or whole day.

GRADING SYSTEM

All grades are reported on a six-point letter scale as follows:

A.—Excellent: Represents superior work, largely of a creative nature and in addition to the regularly prescribed work of the class.

B.—Good: Represents work above the average achievement in the regularly prescribed work.

C.—Satisfactory: Represents average achievement in the prescribed work.

D.—Below Average: Lowest passing grade. Represents a level of achievement in the regularly prescribed work of the class below the average in the same relationship as the grade "B" is above the average.

E.—Condition: Represents a grade below the passing mark but which may be brought to a passing mark under certain conditions as follows: (1) A grade of E in the first semester of a year course may be changed to a D if the grade in the second semester of the course is C or above. (2) A special examination to remove a condition may be taken by a student

on approval of a committee composed of the president, the Registrar, and the individual teacher, provided the condition in the course was caused by time lost due to illness or some other emergency. A grade of D must be made on the special examination.

F.—Failure: Represents failure to do the regularly prescribed work of the class. The course must be repeated for credit.

Grades of D and below will be reported at the end of the first two six-weeks terms of each semester. Official grades will be reported and recorded at the end of each semester and will be determined by the combined class standing and the result of a written examination, the examination to be one hour in length and to count approximately one-fourth. The grade will include, in addition to the examination, estimates on the following points: Class attendance, achievement on tests, quality of recitation, quality of completed assignments, promptness in completing work, persistence for mastery, self-reliance in work, application during study, attention to class activities, general attitude in class.

EXAMINATIONS

The examinations given by the faculty of the Perkinson Junior College are of four types: (1) regular examinations, (2) deferred examinations, (3) special examinations, and (4) entrance examinations.

Regular examinations are those given to classes according to a schedule determined by duly constituted authorities. They are to be one hour in length and to count approximately one-fourth in determining the semester average.

Deferred examinations are those given to students who were unable to take the regular examinations. In all cases a student must secure written permission from the Registrar before he is permitted to take the examination. A fee of fifty cents shall be paid by the student before he takes the deferred examination.

Special examinations are those given to students to remove conditions on subjects when the condition was caused by time lost due to illness or to some other emergency. In order to be permitted to take a special examination, the stud-

ent must secure the approval of a committee composed of the Registrar, the President, and the teacher of the course. A fee of fifty cents is charged for each special examination. A grade of D must be made on the special examination in order to remove the condition.

Entrance examinations are those given to students applying for admission who are unable to meet the regular entrance requirements.

HONOR ROLL

The Registrar will announce an Honor Roll at the end of each semester. Students whose semester average in academic subjects is B with no grade lower than C will be listed on the Honor Roll.

HIGH SCHOOL DIVISION

HIGH SCHOOL ENTRANCE REQUIREMENTS

Students desiring to enter the high school division must have the superintendent or principal of their school mail to the Registrar a transcript of record showing that they have completed not less than eight units of high school work, two of which must be in English and one in first year algebra.

HIGH SCHOOL 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 six may be selected from the subjects offered. Students desiring to graduate from the high school division must earn not fewer than three units in residence.

A student who earns an average of B during his high school course will be graduated "with honors."

REQUIRED SUBJECTS

Home Economics or Agriculture or Shop	2 units
English	4 units
Social Studies (American History)	2 units
Mathematics	2 units

Students with eight units or more but less than eleven units will be considered juniors. Students with eleven units or more will be considered seniors.

HIGH SCHOOL PROGRAM OF STUDIES

11th Grade:

Required:

English III
American History III
Physical Education

Elect Two Units:

International Relations (one-half unit) II
 Geography (one-half unit) III
 Aeronautics (one-half unit) III
 Chemistry III
 Typewriting I
 Agriculture I
 Home Economics I
 Shop I
 Stenography I
 Plane Geometry III (advised for college entrance)

12th Grade:**Required:**

English IV
 Civics (one-half unit) IV
 Economics (one-half unit) IV
 Physical Education

Elect Two Units:

Algebra II (advised for college entrance)
 Physics IV
 Agriculture II
 Home Economics II
 Typewriting I
 Stenography I
 Shop II

Agriculture or Shop, or Home Economics is required of all high school students unless two units have been earned in prior grades.

JUNIOR COLLEGE DIVISION**PRELIMINARY STATEMENT**

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

Two years of junior college work at Perkinston offer to students an opportunity of obtaining two years of high class college training at a minimum cost.

COLLEGE ENTRANCE REQUIREMENTS

The entrance requirements for Junior College is completion of not less than fifteen units of standard high school work in a school recognized by a standard accrediting agency.

The following units must be included in those presented for college entrance:

English	4 units
Mathematics	2 units
Science	1 unit
History and Civics	2 units

We strongly recommend that students preparing for college earn not less than 1½ units in Algebra and one unit in Plane Geometry.

JUNIOR COLLEGE REQUIREMENTS FOR GRADUATION

Each student graduating from the Junior College division will be required to do the following:

1. Earn not less than 60 semester hours of academic credit.

2. Earn 5 semester hours of non-academic credit as follows:
 - a. Physical Education4 hours
 - b. Library Science1 hour
3. Earn not less than 60 quality points.

60 semester hours should be earned in one of the groups described under the caption PROGRAM OF COLLEGE STUDIES.

The following courses are required for graduation: English 10-11, English 50-51, (waived in Groups 2, 3, 5, and 6), Chemistry 10-11 or Zoology 10 and Botany 11; Social Studies 6 hours. Physical Education 10-11 and 50-51; and Library Science 10.

College students with less than 24 academic hours will be considered freshmen. Students with 24 or more academic hours and 24 quality point will be considered sophomores.

QUALITY POINTS

For each semester hour of academic work completed quality points will be acquired as follows:

A	3 quality points
B	2 quality points
C	1 quality point
D	0 quality point
E	0 quality point
F	0 quality point

A course in which a student has failed to make quality points may be repeated and quality points earned in it according to the quality point grading system.

A student transferring to this institution from another school will be credited with the number of quality points which he earned in the school or schools from which he transferred. If the school from which he transferred does not have a quality point requirement, the grades which the student transferred will be the basis for quality points according to our quality point schedule.

A student who has earned a quality point average of 2.3 for his entire course shall be graduated "with honors;" one who has earned a quality point average of 2.7 for his entire course shall be graduated "with special honors."

SPECIAL STUDENTS

A student over twenty-one years of age of good moral character who cannot or does not present fifteen units of high school work but desires special training in certain courses, may be admitted, if, in the opinion of the Registrar, the student is able to carry the work desired. Such a student shall be known as a special student. Veterans who cannot meet the entrance requirements will be classed as special students. Under no circumstances are students who have not satisfied the entrance requirements given college credit for work done in the college department.

IRREGULAR STUDENTS

All students are required to take not less than twelve nor more than eighteen hours work for credit. Occasionally conditions arise making it advisable to permit a student to take less than twelve hours of work. Such a student shall be known as an irregular student. Before being admitted as an irregular student, permission from the President or Registrar must be had.

HOW COURSES ARE NUMBERED

College courses numbered 10 and 11 are considered freshman courses; courses numbered 50 and above are considered sophomore courses; and courses numbered 12 to 21 may be either freshman or sophomore courses. Courses No. 100 and above are full time vocational and technical courses. Sophomores will be expected to schedule most of their work in the sophomore classes. Prerequisites and sequence of courses are set forth more fully on later pages.

PROGRAM OF COLLEGE STUDIES

PROGRAM OF COLLEGE STUDIES

The college courses offered are arranged in 10 different groups of twenty-one programs of studies outlined in the following pages. Each group contains general citizenship courses and some vocational, professional, or general cultural courses.

Each student is expected to register in one of the groups. If, however, a student has a definite plan for the future that calls for a different arrangement of courses he may, by special permission from the Registrar, be permitted an arrangement of courses different from any outlined in the groups.

Students should read this entire section and select a group that will give the training needed and desired. In selecting the group the student should keep in mind what he expects to do when he has finished here. If the student expects to continue his training in a senior college, he should select a group that parallels the course he would take if in a senior college.

Students undecided as to their future work or training should select group one leading to the B. A. Degree, or group seven leading to B. S. degree.

The classification committee will advise with every student before he is classified. All classifications must be reviewed and approved by the Registrar or the President.

Once a student is classified, he cannot change his classification without the written approval of the Registrar or President.

Students attempting to transfer from one group to another at the beginning of the sophomore year may find it difficult to meet graduation requirements.

Fifteen hours are considered a normal amount of work in all the groups. Eighteen academic hours are the maximum allowed in all groups except group two in which nineteen may be permitted.

Students desiring to take music in addition to eighteen hours of regular academic work may do so, but will receive no credit for music courses.

In all groups, courses in the sophomore year should be largely a continuation of courses selected in the freshman year. However, as a general rule, courses listed in freshman year may be elected in sophomore year provided a majority of the courses for which a student is classified are numbered 12 or above.

Students who have definitely decided to continue in a liberal arts senior college should not elect commerce, agriculture, trades, and home economics. These subjects are permitted as elective for the student who has not decided what he wants, and who desires to explore these fields.

Pre-law students should arrange to complete not less than 60 semester hours exclusive of health and hygiene, agriculture, trades, home economics, commerce and music.

GROUP I—GENERAL

This group is designed for students planning to study law, Journalism, or complete the B. A. Degree.

Freshman Year

1st Semester	2nd Semester
English 103 hrs.	English 113 hrs.
French 10 or Spanish 103 hrs.	French 11 or Spanish 113 hrs.
American Government 103 hrs.	Economics 113 hrs.
Chemistry or Zoology 104 hrs.	Chemistry or Botany 114 hrs.
English 162 hrs.	English 172 hrs.
Library Science 101 hr.	Physical Education 111 hr.
Physical Education 101 hr.	

Sophomore Year

1st Semester	2nd Semester
English 503 hrs.	English 513 hrs.
French or Spanish 503 hrs.	French or Spanish 513 hrs.
History 123 hrs.	History 133 hrs.
English 123 hrs.	Sociology 153 hrs.
Psychology 503 hrs.	Mathematics 113 hrs.
Mathematics 103 hrs.	Physical Education 511 hr.
Physical Education 501 hr.	

GROUP 2—AGRICULTURE

The two years of agricultural work offered here is on a parallel with identical courses at senior agricultural colleges of Mississippi. Students seeking agricultural work are able to get the freshman and sophomore work here and enter a senior agricultural college as a qualified junior.

These courses lead toward qualifications for teachers of vocational agriculture, county agent, agricultural engineering, agricultural administration, agricultural economics, forestry and veterinary science.

Students planning to enter a senior college after completing the sophomore year should earn at least 70 hours of work.

GENERAL AGRICULTURAL CURRICULUM

B. S. Degree Preparatory

Freshman Year

1st Semester	2nd Semester
English 103 hrs.	English 113 hrs.
Chemistry 104 hrs.	Chemistry 114 hrs.
Zoology 104 hrs.	Botany 114 hrs.
Agriculture 103 hrs.	Algebra 103 hrs.
Agriculture 123 hrs.	Agriculture 133 hrs.
Library Science 101 hr.	Physical Education 111 hr.
Physical Education 101 hr.	

Sophomore Year

1st Semester	2nd Semester
Agriculture 503 hrs.	Agriculture 514 hrs.
Agriculture 553 hrs.	Agriculture 533 hrs.
*Physics 504 hrs.	Trigonometry 113 hrs.
American Government 103 hrs.	Agricultural Economics 113 hrs.
Public Speaking 123 hrs.	Botany 503 hrs.
Physical Education 501 hr.	Physical Education 511 hr.

AGRICULTURAL EDUCATION

Freshman Year

1st Semester	2nd Semester
English 103 hrs.	English 113 hrs.
Zoology 104 hrs.	Botany 114 hrs.
Agriculture 123 hrs.	Agriculture 133 hrs.
Agriculture 103 hrs.	Agricultural Economics 113 hrs.
Education 103 hrs.	American Government 103 hrs.
Physical Education 101 hr.	Physical Education 111 hr.
Library Science1 hr.	

Sophomore Year

Chemistry 104 hrs.	Chemistry 114 hrs.
Psychology 503 hrs.	Sociology 153 hrs.
Forestry 553 hrs.	Soils 514 hrs.
*Physics 504 hrs.	Animal Husbandry 533 hrs.
Dairying 503 hrs.	Botany 503 hrs.
Physical Education 501 hr.	Physical Education 5511 hr.

*Four hours in Physics 50 may be counted toward graduation in Group II.

AGRICULTURAL ADMINISTRATION AND AGRICULTURAL ECONOMICS

Freshman Year

1st Semester	2nd Semester
Chemistry 104 hrs.	Chemistry 114 hrs.
Zoology 104 hrs.	Botany 114 hrs.
English 103 hrs.	English 113 hrs.
Agriculture 103 hrs.	Algebra 103 hrs.
American Government 103 hrs.	Economics 113 hrs.
Library Science 101 hr.	Physical Education 111 hr.
Physical Education 101 hr.	

Sophomore Year

1st Semester		2nd Semester	
Accounting 10	3 hrs.	Accounting 11	3 hrs.
Agriculture 12	3 hrs.	Agricultural Economics 11	3 hrs.
Agriculture 50	3 hrs.	Agriculture 13	3 hrs.
Agriculture 55	3 hrs.	Agriculture 51	3 hrs.
Public Speaking 12	3 hrs.	Agriculture 53	3 hrs.
Physical Education 50	1 hr.	Physical Education 51	1 hr.

PRE-FORESTRY AND AGRICULTURAL FORESTRY**Freshman Year**

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Zoology 10	4 hrs.	Botany 11	4 hrs.
Algebra 10	3 hrs.	Trigonometry 11	3 hrs.
Mechanical Drawing 10	2 hrs.	English 12	3 hrs.
American Government 10	3 hrs.	Economics 11	3 hrs.
Introduction to Forestry 16	3 hrs.	Physical Education 11	1 hr.
Library Science 10	1 hr.		
Physical Education 10	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
Chemistry 10	4 hrs.	Chemistry 11	4 hrs.
History 12	3 hrs.	History 13	3 hrs.
Agriculture 52	3 hrs.	Agriculture 51	4 hrs.
English 16	2 hrs.	Botany 50	3 hrs.
Physics 50	4 hrs.	Farm Forestry 55	3 hrs.
Elementary Surveying 56	3 hrs.	Terracing 57	2 hrs.
Physical Education 50	1 hr.	Physical Education 51	1 hr.

PRE-VETERINARY**Freshman Year**

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Chemistry 10	4 hrs.	Chemistry 11	4 hrs.
Zoology 10	4 hrs.	Botany 11	4 hrs.
Algebra 10	3 hrs.	Poultry 13	3 hrs.
Library Science 10	1 hr.	Physical Education 11	1 hr.
Physical Education 10	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
Chemistry 50	4 hrs.	Chemistry 51	4 hrs.
Dairying 50	3 hrs.	Animal Husbandry 53	3 hrs.
American History 50	3 hrs.	American History 51	3 hrs.
French 10	3 hrs.	French 11	3 hrs.
American Government 10	3 hrs.	Botany 50	3 hrs.
English 12	3 hrs.	Physical Education 51	1 hr.
Physical Education 50	1 hr.		

GROUP 3—BUSINESS EDUCATION

This group should be selected by students who want to equip themselves to do office work, or who expect to continue training in a senior commercial college. Students who major in Group 3 will be given a junior college diploma and also certificates of proficiency in stenography, typing and/or accounting.

ACCOUNTING AND AUDITING**Freshman Year**

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Accounting 10	3 hrs.	Accounting 11	3 hrs.
Typing 10	3 hrs.	Typing 11	3 hrs.
Mathematics 10	3 hrs.	Shorthand 11	3 hrs.
Shorthand 10	3 hrs.	Physical Education 11	1 hr.
or English 12	3 hrs.		
Physical Education 10	1 hr.		
Library Science	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
Accounting 50	3 hrs.	Accounting 51	3 hrs.
Business Law 10	3 hrs.	Secretarial Practice 11	3 hrs.
English 50	3 hrs.	English 51	3 hrs.
or, Shorthand 50	3 hrs.	or, Shorthand 51	3 hrs.
Economics 11	3 hrs.	American Government 10	3 hrs.
Physical Education 50	1 hr.	Sociology 15	3 hrs.
Geography 14	3 hrs.	Physical Education 51	1 hr.

SECRETARIAL TRAINING MAJOR**Freshman Year**

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Shorthand 10	3 hrs.	Shorthand 11	3 hrs.
Typing 10	3 hrs.	Typing 11	3 hrs.
American Government 10	3 hrs.	Economics 11	3 hrs.
Library Science 10	1 hr.	Dictaphone 13	2 hrs.
Physical Education 10	1 hr.	Physical Education 11	1 hr.

Sophomore Year

1st Semester		2nd Semester	
Shorthand 50	3 hrs.	Shorthand 51	3 hrs.
Business Law 10	3 hrs.	Secretarial Practice 11	3 hrs.
English 50	3 hrs.	English 51	3 hrs.
Mathematics 12	3 hrs.	Sociology 15	3 hrs.
American History 50	3 hrs.	American History 51	3 hrs.
or, Accounting 10	3 hrs.	or, Accounting 11	3 hrs.
Physical Education 50	1 hr.	Physical Education 51	1 hr.
Geography 14	3 hrs.		

PUBLIC ADMINISTRATION**Freshman Year**

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
American Government 10	3 hrs.	Principles of Economics 11	3 hrs.
History 12	3 hrs.	History 13	3 hrs.
French 10 or Spanish 10	3 hrs.	French 11 or Spanish 11	3 hrs.
Typing 10	3 hrs.	Typing 11	3 hrs.
Physical Education 10	1 hr.	Physical Education 11	1 hr.
Library Science	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
Accounting 10	3 hrs.	Accounting 11	3 hrs.
Business Law 10	3 hrs.	Sociology 15	3 hrs.
French 50 or Spanish 50	3 hrs.	French 51	3 hrs.
History 50	3 hrs.	or Spanish 51	3 hrs.
Physical Education 50	1 hr.	History 51	3 hrs.
		Physical Education 51	1 hr.

GROUP 4—HOME ECONOMICS

This group should be selected by women who want special training in this science, or who expect to continue in senior college and become teachers of home economics.

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Chemistry 10	4 hrs.	Chemistry 11	4 hrs.
Home Economics 10	3 hrs.	Home Economics 11	3 hrs.
American Government 10	3 hrs.	Economics 11	3 hrs.
Health 10	3 hrs.	Health 11	3 hrs.
Education 10	3 hrs.	Library Science 10	1 hr.
Physical Education 10	1 hr.	Physical Education 11	1 hr.

Sophomore Year

1st Semester		2nd Semester	
English 50	3 hrs.	English 51	3 hrs.
Home Economics 50	3 hrs.	Home Economics 51	3 hrs.
Zoology 10	4 hrs.	Botany 11	4 hrs.
History 12	3 hrs.	History 13	3 hrs.
Psychology 50	3 hrs.	Sociology 15	3 hrs.
Physical Education 50	1 hr.	Physical Education 10	1 hr.
		Home Economics 52	1 hr.

GROUP 5—MUSIC

PIANO MAJOR

All students who major in music will be required to participate in band or glee club at the discretion of the music instructors. All students expecting to teach in the Public Schools must take Education 10-11 and Psychology 50-51.

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Education 10	3 hrs.	Education 11	3 hrs.
Piano 10	3 hrs.	Piano 11	3 hrs.
Theory 10	3 hrs.	Theory 11	3 hrs.
Harmony 10	3 hrs.	Harmony 11	3 hrs.
Music Appreciation 10	3 hrs.	Music Appreciation 11	3 hrs.
Library Science	1 hr.	Physical Education	1 hr.
Physical Education	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
English 50	3 hrs.	English 51	3 hrs.
Psychology 50	3 hrs.	Psychology 51	3 hrs.
Piano 50	3 hrs.	Piano 51	3 hrs.
Theory 50	3 hrs.	Theory 51	3 hrs.
Harmony 50	3 hrs.	Harmony 51	3 hrs.
Music History 50	3 hrs.	Music History 51	3 hrs.
Physical Education	1 hr.	Physical Education	1 hr.

VOICE MAJOR

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Education 10	3 hrs.	Education 11	3 hrs.
Voice 10	2 hrs.	Voice 11	2 hrs.
Piano 12 (1 lesson a wk.)	1 hr.	Piano 13 (1 lesson a wk.)	1 hr.
Theory 10	3 hrs.	Theory 11	3 hrs.
Harmony 10	3 hrs.	Harmony 11	3 hrs.
Music Appreciation 10	3 hrs.	Music Appreciation 11	3 hrs.
Library Science	1 hr.	Physical Education	1 hr.
Physical Education	1 hr.	Glee Club	1 hr.
Glee Club	1 hr.		

If Piano 10-11 is elected, Piano 12-13 will not be required and cannot be taken for credit.

Sophomore Year

1st Semester		2nd Semester	
English 50	3 hrs.	English 51	3 hrs.
Psychology 50	3 hrs.	Psychology 51	3 hrs.
Voice 50	2 hrs.	Voice 51	2 hrs.
Piano 52 (1 lesson a wk.)	1 hr.	Piano 53 (1 lesson a wk.)	1 hr.
Theory 50	3 hrs.	Theory 51	3 hrs.
Harmony 50	3 hrs.	Harmony 51	3 hrs.
Music History 50	3 hrs.	Music History 51	3 hrs.
Physical Education	1 hr.	Physical Education	1 hr.
Glee Club	1 hr.	Glee Club	1 hr.

If Piano 50-51 is elected, Piano 52-53 will not be required and cannot be taken for credit.

VOCAL SUPERVISION MAJOR

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Education 10	3 hrs.	Education 11	3 hrs.
Theory 10	3 hrs.	Theory 11	3 hrs.
Harmony 10	3 hrs.	Harmony 11	3 hrs.
Music Appreciation 10	3 hrs.	Music Appreciation 11	3 hrs.
Voice 12	1 hr.	Voice 13	1 hr.
Piano 12	1 hr.	Piano 13	1 hr.
Physical Education	1 hr.	Physical Education	1 hr.
Glee Club	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
English 50	3 hrs.	English 51	3 hrs.
Psychology 50	3 hrs.	Psychology 51	3 hrs.
Theory 50	3 hrs.	Theory 51	3 hrs.
Harmony 50	3 hrs.	Harmony 51	3 hrs.
Music History 50	3 hrs.	Music History 51	3 hrs.
Public School Music 50	3 hrs.	Public School Music 51	3 hrs.
Voice 52	1 hr.	Voice 53	1 hr.
Piano 52	1 hr.	Piano 53	1 hr.
Physical Education	1 hr.	Physical Education	1 hr.
Glee Club	1 hr.	Glee Club	1 hr.

INSTRUMENTAL SUPERVISION MAJOR

(Band and Orchestra)

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Education 10	3 hrs.	Education 11	3 hrs.
Theory 10	3 hrs.	Theory 11	3 hrs.
Harmony 10	3 hrs.	Harmony 11	3 hrs.
Music Appreciation 10	3 hrs.	Music Appreciation 11	3 hrs.
Library Science	1 hr.	Physical Education	1 hr.
Band	1 hr.	Band	1 hr.

Sophomore Year

1st Semester		2nd Semester	
English 50	3 hrs.	English 51	3 hrs.
Psychology 50	3 hrs.	Psychology 51	3 hrs.
Theory 50	3 hrs.	Theory 51	3 hrs.
Harmony 50	3 hrs.	Harmony 51	3 hrs.
Music History 50	3 hrs.	Music History 51	3 hrs.
Public School Music 50	3 hrs.	Public School Music 51	3 hrs.
Physical Education	1 hr.	Physical Education	1 hr.
Band	1 hr.	Band	1 hr.

*If Piano 50-51 is elected, Piano 52-53 will not be required and cannot be taken for credit.

GROUP 6—PRE-ENGINEERING

This group should be selected by students who expect to take training related in any of the engineering courses, or who desire special training in trades.

PRE-ENGINEERING

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Chemistry 10	4 hrs.	Chemistry 11	4 hrs.
Algebra 16	5 hrs.	Trig. 11 & Pl. Anal. 50	6 hrs.
Slide Rule 17	1 hr.	Economics 11	3 hrs.
Mechanical Drawing 10	2 hrs.	Mechanical Drawing 11	2 hrs.
Library Science 10	1 hr.	Physical Education 11	1 hr.
Physical Education 10	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
American History 50	3 hrs.	American History 51	3 hrs.
Solid Analytics 51	3 hrs.	Integral Calculus 53	3 hrs.
Differential Calculus 52	3 hrs.	Descriptive Geom. 55	3 hrs.
Physics 50	4 hrs.	Physics 51	4 hrs.
American Government 10	3 hrs.	World History 13	3 hrs.
Physical Education	1 hr.	Physical Education 51	1 hr.

CHEMICAL ENGINEERING

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Chemistry 10	4 hrs.	Chemistry 11	4 hrs.
American Government 10	3 hrs.	Algebra 16	5 hrs.
Trigonometry 11	3 hrs.	Plane Analytics 50	3 hrs.
Mechanical Drawing 10	2 hrs.	Mechanical Drawing 11	2 hrs.
Physical Education 10	1 hr.	Physical Education 11	1 hr.
Library Science 10	1 hr.		

Sophomore Year

Chemistry 50	4 hrs.	Chemistry 51	4 hrs.
Physics 50	4 hrs.	Physics 51	4 hrs.
Calculus 52	4 yrs.	Calculus 53	3 hrs.
Solid Analytics 51	3 hrs.	Solid Geometry 14	3 hrs.
Slide Rule 17	1 hr.	Descriptive Geometry 55	3 hrs.
Economics 11	3 hrs.	Physical Education 51	1 hr.
Physical Education 50	1 hr.		

MECHANICAL ENGINEERING

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
American Government 10	3 hrs.	History 13	3 hrs.
Algebra 16	5 hrs.	Analytical Geometry 50	3 hrs.
Chemistry	4 hrs.	Chemistry 11	4 hrs.
Mechanical Drawing 10	2 hrs.	Mechanical Drawing 11	2 hrs.
Library Science 10	1 hr.	Physical Education 11	1 hr.
Physical Education 10	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
Differential Calculus 52	3 hrs.	Integral Calculus 53	3 hrs.
Physics 50	4 hrs.	Physics 51	4 hrs.
American History 50	3 hrs.	American History 51	3 hrs.
Shop 10	3 hrs.	Shop 11	3 hrs.
Economics 11	3 hrs.	Descriptive Geometry 55	3 hrs.
Physical Education 50	1 hr.	Physical Education 51	1 hr.

GROUP 7—SCIENCE

This group should be selected by students who want a pre-medical, pre-dental, pre-pharmaceutical, pre-technician, or science major. Leading to the B. S. Degree in Arts and Sciences.

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
French 10	3 hrs.	French 11	3 hrs.
Algebra 10	3 hrs.	Trigonometry 11	3 hrs.
Zoology 10	4 hrs.	Botany 11	4 hrs.
Chemistry 10	4 hrs.	Chemistry 11	4 hrs.
Physical Education 10	1 hr.	Physical Education 11	1 hr.
Library Science 10	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
English 50	3 hrs.	English 51	3 hrs.
French 50	3 hrs.	French 51	3 hrs.
History 12	3 hrs.	History 13	3 hrs.
Chemistry 50	4 hrs.	Chemistry 51	4 hrs.
Physics 50	4 hrs.	Physics 51	4 hrs.
Physical Education 50	1 hr.	Physical Education 51	1 hr.

GROUP 8—TEACHER TRAINING

ELEMENTARY CURRICULUM

Freshman Year

This group should be selected by students who expect to become teachers. Upon completion of this course, a teacher's license valid for two years will be granted. Electives must be in major field.

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Chemistry 10 or Zoology 10	4 hrs.	Chemistry 11 or Botany 11	4 hrs.
Health 10	3 hrs.	Health 11	3 hrs.
Public School Music 50	3 hrs.	Public School Music 51	3 hrs.
Education 10	3 hrs.	Education 11	3 hrs.
Library Science 10	1 hr.	Physical Education 11	1 hr.
Physical Education 10	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
English 12	3 hrs.	English 51	3 hrs.
English 50	3 hrs.	Sociology 15	3 hrs.
American Government 10	3 hrs.	Psychology 51	3 hrs.
Psychology 50	3 hrs.	Physical Education 51	1 hr.
Physical Education 50	1 hr.	Elective	
Geography 14	3 hrs.		
Mathematics 12	3 hrs.		

HIGH SCHOOL CURRICULUM

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Chemistry 10 or Zoology 10	4 hrs.	Chemistry 11 or Botany 11	4 hrs.
American Government 10	3 hrs.	Economics 11	3 hrs.
Education 10	3 hrs.	Mathematics 12	3 hrs.
Health 10	3 hrs.	Health 11	3 hrs.
Library Science 10	1 hr.	Physical Education 11	1 hr.
Physical Education 10	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
History 12	3 hrs.	History 13	3 hrs.
English 50	3 hrs.	English 51	3 hrs.
Psychology 50	3 hrs.	Psychology 51	3 hrs.
English 12	3 hrs.	Elective	4 hrs.
Elective	4 hrs.	Physical Education 51	1 hr.
Physical Education 50	1 hr.		

HEALTH AND PHYSICAL EDUCATION

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Chemistry 10 or	4 hrs.	Economics 11	3 hrs.
Zoology 10	4 hrs.	American Government 10	3 hrs.
Education 10	3 hrs.	Chemistry 11 or	
Mathematics 12	3 hrs.	Botany 11	4 hrs.
Health 10	3 hrs.	Health 11	2 hrs.
Library Science 10	1 hr.	Physical Education 11	1 hr.
Physical Education 10	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
English 50	3 hrs.	English 51	3 hrs.
Psychology 50	3 hrs.	Psychology 51	3 hrs.
English 12	3 hrs.	History 51	3 hrs.
History 50	3 hrs.	Electives in 2nd Major	6 hrs.
Electives in 2nd Major	6 hrs.	Physical Education 50	1 hr.
Physical Education 50	1 hr.		

GROUP 9—PRE-NURSING

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Zoology 10	4 hrs.	Botany 11	4 hrs.
American Government 10	3 hrs.	Economics 11	3 hrs.
Chemistry 10	4 hrs.	Chemistry 11	4 hrs.
Health 10	2 hrs.	Health 11	2 hrs.
Physical Education 10	1 hr.	Physical Education 11	1 hr.
Library Science 10	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
English 50	3 hrs.	English 51	3 hrs.
Chemistry 50	4 hrs.	Chemistry 51	4 hrs.
Foods 10	3 hrs.	Foods 51	3 hrs.
Psychology 50	3 hrs.	Sociology 15	3 hrs.
History 50	3 hrs.	History 51	3 hrs.
or Music Appreciation 10	3-3 hrs.	or Botany 50	3 hrs.
Physical Education 50	1 hr.	Physical Education 51	1 hr.

GROUP 10—TRADES AND INDUSTRY

This group should be selected by students who expect to seek further training in college or industry, and who expect to do specialized work in industry. Those who expect to be able to do practical things and meet their community needs should start here. "Learn to do by doing."

Freshman Year

1st Semester		2nd Semester	
English 10	3 hrs.	English 11	3 hrs.
Algebra 10	3 hrs.	Trigonometry 11	3 hrs.
Chemistry 10	3 hrs.	Chemistry 11	3 hrs.
or Zoology 10	4 hrs.	or Botany 11	3 hrs.
Shop 10	3 hrs.	Shop 11	3 hrs.
Physical Education 10	1 hr.	Physical Education 11	1 hr.
Library Science 10	1 hr.		

Sophomore Year

1st Semester		2nd Semester	
English 50	3 hrs.	English 51	3 hrs.
Education 10	3 hrs.	Mechanical Drawing 11	2 hrs.
Mechanical Drawing 10	2 hrs.	Psychology 50	3 hrs.
Physics 50	4 hrs.	Physics 51	4 hrs.
Shop 50	3 hrs.	Shop 51	3 hrs.
American Government 10	3 hrs.	Economics 11	3 hrs.
Physical Education 50	1 hr.	Physical Education 51	1 hr.

DESCRIPTION OF COURSES

AGRICULTURE

Mr. Gammage

Mr. Entrekin

Mr. Dedeaux

10—General Horticulture

A general introduction to horticulture with practical applications for home beautification, propagation, and culture of nursery stock, fruits and vegetables. Two lectures and one laboratory period per week. Credit, three semester hours.

11—Agricultural Economics

A study of economics as it is related to agriculture. Three lectures per week. Credit, three semester hours.

12—Agronomy—Field Crops:

Includes varieties, methods, cultivation, and harvesting common field crops and a study of diseases and insects common to field crops. Two lectures and one laboratory period per week. Credit, three semester hours.

13—Poultry Husbandry:

Deals with origin of breeds, poultry farm layouts, costs, feeding, culling, etc. Two lectures and one laboratory period per week. Credit, three semester hours.

16—Introduction to Forestry:

A brief survey of the fields of forest production and utilization. Two lectures and three laboratory periods per week. Credit, three semester hours.

50—Dairying.

Deals with selection, feeding, and improvement of dairy cattle. Two lectures and one laboratory period per week. Credit, three semester hours.

51—Soils:

A study of the physical, chemical, and biological nature of soils, the fundamentals of soil classification, and the relationship between soils and growing plants. Three one hour lectures and one two-hour laboratory period per week. Credit, four semester hours.

55—Farm Forestry:

Deals with practical development and management of home farm, forest farming, pruning, thinning, fire lines, etc. Two lectures and one 3-hour laboratory period per week. Credit, three semester hours.

53—Animal Husbandry:

A study of the breeds of live stock, their management and utilization in connection with other farm enterprises. Two lec-

ures and one laboratory period per week. Credit, three semester hours.

56—Elementary Surveying:

Fundamentals of field geometry and the theory and use of surveying instruments. Three lectures and four laboratory periods per week. Credit, four semester hours.

57—Terracing:

Deals with erosion control, principles and practices, layout and construction of terraces, terrace outlets, diversion ditches, etc. One lecture and three laboratory periods per week. Credit, two semester hours.

ART

20—Design:

The basic elements of art: principles, techniques of block-printing, and stenciling. Credit three semester hours.

BIBLE

Rev. Duke

10-11—Old Testament:

A study of the Old Testament in the light of man working with God in the creation of a better world. Beginning with Genesis, not as a history of the creation, but as the call of God, and man's response. To study the development of man.

Two classes each week. Credit, four semester hours.

12-13—A Survey of the New Testament

With the Bible (American Revised Version) as the text, a study is made of the historical setting and content of selected New Testament books beginning with the Pauline letters and then considering the Gospels, Acts and Revelation. The purpose of the course is to give the student a working knowledge and appreciation of the New Testament scriptures.

Two classes each week. Credit, four semester hours.

BUSINESS EDUCATION

10-11—Introductory Principle of Accounting:

Mrs. Gregory

Mr. Haley

An introductory course requiring no previous knowledge of bookkeeping or accounting.

This course includes the study of the following topics: Bookkeeping equation, journalizing, posting, working papers, closing the books, merchandise accounts, special books of original entry, freight charges, discounts, adjustments at the end of the period, controlling accounts, voucher system, sole proprietorship, partnerships, corporation, manufacturing accounts, inventories, fixed assets, consignments, analysis of statements, bonds, etc. The completion of the

practice set and practice in the operation of adding, bookkeeping, and posting machines will be included in this course.

Two lectures and one two-hour laboratory period a week. Credit, six semester hours.

50-51—Cost Accounting:

This course is a continuation of Accounting 10-11; therefore, anyone taking this course must first complete the prerequisite course, Accounting 10-11.

This course includes a firm foundation in basic accounting principles, gives a satisfactory course in cost accounting theory procedure, explains how to use the accounting data in business administration and minimizes the purely clerical work incidental to accounting study. Main topics included are manufacturing cost, outline of the job cost plan, cost accounting for material, cost accounting for labor, nature of factory burden, the normal burden rate, underabsorbed and overabsorbed factory burden and departmental factory burden rates. Cost and Banking sets are included.

Two lectures and one two-hour laboratory period a week. Credit, six semester hours.

10—Business Law:

This course aims to give the students a practical understanding of the laws governing business transactions. It includes laws governing contracts, principal and agent, negotiable instruments, employer and employee, principal and surety, insurer and insured, bailor and bailee, carriers and shippers of passengers, vendor and vendee, relation of partnership, corporation and stockholders, etc. It aims to give the student a working idea of how to handle ordinary business transactions in a legal way.

Class meets three hours a week throughout first semester. Credit, three semester hours.

11—Secretarial Practice:

The purpose of this course is to give the student training in general office practice and procedure. It includes business correspondence, handling of mail, filing and indexing, training in the use of mimeograph and calculating machines, telephoning, and a study of some secretarial traits and duties of a secretary in a business office.

Class meets three hours a week throughout second semester. Credit, three semester hours.

10-11—Elementary Shorthand:

Gregg's Shorthand Manual will be used. Attention will be given to: Phrasing, brief forms, transcripts, letter placement, daily dictation of articles and various letters, reading of Speed studies and Gregg Writer.

Class meets three hours a week throughout both semesters. Credit, six semester hours.

50-51—Advanced Shorthand:

Pre-requisite, Shorthand 10-11.

This course offers training in theory of advanced shorthand. Dictation will be given from new material at varying rates of speed, with emphasis placed upon phrasing, accurate and attractive transcripts, and punctuation of business letters. The Gregg Writer will be studied. Those enrolled in the class will be assigned to various faculty members to take dictation.

The class meets three hours per week throughout both semesters. Credit, six semester hours.

10—Elementary Typewriting:

Twentieth Century Typewriting Manual will be used. Accompanying speed studies and corrective drills will be used. Attention will be given to: Development of keyboard control, figures and symbols not on the keyboard, personal and business letters, addressing letters, addressing envelopes, folding and inserting letters and enclosures, style and placement of letters, centering and tabulating. The class meets six one-hour periods per week throughout the first semester. Credit, three semester hours.

11—Advanced Typewriting:

Pre-requisite, Typewriting 10.

Continuation of Typewriting 10. This course offers training to those who expect to work in an office. The fundamentals include: Styles and placement of business letters, telegrams, invoices, legal documents, payrolls, tabulated reports, carbons, parts and care of the typewriter, correcting of errors, insertions, alignments, rough drafts, stencil cutting and running of the mimeograph machine, contacting lines, typing of thesis, artistic typewriting, telephone calls, filing and indexing letters.

Class meets six one-hour periods a week throughout the second semester. Credit, three semester hours.

Extra practice hours will be required of a student who does not type with sufficient speed to meet the requirements. Students passing a proficiency test are not required to take typewriting.

13—Dictaphone:

Upon the satisfactory completion of a series of eighteen tests issued by the Dictaphone Corporation, Educational Division, a Dictaphone Certificate of Proficiency is awarded upon graduation which enables the student to move promptly into well-paying, responsible secretarial positions.

Class meets three hours a week. Credit, two semester hours. Offered both semesters.

EDUCATION AND PSYCHOLOGY

10—Introduction to Education:

The purpose of this course is to give the student a view of the whole field of education which will serve as a background for more specialized courses. Some of the topics studied are: The aims of education, fundamental principles of teaching, laws of learning, teacher qualifications and surveys. Three classes per week for one semester. Credit, three semester hours.

11—Teaching Elementary Subjects

This course deals with such topics as materials of instruction, techniques, and methods, in all the elementary school subjects. Special attention is given to the teaching of reading, language development, the teaching of the social arts, spelling, etc. Three classes per week. Credit, 3 semester hours.

50—General Psychology

A study of the motivating factors of human behavior. The course is designed to give the student a broad understanding of man's development from birth onward. Topics included are the history of psychology, motivation, thinking, learning, personality development, vocational and employment psychology, love and marriage, etc. as they relate to man's progress towards a better world. Three classes per week. Credit, 3 semester hours.

51—Educational Psychology

Psychological principles underlying the process of teaching are emphasized. Topics include the study of personality and general development of the pre-school child, the early school child, and the later or adolescent child as they relate to the educational program, the psychology of the school subjects, and the psychology of the teachers. Three classes per week. Credit, three semester hours.

ENGLISH

10-11—English Composition, Oral and Written

Miss Harrell

Miss Cooley

Mrs. Watson

A course in which much attention is given the application of rhetorical and grammatical principles in all types of composition, written and oral. During the second semester definite emphasis is placed on the preparation of a research paper. Throughout the year correlated readings will include all the major types of literature.

Three classes each week. Credit, six semester hours.

12—Public Speaking:

The training in speech activities of the social and business worlds includes a study of voice and speech mechanisms, debate, interpretation of prose and poetic selections, parliamentary law, story-telling, after-dinner speeches, extemporaneous and formal speeches. Voice recordings of each student will be made and studied in an effort to help each student detect in himself voice or speech defects such as incorrect inflection and interpretation or faulty enunciation and pronunciation.

Three classes each week. Credit, three semester hours.

14-15—Play Production:

The aims of this course are to arouse appreciation of dramatic art and to familiarize students with practical dramatic production. Theory and practical play production are combined. Some study will be devoted to the principles and methods of acting, directing plays, and arranging stage scenery and properties. Attention will be given to analysis of plays, characterizations, conduct of rehearsals, etc.

Two classes per week. Credit, four semester hours.

16-17—Journalism:

Newspaper reporting and technique. A course in news gathering and reporting, news-editing and layout, headline writing, proof and copy-reading, and general news regulations. Attention will center on the writing of the various news stories—the human interest, the feature, the speech interview, the regular interview, and special assignments. Two classes per week. Credit, four semester hours. A year course, it cannot be entered in second semester.

50-51—English Literature, A Survey:

A survey course in English literature. This will be a study of the chronological development of literature as a reflection of the personal lives of the authors; the social, economical, and political trend of their times, and their philosophies of life.

Three classes each week. Credit, six semester hours.

HOME ECONOMICS

Miss McInnis

10—Food Study:

This course includes the principles involved in the selection of foods, preparation of meals, proper etiquette of table service, composition and nutritive value of foods.

One recitation and two laboratory periods per week. Credit, three semester hours.

11—Textiles and Clothing:

This course includes a study of fabrics, sources, preparation and use of fabrics, hand and machine sewing, the use and adaption of commercial patterns, the design and construction of dresses from cotton, linen and silk materials, renovating of clothing, etc.

One recitation and two laboratory periods per week. Credit, three semester hours.

50—Advanced Foods:

This course is a continuation of Food Study 10 with emphasis on more advanced meal planning, preparation and serving.

One recitation and two laboratory periods per week. Credit, three semester hours.

51 Textiles and Clothing:

Clothing problems common to consumer buyer, construction of garments, manufacturing process of fabrics, tests for identification, etc.

One recitation and two laboratory periods per week. Credit, three semester hours.

52—Practical Home Management:

Residence in the home management house is required for home economics students. Students assume responsibilities for creating a satisfying home environment. This includes experience in management of time, finances, hospitality, and general household methods with reference to group and family living. Credit, one semester hour.

LIBRARY SCIENCE

Mr. Olsen

10—Library Science:

The purpose of this course is to acquaint the students with the library—its organization, its contents, and its efficient use. The following are studied: Dewey decimal classification; the book; card catalogue; dictionaries; encyclopedias; special reference books; Readers Guide to Periodical Literature; formal bibliography. One recitation per week through the first semester. Credit, one semester hour.

MATHEMATICS

Mr. Gregory

Mr. Nash

Mr. Perry

10—College Algebra:

Topics: A rapid review of high school Algebra, followed by the usual material of college algebra, including quadratic equations,

simultaneous quadratics, theory of quadratic equations, inequalities, ratio and proportion, variation, logarithms, binomial theorem, mathematical induction, progressions, investments, complex numbers, theory of equations, partial fractions, permutations and combinations, probability, determinants, and infinite series.

Pre-requisites, at least one year of high school algebra, preferably two years of high school algebra and one year of plane geometry.

Three classes per week. Credit, three semester hours. Offered both semesters.

11—Plane Trigonometry:

Topics: Study of the functions of acute angles, the functions of any angle, the functions of several angles and inverse functions, the solution of right triangles and also oblique triangles both arithmetically and by use of logarithms, the graphing of the functions by means of the Cartesian coordinates and by the unit circle, and the application of trigonometry in trajectories, navigation and surveying.

Pre-requisites, at least one year of high school algebra, but preferably two years of high school algebra, plane geometry and college algebra.

Three classes per week. Credit, three semester hours. Offered both semesters.

12—College Arithmetic:

Topics: Definition of mathematics, its divisions and uses; numbers and fractions; short cuts and proofs; mensuration; ratio and proportion; percentage, interest, discounts, partial payments, taxes, powers and roots; concrete mixtures, fertilizer formulas, numerical trigonometry.

Three classes per week; credit, three semester hours.

13—Mathematics of Finance:

Topics: Logarithms, binomial theorem, progressions, permutations, combinations, probability, insurance, annuities, budgeting, savings, investments.

Three classes per week; credit, three semester hours.

14—Solid Geometry:

This course consists of the investigation of the properties, relationships, and measurements of lines, surfaces, and volumes of figures of three dimensions as found in the usual subject matter of solid geometry.

Minimum pre-requisite: Plane geometry. Three classes per week. Credit, three semester hours.

16—College Algebra, Advanced:

Topics: A review of high school algebra, followed by an intensive study of the usual material of college algebra including quadratic equations, simultaneous quadratic equations, inequalities, ratio and proportion, variation, logarithms, binomial theorem, mathematical induction, progressions, investments, couples, numbers, theory of equations, partial fractions, permutations, and combinations, probability determinants, and infinite series.

Pre-requisite: At least one year of high school algebra, preferably two years, and one year of high school geometry.

This course is open to high school graduates in the engineering field only.

Five classes per week, credit five semester hours.

17—Slide Rule:

Topic: Study of history and uses of the slide rule with chief emphasis on acquiring speed and accuracy in performing mathematical calculations on the slide rule through drill.

One class per week; credit, one semester hour.

50—Plane Analytic Geometry:

Topics: Study of Cartesian coordinates, development and application of important formulae, such as length, shape, angle, division area, straight line, normal equation. A rather intensive study of circles, conics, transformations, tangents, normals and polar coordinates.

Pre-requisites: College algebra and trigonometry. If necessary, exceptionally good students might be permitted to take this course and a course in trigonometry concurrently.

51—Solid Analytic Geometry:

Topics: Transcendental curves, parametric equations and loci, functions, graphs, empirical equations, Cartesian coordinates in space, special surfaces, transformations of coordinates, and different systems of coordinates.

Three classes per week; credit, three semester hours.

52—Differential Calculus:

Topics: Constants, functions and variable; limits; the derivative of a function; general theorems for differentiations; differentiation of transcendental functions; successive differentiation; maxima and minima; partial differentiation; and geometrical and physical application of differentiation.

Pre-requisite: College algebra, trigonometry, and plane analytic geometry. In exceptional cases, a good student might be allowed to take analytics and differential calculus concurrently.

Three classes per week. Credit, three semester hours.

53—Integral Calculus:

Topics: Integration, integration as a limit of a sum, methods of integration, integration formulae, definite and indefinite integrals, and application of integration.

Pre-requisites: Mathematics 10, 11, 50 and 52.

Three classes per week. Credit, three semester hours.

55—Descriptive Geometry:

Topics: Principles of orthographic projection, fundamental problems relating to lines and planes, systematic solutions of problems, graphical computations, polyhedrons, curved surfaces, surfaces of general form, horizontal projections, analytic solutions, pictorial drawing, simple shadows, practical applications, precision drawing, stereoscope drawing, and properties of plant figures.

Three classes per week; credit, three semester hours.

MUSIC

Mr. Ware

Mr. Clement

Miss Prine

10-11—Music Theory:

A course designed for Music Majors in which the melodic, rhythmic and harmonic elements of music are studied. A study to include sight singing of simple melodies, melodic and rhythmic dictation, and keyboard harmony. Three hours per week. Credit, six semester hours.

50-51—Music Theory:

An advanced course in sight singing, keyboard work, melodic and harmonic dictation. (Pre-requisite—Theory 10-11) Credit, six semester hours.

10-11—Harmony:

A study of scales, intervals, triads, and their inversions. Much practice is given in the harmonization of melodies. Three hours per week. Credit, six semester hours.

50-51—Harmony:

An advanced study of all harmonic principles, dissonances, and secondary chords. (Pre-requisite Harmony 10-11). Three hours per week. Credit, six semester hours.

50—Music History:

A required course for Music Majors and open to others by permission of teacher of the course. A study of music beginning with the early Christian Church. The periods of Bach and Handel, Haydn and Mozart, the advent of Beethoven and the Romantic and Modern Era. Three hours per week. Credit, three semester hours.

51—Music History:

Study of opera, oratorio, and cantata from Gluck to Victor Herbert. (Pre-requisite, Music History 50). Three hours per week. Credit, three semester hours.

10—Music Appreciation:

A course in listening to music literature to develop an understanding and appreciation. All types of music are used and analyzed to foster familiarity with and enjoyment of great music. Three hours per week. Credit, three semester hours.

11—Music Appreciation:

A continuation of Music Appreciation 10 to include the study of 19th and 20th century music. (Pre-requisite, Music Appreciation 10). Three hours per week. Credit, three semester hours.

50-51—Public School Music:

A study of rote singing, fundamentals of music as applied to the directing and leading of school music, courses for the elementary grades, lesson planning, and study of child songs and child voice. Three hours per week. Credit, six semester hours.

PIANO

10-11—Piano: (Private Lessons)

Fundamentals of technique, reading, and interpretation. Composition selected to suit the individual background and ability. Two thirty-minute recitations per week. Practice, two hours daily. Credit, six semester hours.

50-51—Piano: (Private Lessons)

Advanced study to follow first year course. Selections from the masterpieces of classical, romantic, and modern composers. Continued work on technical and interpretative abilities. Recital required for graduation. Two thirty-minute recitations per week. Practice, two hours daily. Credit, six semester hours.

12-13—Piano: (Private Lessons)

This course is for students who major in voice. One thirty-minute recitation per week. Practice, one hour daily. Credit, two semester hours.

14-15—Piano for Adult Beginners: (Private Lessons)

This course is designed especially for those adults who have not had previous training and do not plan to major in Music. The student is taught the rudimentary techniques of piano. Two private lessons per week. Six practice hours per week. Credit, six semester hours.

52-53—Piano: (Private Lessons)

Continuation of Piano 12-13. One thirty-minute recitation per week. Practice one hour daily. Credit, two semester hours.

VOICE**10-11—Voice (Private Lessons)**

Special attention is given to breath control, tone placement, voice building, flexibility and enunciation. Two half-hours per week. Practice, one hour per day. Credit, four semester hours.

20—Class Voice

This class in vocal instruction is designed to acquaint the average singer with the fundamentals of vocal production. It is not intended to take the place of private voice lessons. Instrumental majors and elementary teachers are urged to take this class. Instruction in general musicianship is given according to the musical advancement of the class. Two one-hour recitations plus Glee Club give the student two hours credit.

50-51—Voice (Private Lessons)

Continuation of 10-11. Credit, four semester hours.

GLEE CLUB**10-11—Glee Club:**

At the beginning of the session all students who care to, will be given an opportunity to try out for the glee club. The Glee Club will appear in programs from time to time and will appear in neighboring towns during the Spring.

Attendance at rehearsals and performances of the Glee Club is required of all members. Credit, two semester hours.

BAND**10-11—Band**

Pre-requisite for credit, two years previous training on some musical instrument (wind or percussion).

Requirements are attendance of ensemble rehearsals, two one-half hour private lessons per week, six hours individual practice per week, must play at least one solo in public during the year. Attendance at band practice is required. Credit, two semester hours.

PHYSICAL EDUCATION

Mr. Westerfield

Miss Prescott

Mr. Tollett

Mr. Saia

The work in the department is based upon the medical reports secured from the student's family physician which must be filed with the college nurse upon entering school. These reports classify the students into the following:

1. Regular physical education classes
2. Restricted physical education classes
3. Corrective physical education classes
4. Rest periods

NO STUDENT WILL BE PERMITTED TO ENTER PHYSICAL EDUCATION CLASSES UNTIL THE MEDICAL REPORTS HAVE BEEN FILED WITH THE NURSE.

The members of the girl's Varsity team (Basketball) will be excused from their physical education classes only during the period their class is studying this particular sport. At the conclusion of the season a comprehensive examination will be given. A physical fitness test will be given to all boys at the beginning and end of each semester.

Boys and girls should bring \$5.00 to purchase a regular gymnasium suit for class wear. Students should also furnish themselves with a pair of white high-top tennis shoes or the money to purchase them.

High School Physical Education:

An orientation course in physical education for the purpose of introducing entering students to games which lead to the major and minor sports, recreational sports, elementary folk and social dancing, gymnastics, stunts, corrective activities, and tumbling.

10-11—Seasonal Sports and Activities:

Fundamental skills and techniques involved in such activities as soccer, speed ball, field ball, field hockey, volley ball, basketball, softball, tumbling, touch football, track, football, baseball, and recreational sports. Instruction will be given in folk and social dancing.

Two hours participation per week throughout the year. Credit, two semester hours.

12-13—Restricted Physical Education:

A course in recreational sports for students unable to take strenuous exercises. Corrective activities given are those recommended by the family physician. Credit, two semester hours.

50-51—Seasonal Sports and Activities:

A continuation of 10-11 with more advanced skills and techniques; a term paper is required of all students. Credit, two semester hours.

52-53—Restricted Physical Education:

A continuation of 12-13; a term paper is required of all students. Credit, two semester hours.

ROMANCE LANGUAGES

Miss Cooley

The aim of the department will be primarily to instill into the lives of the students an appreciation of the culture and civilization of the country. Every effort is made to vitalize the language by the creation of a real atmosphere in the classroom by means of imported visual aids.

10-11—First Year French:

The course is designed for beginners or for those whose preparation is one year or less in high school French. A study of the essentials of grammar, dictation, pronunciation, reading, and conversation will be stressed. The use of the language in a practical form is at all times emphasized.

Three classes per week. Credit, six semester hours.

50-51—Second Year French:

Pre-requisite: one year of college French or two years of high school French.

This course includes a continuation of pronunciation, a rapid and systematic review of grammar, oral and written composition, selected and supplementary readings.

Three classes per week. Credit, six semester hours.

10-11—First Year Spanish.

The course is designed for beginners or for those who have had less than two years of high school Spanish. A study of the essentials of grammar, pronunciation, conversation, dictation, and reading with stress on idioms. Practical use of the language is emphasized.

Three classes per week. Credit, six semester hours.

50-51—Second Year Spanish:

Pre-requisite, one year of college Spanish or two years of high school Spanish.

This course is intended to increase the student's knowledge of the language. It includes a rapid and systematic review of grammar with emphasis on oral and written composition. Selected and supplementary readings will be required. An increasing emphasis is placed on the active phase of conversation.

Three classes per week. Credit, six semester hours.

SCIENCE

Mr. Faust

Mr. Perry

Mr. Weniger

BIOLOGY**10—Zoology:**

Class and laboratory work on the life history of animals. Representative specimen will be used for each phylum to emphasize the progressive development from lower to higher life forms. Special attention will be paid to man and his problems arising from biological needs. Two lectures and two laboratory periods per week; credit, four semester hours.

11—Botany:

Class and laboratory work on the structure, manner of life, and reproduction of the familiar higher plants. Field trips will be used to familiarize the students with trees in his own community. Two lectures, two laboratory periods per week; credit, four semester hours.

50—Botany:

Class and laboratory work on the entire plant kingdom. Field trips will be used to acquaint the student with the plant life of the community. Special emphasis will be placed upon man's inter-relationship to the plant world. Pre-requisite-Botany 11. Two lecture periods, one laboratory period per week; credit, three semester hours.

CHEMISTRY**10-11—Inorganic Chemistry:**

A study of general inorganic chemistry, the properties and numerical relationship of common elements of compounds. Special emphasis will be placed on analytical experiments. The course is required of students of home economics and agriculture and satisfies requirements in freshman chemistry for B. A. Degree in most senior colleges. Two lectures and two laboratory periods per week. Credit, eight semester hours.

12-13—Qualitative Analysis:

A study of detailed general inorganic chemistry. In the laboratory emphasis is placed on qualitative analytical procedures. For students having a thorough background and showing a special aptitude for chemistry. Recommended for students preparing for medicine, dentistry, engineering, and science major in senior college.

Three lectures and two laboratory periods per week. Credit, ten semester hours.

50—Organic Chemistry:

An introduction to the study of organic chemistry. A study of the aliphatic compounds and their derivatives. Two lecture periods and two laboratory periods per week. Credit, four semester hours.

51—Organic Chemistry:

Continuation of Chemistry 50. A study of the aromatic compounds and their derivatives. Two lectures and two laboratory periods per week. Credit four semester hours.

PHYSICS**50—General Physics, Mechanics, Molecular Physics, Motion, Heat).**

In this course emphasis is placed upon the fundamental principles of physics so that the student may be well qualified to continue with specialized work in engineering or science. Illustrated by numerous lecture demonstrations. Three one hour lecture periods and one two-hour laboratory period per week. Credit, four semester hours.

51—General Physics (Magnetism, Electricity, Sound and Optics)

A continuation of course 50. This course also includes topics on natural and induced radio activity, thermionics, photoelectric effects, radiation phenomena, and a brief discussion on nuclear structure. Three one-hour lecture periods and one two hour laboratory period per week. Credit, four semester hours.

10—Personal Health:

A study of the locations, functions, and care of the organs and systems of the human body as related to personal health improvement. This course includes: recitations; demonstration with models, charts, and diagrams; individual projects on phases of personal health; and lectures and library references on problems of nutrition, disease prevention, mental hygiene, fatigue, etc.

Three lecture periods per week. Credit, three semester hours.

11—Community Health:

A study of environmental conditions in the community in relationship to health. As a basis for this course of study references will be made to bulletins and provisions set up by the United States Public Health Service, and by state, county, and city boards of health. Attention is given to the fundamental principles of sanitation, communicable diseases, nutrition, and the individual's responsibility to the group for the prevention of disease and the promotion of health in communities.

Three lecture periods per week. Credit, three semester hours.

SOCIAL STUDIES

Mr. Rivers

Mr. Blackwell
Mr. Hickman

Mr. Saia

10—American Government:

This course is designed to familiarize the college student with the organization and development of our federal, state, and city governments. The development of our political parties will be traced in connection with this course. Three classes per week. Credit, three semester hours.

11—Principles of Economics:

This will be the usual introductory college course in economics. Attention will be given to the foundations of American prosperity. This course will include a study of our natural resources in the United States, especially in the South, an introduction to money and banking business organization, labor organization, the factors in production, the laws regarding production and sales, etc. The influence of standardization of production, the growth of cities, and the concentration of capital will be studied in their influence upon American society.

Three classes per week; credit, three semester hours.

12-13—Survey of World History:

This course is designed to give the student a survey of the history of man from the stone age to the present. While emphasis is placed on the history of the Western World, all major world civilizations are studied.

Three classes per week; credit, three semester hours.

14—Principles of Geography:

A study of the environmental conditions of the earth and the relation they bear to man's living. Climatic conditions of the earth are particularly noted. A basic course for all geography.

Three classes per week. Credit, three semester hours.

15—Introductions to Sociology:

The purpose of this course is to give the students an introduction to sociology and its newer developments. Stress will be laid upon social origins as found in primitive society and upon the underlying fundamentals of geography, biology, psychology, and culture in contemporary society.

Three classes per week. Credit, three semester hours.

50-51—American History:

A study of the political and social growth of the United States from 1492 to the present. During the first semester particular stress will be laid upon the development of the Constitution with the Hamiltonian, Jeffersonian, and Jacksonian interpretations of it. The second semester's work deals with the Reconstruction Era in the South, economic and industrial expansion, relations between capital and labor, America as a world power, the World War, reconstruction, the New Deal, and World War II.

Three classes per week. Credit, six semester hours.

VOCATIONAL AND TECHNICAL

Mr. Lyons

Mr. Grayson
Mr. Cook

Mr. Smith

10—Mechanical Drawing:

Preliminary training in freehand drawing, shades, and shadows. Use of instruments, geometric construction, isometric, oblique and cabinet projection. Development of surfaces and intersections for sheet metal work. Preliminary and special lettering exercises.

Two two-hour laboratory periods each week, two semester hours.

11—Mechanical Drawing:

To present advanced study of working drawings, detail and assembly, requiring self-reliance in the selection of views, sheet layout, and manner of representation. Neatness, accuracy, and economy of time are stressed.

Two two-hour laboratory periods each week. Credit, two semester hours.

10-11—General Shop:

This course will comprise the following units of work: Woodwork, hand tools, use of power machines, sheet metal, soldering, forge work, painting and varnishing, drawing and blueprint reading, electric wiring, sharpening and repairing tools, electric and acetylene welding. One lecture and two two-hour laboratory periods each week. Credit, six semester hours.

10-11—Auto Mechanics:

A study of gas engines, their operation principle as applied to both single and multiple cylinder engines, automobile, truck and tractor engine types. The study includes mechanism, carburetion, valve timing, cooling, lubrication, and ignition. Principles of operation of Diesel engine will be presented in conjunction with other portions of this course.

The study also includes training in metal work, forge, electric wiring, soldering, and welding.

One lecture and two two-hour laboratory periods each week. Credit, six semester hours.

10-11—Sheet Metal:

Special attention will be given to design, new materials, jigs and their use, machine processes, designing and finishing conduits and metal finishes. One lecture and two two-hour lab periods each week. Credit, six semester hours.

12—Elementary Electricity:

For agricultural engineering students. Lecture demonstrations, intensive problems in practical electricity. House wiring, and checking troubles with home electric appliances.

One hour lecture, four hours laboratory per week; credit, three semester hours.

10-11—Radio Mechanics:

Designed to develop skills and knowledge of the many kinds of radio and electronics by shop practice and circuit design to a degree that the student may obtain practical employment.

One hour lecture, four hours laboratory per week; credit, three semester hours.

50-51—Wood Manufacturing:

This course is designed to develop skill, knowledge, and appreciation in the care and use of woodworking tools, materials, processes, and products. Practical experience will be given in concrete construction and carpentry. The student will plan, construct, and finish a number of useful articles, using hand and machine tools and a variety of materials.

One lecture and two two-hour laboratory periods each week. Credit, six semester hours.

EXTENSIVE REFRESHER COURSES

This course includes first and second year algebra, plane geometry, English grammar and composition, American history, and general science. These subjects are given to veteran students on an individual basis and they are permitted to make as fast progress as they

have the ability and willingness to achieve advancement. The purpose of this course is to prepare students for college entrance and the time that the course runs depends upon the ability and previous experience and training.

FULL TIME VOCATIONAL AND TECHNICAL COURSES

The following full time vocational and technical courses are offered to students desiring to learn a trade or to improve their skill in any of the courses offered. Upon completion the student should be equipped for profitable employment. Students who do not meet entrance requirements will be classified as special and will not be eligible for graduation until entrance requirements are met. High school and college terminal credit will be given to students who qualify for credit. A certificate is awarded to the student who successfully completes a course. The schedule is arranged so that veterans may enroll at the beginning of each school month, and the courses run throughout the twelve months. Hand tools will be furnished each veteran by the Veterans Administration.

101—Auto Mechanic:

A study of gas engines, their operation principle as applied to both single and multiple cylinder engines, automobile, truck and tractor engine types. The study includes mechanism, carburetion, valve timing, cooling, lubrication, and ignition. Principles of operation of Diesel engine will be presented in conjunction with other portions of this course. A study of the theory and practice in body, fender, and repainting, care of tools, and related work, will be included. This course runs for 18 months.

102—Radio Mechanic:

Radio construction and maintenance. This course presents a rudimentary study of electricity, design and operation features of the component parts of radio equipment and simple circuit study. Shop practice work acquaints one with the tools used in this work and develops the manipulative skills in the use of the tools. Simple construction work is also done by the student in the shop practices work. This course runs for 18 months.

103—Sheet Metal:

Special attention will be given to design, new materials, jugs and their uses, machine processes, designing and finishing conduits and metal finishes. This course runs for 18 months.

104—Wood Manufacturing:

This course is designed to develop skill, knowledge, and appreciation in the care and use of woodworking tools, materials, processes,

and products. Practical experience will be given in concrete construction and carpentry. The student will plane, construct, and finish a number of useful articles, using hand and machine tools and a variety of materials. This course runs for 18 months.

105—Advanced Radio Mechanic:

A course in practice principles of transmitters and their associated equipment in communication. This course runs for 9 months.

106—Display Merchandising:

This course is designed to give practical training in retail merchandising through window display and store arrangement. Offers training in drafting plans for store and window arrangement, also training in actual construction and use of display materials. Points emphasized in this course are based on national records of proven success in the merchandising field. This course should appeal to either the student who expects to enter the retail sales field or store decorator. This course runs for 18 months.

107—Advanced Wood Manufacturing:

This course is for those who have had some experience in woodwork. This course is designed to cover the principles of new cabinet construction, reworking old cabinets and furniture, varnishing and painting, methods of removing paints and varnishes, upholstering new and old furniture, blue print reading, drawing and sketching, and a study of the woods used in cabinet construction. This course runs for 9 months.

108—Auto Body-Fenders Repair and Painting:

This course is designed to develop skill, knowledge, and practice in the repair and painting of all parts of the auto body, including glass, doors, and fenders. Frame straightening will be included. This course will run for 9 months.

GRADUATES OF REGULAR SESSION 1947-48

College Division

Appleton, Maude	Sardis
Appleton, William F.	Sardis
Baker, Lillian Frances	Gulfport
Blackwell, Duain	Pascagoula
Blackwell, Eddie Collins	Pascagoula
Bond, John Ferris	Perkinston
Broadus, Frederick Earl	Perkinston
Brown, Lillith Lillian	Bendale
Brown, Norman	Carriere
Byrd, John E., Jr.	Howison
Byrd, Vernon	Howison
Cook, Lester G., Jr.	Bay St. Louis
Cruthirds, George Patterson	Ocean Springs
Curry, William Morrison	Blue Mt. Lake, N. Y.
Daniels, Harry Jackson	Foxworth
Dubuisson, Donald Joseph	Gulfport
Duffie, Charles Everett	Ocean Springs
Duffie, Joseph James, Jr.	Ocean Springs
Edwards, Patsye Rae	Saucier
Farragut, James Leonce	Moss Point
Farragut, Oscar Lloyd	Pascagoula
Firth, Wren McKinnon	Gulfport
Gautier, Newton Perry	Gautier
Gill, Pascal Raymond	Saucier
Goff, William Joe	Gulfport
Haab, Milton Joseph	Biloxi
Hall, Dan Carter	Wiggins
Hall, Gloria	Wiggins
Harrison, William Leonard	Lucedale
Hatten, Kenneth Maurice	Lyman
Hebert, Ivy Joseph	Biloxi
Hegwood, Jerome Kerry	Perkinston
Helms, Ray C.	Milton, Fla.
Jacobs, Dorothea Marie	Saucier
Johnson, Daniel Laine	Saucier

Johnson, Kathlyn Beryl	Tylertown
Keel, Murry Elbert	De Lisle
Ladnier, Floyd N.	De Lisle
Ladner, Robert Lawrence	Saucier
Lewis, Dorothy Maxine	Petal
Lightner, Louis A.	Biloxi
Lightsey, Owen Richard	Biloxi
Lott, Henry Ross	McHenry
Lovett, Dorothy Mae Baucum	Gulfport
McAlpin, Malcom, Jr.	Gulfport
McGuire, J. C., Jr.	Saucier
McKay, Ray Parnell	Pass Christian
McLeod, Robert Melvin	Wiggins
McRaney, Voss, Jr.	Ocean Springs
Marchetich, Carl Raymond	De Lisle
Mizelle, Carl Douglas	Lucedale
Moffett, Reba Carolyn	Lucedale
Murray, Annie Elizabeth	Pascagoula
O'Neal, Juanita E.	Saucier
O'Neal, Mereline	Saucier
Palm, Dorothy Elinor	Biloxi
Payne, David Le Barron	Gulfport
Phillips, Alton Burt	Mississippi City
Ramsay, Faytie Belle	Pascagoula
Reeves, Thomas Linfield	Lyman
Roberson, Willene Rebecca	Perkinston
Roberts, Edwin Jack	Gulfport
Robison, Mack	Ft. Walton, Fla.
Rolfs, Herman Emil	Pensacola, Fla.
Ryan, Theresa Pauline	Biloxi
Scarborough, Patty	Biloxi
Scholtes, Robert Martin	Pascagoula
Seay, Houston Kendrick	Pascagoula
Shepard, Flora May	Foxworth
Simmons, Blanche Veloris	Moss Point
Spence, James Homer, III	Pass Christian
Stringfellow, Harold Mallory	Lucedale
Tanet, Jeanne Fern	Clermont Harbor
Tarzett, Carmen Mary	De Lisle
Teate, Henry Carroll, Jr.	Pensacola, Fla.

Thurman, Frank Marion, Jr.	Gulfport
Torres, Charles Cecil	Moss Point
Wallace, Forrest U.	Columbus
Ward, June Marie	Lucedale
Wheat, Earl Ramon	Pensacola, Fla.
Williams, Jessie Ione	Gulfport
Wise, James Velbert	Biloxi
Wise, John Phillip	Biloxi
Wright, Alfred Jackson	Gulfport

The Following College Students Graduated With Honors:

Appleton, William F.	Sardis
Brown, Norman	Carriere
Palm, Dorothy Elinor	Biloxi
Rolfs, Herman Emil	Pensacola, Fla.
Scarborough, Patty	Biloxi
Tarzetti, Carmen Mary	De Lisle
Teate, Henry Carroll, Jr.	Pensacola, Fla.

The Following College Students Graduated With Special Honors:

Harrison, William Leonard	Lucedale
McLeod, Robert Melvin	Wiggins
Marchetich, Carl Raymond	De Lisle

High School Division

Alvarado Pinelo, Raul	Guatemala
Anderson, Lois Newman	Bond
Armstrong, Mary Ludlow	Biloxi
Atchison, Edgie Louise	Bond
Blackwell, Noel Weldon	Saucier
Bond, Andrew John	Gautier
Bond, Anfie Willow	Perkinston
Bond, Willory Bernice	Bond

Boone, Douglas	Mobile, Ala.
Breland, Boyce L.	Perkinston
Clark, Stanley Ray	Biloxi
Betty Jo Davis	Perkinston
Dees, Bobby Jean	Perkinston
Duckworth, Ermyne	Gulfport
Edwards, Mary Ruth	Perkinston
Estes, Bettye Browning	Gulfport
Evans, Edward A.	Perkinston
Frith, William Herman	Lyman
Griffin, Garnett L.	Gulfport
Jones, Donald H.	Pensacola, Fla.
Jones, Marshall H.	Pascagoula
Laird, Ann Imogene	Lyman
LeMieux, Martin Thompson	Long Beach
Ludlow, Zada Griffie	Biloxi
McArthur, Doris Ann	Gulfport
Murray, Ouida	Wiggins
O'Neal, Floye	Perkinston
Peters, Virginia Lea	Pascagoula
Pye, Carolyn Louise	Mobile, Ala.
Smith, Thurman	Perkinston
Stevenson, Lois Jones	Moss Point
Stewart, Charles Lindy	Lakeland, Fla.
Strahan, Howard	Bond
Vertiz, Esther	Biloxi
Wallace, Ruth Anaston	Greenwood
Ware, Mary Elizabeth	Escatawpa
Wilson, Clarice C.	Saucier
Zachow, Mary Celeste	Lyman

The Following High School Students Graduated With Honors:

Armstrong, Mary Ludlow	Biloxi
Bond, Angie Willow	Perkinston
Griffin, Garnett L.	Gulfport
Ludlow, Zada Griffie	Biloxi
McArthur, Doris Ann	Gulfport
O'Neal, Floye	Perkinston
Peters, Virginia Lea	Pascagoula
Ware, Mary Elizabeth	Escatawpa
Zachow, Mary Celeste	Lyman

GRADUATES OF SUMMER SESSION 1948

College Divison

Adams, Andrew James, Jr.	Biloxi
Batson, William	Perkinston
Cullen, Winston Kelly	Gulfport
Davis, Curtis Lee	Ocean Springs
Davis, Helen Griffin	Ocean Springs
Johnson, Glendon Fleming	Saucier
Lovett, Charles Mack, Jr.	Gulfport
Moody, Dwight L.	Lucedale
Rouse, Frances Lorette	Saucier
Sandusky, William Neal	Gulfport
Savage, Womack Horace	Pascagoula
Snowden, Earl La Rue	Mississippi City
Stevenson, Oscar Earl	Moss Point
Wentzell, Joseph Edward, Jr.	Biloxi

High School Division

Alexander, Oralee	Wiggins
Bond, H. R.	Perkinston
Cordle, Frank, Jr.	Pensacola, Fla.
Easterling, Wallace	Gulfport
Evans, Forrest	Wiggins

ROSTER OF STUDENTS

SUMMER SESSION 1948

Adams, Andrew James, Jr.	Col. Soph.	Biloxi
Alexander, Carolyn Oralee	H. S. Sr.	Wiggins
Allison, Richard M.	Voc.-Tech.	Wiggins
Anderson, James	Col. Soph.	Handsboro
Archer, L. D.	Voc.-Tech.	Lumberton
Bacot, Cornelius L., Jr.	Voc.-Tech.	Pascagoula
Baker, Carl T.	Voc.-Tech.	Wiggins
Baker, Delbert L.	Voc.-Tech.	Wiggins
Beaugez, Orie	Col. Soph.	Biloxi
Berry, Roy D.	Voc.-Tech.	Perkinston
Blackwell, Robert	Col. Soph.	Perkinston
Blakeney, Mrs. Virginia M.	Col. Fresh.	Perkinston
Bond, Anton R.	Voc.-Tech.	Wiggins
Bond, Betty Ruth	Col. Soph.	Perkinston
Bond, H. R.	H. S. Sr.	Perkinston
Bond, Margaret	H. S. Jr.	Jackson
Bond, Marion	Voc.-Tech.	Wiggins
Bradley, Horace	Col. Soph.	Pascagoula
Breland, Walter M.	H. S. Jr.	Biloxi
Breland, Boyce	Col. Fresh.	Perkinston
Breland, Darrell	Voc.-Tech.	Wiggins
Breland, Ottis	Col. Fresh.	Brooklyn
Brooks, Albert	Voc.-Tech.	Perkinston
Brooks, Robert J.	Voc.-Tech.	Perkinston
Brooks, Walter	Voc.-Tech.	Perkinston
Brown, Ida	H. S. Jr.	Wiggins
Brown, Vernon	Col. Fresh.	Wiggins
Byrd, Melvin L.	Voc.-Tech.	Saucier
Cazaubon, Eldon	Col. Fresh.	Ocean Springs
Clay, Winfred E.	Col. Fresh.	Jackson
Coleman, A. Lewis	Col. Fresh.	Lucedale
Coleman, Wilbert	Col. Fresh.	Lucedale
Cuave, Joseph	Voc.-Tech.	Perkinston
Cuevas, Edgar	H. S. Jr.	Gulfport
Cullen, W. K.	Col. Soph.	Gulfport
Daughtry, Harold	Voc.-Tech.	Perkinston
Davis, Curtis	Col. Soph.	Ocean Springs
Davis, Helen Griffin	Col. Soph.	Ocean Springs
Dearman, Elton L.	Voc.-Tech.	Lumberton
Dearman, William M.	Voc.-Tech.	Lumberton

Dees, Betty	H. S. Sr.	Vancleave
Dees, Peggy	H. S. Sr.	Vancleave
Dees, Sterling	Col. Fresh.	Biloxi
Easterling, Lester	Voc.-Tech.	Lumberton
Easterling, Wallace	H. S. Sr.	Gulfport
Edwards, Claude	Col. Soph.	Perkinston
Edwins, Pat	Col. Fresh.	Gulfport
Elder, Mary Frances	H. S. Sr.	Biloxi
Ellis, Nimrod	Col. Soph.	Columbus
Evans, Forrest	H. S. Sr.	Wiggins
Evans, Leondas J.	Voc.-Tech.	Perkinston
Fernandez, Henry	H. S. Jr.	Guatemala
Fore, Junior N.	Voc.-Tech.	McHenry
Garlotte, Verlin	Voc.-Tech.	Biloxi
Griffin, Bobbie	Voc.-Tech.	Lumberton
Griffin, Robert	Col. Soph.	Gulfport
Griffin, William	Voc.-Tech.	Lumberton
Hancock, Earl	Voc.-Tech.	Perkinston
Harrell, Mable	Col. Soph.	Perkinston
Hegwood, Edward	Col. Fresh.	Beaumont
Henry, Brian	Col. Fresh.	Wiggins
Henry, James	Col. Fresh.	Wiggins
Herring, James C.	Col. Soph.	Gulfport
Hight, Leo C., Jr.	Voc.-Tech.	Saucier
Holder, James S.	Voc.-Tech.	Perkinston
Howell, Charles	Voc.-Tech.	Perkinston
Ingram, Lawrence R.	Voc.-Tech.	Perkinston
Jenkins, John R., Jr.	Col. Fresh.	Gulfport
Johnson, Enoch J.	Voc.-Tech.	Carriere
Johnson, Glendon F.	Col. Soph.	Saucier
Jones, Robert	H. S. Jr.	Gulfport
Knight, Elroy	Voc.-Tech.	Perkinston
Knight, James W.	Voc.-Tech.	Brooklyn
Krebs, Oliver	Col. Fresh.	Pascagoula
Ladner, Palma	Voc.-Tech.	Perkinston
Lambert, Buford	Col. Soph.	Perkinston
Landrum, Thomas E.	Voc.-Tech.	Perkinston
Lavender, Betty Jean	Col. Soph.	Pensacola, Fla.
Lawson, Marie	H. S. Jr.	Wiggins
Lawson, R. E.	Voc.-Tech.	Bond

Lee, D. C.	Voc.-Tech.	Brooklyn
Lee, James V.	Voc.-Tech.	Lumberton
Lee, Ottis	Voc.-Tech.	Wiggins
Lee, William	Col. Soph.	Perkinston
Lee, Wyatte	Voc.-Tech.	Lumberton
Loper, Maxie R.	Voc.-Tech.	Wiggins
Lopez, A. Danilo	Special	Guatemala
Love, Joe F.	Voc.-Tech.	Lyman
Love, Wallace R.	Voc.-Tech.	Lyman
Lovett, Charles M.	Col. Soph.	Gulfport
McCraw, George	Col. Soph.	Lucedale
McGowin, Sam	Col. Fresh.	Wetumpka, Ala.
McMurphy, Ezra	Voc.-Tech.	Perkinston
McMurphy, Nolan A.	Voc.-Tech.	Perkinston
McNamee, W. F.	Col. Fresh.	Jackson
Mabry, Mary Belle	Col. Soph.	Wiggins
Mazariegos, Miguel Angel	Special	Guatemala
Miller, Floyd E.	H. S. Jr.	Pascagoula
Mizell, David W.	Voc.-Tech.	Perkinston
Moody, Clara Jean	H. S. Jr.	Lucedale
Moody, Dwight L.	Col. Soph.	Lucedale
Morris, Charles E.	Voc.-Tech.	Perkinston
Morgan, Prentiss W.	Voc.-Tech.	Perkinston
O'Keefe, Joseph	Special	Biloxi
O'Neal, Jed	H. S. Sr.	Perkinston
Owens, J. C.	Voc.-Tech.	Perkinston
Palmer, Hasten	Voc.-Tech.	Perkinston
Parden, Dillie	H. S. Jr.	Lucedale
Parker, Laura Ann	Col. Fresh.	Wiggins
Parker, Melage	Voc.-Tech.	Wiggins
Patrick, Ray	Voc.-Tech.	Wiggins
Prina, Charles	Voc.-Tech.	Wiggins
Rawls, Barbara	H. S. Jr.	Wiggins
Reinhardt, Goday, Martha	Special	Guatemala
Rouse, Charles H.	Special	Ocean Springs
Rouse, F. Lorette	Col. Soph.	Saucier
Russ, John	Col. Soph.	Gulfport
Sandusky, Bill	Col. Soph.	Perkinston
Savage, John	H. S. Jr.	Gulfport
Savage, Mary Emma	Col. Fresh.	Pascagoula
Savage, W. Horace	Col. Soph.	Pascagoula
Scarborough, Homer	Voc.-Tech.	Perkinston

Seal, James E.	Voc.-Tech.	Lumberton
Seals, Clarence	Voc.-Tech.	Wiggins
Seymour, Joseph C.	H. S. Jr.	Perkinston
Seymour, Joseph L.	Col. Soph.	Ocean Springs
Sims, George	Voc.-Tech.	Wiggins
Smith, Geraldine	H. S. Jr.	Lucedale
Smith, John T.	Voc.-Tech.	McHenry
Smith, Patsy	H. S. Jr.	Wiggins
Snowden, Earl L.	Col. Soph.	Mississippi City
Spence, William	Voc.-Tech.	Wiggins
Staehle, William A.	Col. Soph.	Bay St. Louis
Starks, Frank	Voc.-Tech.	Saucier
Starks, James	Special	Biloxi
Stevenson, Lois	Col. Fresh.	Moss Point
Stevenson, Oscar E.	Col. Soph.	Moss Point
Stieffel, Ray	Col. Fresh.	Waveland
Strawn, Morgan	Voc.-Tech.	Wiggins
Strickland, J. W.	Voc.-Tech.	Perkinston
Sullivan, Alvin	Voc.-Tech.	Maxie
Sullivan, Earl	Voc.-Tech.	Lumberton
Taylor, Berdie	Voc.-Tech.	Wiggins
Taylor, George	Voc.-Tech.	Wiggins
Taylor, Inman	Voc.-Tech.	Wiggins
Vance, Joe	Voc.-Tech.	Wiggins
Walker, Edward	Voc.-Tech.	McHenry
Walker, Glen N.	Voc.-Tech.	Wiggins
Walker, James	Voc.-Tech.	Lumberton
Walters, Daniel	Voc.-Tech.	Lumberton
Walters, Douglas B.	Voc.-Tech.	Lumberton
Warden, Ahzell	Voc.-Tech.	Lumberton
Wedgeworth, Clifford	Voc.-Tech.	Saucier
Wentzell, J. E.	Col. Soph.	Biloxi
Wesson, Clarke D.	Col. Soph.	Dorchester, Mass.
West, Hubert, Jr.	Col. Fresh.	Perkinston
Woods, Van Thomas	Voc.-Tech.	Brooklyn
Yeager, Bernice	Special	Wiggins
Young, William P.	Voc.-Tech.	Perkinston

REGULAR SESSION 1948-49

Adams, Bill	Col. Soph.	Biloxi
Adams, Herbert	Col. Fresh.	Greenville
Alderman, Johnny	Col. Soph.	Silver City
Allen, Patrick	Col. Fresh.	Long Beach
Allen, William A.	Col. Fresh.	Puckett
Allison, Richard M.	Voc.-Tech.	Wiggins
Alsup, Tycus Fred	H. S. Sr.	Angola, La.
Alvarado, Raul	Col. Fresh.	Guatemala
Anderson, Adon Parnell	Voc.-Tech.	Perkinston
Anderson, Cordell	Voc.-Tech.	Gulfport
Anderson, James	Col. Soph.	Handsboro
Anderson, Vopal Lizzella	H. S. Jr.	Perkinston
Andress, Calvin	Col. Fresh.	Wiggins
Archer, L. D.	Voc.-Tech.	Lumberton
Arnold, Clinton	Col. Soph.	Pensacola, Fla.
Astleford, Clarke	Col. Fresh.	Biloxi
Atchison, Frank	H. S. Jr.	McHenry
Aufdemorte, Frank	Col. Soph.	Biloxi
Austin, Ray	Col. Fresh.	Gulfport
Baliley, Robert	Col. Fresh.	Gulfport
Baker, Carl T.	Voc.-Tech.	Wiggins
Baker, Delbert L.	Voc.-Tech.	Wiggins
Baker, Lewis	Col. Fresh.	Wiggins
Banks, Clarence E.	H. S. Sr.	Griffin, Ga.
Barrett, William	H. S. Sr.	Gulfport
Bass, Bill	Col. Fresh.	Wetumpka, Ala.
Batson, Earnestine	H. S. Jr.	Wiggins
Batson, Shirley	Col. Soph.	Wiggins
Beatty, James	Voc.-Tech.	Wiggins
Beaugez, Orie J.	Col. Soph.	Biloxi
Beaugez, Robert E.	Col. Fresh.	Ocean Springs
Beloso, Walter	Voc.-Tech.	Biloxi
Berry, Roy	Voc.-Tech.	Perkinston
Blackwell, Noel	Col. Fresh.	Saucier
Blackwell, Robert	Col. Soph.	Perkinston
Blackwell, Travis L.	Col. Soph.	Pascagoula
Blair, Victor, Jr.	Col. Soph.	Wiggins
Bloom, Carl L.	Col. Fresh.	Gulfport
Bobinger, James H.	Voc.-Tech.	Gulfport
Bogdahn, Arthur	Col. Fresh.	Pascagoula
Boardman, Joseph F., Jr.	Col. Fresh.	Handsboro
Bond, Anton R.	Voc.-Tech.	Wiggins
Bond, Betty Ruth	Col. Soph.	Wiggins
Bond, Charles E.	Voc.-Tech.	Wiggins

Bond, Charles E.	Voc.-Tech.	Perkinston
Bond, George V.	Voc.-Tech.	Perkinston
Bond, Helma Rae	H. S. Sr.	Perkinston
Bond, Helen S.	Col. Soph.	Saucier
Bond, Hollie, Jr.	Col. Fresh.	Wiggins
Bond, Jimmy	Col. Fresh.	Pascagoula
Bond, Lamar	Voc.-Tech.	Saucier
Bond, Lonnie	Voc.-Tech.	Brooklyn
Bond, Marion	Voc.-Tech.	Wiggins
Bond, Rowan	Voc.-Tech.	Perkinston
Bond, Willory Bernice	Col. Fresh.	Bond
Bond, Wynon	H. S. Jr.	Perkinston
Boney, Richard	Col. Fresh.	Biloxi
Boone, Douglas	Col. Fresh.	Perkinston
Boone, Frank C.	Col. Soph.	Chunky
Bounds, Floyd	Voc.-Tech.	Brooklyn
Bounds, Nevels	Voc.-Tech.	Brooklyn
Bowden, William R.	Voc.-Tech.	McHenry
Bowers, Hearl	Voc.-Tech.	Brooklyn
Bradley, Horace A.	Col. Soph.	Pascagoula
Breeland, Walter	H. S. Sr.	Biloxi
Breland, Billie	Voc.-Tech.	Perkinston
Breland, Boyce	Col. Fresh.	Perkinston
Breland, Calvin Howard	Col. Fresh.	Wiggins
Breland, Devone	Col. Soph.	Wiggins
Breland, Dorothy H.	Col. Soph.	Perkinston
Breland, Dorothy Rae	Col. Soph.	Perkinston
Breland, Floyd H.	Voc.-Tech.	Perkinston
Breland, Larry	H. S. Jr.	Baton Rouge, La.
Breland, Ottis	Col. Fresh.	Brooklyn
Breland, Sylvia	H. S. Jr.	Wiggins
Broadus, A. C.	Col. Fresh.	Saucier
Broadus, Harold	Voc.-Tech.	Saucier
Broadus, Herald	Voc.-Tech.	Perkinston
Broadus, Sam, Jr.	Voc.-Tech.	Saucier
Brooks, Albert H.	Voc.-Tech.	McHenry
Brooks, Robert	Voc.-Tech.	Perkinston
Brooks, Walter S.	Voc.-Tech.	Perkinston
Brown, Albert W.	Voc.-Tech.	Mississippi City
Brown, Archie	Voc.-Tech.	Lumberton
Brown, Julius H.	Col. Soph.	Gulfport
Brown, Mary Ellen	Col. Fresh.	Biloxi
Brown, Norman L.	Voc.-Tech.	McHenry
Brown, Vernon	Col. Fresh.	Wiggins
Bryan, Jackie	Col. Fresh.	Lucedale
Buffum, Robert	Col. Fresh.	Gulfport
Bullock, Butler	Voc.-Tech.	Saucier

Bullock, Willie	Voc.-Tech.	Biloxi
Burdine, Robert	Col. Soph.	Lawrenceburg, Tenn.
Burge, Billie M.	H. S. Jr.	Hattiesburg
Burge, Horatia A.	Voc.-Tech.	Gulfport
Burstein, Argie	H. S. Sr.	Gulfport
Burt, Billy	Col. Soph.	Hattiesburg
Bush, Allen	Col. Fresh.	Gulfport
Butcher, John R.	H. S. Jr.	Biloxi
Butler, Rex A., Jr.	Voc.-Tech.	McHenry
Byrd, Emma Jean	H. S. Sr.	Perkinston
Byrd, Melvin L.	Voc.-Tech.	Perkinston
Byrne, Patsy	H. S. Jr.	Wiggins
Caldwell, Betty Sue	Col. Fresh.	Lucedale
Caldwell, John	Col. Fresh.	Lucedale
Caldwell, Robert H.	Col. Soph.	Lucedale
Cameron, Vernon W.	Voc.-Tech.	Brooklyn
Campbell, Frances	Col. Fresh.	Long Beach
Carcamo, Violeta	Col. Special	Guatemala
Carollo, Charles	Col. Fresh.	Leland
Carpenter, Erol Reder, Jr.	Col. Fresh.	Moselle
Carr, Louise	Col. Fresh.	Gulfport
Carroll, Buck	Voc.-Tech.	Gulfport
Carson, Raebell	Col. Fresh.	Saucier
Carver, Russell	Col. Fresh.	Gulfport
Castello, Helen Joyce	H. S. Jr.	Mississippi City
Cates, Otis	Voc.-Tech.	Wiggins
Cates, Seymour	Voc.-Tech.	Perkinston
Cazaubon, Eldon	Col. Soph.	Ocean Springs
Chandler, Donna L.	H. S. Jr.	Bond
Chapman, Paul	Col. Soph.	Pensacola, Fla.
Cirlot, Nan	Col. Soph.	Moss Point
Clark, Marjorie	Col. Fresh.	Moss Point
Clay, Winfred Eugene	Col. Soph.	Jackson
Clifton, Pat	H. S. Jr.	Biloxi
Cobb, Jewel	H. S. Sr.	Wiggins
Cobb, Lula Lavonne	H. S. Jr.	Wiggins
Cobb, Wallace	H. S. Jr.	Wiggins
Cole, James Sylton	Col. Fresh.	Pascagoula
Cole, Norma Lavonne	H. S. Jr.	Gulfport
Coleman, A. Lewis	Col. Soph.	Lucedale
Comer, Tommy	Col. Fresh.	Mobile, Ala.
Coords, Walter	Col. Fresh.	New York, N. Y.
Cowart, Herman B.	Col. Soph.	Perkinston
Creel, Joy	Col. Fresh.	Biloxi
Creel, J. D.	Col. Soph.	Bay St. Louis
Crowder, Eugene	Voc.-Tech.	Gulfport

Crowder, William	Voc.-Tech.	Gulfport
Cruger, Frederick	H. S. Sr.	Perkinston
Cruthirds, Bettye	H. S. Jr.	Bogalusa, La.
Cruthirds, Niles	Col. Soph.	Bond
Cuave, J. C.	Voc.-Tech.	Perkinston
Cuave, Lora	H. S. Jr.	Perkinston
Cuevas, Alvin L.	Voc.-Tech.	Saucier
Cuevas, Clarence L.	Voc.-Tech.	Gulfport
Cuevas, Crayton	Voc.-Tech.	Gulfport
Cuevas, Julius	Voc.-Tech.	Gulfport
Cuevas, Sidney A.	Col. Fresh.	Gulfport
Cullinane, Betty	H. S. Jr.	Mississippi City

D'Angelo, Joseph H.	Special	Gulfport
Daniels, Mildred	Col. Soph.	Gulfport
Dantagnan, Maggie	Col. Soph.	Bay St. Louis
Daughdrill, Jim	Voc.-Tech.	Wiggins
Davis, Aubrey A.	Voc.-Tech.	Wiggins
Davis, Bettye Jo	Col. Fresh.	Perkinston
Davis, Betty Joe	Col. Fresh.	Wiggins
Davis, Callie	H. S. Sr.	Perkinston
Davis, Charles	Col. Soph.	Ocean Springs
Davis, Harry L., Jr.	Col. Fresh.	Gulfport
Davis, L. B.	Col. Soph.	Perkinston
Davis, Thad	Col. Soph.	Wiggins
Davis, Tillie	Col. Fresh.	Ocean Springs
Dean, Shirley	Col. Fresh.	Logtown
Dearman, Elton L.	Voc.-Tech.	Lumberton
Dearman, Thomas E.	Voc.-Tech.	Perkinston
Dearman, William	Voc.-Tech.	Lumberton
Dedeaux, Herbert J.	Voc.-Tech.	Gulfport
Dedeaux, Waveland	Voc.-Tech.	Lumberton
Dees, Bobbie Jean	Col. Fresh.	Perkinston
Dees, Sterling	Col. Soph.	Biloxi
Dickson, Geraldine	H. S. Jr.	Pensacola, Fla.
Dildy, Clell	Col. Fresh.	Biloxi
Downing, John Dudley	H. S. Jr.	Baker, La.
Drake, Beverly	Col. Fresh.	Ocean Springs
DuBois, Gary G.	H. S. Jr.	Gulfport
Duckworth, Ermyne	Col. Fresh.	Gulfport
Duncan, Leon	Voc.-Tech.	Saucier
Dunnam, Myra	Col. Fresh.	Wiggins
Durbin, Eldridge	Special	Baton Rouge, La.
Dutton, Bob	Col. Fresh.	Moss Point
Dyess, L. S., Jr.	Col. Fresh.	Perkinston

Easterling, Lester	Voc.-Tech.	Lumberton
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Easterling, Wallace	Col. Fresh.	Gulfport
Edwards, Claude	Col. Soph.	Perkinston
Edwards, Franklin W.	Col. Soph.	Richton
Elder, Mary Frances	Col. Fresh.	Biloxi
Ellis, Nimrod	Col. Soph.	Columbus
Ellsberry, Delois	H. S. Sr.	Perkinston
Evans, Berdell	Col. Fresh.	Perkinston
Evans, Edward	H. S. Jr.	Perkinston
Evans, Forrest	Col. Fresh.	Wiggins
Evans, Houston H.	Voc.-Tech.	Perkinston
Evans, James Robert	Col. Soph.	Seminole, Ala.

Fairley, Anna Dean	H. S. Sr.	Leaf
Fairley, Mrs. Helen	H. S. Jr.	Perkinston
Fairley, Ohlen	Voc.-Tech.	Wiggins
Fairley, Orvis	Voc.-Tech.	Perkinston
Fairley, Ottis L.	Voc.-Tech.	Wiggins
Fairley, Willie D.	Col. Fresh.	Perkinston
Farragut, Edward	Col. Soph.	Moss Point
Faulk, Rosemary	Col. Soph.	Ocean Springs
Favre, Roy	Col. Fresh.	Wiggins
Fayard, Curtis	Col. Soph.	Saucier
Ferrell, Bennie	H. S. Jr.	Wiggins
Ferrell, Shirley	Col. Fresh.	Wiggins
Flanagan, Jimmie	Col. Soph.	Pascagoula
Fleming, Matthew	Col. Fresh.	Fresno, Calif.
Flurry, George	H. S. Sr.	Gulfport
Flynt, Louise	Col. Fresh.	Agricola
Fore, Chester H.	Voc.-Tech.	McHenry
Fore, J. N.	Voc.-Tech.	McHenry
Fore, J. T.	Voc.-Tech.	McHenry
Foreman, Eleanor	Col. Fresh.	Gulfport
Foretich, Barbara	H. S. Sr.	Biloxi
Franklin, Benjamin	Col. Fresh.	Lucedale
Franklin, Georgia	Col. Fresh.	Lucedale
Freer, David A.	Col. Fresh.	Lakeland, Fla.
Frentz, Clarence	Col. Soph.	Biloxi

Galle, Waide	Col. Fresh.	Ocean Springs
Gantt, Thomas	H. S. Sr.	Gulfport
Gardner, Helen	Col. Fresh.	Ocean Springs
Garlotte, Verlin	Voc.-Tech.	Biloxi
Garner, James	Col. Fresh.	Loxley, Ala.
Gaston, Nathan	Col. Fresh.	Gulfport
Germany, Bobbie Nell	Col. Fresh.	Kreole
Gibson, John H.	Voc.-Tech.	Gulfport
Gilly, Jack Lewis	Col. Soph.	Biloxi

Gipson, Thomas, Jr.	Col. Soph.	Perkinston
Goff, Robert	Col. Fresh.	Pascagoula
Goff, Willie E.	Col. Fresh.	Wade
Gordon, Robert C.	Col. Fresh.	Hattiesburg
Gordon, Wallace C.	Col. Fresh.	Hattiesburg
Gordon, William J.	Col. Fresh.	Hattiesburg
Grandquest, Robert	H. S. Jr.	Lucedale
Grayson, Patsy Ruth	H. S. Jr.	Perkinston
Gregg, Billy Ray	Col. Fresh.	Tailorsville
Griffin, Bobbie E.	Voc.-Tech.	Lumberton
Griffin, William H.	Voc.-Tech.	Lumberton

Haden, Robert A.	Col. Fresh.	Robertsdale, Ala.
Ham, Robert	Col. Fresh.	Pascagoula
Hamilton, Sybil	Col. Soph.	Gulfport
Hamilton, Willa Dean	Col. Fresh.	Hurley
Hammett, Bobby	Col. Soph.	Biloxi
Hancock, Earl W.	Voc.-Tech.	Perkinston
Harris, Joseph	Col. Fresh.	Gulfport
Harris, Reggie R.	Voc.-Tech.	Bond
Harris, William E.	Voc.-Tech.	Wiggins
Harrison, Bennie	Col. Fresh.	Lucedale
Hartmann, Richard A.	Col. Fresh.	Biloxi
Hathorn, Arthur	H. S. Jr.	Biloxi
Hatten, Herschel	Col. Fresh.	Wiggins
Hatten, Hollis	Voc.-Tech.	Wiggins
Hawk, Vernon	Voc.-Tech.	Wiggins
Havens, Florence Ann	Col. Fresh.	Perkinston
Havens, Jim D.	Voc.-Tech.	Bendale
Havens, Lewis J.	Voc.-Tech.	Bendale
Hayden, Forrest Lee	Col. Fresh.	Pass Christian
Haynes, Glen	Col. Fresh.	Lucedale
Heaton, David R.	H. S. Jr.	Flomaton, Ala.
Hegwood, Edward	Col. Soph.	Perkinston
Henry, Brian	Col. Soph.	Wiggins
Herring, James C.	Col. Soph.	Gulfport
Herring, Paul	Col. Soph.	Leaksville
Hickman, Douglas	Voc.-Tech.	Wiggins
Hickman, Ivy D.	Col. Fresh.	Perkinston
Hickman, Verna Mae	H. S. Sr.	Perkinston
Higginbotham, Rose Mary	Col. Fresh.	Biloxi
Hoda, Myrtie Mae	Col. Fresh.	Gulfport
Hodge, William R.	Voc.-Tech.	Perkinston
Holder, Thomas C.	Col. Fresh.	Pascagoula
Holland, Arthur	Col. Soph.	Lucedale
Holland, James R.	H. S. Jr.	Biloxi
Hollis, Charles	Col. Soph.	Biloxi

Hollmon, Ethel Mae	Col. Soph.	Lucedale
Holmes, Bobby	Col. Soph.	Tallassee, Ala.
Hover, James M.	Voc.-Tech.	McHenry
Howard, Monroe M.	Voc.-Tech.	Perkinston
Howell, Charles	Voc.-Tech.	Perkinston
Howell, William R.	Voc.-Tech.	Perkinston
Hunter, Mary Elizabeth	Col. Soph.	Gulfport
Hutchinson, Charles	Col. Fresh.	Ocean Springs

Ingram, Russell	Voc.-Tech.	Perkinston
Irwin, William E.	H. S. Sr.	McHenry

Jackson, Bruce Ivan	Voc.-Tech.	Gulfport
Jackson, Earl	Voc.-Tech.	Perkinston
James, Anna Belle	Col. Fresh.	Long Beach
Janus, Stanley	Voc.-Tech.	Biloxi
Johnson, Carl	Col. Soph.	Gulfport
Johnson, Enoch J.	Voc.-Tech.	Perkinston
Johnson, Jacob	H. S. Jr.	Perkinston
Jones, Harold	Col. Fresh.	Gulfport
Jones, Ruben	Voc.-Tech.	Gulfport
Jordan, Peggy	H. S. Sr.	Perkinston

Kellogg, Vera	H. S. Jr.	Mississippi City
Kerns, Arthur	Col. Fresh.	Gulfport
King, George W.	Voc.-Tech.	Bendale
King, John M.	Voc.-Tech.	Bendale
King, Kirby, Jr.	Col. Fresh.	Pascagoula
Kirkpatrick, Glenn	Col. Fresh.	Gulfport
Kislanko, Jimmy	Col. Soph.	Wiggins
Knight, Elroy	Voc.-Tech.	Perkinston
Knight, James W.	Voc.-Tech.	Brooklyn
Kovacevich, Ivan	Col. Fresh.	Biloxi
Krebs, Oliver, Jr.	Col. Soph.	Pascagoula
Kuehl, Rose Marie	Col. Fresh.	Gulfport

Lacewell, Oran C.	Col. Fresh.	Pascagoula
Lacy, Dorothy	Col. Soph.	Gulfport
Ladner, Arvin	Voc.-Tech.	Gulfport
Ladner, Donnie Muriel	Col. Soph.	Perkinston
Ladner, Guice	Voc.-Tech.	Gulfport
Ladner, Ella I.	H. S. Jr.	Perkinston
Ladner, Joseph	Voc.-Tech.	Saucier
Ladner, N. J.	Voc.-Tech.	Gulfport
Lafontaine, Joseph R.	Voc.-Tech.	Gulfport
Laird, Ann	Col. Fresh.	Lyman
Lampkin, I. Z.	Voc.-Tech.	Gulfport

Lander, Gilbert	Col. Fresh.	Kreole
Landrum, C. J.	Voc.-Tech.	Gulfport
Landrum, T. E.	Voc.-Tech.	Perkinston
Landry, C. J.	Col. Soph.	Perkinston
Lane, Daniel	H. S. Sr.	Marietta, Ga.
Lassiter, Harvey G.	Col. Soph.	Moss Point
Lawson, Roosevelt E.	Voc.-Tech.	Bond
Lee, D. C.	Voc.-Tech.	Brooklyn
Lee, D. G.	Voc.-Tech.	Brooklyn
Lee, James V.	Voc.-Tech.	Lumberton
Lee, Olburn	Voc.-Tech.	Lumberton
Lee, Ottis	Voc.-Tech.	Wiggins
Lee, William D.	Col. Soph.	Perkinston
Lee, Wyatte C.	Voc.-Tech.	Lumberton
Lefevre, Robert	Col. Soph.	Gulfport
Lemon, Fred	Col. Fresh.	Ocean Springs
Lewis, Harold	Voc.-Tech.	Saucier
Little, Edgar	Col. Fresh.	Handsboro
Lloyd, Duane E.	Col. Soph.	Ocean Springs
Lloyd, Juanita	Col. Fresh.	Gulfport
Longcoy, James	H. S. Jr.	Biloxi
Lott, Bobby	H. S. Jr.	Bond
Lott, Bradford R.	Voc.-Tech.	Wiggins
Lott, Jerry	Col. Soph.	Gulfport
Lott, John D.	Voc.-Tech.	Bay St. Louis
Lott, Mack, Jr.	H. S. Sr.	Howison
Love, Joe F.	Voc.-Tech.	Lyman
Love, Wallace R.	Voc.-Tech.	Lyman
Lupkin, Hugh D.	Voc.-Tech.	Brooklyn
Lusk, James	Col. Fresh.	Bay St. Louis
McBay, Jo Ann	Col. Fresh.	Lucedale
McCardle, J. C.	Voc.-Tech.	Brooklyn
McCardle, Wilmer	Voc.-Tech.	Lumberton
McCauley, Sam	H. S. Sr.	Long Beach
McClendon, Carlyce	Col. Fresh.	Gulfport
McClendon, Charles	H. S. Jr.	Gulfport
McCool, Max	Col. Fresh.	Kreole
McCulloch, Amos	H. S. Jr.	Baker, La.
McDaniel, Dave	Col. Fresh.	Wiggins
McDaniel, Robert Lee	H. S. Sr.	Anguilla
McDonald, Fred	Col. Fresh.	Pass Christian
McDonald, William	Col. Fresh.	Pass Christian
McGill, Betty	Col. Fresh.	Biloxi
McGowin, Sam	Col. Soph.	Wetumpka, Ala.
McKay, Edgar L.	Voc.-Tech.	Gulfport
McKay, Elmer	Voc.-Tech.	Gulfport

McKinney, Hollis R.	Voc.-Tech.	Brooklyn
McLaughlin, Alton A.	Voc.-Tech.	Gulfport
McLendon, James	Voc.-Tech.	Brooklyn
McLeod, Hervey	Col. Soph.	Pascagoula
McMurphy, Ezra C.	Voc.-Tech.	Perkinston
McMurphy, James W.	Voc.-Tech.	Wiggins
McMurphy, Nolan A.	Voc.-Tech.	Perkinston
McNamee, Winfield	Col. Soph.	Jackson
McNeill, Morris B.	Col. Fresh.	Anguilla
McQueen, Leroy	Voc.-Tech.	McHenry
McWilliams, Miles	Col. Fresh.	Anguilla
Mabry, Mary Belle	Col. Soph.	Wiggins
Malley, William	Voc.-Tech.	Gulfport
Maloy, Albert, Jr.	Voc.-Tech.	Lumberton
Maloy, Leon	Voc.-Tech.	Lumberton
Marion, Marjorie	Col. Fresh.	Biloxi
Marre', Marilyn	Col. Soph.	Moss Point
Martin, Carolyn	H. S. Sr.	Wiggins
Martin, Jefferson W.	Voc.-Tech.	Gulfport
Martin, William C.	Voc.-Tech.	Gulfport
Mason, Charles	Voc.-Tech.	Gulfport
Maxwell, Albert C.	Col. Fresh.	Ocean Springs
Mazariegos, Miguel A.	H. S. Jr.	Guatemala City
Melton, Arthur	Col. Soph.	Lyman
Melton, Davis	Voc.-Tech.	Tallassee, Ala.
Melton, Woodrow	Voc.-Tech.	Lyman
Mercer, Willie M.	Voc.-Tech.	Gulfport
Miller, Alvin L.	Voc.-Tech.	Lyman
Miller, H. Allen	Col. Fresh.	Gulfport
Miller, Floyd	Col. Fresh.	St. Louis, Mo.
Miller, Grace	H. S. Jr.	Petal
Miller, Jack	Col. Fresh.	Lucedale
Millirons, Evelyn Jean	Col. Soph.	Wiggins
Mills, Joseph	Voc.-Tech.	Gulfport
Mizell, David W.	Voc.-Tech.	Perkinston
Moody, Don H.	Col. Fresh.	Pascagoula
Moore, Alfred	Col. Fresh.	Pascagoula
Moran, A. L. Jr.	H. S. Jr.	Perkinston
Morgan, Hubert J.	Special	Biloxi
Morgan, Marvin	Col. Fresh.	McLaurin
Morgan, Prentis	Voc.-Tech.	Perkinston
Morris, Columbus	Voc.-Tech.	Bond
Moyer, Paul	Col. Soph.	Columbus
Murphy, Lyno	Voc.-Tech.	Lumberton
Murray, Ouida	Col. Fresh.	Wiggins
Nash, Leroy	Col. Fresh.	North Bergen, N. J.

Nash, A. Harold	Col. Soph.	Perkinston
Necaise, Edward	Voc.-Tech.	Biloxi
Necaise, Eldon Robert	Voc.-Tech.	Gulfport
Newsom, Diane	Col. Fresh.	Biloxi
Northrop, Freeman	Voc.-Tech.	Lyman
Oakes, Clarence S.	Col. Fresh.	Ocean Springs
Oakes, William C.	Col. Soph.	New Albany
O'Neal, Arno	Voc.-Tech.	Perkinston
O'Neal, Floye	Col. Fresh.	Perkinston
O'Neal, Jed	Col. Fresh.	Perkinston
O'Neal, Odell	H. S. Jr.	Perkinston
O'Neal, Thelma	H. S. Jr.	Perkinston
O'Neal, Willard	Voc.-Tech.	Lumberton
O'Neal, William E.	H. S. Sr.	Gulfport
O'Neal, William W.	Col. Fresh.	Perkinston
Ott, Ruth R.	H. S. Jr.	Osyka
Owens, J. C.	Voc.-Tech.	Perkinston
Owens, Margaret S.	Voc.-Tech.	Perkinston
Page, Joseph	Voc.-Tech.	Gulfport
Palmer, Hasten	Voc.-Tech.	Perkinston
Parker, Clotile	H. S. Jr.	McHenry
Parker, Elmer E.	Voc.-Tech.	McHenry
Parker, Grady	Col. Soph.	Bay St. Louis
Parker, Kennie C.	Voc.-Tech.	McHenry
Parker, Laura Ann	Col. Fresh.	Wiggins
Parker, Orash	Voc.-Tech.	McHenry
Parker, William K.	Voc.-Tech.	Saucier
Parnell, Juston M.	Voc.-Tech.	Perkinston
Parsons, Jack	Col. Soph.	Wiggins
Patrick, Ray A.	Voc.-Tech.	Wiggins
Pavich, Joseph	Col. Fresh.	Biloxi
Pearce, Edwin	Col. Soph.	Anguilla
Penton, Louise	Col. Soph.	Gautier
Penton, Marby	Col. Fresh.	Gautier
Phillips, James	Voc.-Tech.	Wiggins
Pickard, Betty	Col. Soph.	Biloxi
Pierce, Bunyan	Col. Fresh.	Lyman
Pitalo, Alex	Col. Soph.	Biloxi
Pitts, Louis K.	Voc.-Tech.	Lumberton
Pressley, Fred A.	Voc.-Tech.	Wiggins
Price, Dollivee	H. S. Jr.	Wiggins
Prine, Charles	Voc.-Tech.	Wiggins
Prine, Evon	H. S. Jr.	Perkinston
Quave, Eric	Col. Fresh.	Gulfport

Randall, Harvey, Jr.	Col. Soph.	Gulfport
Randall, Jackie	Col. Fresh.	Gulfport
Randall, William A.	Col. Fresh.	Gulfport
Randolph, John E.	Col. Soph.	Bay St. Louis
Randolph, Norma June	Col. Fresh.	Gulfport
Rape, Raymond	Col. Soph.	Gulfport
Raspilair, Howard	Col. Soph.	Gulfport
Rath, Thomas C., Jr.	Voc.-Tech.	Perkinston
Rawson, Preston, Jr.	Col. Fresh.	Robertsdale, Ala.
Rayburn, Thomas D.	Voc.-Tech.	Gulfport
Reeves, Buddy	Col. Fresh.	Speigner, Ala.
Roberson, Betty	Col. Fresh.	Wiggins
Roberson, John E., Jr.	Post Grad.	Perkinston
Roberts, Wayne	Col. Soph.	Perkinston
Rogers, Drennon	H. S. Sr.	Perkinston
Rouse, Charles	Col. Fresh.	Ocean Springs
Rouse, Herndon	Col. Fresh.	Lucedale
Rouse, Larry M.	Col. Fresh.	Gulfport
Rouse, Leonard	Col. Fresh.	Moss Point
Rouse, Nevin D.	Col. Fresh.	Lucedale
Rushing, Delite	Col. Fresh.	Biloxi
Rushing, Winona	Col. Fresh.	Biloxi
Russ, Lawrence	H. S. Sr.	Gulfport
Rustin, William	Col. Fresh.	Wiggins
Ryan, Lloyd	Col. Fresh.	Ocean Springs
Ryan, Paul	Col. Fresh.	Pascagoula
Ryals, Cecil E.	H. S. Jr.	Perkinston
Ryerson, Georgena	Col. Fresh.	Pascagoula
Sanders, James	Voc.-Tech.	Wiggins
Saucier, Edward	Voc.-Tech.	Perkinston
Sauls, James L.	Voc.-Tech.	Saucier
Savage, Mary Emma	Col. Fresh.	Pascagoula
Scott, Norris R.	Voc.-Tech.	Wiggins
Seal, Daffin D.	Voc.-Tech.	Wiggins
Seal, James	Voc.-Tech.	Lumberton
Seals, Clarence	Voc.-Tech.	Perkinston
Seymour, Joseph C.	Col. Soph.	Ocean Springs
Seymour, Joseph Lamar	Col. Soph.	Ocean Springs
Seymour, Norah	Col. Fresh.	Biloxi
Seymour, Robert	Col. Fresh.	Moss Point
Shattles, Otis, Jr.	Col. Fresh.	Moss Point
Sherer, Walter	Col. Soph.	Jasper, Ala.
Simmons, Louis	Col. Soph.	Saucier
Simmons, Melrose	Col. Fresh.	Biloxi
Simmons, Ruby Helen	Col. Fresh.	Lucedale
Simmons, Willie Joyce	Col. Fresh.	Saucier

Sims, Della	Col. Soph.	Pass Christian
Sims, George	Voc.-Tech.	Wiggins
Sinopoli, Himbert	Col. Fresh.	Gulfport
Siveley, William B.	Voc.-Tech.	Gulfport
Slade, C. L.	Col. Soph.	Maxie
Slyfield, Shannon	Col. Fresh.	Moss Point
Smith, Edwin	Col. Fresh.	Gulfport
Smith, John T.	Voc.-Tech.	McHenry
Stallone, Peter Joseph	Voc.-Tech.	Gulfport
Stamps, Bonnie Jean	H. S. Sr.	Wiggins
Starks, Frank	Voc.-Tech.	Saucier
Starr, John	Col. Fresh.	Gulfport
Steelman, Peter H.	Col. Fresh.	Ocean Springs
Stewart, Charles Lindy	Col. Fresh.	Lakeland, Fla.
Stieffel, Ray, Jr.	Col. Soph.	Bay St. Louis
Stone, Edmond A.	Voc.-Tech.	Gulfport
Strahan, Howard	Col. Fresh.	Bond
Strawn, Joseph	Voc.-Tech.	Wiggins
Strawn, Morgan	Voc.-Tech.	Wiggins
Strickland, J. W.	Voc.-Tech.	Perkinston
Stricklin, Charlie D.	H. S. Sr.	Honduras
Stricklin, Helen	Col. Fresh.	Honduras
Strong, Buford	Col. Fresh.	Gulfport
Sudduth, Lottie	Col. Fresh.	Pascagoula
Sullivan, Alvin	Voc.-Tech.	Maxie
Sullivan, William F.	Voc.-Tech.	Lyman
Sumrall, Thomas	Voc.-Tech.	Perkinston
Swetman, Flora Lee	Col. Fresh.	Biloxi
Taylor, Berdie L.	Voc.-Tech.	Wiggins
Taylor, John R.	Col. Soph.	Baton Rouge, La.
Taylor, Otis	Voc.-Tech.	Brooklyn
Thames, Bettye	Col. Soph.	Lyman
Thomas, Bert	Col. Fresh.	Moss Point
Ton, Jo Ann	Col. Soph.	Gulfport
Tootle, Harvey C.	Voc.-Tech.	Ocean Springs
Travis, Mary Rose	Col. Soph.	Hattiesburg
Turner, Ford Elvin	Voc.-Tech.	Brooklyn
Turner, Richard	Voc.-Tech.	Gulfport
Vance, Joe C.	Voc.-Tech.	Wiggins
Varnado, Mattie Jay	Col. Soph.	Perkinston
Vasquez, Alejandro	Col. Soph.	Puerto Rico
Vertiz, Esther	Col. Fresh.	Biloxi
Vincent, J. Donald	Col. Fresh.	Agricola
Voivedich, Jackie	Col. Soph.	Ocean Springs

Wade, William	Voc.-Tech.	Wiggins
Walker, Dennis	Voc.-Tech.	Perkinston
Walker, Evelyn	Col. Fresh.	Pass Christian
Walker, Glen N.	Voc.-Tech.	Wiggins
Walker, James E.	Voc.-Tech.	Lumberton
Walker, Ted	Col. Fresh.	Perkinston
Wallace, Myron Lee	H. S. Jr.	Mississippi City
Walters, Daniel B.	Voc.-Tech.	Lumberton
Walters, Douglas B.	Voc.-Tech.	Lumberton
Walters, John	Voc.-Tech.	Wiggins
Ward, John	H. S. Sr.	Lucedale
Ward, Norborne	Col. Soph.	Pascagoula
Warden, A. J.	Voc.-Tech.	Lumberton
Warden, Lester A.	Voc.-Tech.	Perkinston
Watson, Wendell	Col. Fresh.	Wiggins
Webster, Billy D.	Voc.-Tech.	Gulfport
Webster, Frank J., Jr.	Voc.-Tech.	Gulfport
Weiss, Philip	Col. Fresh.	Gulfport
Welch, Charles	Voc.-Tech.	Wiggins
Wellborn, Christine	Col. Soph.	Pascagoula
Wenger, Bettye	Col. Fresh.	Gulfport
West, Hubert L.	Col. Soph.	Perkinston
West, Merline	H. S. Special	Bond
Whatley, Wallace	Col. Fresh.	Pascagoula
White, Donald B.	Voc.-Tech.	Gulfport
White, Leonard	Col. Fresh.	Kreole
White, Maxine	Col. Fresh.	Pascagoula
Whittington, Melba	Col. Fresh.	Perkinston
Whittington, Weida	Col. Fresh.	Perkinston
Wigley, William E. Jr.	Col. Fresh.	Pascagoula
Williams, Bettye	H. S. Jr.	Bond
Williams, Billie Ruth	Col. Soph.	Bond
Williams, Elroy	H. S. Jr.	Perkinston
Willis, Joe C.	Voc.-Tech.	McHenry
Wilson, Walter V.	Voc.-Tech.	Gulfport
Wilson, Wilmer W.	Voc.-Tech.	Perkinston
Windham, William T.	Voc.-Tech.	Perkinston
Wing, Charles	Col. Soph.	Gainesville, Ga.
Winter, George	Col. Fresh.	Pascagoula
Wolfe, Elwood	H. S. Jr.	Biloxi
Woods, Van Thomas	Voc.-Tech.	Brooklyn

PERKINSTON JUNIOR COLLEGE

ENROLLMENT SUMMARY

Regular Session, 1948-49

College:		High School:	
Sophomores	104	Seniors	30
Freshmen	184	Juniors	50
Specials	1	Specials	2
<hr/>		<hr/>	
Total	289	Total	82
Vocational and Technical Special		242	

Grand Total 613

Summer Session, 1948

College:		High School:	
Sophomores	33	Seniors	9
Freshmen	22	Juniors	24
<hr/>		<hr/>	
Total	55	Total	33
Vocational and Technical Special		67	

Grand Total 155

Grand Total For Year 768

APPLICATION BLANK FOR ADMISSION
PERKINSTON JUNIOR COLLEGE

_____, 194____
 Name _____ Date of Birth _____

Name of parent or guardian _____

Post Office _____ County _____

What school did you last attend? _____

When? _____ What grade were you in? _____

Did you complete this grade? _____ If not, how much of the work
 did you finish? _____

What grade do you think you can enter? _____
 (See course of study in catalog)

Have you ever been suspended or expelled from school? _____

If so, why? _____ Do you smoke cigarettes? _____

Do you agree to refrain from the use of profane language, gambling,
 and intoxicating drinks while connected with this institution? _____

 If you enter this school do you promise to be a diligent student, to
 be loyal to the institution, and obey all regulations? _____

Who will pay your expenses while here? _____

(Signed) _____
 (Name of Applicant)

NOTE—The answers to the questions must be written by applicant.

This application must be filled out and mailed to A. L. May, Perkinston, Mississippi, together with remittance of the \$10.00 matriculation fee.

If you are entering this school for the first time, please have your high school principal forward immediately, direct to the Registrar of this college, a transcript of your record. This transcript should be sent us before you arrive for classification.

You are required to bring a certificate from health authorities or from a doctor indicating the results of a Wasserman test or other blood test. You will also bring a doctor's certificate of typhoid fever immunization and small pox vaccination. A health certificate, to be valid, must show the date of the Wasserman or other blood test, the typhoid immunization, and the small pox vaccination. There will be no exceptions to these requirements. These certificates must be presented on entrance. Write for regular certificate form.



Chow Line

Home Ec. Lab

Chemistry Lab

Library

Typing Class

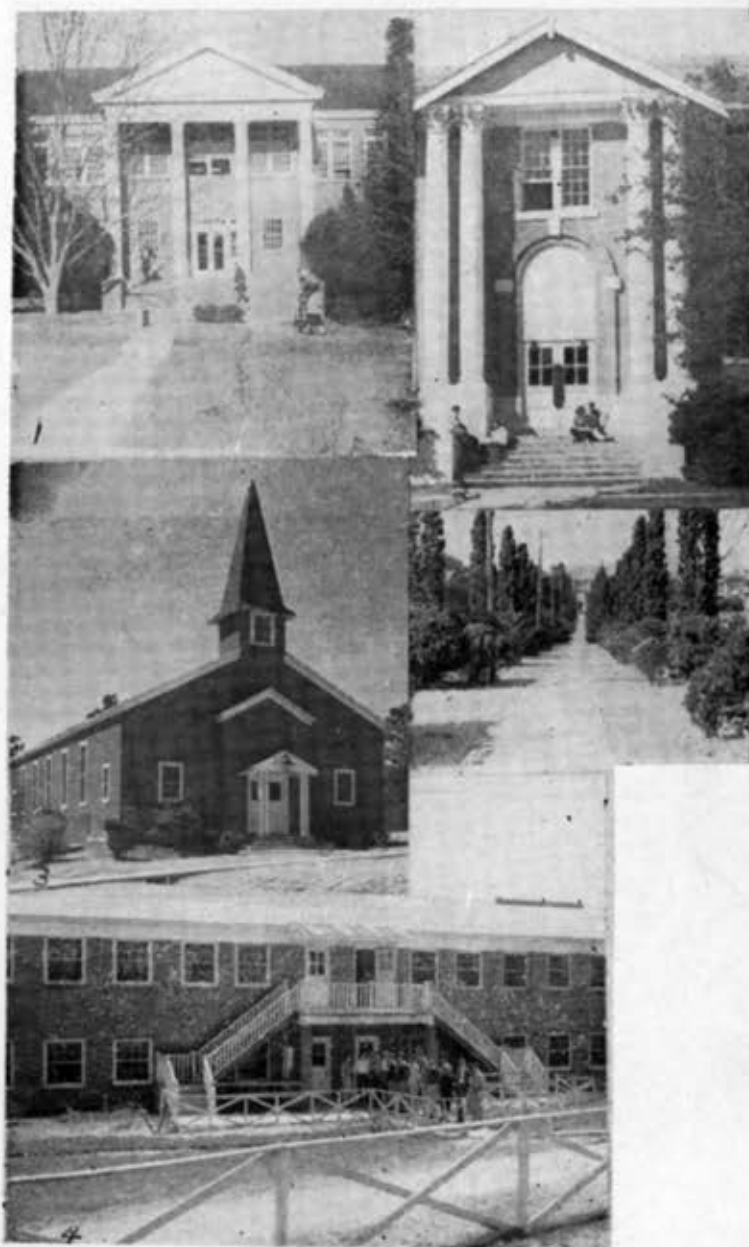


Campus Scene

Teachers Dormitory

The Bull Dog

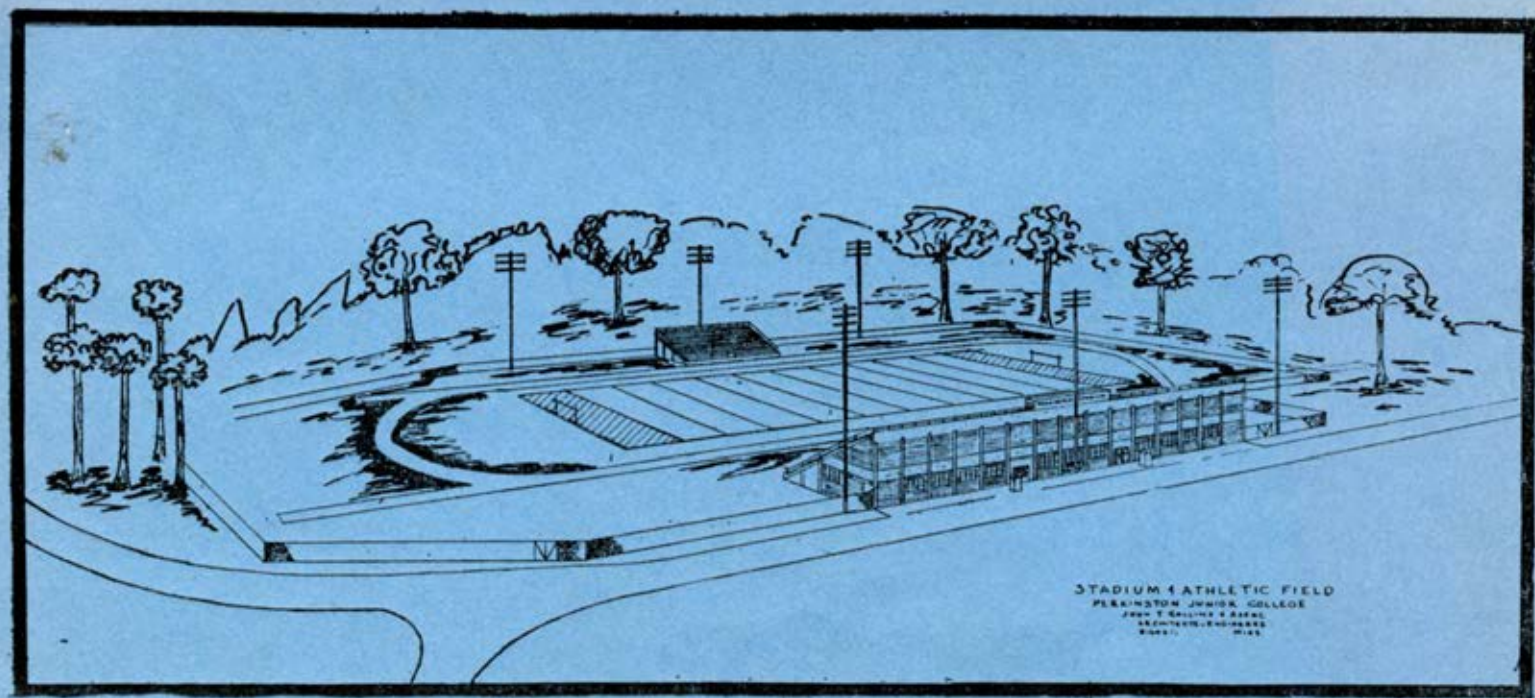
Wishing Well



Administration Building
Science Building

War Memorial Chapel
Campus Scene

Cafeteria



STADIUM & ATHLETIC FIELD
PERKINSTON JUNIOR COLLEGE
JOHN T. GALLAGHER & SONS
ARCHITECTS-ENGINEERS
BIRMINGHAM, ALA.

Architect's drawing Perkinston Junior College Stadium when completed.