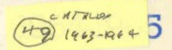
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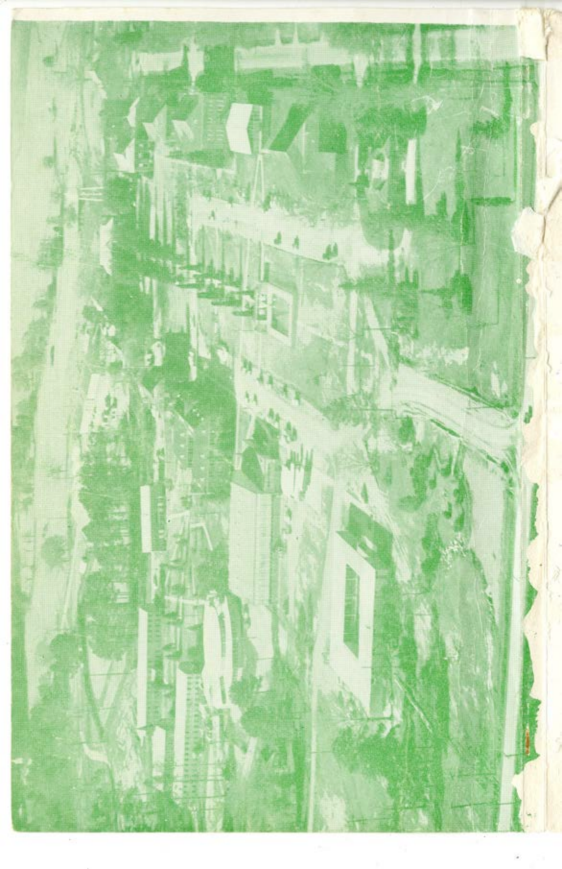
# PERKINSTON COLLEGE

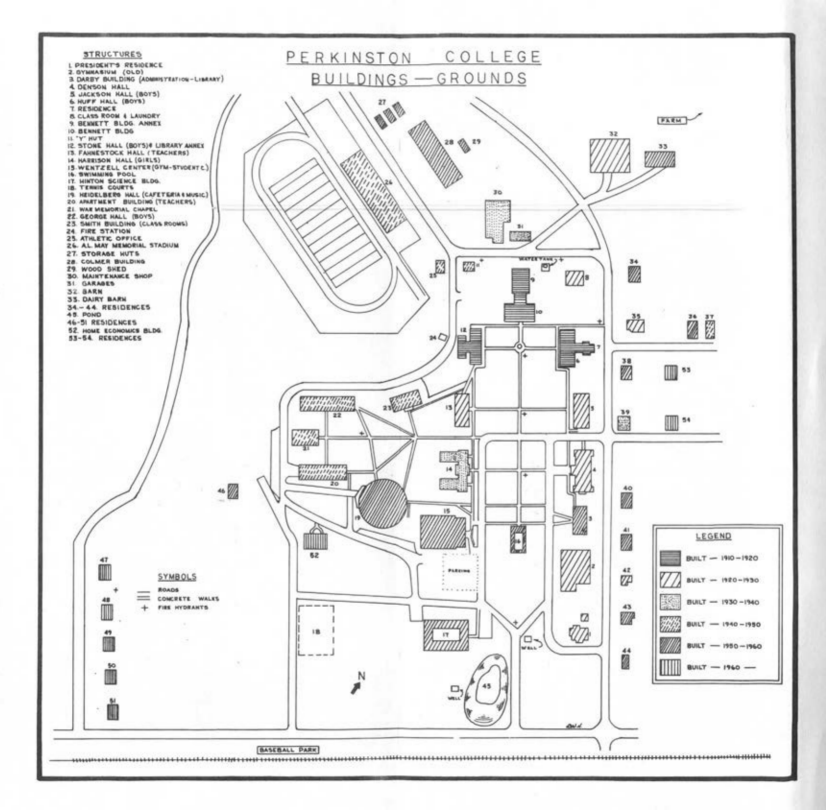


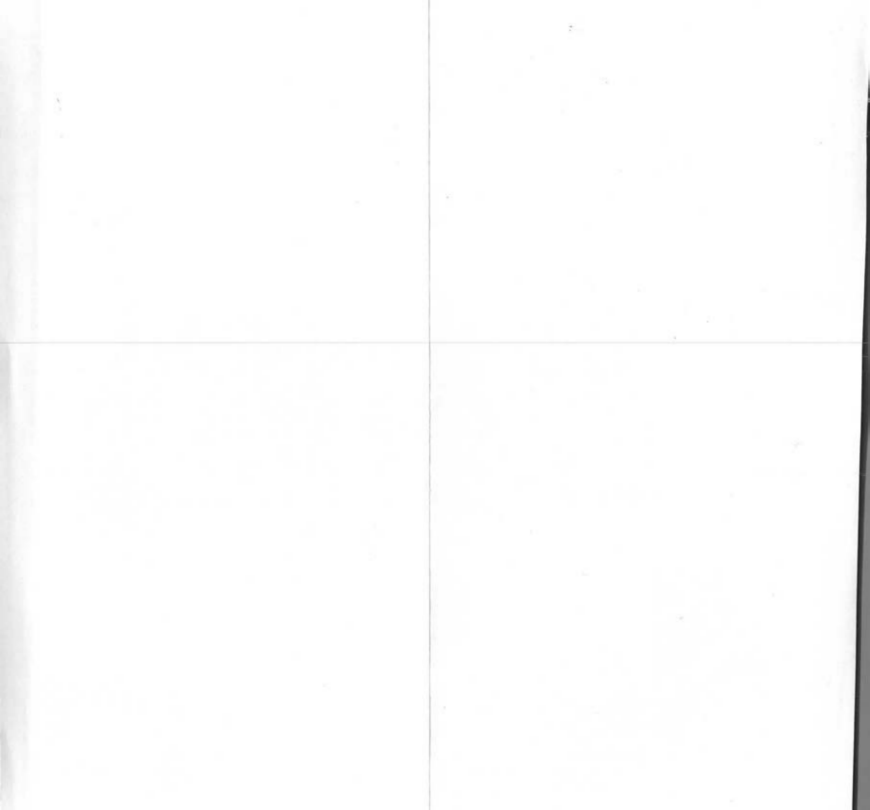
BULLETIN



PERKINSTON MISSISSIPPI







# PERKINSTON COLLEGE

OF THE

# MISSISSIPPI GULF COAST JUNIOR COLLEGE DISTRICT

# CATALOG 1963-64 ANNOUNCEMENTS 1964-65

REGULAR SESSION BEGINS MONDAY, AUGUST 31, 1964

**VOLUME 38** 

NUMBER 1

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This Bulletin, embracing both a "Catalog" for 1963-64 and "Announcements" for the 1964-65 regular session, is designed to answer most of the questions about Perkinston Collegs which can be answered in one conveniently sized annual publication. It is supplemented by a Student Handbook, issued to each member of the student body, and a Faculty Handbook - these two handbooks being revised when necessary.

#### HOW TO USE THIS BULLETIN

The plan of this **Bulletin is** shaped by its question-answering purpose. It assumes that the prospective student and parent will want to ask questions in the following categories:

- The general purpose and objectives of Perkinston College: its philosophy and aims.
- (2) The physical plant and facilities available to the college for achieving its purpose.
- (3) The curricular and other services offered by the college to fulfil its purpose.
- (4) The cost of these academic and other services to the student; and the student employment and scholarship aids available to help meet the cost.
- (5) Student life and activities.

Hence, as the Table of Contents indicates, following after the listing of supervisors, trustees, administrative officers and faculty, the bulk of the **Bulletin** is divided into five numbered parts.

- Part I PERKINSTON'S PURPOSE AND OBJECTIVES emphasizes the college's philosophy, aims and objectives, defining the place of Perkinston College in its regional, state and national higher-education setting.
- Part II BUILDINGS, GROUNDS AND EQUIPMENT is a detailed description of the facilities at the Perkinston campus.
- Part III ACADEMIC PROGRAM is obviously and logically the largest and most attention-requiring section of the entire **Bulletin**.

Because of its length and complexity, Part III is sub-divided as follows (see also the Table of Contents):

- A. General Academic Requirements and Regulations.
- B. Suggested Programs of Study.
- C. Alphabetical Listing and Description of Numbered Courses.

Part IV — FINANICAL INFORMATION — summarizes both expenses and the scholarship and other aids available to help meet these expenses.

Part V \_ is a summary of STUDENT LIFE AND ACTIVITIES, which can be supplemented by reference to the current **Student Handbook**.

Following the five-part exposition, this **Bulletin** includes an alphabetical listing of the past year's graduates and students, with their addresses — a feature which has been part of every **Bulletin** issued in Perkinston's half century of growth.

The Index at the end supplements and recapitulates the Table of Contents at the beginning, just as the map inside the back cover supplements and recapitulates the aerial view of the campus inside the front cover.

Since timetables and schedules are very important in planning, we begin this question-answering **Bulletin** with some sets of calendars: regular calendars for 1964 and 1965; and a combined school and financial calendar for the same two years, calling attention to the most important dates.

## CALENDARS

| ### ANUARY ### JULY JANUARY ### JULY   1   |     |       |     |      |        |     | 1      | 964 |     |      |       |      |     |     |       |     |         |      |      |      | 19     | 65  |      |       |     |       |         |        |
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#### **COLLEGE CALENDAR 1964-65**

- Monday, April 13, 1964—Deadline for current students to select and reserve a room for the 1964-65 session by paying matriculation fee. After this date, current students lose their priority in reserving rooms.
- Saturday, August 8, 1964—Students pre-registering after this date must wait until school begins for entrance tests; they will pay a \$6.00 testing fee and will register with the final group.
- Friday, August 28, 1964, 9:30 A. M.—Faculty Pre-School Workshop begins.
- Saturday, August 29, 1964—Continuation of Faculty Pre-School Workshop.

#### First Semester, 1964-65

Monday, August 31, 1964—Matriculation fee, first semester room rent, and first month's board and maintenance due. Also non-resident tution for out-of-state students.

12:00 noon-Cafeteria opens.

1:00 P. M.-Dormitories open.

7:00 P. M.-Christian Council program in Gregory Chapel.

#### Tuesday, September 1, 1964

8:20 A. M.-General assembly in auditorium for all students.

8:45 A. M.—Sophomore registration.

-Freshmen orientation.

1:00 P. M. Freshmen begin registration.
 Testing of new applicants.

6:30 P. M.-Dormitory house meetings.

8:00 P. M.—Get-acquainted party in gymnasium for students and faculty.

#### Wednesday, September 2, 1964

8:15 A. M.-Freshmen continue registration.

1:00 P. M.-Freshmen complete registration.

6:00 P. M.-Picnic supper for students and faculty.

Students registering after this date will be charged a \$4.00 Late Registration fee and a \$7.00 Testing fee.

- Thursday, September 3, 1964-Classes begin.
- Monday, September 7, 1964, 8:00 P. M.—President's reception for students and faculty.
- Monday, September 20, 1964—Last day a student may withdraw from a course without receiving a grade.

  Last day a student may enter a first-semester course.
- Monday, September 28, 1964—Second month's board and maintenance due.
- Friday, October 9, 1964-First six-week term ends.
- Monday, October 26, 1964—Third month's board and maintenance due.
- Friday, November 20, 1964-Second six-week term ends.
- Monday, November 23, 1964\_Fourth month's board and maintenance due.
- Wednesday, November 25, 1964—Thanksgiving holidays begin after Wednesday's classes and extend until 8:00 A. M., Monday Nov. 30.
- Friday, December 18, 1964—after classes, Christmas holidays begin.
- Monday, January 4, 1965, 8:00 A. M.—Classes resume after Christmas holidays.
- Monday, January 4, 1965—Fifth month's board and maintenance due.
- Friday, January 15, 1965-First semester ends.

#### Second Semester

- Monday, January 18, 1965—Registration. Second semester matriculation fee and room rent due; also non-resident tution for out-of-state students.
- Tuesday, January 19, 1965-Registration continues.
- Wednesday, January 20, 1965, 8:00 A. M.—Classes begin.

  Students registering after 12:00 noon will be charged a \$4.00

  Late Registration fee and a \$7.00 Testing fee.
- Monday, February 1, 1965—Sixth month's board and maintenance due.

- Monday, February 8, 1965—Last day a student may withdraw from a course without receiving a grade. Last day a student may enter a second-semester course.
- Friday, February 26, 1965-Fourth six-week term ends.
- Monday, March 1, 1965—Seventh month's board and maintenance due.
- Monday, March 29, 1965—Eighth month's board and maintenance due.
- Friday, April 9, 1965-Fifth six-week term ends.
- Thursday, April 15, 1965—Spring Holidays begin after Thursday's classes and extend until 8:00 A. M., Tuesday, April 20, 1965.
- Monday, April 26, 1965-Ninth month's board and maintenance due.
- Sunday, May 16, 1965\_Commencement Sermon and Exercises.
- Friday, May 21, 1965-Second semester ends.

#### Summer Session 1965

- Monday, May 31, 1965—Registration. Students registering after this date will be charged a \$4.00 Late Registration fee.
- Friday, July 2, 1965-First five-week summer term ends.
- Monday, July 5, 1965-Second five-week term begins.
- Friday, August 6, 1965 Ten-week session ends. Commencement Exercises.

### BOARDS OF SUPERVISORS

#### Harrison County

| Laz Quave      | Beat 1         | Biloxi           |
|----------------|----------------|------------------|
| Rimmer Simpson | Beat 2         | oute 2, Gulfport |
| Nick French    | Beat 3         | Pass Christian   |
| Gatha Ladnier  | Beat 4         | Saucier          |
| Dennis Broadus | Beat 5         | Saucier          |
| C. J. Darby    | Chancery Clerk | Gulport          |

#### Stone County

| John Dees           | Beat 1         |        | Wiggins      |
|---------------------|----------------|--------|--------------|
| O. B. Brown         | Beat 2 R       | oute 2 | , Perkinston |
| Lee Overstreet, Sr. | Beat 3         |        | McHenry      |
| Percy O'Neal        | Beat 4         |        | Perkinston   |
| Leland L. Bond      | Beat 5 R       | oute 1 | , Perkinston |
| Hollie T. Bond      | Chancery Clerk |        | Wiggins      |

#### Jackson County

| Lum Cumbest     | Beat 1 Ro      | ute 2, Pascagoula |
|-----------------|----------------|-------------------|
| Edward Khayat   | Beat 2         | Moss Point        |
| Maness Bartlett | Beat 3         | Pascagoula        |
| A. P. Moran     | Beat 4         | Ocean Springs     |
| Olin Davis      | Beat 5         | Vancleave         |
| Wilbur Dees     | Chancery Clerk | Pascagoula        |

#### George County

| Carl T. Havard  | Beat 1 Lucedal            |
|-----------------|---------------------------|
| Sam Lofton      | Beat 2 Lucedal            |
| Clemond Howell  | Beat 3 Lucedal            |
| Robert L. Rouse | Beat 4 Lucedal            |
| Reginald Green  | Beat 5 Route 1, Perkinsto |
| Carl L. Havard  | Chancery Clerk Lucedal    |

#### BOARD OF TRUSTEES

|            | Harrison                         | County   |                       |
|------------|----------------------------------|--|-----------------------|
|            |                                  |  | Biloxi                |
|            | Roy Elder                        | Beat 1<br>Beat 1   | Biloxi                |
|            | Lyle Page                        |  | Gulfport              |
|            | James E. Reese                   | Beat 2   | Gulfport              |
|            | W. H. Starr, Secretary           | Beat 2   | Pass Christian        |
|            | Donald Demetz                    | Beat 3   | Pass Christian        |
|            | John Furr                        | Beat 3   |                       |
|            | R. J. Moran                      | Beat 4   | Gulfport              |
|            | Arthur Ball                      | Beat 4 a   |                       |
|            | Luther G. Blackledge             | Beat 5   | Route 1, Biloxi       |
|            | Esco Smith                       | Supt. of   | Education Gulfport    |
|            | Stone                            | County   |                       |
|            | W. W. Taylor                     | Ecat 1   | Wiggins               |
| 404        | Hiram J. Davis                   | Beat 2   | Perkinston            |
| Bird 1:30, | C. E. Dees, Jr. 1st. V-President | Beat 3   | 61 ym. acd Perkinston |
| ceps, as,  | Attis O'Neal                     | Beat 4   | Perkinston            |
|            | Gordon G. Bond                   | Beat 5   | Perkinston            |
|            | Boyce L. Breland                 |  | Education Wiggins     |
|            | Jackson                          | County   |                       |
|            | G. M. Hamilton, 2nd V-Pres.      | Beat 1   | Moss Point            |
|            | R. A. Roberts                    | Beat 2   | Moss Point            |
|            | Warner Peterson                  | Beat 3   | Pascagoula            |
|            | G. H. Puhle                      | Beat 4   | Ocean Springs         |
|            | Norman V. Flurry                 | Beat 5   | Perkinston            |
|            | R. H. Slaughter, Jr.             | County   | at Large Pascagoula   |
|            | N. P. Gautier                    | Charles Control of the Control of th | Education Pascagoula  |
|            | George                           | County   |                       |
|            | M. L. Malone, President          | Beat 1   | Lucedale              |
|            | K. G. Brown                      | Ceat 2   | Route 2, Lucedale     |
|            | M. L. Pope                       | Beat 3   | Lucedale              |
|            | M. C. Murrah                     | Beat 4   | Route 3, Lucedale     |
|            | W. T. Moore                      | Beat 5   | Route 1, Perkinston   |
|            | Leo Rouse                        | Supt. of   | Education Lucedale    |

#### ADMINISTRATIVE OFFICERS

### Mississippi Gulf Coast Junior College District

| President  | J. Hayden, Jr.  |
|--|-----------------|
| Administrative Ass't in Charge of Business Affairs | L. A. Krohn     |
| Administrative Ass't in Charge of Public Relations | H. T. White     |
| Coordinator of Vocational-Technical Education      | Curtis L. Davis |

#### Jefferson Davis Junior College

| Dean of Jefferson Davis Junior | College | W. | P. L | ipscomb |
|--------------------------------|---------|----|------|---------|
| (Harrison County)              |         |    | 98.8 |         |

## Jackson County Junior College

| Dean of Jackson County Junior College Curtis L. Dav |  | Dean of Jackson | County | Junior | College |  | Curtis I | Davi |
|---|--|-----------------|--------|--------|---------|--|----------|------|
|---|--|-----------------|--------|--------|---------|--|----------|------|

### Perkinston College

| Dean of Perkinston College                 | C. G. Odom           |
|--|----------------------|
| Assistant Director of Admissions and Regis | strar Charlie Probst |
| Dean of Women                              | Mrs. Wilma Johnston  |
| Director of Student Personnel              | Harold T. White      |
| Director of Publicity                      | Eugene Clement       |
| Librarian                                  | James V. Burford     |
| Periodicals Librarian                      | Gerald Buchanan      |

#### STAFF

| Secretary to the President Mr Office Manager Office Assistant Secretary to the Dean Secretary to the Registrar Office Assistant, Registrar's Office House Mother | Mrs. Dorothy L. McHenry Mrs. Florence Rainwater Miss Fredna Pearson Mrs. Willie Mae Bunch Mrs. Louise Cruthird Mrs. Lillian Hutchinson |
|--|--|
| Secretary to the Librarian Infirmary Nurse   | Mrs. Clarice Coker   |
| finally radise   | Mrs. Marie Taylor  |
| Supervisor of Buildings and Grounds  | Edward A. Evans  |
| Farm Manager   | James Shill  |
| Cafeteria Manager  | Mrs. Lydean Davis  |
| Manager of Student Center and Bookstore  | e Mrs. B. T. Price   |
|  |  |

64-65

#### **FACULTY COMMITTEES**

The President of the District and the Dean of each college will be ex-officio members of all committees.

Administrative Council: Krohn, Lipscomb, White, C. Davis, Clement, Johnston, Odom, Probst.

Admissions: Lipscomb, Johnston, White, Probst, C. Davis.

Assembly and Lyceum: Couch, Lisotta, Carey, Presidents of Student and Christian Councils.

Audio-Visual-P. A.: G. Moffett, Cowsert.

**Chrisiian Council:** Dayton, Mrs. Lipscomb, Warren, Gillis, Mrs. Probst, Lisotta, Presidents of Christian Organizations.

#### Curriculm:

#### **Division Chairmen**

| Commerce and Industry   | Miss Elaine Graves     |
|-------------------------|------------------------|
| Fine Arts               | Eugene Clement         |
| Liberal Arts            | Robert Couch, Chairman |
| Miss Nora Graves,       | Co-Chairman            |
| Library                 | James V. Burford       |
| Science and Mathematics | K. P. Faust, Chairman  |
| Charlie Gammill,        | Co-Chairman            |

Voc.-Tech. & Off-Campus Programs ...... Barry Mellinger **Discipline:** Hayden, Lipscomb, White, Johnston, President of Student Council.

Faculty Housing: Hayden, Lipscomb, Krohn.

Faculty Reception and Courtesy: Johnston, L. Davis, Cadle.

Faculty-Student Forum: Couch, G. Moffett, N. Graves, E. Graves, White, Strickland, Therell.

**Graduation:** Clement, Jones, Johnston, E. Graves, Mrs. McInnis.

Guidance: Odom, Lipscomb, Stamps, Probst.

**Library:** Burford, Buchanan, Carey, Sansing, McInnis, Strickland, N. Graves, Ross, Munroe, Probst, Krohn, White.

Physical Education, Health Service and Athletics: Weathers, Wesson, Sekul, White, Taylor, Ross, Farris.

Publications: Clement, Finch, Lott, Sansing.

Scholarship: White, Sansing, Hart, N. Graves, Jones.

Student Housing: White, Johnston, Probst, Dormitory Supervisors.

**Social Life:** White, Johnston, Weathers, Ross, Presidents of Student and Christian Councils.

#### **FACULTY**

|                       | PACOLIT  |
|-----------------------|--|
| (Date                 | s in parentheses indicate first year of service at Perkinston)   |
| J. J.                 | Hayden, Jr., (1950) President<br>B. S. and M. S., Mississippi State University; additional study<br>at University of Southern Mississippi.   |
| Sydne                 | ey Alexander (1954) (1960) English<br>B. S. and M. A., University of Southern Mississippi.   |
| Richa                 | rd J. Beck (1955) Electronics B. E. E., Polytechnic Institute of Brooklyn.   |
| G. W                  | oodfin Breland, Jr. (1959)   |
| Geral                 | d Buchanan (1959)  |
| Jame:                 | Librarian B. A., University of Mississippi, graduate study in English at Columbia University; graduate study at Peabody Library, School, Peabody College.  |
| Glen<br>E             | W. Cadle (1961) Business Education<br>3. S. and M. S., University of Southern Mississippi.   |
| Kathry<br>E<br>S<br>E | yn M. Carey (1953) Music; M. M. E., University of S. M., Oberlin Conservatory of Music; M. M. E., University of Southern Mississippi; additional study at University of Pittsburg, University of Colorado, Pennsylvania State College, New York University, University of Michigan, American University. |
| E                     | Eugene Clement (1949) Director of Publicity, Music<br>3. M. and M. M., University of Southern Mississippi.   |
| Susie<br>B<br>P       | Cooley (1944)  Languages  A., Mississippi State College for Women; M. A., George eabody College; additional study in Paris, France and Gua- lalaiara, Mexico.  |
|                       | t F. Couch (1959)  |
| Theo I                | R. Cowsert (1958) Electronics<br>Graduate of Sioux Falls Air Force Technical School; Cooks<br>ladio Broadcast Engineering School; Keegans Technical<br>Institute; additional study at University of Southern Miss.   |
| Sylves                | ter D'Aquilla, Jr. (1960)  |
|                       |  |

- Harry P. Dayton (1960) Education and Psychology B. A., Mississippi College; M. A., University of Southern Mississippi; Th. M., New Orleans Baptist Theological Seminary; additional study at the University of Southern Mississippi and Harding College.
- Randle J. Dedeaux (1949) Drafting
  B. S., Louisiana State University; M. F., Duke University.
- Lois Dickson (1960) Nursing
  Graduate of Touro Infirmary School of Nursing; B. S., University of Southwestern Louisiana; M. A., Columbia University.
- Kenneth C. Farris (1962) ...... Health and Physical Education B. S., University of Southern Mississippi.
- Addie Mae Faust (1957) Science
  B. S., Mississippi State College for Women.
- K. P. Faust (1943) Science B. S., Millsaps College; additional study at University of Tennessee Medical School; University of Mississippi; University of Southern Mississippi.
- Lillian L. Finch (1960) Speech
  B. A., William Carey College; M. E., University of Southern
  Mississippi.

- Nora Graves (1951) English
  B. A., Millsaps College; M. A., University of Mississippi;
  graduate study at the University of Wisconsin, Vanderbilt
  University, and University of Southern Mississippi.
- Paul Gillis (1961) Newman Club Chaplain B. A., Providence College; S. T. B., Dominican College; Pastor of St. Francis Xavier Church, Wiggins, Mississippi.
- B. S., History, University of Southern Mississippi, M. S., Psychology of Reading, University of Southern Mississippi.

Martyne Hayden (1962) Nursing B. A., Oklahoma State University: Diploma in Nursing, Johns Hopkins University School of Nursing. Gustaf Linwood Johansson (1962) English B. A., University of Southern Mississippi; M. A., George Peabody College. Cora Johnston, R. N. (1963) Nursing
Masters in Nursing, University of Washington; B. S., N. ED. Loyola University, Chicago, Illinois. Sam P. Jones (1952) Music B. M., Southeastern Louisiana College. Margaret Kingman (1960) ...... Director of Nursing Diploma in Nursing, Loma Linda University; B. S. N. E., Columbia Union College; additional study at Woman's Hospital of New York City; University of Florida; West Virginia University. L. A. Krohn (1952) ...... Adm. Ass't in Charge of Business Affairs B. S. and M. A., University of Southern Mississippi. Rev. R. T. Liles (1963) Bible B. A., Mississippi College; B. D., Baptist Theological Seminary, New Orleans, Louisiana. Tina W. Lipscomb (1956) ...... Wesley Foundation Director B. S., University of Southern Mississippi. William P. Lipscomb, Jr. (1953) Dean of the College B. S. and M. A., University of Southern Mississippi; additional study at University of Texas. Lucas P. Lisotta (1962) Speech
B. S., Northeast Louisiana State College; M. A., Louisiana State University. Joan Livingston (1963) Nursing M. S. C. W., Two years; A. S., Perkinston Junior College Nursing Program. Herschel Woodley Lott (1960) ...... English B. S. and M. A., University of Southern Mississippi; additional study at Tulane University. Nelda Lott (1960) ... English
B. S. and M. A., University of Southern Mississippi. Jananna McInnis (1946) Home Economics B. S., Mississippi State College for Women; M. S., Mississippi State University.

Howard Malone (1963) Data Processing and Accounting B. S., University of Southern Mississippi; M. ED., Mississippi State University. Morris Maniscalco (1960) Biology B. S. and M. S., University of Southern Mississippi. Barry Mellinger (1963) ..... Ass't Vocational-Technical Coordinator B. S. and M. ED., Mississippi State University. Guy D. Moffett (1952) ...... Science B. S. and M. A., University of Southern Mississippi, additional study at University of Texas and Bucknell College. Winfred Moffett (1951) Industrial Arts B. S., Mississippi State University: M. E., University of Southern Mississippi. Charles L. Munroe (1959) Drafting B. S., Carnegie Institute of Technology; Air War College; Industrial College of the Armed Forces; Air Corps Engineering School. Charles G. Odom (1955) ...... Acting Registrar & Director of Admissions and Guidance B. S. and M. A., University of Southern Mississippi; additional study, Mississippi State University and Louisiana State University. Berta H. Patton (1950) Home Economics Education B. S. and M. A., University of Southern Mississippi. Alma D. Petty (1962) Nursing B. S., University of Tennessee School of Nursing; M. S., University of Maryland. Charlie H. Probst (1959) ...... Ass't Director of Admissions and Guidance B. S. and M. A., University of Southern Mississippi; additional study at University of Texas. Homer Rainwater (1960) Science B. S., Mississippi State University; M. S., Indiana University; additional study, University of California at Los Angles. Barbara A. Ross (1960) ...... Health and Physical Education B. S., University of Southern Mississippi; additional study at University of Southern Mississippi. David G. Sansing (1960) Social Studies
B. A. and M. A., Mississippi College. Billy J. Scarbrough (1961) ...... Mathematics

B. S., Mississippi State University.

ration, University of Southern Mississippi.

George Sekul (1961) Business and Physical Education
B. S. in Business Administration, M. E. in Education Administ-

B. S. and M. S., Mississippi State University; additional study at Louisiana State University. Alexander Simpson, Jr. (1963) Social Studies B. S. and M. A., Mississippi State University: additional study at Florida State University. Harry W. Stamps (1962) Social Studies B. S. and M. S. E., Mississippi College. Clyde Strickland (1960) Science
B. S., M. S. and M. E., University of Southern Mississippi. W. Leonard Sumrall (1958) ......... Health and Physical Education B. S., Bethel College; additional study, University of Southern Mississippi. William Therrell (1963) Social Studies B. S. and M. A., Mississippi State University. Jeanette Thomas (1961) Business Education B. S. and M. S., University of Southern Mississippi, William S. Thornton (1963) Business Education B. S. and M. S., University of Southern Mississippi; additional study at University of Southern Mississippi, Bennie T. Warren (1958) ...... Baptist Student Union Director B. S., William Carey College; M. R. E., New Orleans Baptist Theological Seminary. Vivian Warren (1960) ...... Music B. A., William Carey College. Robert W. Weathers (1960) ...... Health and Physical Education B. S. and M. S., University of Southern Mississippi. Harold Wesson (1962) ...... Health and Physical Education B. S. and M. A., University of Southern Mississippi, additional study at George Peabody College.

Harold T. White (1951) ...... Director of Student Personnel B. S. and M. E., University of Southern Mississippi.

#### PART I

# PERKINSTON'S PURPOSE AND OBJECTIVES

The basic purpose of Perkinston has never changed. The catalog announcing the first 1912 session stated: "The purpose of this school is to give as thorough preparation as possible for complete living . . . to educate as well as instruct, to form character as well as give information . . . "

The current statement of purpose, aims, and objectives as adopted by the District Board of Trustees is as follows:

#### **PURPOSE**

The general purpose of this junior college is to develop the cultural, intellectual, and character resources of the people of this area, point the way to an economic livelihood based on natural resources, and promote responsible citizenship.

#### SPECIFIC AIMS

Our more specific aims are to provide at the lowest possible costs

- 1. General education.
- 2. Training for employment after leaving junior college.
- 3. Preparation for higher education.
- 4. Guidance: personal, educational, and vocational.
- 5. A wide variety of student activities.
- 6. Services as a community center.
- 7. Opportunities for cultural enrichment.

#### PROVISIONS FOR MEETING OBJECTIVES

Perkinston College, by various surveys and studies, has developed a curriculum to meet the needs of each individual student. It is apparent that the program of studies must be diversified, functional and practical, with an appeal to many types of student interest and ability.

The Mississippi Gulf Coast Junior College District Board of Trustees, the administration, the faculty, and the communities which support the district, are making sincere efforts to meet these objectives by the following means:

- 1. An intellectual program of studies.
- 2. A guidance program.
- A number of work scholarships to enable students to earn part of their college expenses.
- 4. A Student Council.
- 5. A Christian Council.
- 6. A well-rounded program of student activities.
- 7. A worthwhile program of community services.

#### WHAT IS A JUNIOR COLLEGE?

Community junior colleges, closely associated with their own supporting districts in a planned statewide system, are an educational feature which Mississippi has helped pioneer.

What are community junior colleges? Where do they fit into the American educational pattern, and how important are they?

The Report of the President's Commission on National Goals, detailing its "Programs for Action in the Sixties", puts the junior college at the very center of its recommendations for higher education, emphasizing:

- ". . . there should be roughly within commuting distance of every high school graduate . . . an institution that performs the following functions:
  - (a) offers two-year terminal programs for students not going on to a four-year college career.
  - (b) offers transfer programs for students who do wish to complete a four-year program.

- (c) serves as a technical institute for the community, serving local needs for vocational and sub-professional education.
- (d) offers continuing education for adults."

The Report concludes: "These institutions have a critically important job to do."

The Southern Regional Education Board in its current report of The Commission on Goals for Higher Education in the South recommends that: "Each state should develop a strong system of two-year community colleges . . . neither mere extensions of the high school nor decapitated versions of the four-year college "they" can serve a variety of functions for which four-year institutions are not required. Among these are freshman and sophomore college courses, vocational and technical programs, guidance and counseling services, specific programs to meet community needs, and adult education."

The Board concludes: "The community college is economical for both student and taxpayer. It can be responsive to local needs and a vital force in the community."

The 1961 Report of the Kellogg Foundation summarizes: "The community college is one of the most significant educational innovations of this century . . . a complex multi-purpose institution which differs basically in character from both the senior college and the high school . . . a new and evolving entity created to meet the new demands and new functions of our rapidly changing society . . . no other type of college is tied so closely to the local community . . . Their programs are flexible, yet complete. One major phase provides terminal curriculum opportunities tailored to the industrial job-training needs of the particular community and expediting vocational retraining at a time when technological change is resulting in occupational disruptions and displacements. Another greatly significant curriculum area is that of liberal arts and pre-professional courses . . . not only to enhance culture and deeper understanding but also to faciliate the transfer of students to four-year colleges and universities for junior and senior classwork.

"And through serving people of all ages and economic classes and comprising literally thousands of hours of evening instruction, the community college also provides continuing education. In serving both youth and adults, these colleges place a strong emphasis on the instructional program, with a philosophy of giving needed individual attention to students and of confining classes to small units.

"More and more, the community college appears destined to become the normal stepping stone in higher education as the rising costs of financing state universities and other factors cause state legislatures to look for new solutions to the growing demand for mass education. The obvious answer is the assignment of upper division professional training, research, and graduate education to the university, and the allotment of lower division liberal arts, technical-vocational training, and adult education to local community colleges."

# THE GROWING POINT IN AMERICAN HIGHER EDUCATION

Obviously, then, the community junior college is the growing point in American higher education, both nationally and regionally. It is this uniquely promising community-college pattern into which Perkinston will fit its second half-century of growth.

Perkinston, in fact, has helped to establish that pattern, having been in its first half a century a living witness of the junior college virtues of low cost, quality instruction, individual guidance and counseling, curriculum balance, administrative flexibility, and quick responsiveness to local needs.

# PERKINSTON'S HALF A CENTURY OF ACHIEVEMENT AND ACCREDITATION

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. To induce the board to locate the school at Perkinston, C. C. Swetman, 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 dollars. In 1916 Stone County was formed from the northern part of Harrison County, and the two counties continued to operate the high school jointly thereafter.

Perkinston "grew up" in the 1925-26 session with the addition of a college freshman class, adding sophomore courses in the next year. In the summer of 1926 Jackson County joined Harrison and Stone Counties in support of the new two-year college curriculum; and George County added its support to the other three in 1941.

At the end of the 1961-62 session Perkinston discontinued operation of the high school; and in the same year approved a "master plan" for eventual expansion of the junior college to at least two new campuses to be located nearer the centers of population along the Gulf Coast strip—one in Harrison County and one in Jackson County—in addition to the existing Perkinston campus. In the same Fiftieth Anniversary Year, therefore, Perkinston ended one major chapter of its pioneering story and began a yet bigger one.

In May, 1962, the Governor of Mississippi signed into law House Bill 597 creating the Mississippi Gulf Coast Junior College District. Perkinston College operates as a part of this legal district.

Perkinston College is fully accredited by the Mississippi Association of Colleges, and the Southern Association of Colleges and Schools. This means that students transferring to other institutions will receive full recognition for credits earned at Perkinston provided the Perkinston courses are in line with courses to be pursued later.

#### PERKINSTON'S PROMISE

The 1961 Perkinston "Self Study", prepared by the faculty prior to evaluation by the Southern Association accrediting commission, summed up its analysis of Perkinston's purpose in these two paragraphs:

"The best evidence that the essential purpose of Perkinston Junior College is as fixed as a guiding star is the obvious awareness of each high school graduate within the four-county area that Perkinston has put college-level education within his reach. In this sense, Perkinston has long since achieved its basic goal—and will continue to achieve it.

"Having assured the promise of college education to every high school graduate in its area, Perkinston Junior College is now spelling out the same basic purpose to other age groups by expanding its curriculum scope as rapidly as firm demand areas become discernible. Here also, the ultimate purpose remains the same; that no potential college student—of any age, with any interest—will be "left out."

#### PART II

## **BUILDINGS, GROUNDS AND EQUIPMENT**

Perkinston College is located on US Highway 49 at Perkinston, thirty miles north of the Mississippi Gulf Coast in the heart of the long-leaf pine region of Mississippi. Excellent highways make it readily accessible to all parts of the supporting area. Its proximity to a number of larger towns and cities makes it possible for students to explore a wealth of off-campus cultural opportunities.

The college owns 642 acres of land at Perkinston, 30 acres of which make up the main campus, with the remainder devoted to dairying and pasture, tree farming, and feed production. The campus buildings are conveniently located, and the grounds are beautifully landscaped.

The principal buildings are identified as follows (see map on inside of back cover.)

Bennett Hall, a three-story brick building, is one of the original campus structures, which for a number of years was used for high school classes.

(This structure is presently being used on a limited basis.)

Denson Hall, built in 1929, is a two-story brick structure housing the 700-capacity auditorium. The first floor contains business education department, and other classrooms. The office of the Director of Student Personnel is in the basement of this building. Offices for the Bulldog Barks, Percolator, and Footprints staffs are located on the second floor.

Darby Hall is a two-story brick structure built in 1957. The administrative offices are housed on the first floor. The "book" portion of the library occupies the second floor and currently shelves approximately 11,000 volumes and provides study table space for 120 readers.

Smith Hall is a two-story brick veneer building constructed in 1947, which contains classrooms and faculty offices.

Hinton Hall is a modern fireproof structure specifically designed for science teaching. Built in 1959, it has no interior corridors; and access to all lecture rooms and laboratories is from a covered walkway around an open garden at the building's center. Heidelberg Hall, constructed in 1959, houses the cafeteria and music facilities. The main floor of this single-story, three-level building is the cafeteria, which also includes a private dining room. Music facilities on two lower levels in an outer ring include band and choir rehearsal rooms, classrooms, practice and teaching studios.

Megehee Building. This new structure, occupied in the spring of 1962, contains a living suite and bedrooms, a foods laboratory and a clothing laboratory.

Wentzell Center, constructed in 1957, houses the campus bookstore, grill, and postoffice, in addition to the main gymnasium with a seating capacity of 1800.

The original **Gymnasium**, one of the first in South Mississippi, was constructed in 1929, and is now used for dances and other recreational activities in addition to the physical education program.

The Colmer Vocational-Technical Building, constructed in 1950, houses faculty offices, classrooms, laboratories, tool rooms, and work areas for carrying out vocational-technical training.

Gregory Chapel was completed in 1947 and provides a place for all types of religious functions. It houses offices of the B. S. U., Wesley Foundation, and the Newman Club.

Harrison Hall, a dormitory for women students, was constructed in 1938 and was renovated and refurnished in 1957.

Fahnestock Hall, a two-story brick dormitory constructed in 1929, houses women on the upper floor and faculty on the lower floor.

George Hall is a two-story brick dormitory for male students constructed in 1947. This building houses approximately 100 students and includes two faculty apartments.

Jackson Hall is a two-story brick dormitory for male students constructed in 1925 and completely renovated in 1956. The building houses approximately 55 students, and includes one faculty apartment.

Stone Hall is a two-story brick dormitory for male students constructed in 1915 and completely renovated in 1956. It houses approximately 55 students and includes one faculty apartment. The ground level accommodates the periodicals division of the Library, the Developmental Reading Center, and photography studio and darkroom.

**Huff Hall** is a two-story brick dormitory for male students. Constructed in 1911, this is the oldest building on the campus. It was partially renovated in 1952, and additional improvements were effected in 1956 and 1963. This building contains a faculty apartment and houses 55 male students.

A. L. May Memorial Stadium, constructed in 1948, has a seating capacity of 5,000 and includes a press box, dressing rooms and storage area for equipment. The stadium is completely fenced and provides a football playing field and a quarter-mile track with 220 straightaway.

The Swimming Pool, constructed in 1953, is seventy-five feet in length and provides dressing facilities for women and men.

The Apartment Dormitory is a brick two-story building, built in 1948, which furnishes living accommodations to faculty members. The Infirmary and nurses' apartment are located on the first floor of this building.

Faculty Residences include sixteen houses and three duplexes which are located on or adjacent to the college campus.

#### PART III

# A. GENERAL ACADEMIC REQUIREMENTS AND REGULATIONS

#### ADMISSION REQUIREMENTS

Requirements for admission to Perkinston College may be met by any one of the following methods:

- Graduation from an accredited high school with a minimum of fifteen units.
- Passing an entrance examination administered by Perkinston College.
- 3. Passing the General Education Development Test (GED).

#### **ENROLLMENT OF OUT-OF-STATE STUDENTS**

Due to the tremendous increase in the number of out-of-state students who apply for admission to Perkinston College, the Admissions Committee has found it necessary to adopt several changes in its Admission Policies in regard to out-of-state students, effective for the 1963-64 term. They are as follows:

- Only a limited of students can be accepted because of the increasing demand from students of Harrison, Stone, Jackson, and George counties. This number has been established at 60.
- Perkinston College will not accept transfer students from an out-of-state college unless they are residents of Harrison, Stone, Jackson or George counties.
- Out-of-state students who apply to Perkinston College must present a Standard Composite score of not less than 19 on the American College Test as well as an acceptable High School Transcript.
- Students who are offered scholarships may have all of the above waived.
- 5. Because of the importance of Central and South America to the Gulf Coast Region, Perkinston College will continue to accept a limited number of out-of country students from these areas who have sufficient knowledge of the English language to successfully engage in college studies. These students are not included in the number of out-ofstate students that can be accepted.

## ADMISSION POLICY COVERING STUDENTS SCORING BELOW A STANDARD SCORE OF 15 ON THE AMERICAN COLLEGE TEST

All new applicants having a Standard Score of below 15 on the American College Test, will be admitted on a probationary status for one semester. Students admitted on this basis will be expected to pass 12 academic semester hours and earn 24 quality points during this initial semester. If the requirements are not met these students will be asked to withdraw immediately and must wait one semester before applying for admission again. From this point on, these students will be covered by the provisions of our regular policy of suspension and probation as outlined in our catalog.

A letter will be mailed to the parents or guardian of all students so admitted before registration so that the conditions of admission will be thoroughly understood. It is hoped that students scoring this low will be impressed with the necessity of conscientiously applying themselves to their class work immediately upon enrolling in College.

#### ADMISSION PROCEDURE

- Each prospective student must complete an application form, filling in the requested information in ink or by typewriter.
   The college calls attention, in particular, to four items relating to this application.
  - a. A small photograph must be attached to the form.
  - For students from Harrison, Stone, Jackson, and George Counties, recommendations for admission must be secured from five alumni.
  - c. A complete physical examination is required, including a blood serology. The smallpox vaccination must be within the last five years and the typhoid shots within the last two years, of the date of application.
  - d. The application should be filed with the Director of Admissions, and the first semester matriculation fee of \$32.00 should be paid, as far in advance as possible, by both dormitory and day students. As Part IV, FINANCIAL INFORMATION, makes clear, advance payment of the matriculation fee reserves a room for boarding students and qualifies both dormitory and day students for summer pre-registration orientation.

Unless the application form is completed satisfactorily in all respects, it will be returned to the prospective student.

- 2. Each prospective student at Perkinston College must take the American College Test (ACT). This does not determine whether or not the student will be accepted, but is used primarily for counseling and guidance. This test is administered nationally three times a year, in November, February, and April; and applicants are encouraged to take the test at one of the nationally assigned dates and centers. Make-up test dates for prospective students who missed the national testing dates will be available during the summer at the Perkinston College campus.
- 3. For those prospective students who meet admission requirements by method (1) above, i.e., graduation from an accredited high school, the transcript of the high school credits must be sent, immediately after graduation, to the Perkinston College Director of Admissions. Transfer students from other colleges must request that their college transcripts be mailed directly to the Perkinston Director of Admissions.
- Before they are officially accepted, all prospective students must have a personal interview with either the Dean of Perkinston College or the Director of Admissions.
- All new applicants must participate in one day of preregistration orientation on the Perkinston campus during the summer months. Prospective students will be notified what day they are scheduled to participate.
- 6. A special examination (in addition to the ACT) may be required of those prospective students from Harrison, Stone, George, and Jackson Counties who are graduating from high schools from which no students have previously enrolled at Perkinston.
- Prospective students are not officially accepted until all these admission procedures are satisfactorily completed.

#### 8. WHAT EACH STUDENT SHOULD BRING:

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

1 mattress cover 4 sheets for single bed

(may be purchased at book store) 1 pillow 2 pillow cases 2 blankets

2 bedspreads 2 pairs window curtains

Evening dress for girls 1 laundry bag

(2 yds. finished) Towels
1 drinking glass Coat hang

1 drinking glass Coat hangers Toilet articles

Students should bring electric table lamps from home.

#### SPECIAL STUDENTS

A person over twenty-one years of age and of good moral character who can not otherwise meet Perkinston's admission requirements but who desires special training in certain courses may be enrolled as a SPECIAL STUDENT, if, in the opinion of the Dean of the College, he is able to keep up with the particular course work. Under no circumstances, however, are such SPECIAL STUDENTS given college credit for the courses they take.

#### REGULAR AND IRREGULAR STUDENTS

All regular students are required to take at least twelve academic hours. Occasionally, conditions may arise making it advisable to permit a student to take less than twelve hours. Such a student shall be classified as an IRREGULAR STUDENT and will be charged a tution fee of \$10.00 per semester hour.

If a regular student should cut his academic load to less than twelve semester hours, he may attend thereafter only as a day student. If this should occur at any time during the first six weeks of the first semester, the student also would have to pay the regular-student tuition fee of \$10.00 per semester hour in lieu of the matriculation fee.

A **normal** academic load consists of fifteen semester hours. Students may not take **more than eighteen hours** of academic work, without special permission from the Dean, except in agriculture and music.

#### POLICY OF PROBATION AND SUSPENSION

A full-time college student shall earn 12 academic semester hours and 24 quality points during a given semester or he shall be placed on probation for the next semester in which he enrolls. During the probationary semester the student must earn the required 12 academic semester hours and 24 quality points. If this requirement is not met, the student will be suspended for one semester unless he attends a summer session. In the case where it is possible for a student to immediately enroll for the summer session following his normal probationary period, summer credit earned may be applied to that credit earned during the probationary period in meeting the requirement of 12 academic semester hours and 24 quality points.

A student who has been suspended for one semester may apply for re-admission at the end of this period. If accepted by the admissions committee, he will be given one probationary semester. If the required 12 academic semester hours plus 24

quality points are not earned during this semester the student will be asked to withdraw and may not apply for re-admission for two regular semesters.

If a student is re-admitted for the third time and still fails to make the required 12 academic semester hours plus 24 quality points during this probationary semester he will be asked to withdraw and may not apply for re-admission at any future time.

#### WITHDRAWAL PROCEDURE

Once formally admitted, the student must complete the following withdrawal procedure to keep his record clear:

- Obtain a withdrawal form from the Director of Student Personnel's office.
- Secure the specified signatures and return the form to the Business Office.

Any student who fails to follow the proper withdrawal procedure will not get credit for courses being taken, and his permanent record will be marked, "Withdrawn without permission or explanation."

#### GUIDANCE SERVICES

The fundamental objective of the guidance and counseling services at Perkinston College is to assist the student to achieve maximum results from his individual capabilities. This program includes the following:

1. Pre-Registration Counseling: For fall applicants Perkinston requires an orientation interview with the Director of Admissions and Guidance. Prospective students in groups of approximately fifty make scheduled visits to the campus for at least one day during the summer. Those students who have not previously taken the American College Test will be given the test during this visit; and the interpreted results of the test will be shown. Applicants are individually interviewed by certified counselor and faculty advisors, who will help them prepare schedules for fall classes during the interview, the prospective students being assigned to class in certain courses according to the scores made on the American College Itest.

Applicants for the spring semester follow a similar, though less intensified, pre-registration counseling program.

 Orientation Program: At the opening of each session, brief orientation periods are held with all new students, at which time they are given a Student Handbook outlining specific college regulations and policy. In subsequent orientation periods, students are instructed in community living by dormitory supervisors, the Director of Student Personnel, and the Dean of Women. Representatives of the administration explain the college's responsibilities to the students, and the students' to the college. Presidents of the various student organizations explain the function of their clubs and invite student participation.

- 3. English Requirement: During the pre-registration phase of the Orientation program, all freshmen will be required to take the ACT. Students will be assigned to English sections according to scores made on this test. However, at the end of the first semester in English 100, the student must demonstrate to the English faculty his level of efficiency, both in technical understanding and practical application. Failure in this attainment will necessiate the repetition of the course.
- Faculty Advisors: Each student at Perkinston College is assigned to a member of the faculty who serves as the advisor for that student with respect to his academic program and progress.
- Personal Counseling: Particular care and attention is given by the Director of Guidance and the Director of Student Personnel in counseling students on such matters as vocational choices, fields of study, or other college student problems.
- 6. Faculty Counseling: In addition to the above, each faculty member is available for consulation with any student at any mutually convient time. Faculty members do not consider counseling to be an extra assignment, but one more opportunity to know and to help students.

#### CLASS ATTENDANCE

Students are expected to be prompt and regular in class attendance. Fundamentally, class attendance is the direct concern of the faculty member and his students. The faculty member has responsibility for judging the relationship between absences and the quality of performance of the student. Each student has the obligation to accept full responsibility for compliance with the spirit as well as the leter of attendance regulations.

Students are allowed one absence for each semester hour that a class meets. Each instructor reports daily all absences from class to the Director of Student Personnel where absences are recorded and excessive absences, as well as the penalities for such are noted in the student's personnel records. If a student misses class more than the allowed absences, it becomes a matter for the instructor to decide whether or not to dismiss the student from the class.

If, in the judgment of the instructor, the student's excessive absences are unwarranted, the instructor will send a drop slip to the Director of Student Personnel, and that student may no longer attend the class.

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

#### ASSEMBLY ATTENDANCE

Students are required to attend weekly assembly programs. At these assemblies important announcements affecting the entire student body are made, and cultural programs are arranged to provide for the students' total educational enrichment.

A student is allowed to miss no more than two assemblies each semester. If a student misses in excess of the two allowed absences, disciplinary action will be taken.

#### GRADING SYSTEM

For the purpose of recording grades and reporting to parents, the college year is divided into two semesters, each being subdivided into three terms of six weeks each. At the end of each of the first two terms in each semester, a preliminary estimate of progress is reported. This is NOT an official grade. Its purpose, is to give information on the **progress** of the student. A copy of this progress report will be mailed to the parent or guardian and a copy given to the student through his faculty advisor.

Official grades will be reported and recorded at the end of each semester. This grade is determined, in part, by an examination and also by the instructor's estimates on the following points: class attendance; quality of recitation; quality of completed assignments; promptness in completing work; peristence for mastery; self-reliance in work; application during study; attention to class activities; and general attitude in class.

All grades are reported according to the following letter scale:

- A Superior: Represents outstanding achievement in the regularly prescribed work.
- B Above Average: Represents above average achievement in the regularly prescribed work.
  - C Average: Represents an average level of achievement.
- D Below Average: Lowest passing grade. Represents a below average achievement in the regularly prescribed work of the class.

#### F - Failure: Represents:

- 1. Failure to do the regularly prescribed work, or
- 2. Withdrawal from a course without permission, or
- Withdrawal from a course while failing after the specified date listed in the College Calendar as the last allowable date for withdrawal.
- I Incomplete: A grade of"I" is given only when some phase of the prescribed work is not finished by the end of the semester. An "I" will become an "F" if the work is not completed during the student's next semester.
- W Withdrawn: The grade "W" is recorded if the student officially withdraws after the last day specified in the College Calendar and was not failing at the time of withdrawal.

#### **EXAMINATIONS**

Examinations given by Perkinston College are of four types: (1) regular, (2) deferred, (3) special (4) entrance.

Regular examinations are those given to classes in the normal course of a semester's work.

Deferred examinations are those given to students who for some good reason are unable to take the regular examinations. In all cases a student must secure written permission from the Registrar, and pay a fee of two dollars, before taking the deferred examination.

Special examinations are those given to students to remove conditional grades on subjects when the condition was caused by time lost due to illness or to some other emergency. Permission to take a special examination must be secured from a committee composed of the President, the Dean, and the instructor of the course. A fee of fifty cents is charged for each special examination.

Entrance examinations are of three types:

- The American College Test is given to all students as a part of the admission procedure as noted previously.
- Also as noted previously under admission Requirements, an entrance examination may be given to those entering students who do qualify under the GED or accredited high school graduation categories.
- An entrance examination is required for any student entering from a high school in the four-county area from which no student has previously been enrolled at Perkinston College.

#### QUALITY POINTS

To qualify for graduation, a student must earn a minimum of two quality points for each academic hour. Quality points are computed on the following basis:

| Α | 4 quality po  | ints  |
|---|---------------|-------|
| В | 3 quality poi | nts   |
| С | 2 quality po  | ints  |
| D | 1 quality po  | int   |
| F | no quality p  | oints |

Any course in which a student fails to make quality points may be repeated, and quality points earned on the basis of his second grade.

The grades which a student transfers to Perkinston College will be the basis for determining quality points according to the above scale.

#### HONORS

A student who has earned a quality point average of 3.3 shall be graduated "With Honors." A student who has earned a quality point average of 3.7 shall be graduated "With Special Honors."

#### HONOR ROLL

At the end of each term and at the close of every semester a President's list and a Dean's list will be published. A commendatory personal letter from the president of the district will be given to students named to the President's list and a commendatory form letter from the Dean of the College will be given to students named to the Dean's list.

To be eligible for the President's list, a student must maintain an "A" average.

To be eligible for the Dean's list, a student must maintain a "B" average.

#### AWARDS AND MEDALS

The **Huff Medal** and the **Denson Medal** will be awarded deserving students in speech.

The Smith Medal is presented to the best all-around girl athlete, and the Bennett Medal to the best all-around boy athlete.

The May Medal is given to the piano student — not a music major — demonstrating the greatest progress and effort. The Darby Medal is given to the music-major piano student demonstrating the greatest progress and effort.

The Forbis Medal is awarded the male student who performs most satisfactorily the work assigned for self-support; and the Heidelberg Medal is awarded the girl student who performs most satisfactorily the work assigned her for self-support.

The **Colmer Medal** is presented to the student majoring in agriculture who has the highest scholastic average. The **Woolworth Medal** in Agriculture is presented to the student who has attained most in a practical way from laboratory and field practice work.

The **Gregery Medal** is given to the student making most progress in Mathematics.

Special awards will be made to students who are most proficient in first year Spanish and first year French.

- The A. J. Price Memorial Medal is presented to the student who has throughout the year practiced most effectively the Golden Rule.
- The C. S. Wentzell Memorial Football Trophy is given to the sophomore who has contributed most to developing good sportmanship, student attitude, and team effectiveness.
- The **Dr. D. L. Hollis Athletic Trophy** is awarded the sophomore who has best promoted athleticse by exemplary conduct.

The **Underwood Award of Merit** honors the outstanding Business Education major.

#### REQUIREMENTS FOR GRADUATION

Terminal vocational students at Perkinston are awarded Vocational Certificates for successful completion of prescribed studies in non-credit vocational courses. All other students are assumed to be working toward transfer or graduation.

To graduating students, Perkinston College grants the Assoiates of Arts Degree, the Associate of Science Degree, a Diploma, or a Certificate of Graduation. Students, therefore, may graduate under any one of the four following plans, if they meet the general requirements described below, as well as the specific program requirements:

Associate of Arts Degree: For specific requirements see "Suggested Programs of Study", Groups I and V, in Part III-B.

Associate of Science Degree: For specific requirements see "Suggested Programs of Study", Groups II, III, IV, VI, VIII) IX, and X, in Part III-B.

Diploma: Earn sixty semester hours, eighteen of which must be at the 200 level (that is, sophomore level), and which must also include.

English, nine hours (100-101 plus three hours elective)

Science, eight hours.

Social Studies, six hours.

Twelve hours in a major field.

Orientation, one hour.

Certificate of Graduation: Earn sixty semester hours, which must include English 100 and 101.

General Requirements for Graduation: In addition to the specific program requirements outlined above, the student must fulfill the following general requirements for graduation — under any of the programs at Perkinston College.

Earn at least sixty semester hours with a quality point average of at least 2.0 on all hours attempted.

Earn four semester hours of physical education. Under certain conditions, academic hours may be substituted for physical education with approval of the Dean.

Earn one hour of orientation.

Be recommended by the faculty.

Be approved by the administration.

Be in attendance at Baccalaureate and Commencement Exercises, unless excused by the Administration.

#### NUMBERING OF COURSES

All courses offered at Perkinston College are identified by name and number. Courses numbered from 100 to 199 are considered to be freshman courses; those numbered 200 to 299 are considered to be sophomore courses. Students should choose courses in accordance with their class standing. Students with less than twenty-four semester hours are considered to be freshman; those with twenty-four or more academic hours and forty-eight quality points are considered to be sophomores.

Course numbers which are followed by "T" are technical courses and offered for college credit only to those students enrolled in the area of technology.

#### B. SUGGESTED PROGRAMS OF STUDY

As the earlier section on Guidance and Counseling emphasized, the student's choice of courses and course sequences depends largely on the student's choice of a career. The Director of Admissions and Guidance, and the student's assigned faculty advisor, are available to help in counseling; but it is, of course, the student's personal and final responsibility to choose his own course of study.

The course groupings and sequences which follow are those which the faculty counselors normally recommend — the career objective of each group of courses being indicated ahead of the recommended sequence listings. These recommended course groupings and sequences will meet not only Perkinston's own requirements for graduation degrees or certificates but also most, if not all, normal transfer prerequisites.

Prospective students, therefore, should review this entire section on "Suggested Programs of Study" before selecting the group classification which seems best to fit their particular needs.

Obivously, some career choices will require more years of college-level work than Perkinston currently offers. Perkinston has designed its own basic courses and course sequences so that earned credits can be transferred readily to other accredited institutions. However, it should be clearly understood that individual senior colleges and professional schools may have individual freshman and sophomore requirements; and students contemplating transfer should consult the latest catalog of the institution to which they are planning to transfer \_\_\_\_\_ before they complete their Perkinston registration. If the senior institution requires an arrangement of courses different from any recommended in this section, the student may schedule an arrangement of courses to fit the particular case.

NOTE: Subsequent transfer from one group classification to another may make it difficult to meet graduation requirements in the normal period of time.

# GROUP I CORE CURRICULUM

This group is designed for students who are planning to complete requirements for a B.A. Degree; or to study law, journalism, or languages; or who are as yet undecided on their future career.

Those students in this group should consult their faculty advisor to adjust the courses pursued in order to meet the specific curriculum needs of the individual.

#### Freshman Year

| 1st Semester                | 2nd Semester                |
|-----------------------------|-----------------------------|
| Hrs.                        |                             |
| English 100 3               | English 101 3               |
| French 100 or Spanish 102 3 | French 101 or Spanish 103 3 |
| Mathematics 100 or 104 3    | Mathematics 101 3           |
| History 102 3               | History 103 3               |
| Government 100 3            | Economics 209 3             |
| Physical Education 1        | Physical Education          |
| Orientation 000             |                             |

#### Sophomore Year

| 1st Semester                | 2nd Semester                |
|-----------------------------|-----------------------------|
| Hrs                         | i. Hrs.                     |
| English 200 3               | English 201 3               |
| French 200 or Spanish 202 3 | French 201 or Spanish 203 3 |
| Chemistry 104 or            | Chemistry 105 or            |
| Biology 100 4               | Biology 101 4               |
| Speech 102 3                | Psychology 200 3            |
| Elective                    | Elective 3                  |
| Physical Education 1        | Physical Education 1        |

# GROUP II AGRICULTURE

Students wishing to major in general agriculture, agronomy, animal husbandry, dairying, horticulture, or poultry husbandry should pursue the basic agricultural curriculum outlined below.

Those wishing to specialize in agricultural education, agricultural administration, agricultural economics, forestry, agricultural engineering, or veterinary science should pursue the curriculum specific to their specialty.

## BASIC AGRICULTURAL CURRICULUM

| Freshma  | in Year                                      |
|--|--|
| 1st Semester   | 2nd Semester                                 |
| Hrs.   | Hrs.   |
| English 100  | English 101                                  |
| Field Crops 101 3 Physical Education 1 Orientation 000 1 | Animal Husbandry 103 3<br>Physical Education |
| Sophomo  | ore Year                                     |
| 1st Semester   | 2nd Semester                                 |
| Hrs.   | Hrs.   |
| Biology 100 4  | Biology 101 4                                |
| Accounting 102 3   | Feeding 203 3                                |
| Farm Forestry 202 3                                      | Soils 201 4                                  |
| Dairying 200 3   | History 201 3                                |
| Chemistry 201 4  | Poultry 102 3                                |
| Physical Education 1                                     | Physical Education                           |
| AGRICULTURA  | LEDUCATION                                   |
| Freshma  | n Year                                       |
| 1st Semester   | 2nd Semester                                 |
| Hrs.   | Hrs.   |
| English 100 3  | English 101 3                                |
| Biology 100 4  | Biology 101 4                                |
| Economics 209 3  | Government 100 3                             |
| Horticulture 100 3                                       | Poultry 102                                  |
| Mathematics 104  | Animal Husbandry 103 3                       |
| Orientation 000 1  | Physical Education                           |
| Sophomo  | ore Year                                     |
| 1st Semester   | 2nd Semester                                 |
| Hrs.   | Hrs.   |
| History 102 3  | History 103 3                                |
| Chemistry 104 4  | Chemistry 105 4                              |
| Dairying 200 3   | Field Crops 101                              |
| Farm Forestry 202 3                                      | Soils 201 4                                  |
| Speech 102 3   | Feeding 203 3                                |
| Physical Education 1                                     | Physical Education 1                         |
|  |  |

# AGRICULTURAL ADMINISTRATION AGRICULTURAL ECONOMICS

## Freshman Year

| 1st Semester       |      | 2                      | nd   | Semester   |
|--------------------|------|------------------------|------|--|
|                    | Hrs. |                        |      | Hrs.   |
| English 100        | 3    | English 1              | 101  | 3  |
| Biology 100        | 4    | Biology                | 101  | 4  |
| Economics 209      | 3    | History 2              | 201  | 3  |
| Horticulture 100   | 3    | Poultry 1              | 102  | 3  |
| Field Crops 101    | 3    | Mathema                | tics | 104 3  |
| Physical Education | 1    | Physical               | Ede  | ucation 1  |
| Orientation 000    |      | STEEL DO WAS THE STATE |      | rancom severa consist di Africa (Alla Consiste |

## Sophomore Year

| 1st Semester       |      | 2nd Semester           |
|--------------------|------|------------------------|
|                    | Hrs. | Hrs.                   |
| Accounting 102     | 3    | Accounting 103         |
| Chemistry 104      | . 4  | Chemistry 105 4        |
| Dairying 200       |      | Spils 201 4            |
| Government 100     |      | Farm Forestry 202 3    |
| Mathematics 101    | 3    | Animal Husbandry 103 3 |
| Speech 102         |      | Physical Education     |
| Physical Education | . 1  |                        |

#### FORESTRY

| 1st Semester       |      | 2nd Semester       |
|--------------------|------|--------------------|
|                    | Hrs. | Hrs.               |
| English 100        | 3    | English 101 3      |
| Mathematics 104    | 3    | Mathematics 101 3  |
| Chemistry 104      | 4    | Chemistry 105 4    |
| History 102        |      | History 103        |
| Government 100     |      | iology 101 4       |
| Physical Education |      | Physical Education |
| Orientation 000    |      |                    |

| 1st Semester                   |      | 2nd Semester   |
|--------------------------------|------|--|
| 110.00.000.000.000.000.000.000 | Hrs. | Hrs.   |
| Economics 101                  | 3    | History 201 3  |
| Horticulture 100               |      | Soils 201 4  |
| Biology 100                    | . 4  | Speech 102 3   |
| Mechanical Drawing 100         |      | Electives 6  |
| Physics 203                    | . 4  | Physical Education 1   |
| Physical Education             |      | Material Control of the Control of t |

NOTE: Summer camp is required of all forestry majors. It is held between the sophomore and junior years at Mississippi State University, and following the junior year at Louisiana State University and Alabama Polytechnic Institution (Auburn).

#### AGRICULTURAL ENGINEERING

#### Freshman Year

| 1st Semester             | 2nd Semester             |
|--------------------------|--------------------------|
| Hr                       | s. Hrs.                  |
| English 100 3            | English 101 3            |
| Chemistry 104 4          | Chemistry 105 4          |
| Mathematics 104 3        | Mathematics 200 5        |
| Mathematics 101 3        | Mechanical Drawing 101 2 |
| Mechanical Drawing 100 2 | Speech 102               |
| Physical Education       | Physical Education       |
| Orientation 000 1        |                          |

| 1st Semester       |      | 2nd Semester         |
|--------------------|------|----------------------|
|                    | Hrs. | Hrs.                 |
| Mathematics 201    | 3    | Mathematics 202 3    |
| Physics 203        | 4    | Physics 204 4        |
| Government 100     | 3    | History 201 3        |
| Field Crops 101    | 3    | Soils 201 4          |
| Economics 209      | 3    | Mathematics 203      |
| Physical Education |      | Physical Education 1 |

#### VETERINARY SCIENCE

#### Freshman Year

| 1st Semester         | 2nd Semester         |
|----------------------|----------------------|
| Hrs.                 | Hrs.                 |
| English 100 3        | English 101 3        |
| Chemistry 104 4      | Chemistry 105 4      |
| Biology 100 4        | Biology 101 4        |
| Mathematics 104 3    | Mathematics 101 3    |
| Poultry 102 3        | Government 100 3     |
| Physical Education 1 | Physical Education 1 |
| Orientation 000 1    |                      |

#### Sophomore Year

| 1st Semester         | 2nd Semester    |
|----------------------|-----------------|
| Hrs                  | s. Hrs.         |
| French 100 3         | French 101 3    |
| Chemistry 201 4      | Chemistry 202 4 |
| Physics 203 4        | Physics 204 4   |
| History 200 3        |                 |
| Dairying 200 3       |                 |
| Physical Education 1 |                 |

## **GROUP III**

## **BUSINESS AND OFFICE ADMINISTRATION**

The Business and Office Administration curriculum group is designed to give nine-month, twelve-month, and two-year terminal programs in Secretarial Science; and one-year and two-year terminal programs in General Business and Accounting. It is also designed to give two-year terminal programs in Medical Secretarial Training and Business Data Processing Technology.

For non-terminal students who plan to secure a degese in Business at a senior institution, the Perkinston College Bachelor of Science Degree preparatory curriculum will prepare business majors in such fields as: Accounting and Auditing; Business Administration; Economics; Marketing; Office Management; Personnel Management; Institutional and Industrial Management; Hospital Management; Hotel Management; Banking; Life Insurance; Property and Casualty Insurance; or Public Administration.

Finally, the Perkinston College Business Education curriculum offers the freshman and sophomore courses normally required by a senior institution for the Bachelor's Degree in Business Education.

## SECRETARIAL SCIENCE

| Nine-Month  | Temminal  |
|---|---|
| 1st Semester  | 2nd Semester  |
| English 100 3 Shorthand 100 3 Typewriting 104 or 105 3 Mathematics 102 3 Office Machines 206 3 Physical Education 1 Orientation 000 1 | English 101 3 Shorthand 101 3 Typewriting 105 or 203 3 Mathematics 103 3 Secretarial Procedures 205 3 Business Writing 108 3 Physical Education 1 |
| SECRETARIAL   | SCIENCE   |
| Twelve-Month  | Terminal  |
| 1st Semester Hrs. English 100   | Year 2nd Semester Hrs. English 101  |
| Accounting 207  | Business 107 3 Secretarial Procedures 205 3 Shorthand 101 3 Typewriting 105 or 203 3 Business Writing 108 3 Physical Education 1                  |
| Summer S  | ession  |
| 1st Semester           Hrs.           Shorthand 200         3           Mathematics 102         3                                     | 2nd Semester  Hrs. Shorthand 201 3 Typewriting 203 or 204 3   |
| SECRETARIAL   | SCIENCE   |
| Two-Year T  | erminal   |
| Freshman  | Year  |
| 1st Semester<br>Hrs.  | 2nd Semester  |
| English 100 3 Shorthand 100 3 Typewriting 104 or 105 3 Mathematics 102 3 Government 100 3 Physical Education 1 Orientation 000 1      | English 101 3 Shorthand 101 3 Typewriting 105 or 203 3 Mathematics 103 3 Office Machines 206 3 Eusiness Writing 108 3 Physical Education 1        |

| 1st Semester           |      | 2nd Semester                 |
|------------------------|------|------------------------------|
| н                      | lrs. | Hrs.                         |
| Accounting 207         | 4    | Accounting 208 4             |
| Typewriting 203 or 204 | 3    | Typewriting 204 or           |
| Shorthand 200          | 3    | Economics 209 3              |
| Business Law 106       | 3    | Shorthand 201 3              |
| Business 107           | 3    | Speech 102 3                 |
| Physical Education     | 1    | Secretarial Procedures 205 3 |
|                        |      | Sociology 202 3              |
|                        |      | Physical Education 1         |

## GENERAL BUSINESS

## One-Year Terminal

| 1st Semester             | 2nd Semester             |
|--------------------------|--------------------------|
| Hrs                      | . Hrs.                   |
| English 100 3            | English 101 3            |
| Accounting 207 4         |                          |
| Typewriting 104 or 105 3 | Typewriting 105 or 203 3 |
| Mathematics 102 3        | Mathematics 103 3        |
| Business Law 106 3       | Office Machines 206 3    |
| Physical Education 1     | Business Writing 108 3   |
| Orientation 000 1        | Physical Education 1     |

## GENERAL BUSINESS AND ACCOUNTING

# Two-Year Terminal

| 1st Semester             | 2nd Semester                                  |
|--------------------------|---|
| Hrs.                     | Hrs.  |
| English 100 3            | English 101 3                                 |
| Mathematics 102 3        | Mathematics 103                               |
| Typewriting 104 or 105 3 | Typewriting 105 or 203 3                      |
| Economics 209 3          | Economics 210 3                               |
| Business 107 3           | Speech 102 3                                  |
| Government 100 3         | Physical Education 1                          |
| Physical Education 1     | A POTE BOROTO MARKET PROPERTY LOS CONTROLS NO |
| Orientation 000 1        |   |

| 1st Semester                 | 2nd Semester           |
|------------------------------|------------------------|
| Hrs.                         | Hrs.                   |
| Accounting 207 4             | Accounting 208 4       |
| Office Machines 206 3        | Sociology 202 3        |
| Business 106 3               | History 202 3          |
| History 201 3                | Business Writing 108 3 |
| Secretarial Procedures 205 3 | Elective               |
| Physical Education 1         | Physical Education 1   |

#### MEDICAL SECRETARIAL TRAINING

## Two-Year Terminal

## Freshman Year

| 1st Semester               | 2nd Semester             |   |
|----------------------------|--------------------------|---|
| Hr                         | rs. Hrs                  |   |
| English 100 3              | B English 101            | 3 |
| Shorthand 100 3            | 3 Shorthand 101          | 3 |
| Anatomy & Physiology 102 3 | Anatomy & Physiology 103 | 3 |
| Health 104 3               | 3 Health 105             | 3 |
| Typewriting 104 or 105 3   | Typewriting 105 or 203   | 3 |
| Physical Education 1       | Business Writing 108     | 3 |
| Orientation 000 1          | Physical Education       | 1 |

| 1st Semester  | 2nd Semester                   |
|---|--------------------------------|
| Hrs.  | Hrs.                           |
| Accounting 207 4  | Accounting 208 4               |
| Typewriting 203 or 204 3                                  | Typewriting 204 or             |
| Psychology 200 3  | Economics 209 3                |
| Shorthand 200 3   | Secretarial Procedures 205 . 3 |
| Microbiology 106 3  | Shorthand 202 3                |
| Mathematics 102 3   | Office Machines 206 3          |
| Physical Education  | Speech 102 3                   |
| 9736* No. 973675 (98599) (100 AME   2000 1 10 MARTES   77 | Physical Education 1           |

## BUSINESS DATA PROCESSING TECHNOLOGY

## Two-Year Terminal Freshman Year

| 1st Semester                | 2nd Semester   |
|-----------------------------|--|
| Hrs.                        | Hrs.   |
| English 100 3               | English 101 3  |
| Accounting 207 4            | Accounting 208 4   |
| Typewriting 104 or 105 3    | Algebra 100 3  |
| Business 107 3              | Office Machines 206 3  |
| Basic Comp. Machines 119T 3 | Basic Comp. Machines 120 T 3   |
| Physical Education          | Physical Education   |
| Orientation 000 1           | minum <del>t</del> ermentak interes uztekiakin 177 a (Kresto 1767-1864) ud |

## Sophomore Year

| 1st Semester                 | 2nd Semester                |
|------------------------------|-----------------------------|
| Hrs.                         | Hrs.                        |
| Industrial Relations 2087 3  | Speech 102 3                |
| Statistics 106 3             | Economics 209 3             |
| Mathematics 103 3            | Introduction to Programming |
| Data Processing Appl. 213T 3 | Concept & the 1401 Computer |
| Systems Development and      | 215T 5                      |
| Design 214T 3                | Business Writing 108 3      |
| Physical Education           | Physical Education 1        |

#### B. S. DEGREE PREPARATORY

| 1st Semester       |      | 2nd Semester       |     |
|--------------------|------|--------------------|-----|
|                    | Hrs. | Hr                 | rs. |
| English 100        | 3    | English 101        | 3   |
| Mathematics 100    | 3    | Economics 210      | 3   |
| History 102        | 3    | Mathematics 104    | 3   |
| Eiology 100 or     |      | Biology 101 or     |     |
| Chemistry 104      | 4    | Chemistry 105      | 4   |
| Economics 209      |      | History 103        |     |
| Physical Education | 1    | Physical Education |     |
| Orientation 000    |      |                    |     |

| 1st Semester             | 2nd Semester              |
|--------------------------|---------------------------|
| Hrs.                     | Hrs                       |
| English 200 or 202 3     | English 201 or 103 3      |
| Accounting 207 4         | Accounting 208 4          |
| Typewriting 104 or 105 3 | Business Writing 108 3    |
| Business 107 3           | Government 100, Sociology |
| Health 104 3             | 202 or Psychology 200 3   |
| Physical Education       | Speech 102                |
|                          | Physical Education        |

## **PUSINESS EDUCATION**

## Freshman Year

| 1st Semester             | 2nd Semester         |
|--------------------------|----------------------|
| Hrs.                     | Hrs.                 |
| English 100 3            | English 101 3        |
| Mathematics 100 or 102 3 | Economics 210 3      |
| History 102 3            | Speech 102           |
| Biology 100 or           | History 103 3        |
| Chemistry 104 4          | Biology 101 or       |
| Economics 209 3          | Chemistry 105 4      |
| Physical Education       | Physical Education 1 |

| 1st Semester             | 2nd Semester         |
|--------------------------|----------------------|
| Hrs.                     | Hrs.                 |
| English 200 or 202 3     | English 201 or 203 3 |
| Accounting 207 4         | Accounting 208 4     |
| Shorthand 100 3          | Shorthand 101        |
| Biology 100 or           | Biology 101 or       |
| Chemistry 104 4          | Chemistry 105 4      |
| Typewriting 104 or 105 3 | Psychology 200 or    |
| Physical Education 1     | Education 100 3      |
|                          | Physical Education 1 |
|                          |                      |

# GROUP IV HOME ECONOMICS

This group is designed for either terminal students, or for those students planning to complete their bachelor's degree with a major in home economics (including teachers).

#### Freshman Year

| 1st Semester  |                            | 2nd Semester   |         |
|---|----------------------------|--|---------|
| English 100 Mathematics 100 or 104 Biology 100 Designe 202 Foods 100 Physical Education Orientation 000 | 3<br>4<br>3<br>3           | English 101 Economics 209 Biology 101 Clothing 101 Speech 102 Physical Education                   | 3 4 3 3 |
| Sop   | homo                       | re Year  |         |
| English 203 Chemistry 104 History 102 Meal Planning 200 Psychology 200 Health 104 Physical Education    | 3<br>4<br>3<br>3<br>3<br>3 | English 201<br>Chemistry 105<br>History 103<br>Clothing 201<br>Sociology 202<br>Physical Education | 3 3 3   |

# GROUP V MUSIC

## MUSIC EDUCATION (General)

(Piano or Voice)

| 1st Semester               |      | 2nd Semester                 |
|----------------------------|------|------------------------------|
| F                          | drs. | Hrs.                         |
| English 100                |      | English 101 3                |
| Speech 102                 |      | Mathematics 100 or 102 3     |
| Theory 100                 |      | Theory 101 4                 |
| Major Applied, Piano 105-B |      | Major Applied, Piano 106-B 2 |
| or Voice 109-B             | 2    | or Voice 110-B 2             |
| Minor Applied, Voice 109-A | 1    | Minor Applied, Voice 110-A 1 |
| or Piano 107-A             |      | or Piano 108-A 1             |
| Choir 113                  | 1    | Choir 114 1                  |
| Music Literature 102       | 3    | Music Literature 1033        |
| Physical Education         | 1    | Physical Education 1         |
| Orientation 000            | 1    |                              |

| 1st Semester   | 2nd Semester   |
|--|--|
| Hrs. English 200 3 History 102 3 Theory 200 4 Music History 202 3 Major Applied, Piano 205-B 2 or Voice 209-B 2 Minor Applied, Voice 209-A 1 or Piano 205-A 1 Choir 213 1 Physical Education 1 | Hrs. English 201 3 History 103 3 Theory 201 4 Music History 203 3 Major Applied, Piano 206-B 2 or Voice 210-B 2 Minor Applied, Voice 210-A 1 orPiano 206-A 1 Choir 214 1 Physical Education 1 Psychology 200 3 |
| MUSIC EDUCATIO   | ON (Instrumental)  |
| Freshma  | an Year  |
| 1st Semester   | 2nd Semester   |
| English 100 3 Speech 102 3 Theory 100 4 Music Literature 102 3 Major Applied 11-A 1 Plano 105-A or 107-A 1 Band 115 1 Physical Education 1 Orientation 000 1                                   | Hrs. English 101 3 Mathematics 100 or 102 3 Theory 101 4 Music Literature 103 3 Major Applied 112-A 1 Piano 106-A or 108-A 1 Band 116 1 Physical Education 1   |
| Sophom   | ore Year   |
| English 200 3 History 102 3 Theory 200 4 Music History 202 3 Major Applied 211-A 1 Piano 205-A 1 Band 215 1 *Physical Education 1  | English 201 3 History 103 3 Theory 201 4 Music History 203 3 Major Applied 212-A 1 Piano 206-A 1 Band 216 1 Physical Education 1 Physical Education 1 Psychology 200 3   |

## GROUP VI

## **ENGINEERING**

The courses required for freshman and sophomores are much the same for all branches of engineering.

#### Freshman Year

| 1st Semester             | 2nd Semester             |
|--------------------------|--------------------------|
| Hrs.                     | Hrs.                     |
| * English 100            | English 101 3            |
| Mathematics 200 5        | Mathematics 201 3        |
| Mechanical Drawing 100 2 | History 102 or 103 3     |
| Chemistry 104 4          | Mechanical Drawing 101 2 |
| Slide Rule 105 1         | Chemistry 105 4          |
| Physical Education 1     | Physical Education 1     |
| Orientation 000          |                          |

## Sophomore Year

| 1st Semester       |      | 2nd Semester          |  |
|--------------------|------|-----------------------|--|
| F                  | Irs. | Hrs.                  |  |
| English 202        | 3    | History 200 or 201 3  |  |
| Government 100     | 3    | Mathematics 204 3     |  |
| Physics 203        | 4    | Physics 204 4         |  |
| Mathematics 202    | 5    | Mathematics 203 3     |  |
| Elective           | 3    | Elective              |  |
| Rhysical Education | T    | Physical Education 1- |  |

NOTE 1: The elective choice may be Economics 101, Sociology 202, Psychology 200, or English 203. Students majoring in petroleum engineering, however, should take Chemistry 201 as an elective.

NOTE: 2. Students transfering to the School of Engineering at Mississippi State University must enter in the summer session following their sophomore year in order to take the professional engineering courses required for junior standing. If this is done, transfering students can graduate in two additional years.

## **GROUP VII**

## **SCIENCE**

The basic science course outlined below is recommended for four-year science majors, and for pre-medical, pre-dental, and pre-pharmacy students.

The recommended courses for medical technologists, optometrists, and physical therapists are listed following the basic science course.

## BASIC SCIENCE Freshman Year

#### 2nd Semester 1st Semester Hrs. Hes. English 100 3 French 100 ...... 3 Mathematics 101 3 Mathematics 104 ...... 3 Biology 100 4 Biology 101 ...... 4 Chemistry 105 ...... 4 Chemistry 104 ...... 4

| 1st Semester       |      | 2nd Semester         |
|--------------------|------|----------------------|
| 1                  | Hrs. | Hrs.                 |
| English 200        | 3    | English 201 3        |
| French 200         | 3    | French 201           |
| History 102        | 3    | History 103 3        |
| Chemistry 201      | 4    | Chemistry 202 4      |
| Physics 203        | 4    | Physics 204 4        |
| Physical Education |      | Physical Education 1 |

## MEDICAL TECHNOLOGY

#### Freshman Year

| 1st Semester   | 2nd Semester  |
|--|---|
| English 100 3 French 100 3 Mathematics 100 3 Chemistry 104 4 Government 100 3 Physical Education 1 Orientation 000 1 | English 101 3 French 101 3 Mathematics 101 3 Chemistry 105 4 Economics 209 3 Physical Education 1 |

## Sophomore Year

| 1st Semester   |             | 2nd Semester   |
|--|-------------|--|
| English 200 Chemistry 205 Biology 100 Physics 203 Physical Education | 3<br>4<br>4 | Hrs.   English 203   3   3   3   3   3   3   3   3   3 |

## PRE-PHARMACY

#### Freshman Year

| 1st Semester       |      | 2nd Semester         |
|--------------------|------|----------------------|
| 1                  | Irs. | Hrs.                 |
| Biology 100        | 4    | Biology 101 4        |
| Chemistry 104      | 4    | Chemistry 105 4      |
| English 100        | 3    | English 101 3        |
| Mathematics 104    |      | Mathematics 101 3    |
| Economics 209      | 3    | Economics 210 3      |
| Physical Education |      | Physical Education 1 |
| Orientation 000    | 1    |                      |

| 1st Semester         | 2nd Semester       |
|----------------------|--------------------|
| Hrs.                 | Hra.               |
| Chemistry 201 4      | Chemistry 202 4    |
| Physics 203 4        | Physics 204 4      |
| Accounting 207 4     | Microbiology 104 4 |
| Elective 3           | Elective 3         |
| Physical Education 1 | Physical Education |

## OPTOMETRY

| Freshma   | n Year   |
|---|--|
| Hrs.   Hrs.   | 2nd Semester           Hrs.           English 101         3           Mathematics 200         5           Chemistry 105         4           Elective         3           Speech 102         3           Physical Education         1 |
| Sophomo   | re Year  |
| 1st Semester  | 2nd Semester   |
| Hrs.  History 200 3  Physics 203 4  Elective 3  Biology 100 4  English 200 3  Physical Education 1  PHYSICAL  Freshma |  |
|   |  |

| 1st Semester       | 2nd Semester       |
|--------------------|--------------------|
| Hrs                | . Hrs.             |
| English 100 3      | English 101        |
| Chemistry 104 4    | Chemistry 105 4    |
| Mathematics 104 3  | Mathematics 101 3  |
| Biology 100 4      | Speech 102 3       |
| Bible 107 2        | Health 105         |
| Physical Education | Physical Education |
| Orientation 0001   |                    |

| 1st Semester         | 2nd Semester              |
|----------------------|---------------------------|
| Hrs.                 | Hrs.                      |
| History 200 3        | History 201 3             |
| Physics 203 4        | Physics 204 4             |
| Government 100 3     | Anatomy & Physology 102 3 |
| Sociology 202 3      | English 201               |
| Elective             | Psychology 200 3          |
| Physical Education 1 | Physical Education 1      |

#### **GROUP VIII**

## **EDUCATION**

Requirements for teaching are set by State Certification rulings, and are the same throughout Mississippi. Since December, 1956, all beginning teachers in accredited schools must be college graduates. The curriculum given below is the recommended program of general and basic professional education for the first two years of the four years required for an "A" certificate. It will be noted that courses recommended for the sophomore year differ as between elementary and secondary education majors.

#### Freshman Year

| 1st Semester       | 2nd Semester   |
|--------------------|--|
| H                  | rs. Hrs.   |
| English 100        | 3 English 101 3  |
| History 102        |  |
| Biology 100        |  |
| Health 104         | 3 Mathematics 102 or 104 3   |
| Education 100      | 3 Government 100 3   |
| Physical Education | Physical Education   |
| Orientation 000    | 그는 그는 사람들이 가지 아무리를 되었다. 그는 사람들은 사람들은 사람들이 되었다면 하지 않는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다면 없다면 없다면 없다면 없다면 그 것이다. |

## Sophomore Year (Elementary Education)

| 1st Semester           |      | 2nd Semester             |
|------------------------|------|--------------------------|
| 1                      | Hrs. | Hrs.                     |
| English 200 or 202     | 3    | English 201 or 203 3     |
| Music Appreciation 104 | 3    | Economics 209 or         |
| Art 101                | 3    | Sociology 202 3          |
| Music for Children 207 | 3    | Music for Children 208 3 |
| Psychology 200         | 3    | Education 102 3          |
| Physical Education     | 1    | Speech 102 3             |
|                        |      | Physical Education 1     |

## (Secondary Education)

| 1st Semester                      | 2nd Semester         |
|-----------------------------------|----------------------|
| English 200 or 202 3              | English 201 or 203 3 |
| Music Appreciation 104 3          | Sociology 202 3      |
| Speech 102 3                      | Health 105 3         |
| Economics 101 3                   | Psychology 200 3     |
| Science 3 or 4                    | Science 3 or 4       |
| Physical Education 1              | Major or Minor 3     |
| *Physical Education 3             | Physical Education 1 |
| *for Physical Education majors or | nly                  |

#### INDUSTRIAL EDUCATION

This program is recommended for the first two years of the four years required to qualify as an Industrial Arts Teacher or Trade And Industrial Coordinator.

| 1st Semester             | 2nd Semester             |
|--------------------------|--------------------------|
| Hrs                      | Hrs.                     |
| Mechanical Drawing 100 2 | Mechanical Drawing 101 2 |
| English 100 3            | English 101 3            |
| Government 100 3         | Psychology 200 3         |
| Mathematics 102 3        | Biology 101 4            |
| Woodworking 102 3        | Woodworking 103 3        |
| Physical Education       | Mathematics 104 3        |
| Orientation 000 1        | Physical Education 1     |

| 1st Semester         | 2nd Semester               |
|----------------------|----------------------------|
| Hrs                  | i. Hrs.                    |
| English 200 3        | History. 103 3             |
| History 102 3        | English 201 3              |
| Biology 100 4        | General Metals 200 3       |
| Speech 102 3         | Health 104 3               |
| Economics 209 3      | Introduction To Vocational |
| Physical Education 1 | Education 201 3            |
|                      | Physical Education 1       |

#### INDUSTRIAL TECHNOLOGY

This program is recommended for the first two years of the four years required for a Bachelor of Science in Industrial Technology. Industrial Technology students will follow the first-year curriculum for Industrial Education.

| 1st Semester       |      | 2nd Semester               |    |
|--------------------|------|----------------------------|----|
|                    | Hrs. | Hrs                        | s. |
| English 200        | 3    | General Metals 200         | 3  |
| History 102        | 3    | Physics 204                | 4  |
| Speech 102         | 3    | Mathematics 190            | 3  |
| Mathematics 101    | 3    | Biology 101                | 4  |
| Physics 203        | 4    | Introduction To Vocational |    |
| Physical Education | 1    | Education 201              | 3  |
|                    |      | Physical Education         | 1  |

## GROUP IX NURSING

The nursing program is designed to prepare men and women to function as capable practitioners of nursing. It is 24 months long, consisting of four regular semesters plus two summer sessions. Graduates of the nursing program are eligible to take the state licensing examinations to become a Registered Nurse.

College courses are taken on the Perkinston campus. The clinical practice is obtained at the Singing River Hospital in Pascagoula and Memorial Hospital in Gulfport. All clinical practice is under the direction and supervision of Perkinston College instructors of Nursing. Slinical assignments are selected to correlate

nursing practice with the current lectures.

The first summer is spent at the college taking general college courses. The second summer is spent at the Mississippi State Hospital in Whitfield, Mississippi. The students will have lectures and clinical practice in learning to care for the mentally ill. While at Whitfield the student will be furnished board and room free of charge.

Students are admitted to the nursing program on a selective

basis.

### Freshman Year First Summer Session - 10 Weeks

| DM - 5              | Hrs. |
|---------------------|------|
| Mathematics 102     |      |
| Biology 102 & 103   |      |
| Nursing Science 123 |      |

| 1st Semester   | 2nd Semester                            |
|--|---|
| English 100  | English 101 Hrs.                        |
| Microbiology 106   | Psychology 200                          |
| Nutrition 103         3           Physical Education         1           Orientation 000         1 | Sociology 202 3<br>Physical Education 1 |

#### Sophomore Year Second Summer Session - 12 Weeks

|         |         |     | Hrs. |
|---------|---------|-----|------|
| Nursing | Science | 222 | 6    |

| 1st Semester   | 2nd Semester   |
|--|--|
| Nursing Science 220 10 Elective 3 Physical Education 1 | Hrs. Nursing Science 221 10 Child Development 201 3 Nursing 223 1 Physical Education 1 |

## GROUP X

## DRAFTING AND DESIGN TECHNOLOGY

#### Two-Year Terminal

This program is open to those seeking an opportunity to enter the rapidly expanding field of drafting and design.

Drafting, one of the engineer's most important forms of communication, is the skill which translates engineering ideas into lines and demensions on paper which are used by the tradesmen or craftsman in making an idea a reality. This translation is usually made by men and women called draftsmen and not engineers.

Training, practice, patience, and attention to detail, the ingredients which develop skill and knowledge in drafting and sesign technology, are outstanding characteristics of the curriculum.

Each year, drafting departments of large industries offer excellent salaries, outstanding company benefits, and opportunity for advancement to graduates of this program.

This curriculum grants an Associate of Science degree, but is not designed for transfer credit to a senior college.

| 1st Semester       |      | 2nd Semester                              |
|--------------------|------|---|
|                    | Hrs. | Hrs.                                      |
| English 100        | 3    | Technical Writing 106-T 3                 |
| Mathematics 112-T  | 3    | Drafting Problems 114-T 3                 |
| Fundamentals of    |      | Construction                              |
| Drafting 107-T     |      | Materials 113-T 3                         |
| Government 100     | 3    | Mechanical Drafting and                   |
| Slide Rule 105     | 1    | Mechanical Drafting and<br>Design 111-T 5 |
| Physical Education | 1    | General Technical                         |
| Orientation 000    |      | Drafting 110-T 3                          |
|                    |      | Physical Education                        |

#### 1st Semester 2nd Semester Hrs. Architectural Drafting and Metal Processing 211-T ..... 3 Design 205-T General Technical Drafting & Industrial Relations 208-T .... 3 Design 206-T ...... 3 Surveying 209-T ..... 3 Surveying 210-T ...... 3 Physics 115-T ...... 3 Physics 116-T ...... 3 Structural Design and Descriptive Geometry 207-T 3 Strength of Materials 212-T 3 Speech 102 ...... 3 Physical Education ...... 1

## **ELECTRONICS TECHNOLOGY**

#### Two-Year Terminal

The technical electronics program is composed of collegelevel courses and curriculum of an applied science nature.

The technician's duties involve much of the knowledge and skills of both the professional engineer and the skilled craftsman. He is required to know basic theories, and how they may be applied to solve the complex problems of modern industry.

Upon graduation the student is prepared to accept positions as electronic technicians in installation, maintenance, testing, sales and related activities.

This curriculum grants an Associate of Science degree but is not designed for transfer credit to a senior college.

| Hrs.   Electronic Drafting 117-T   2     Physics 115-T   3     Electronics 100-T (lecture)   3   Electronics 100-T (lab.)   3   Electronics 102-T   2   Mathematics 105-T   3   Slide Rule 118-T   1   Physical Education   1   Orientation 000   1 | English 100 3 Physics 116-T 3 Electronics 101-T (lecture) 3 Electronics 101-T (lab.) 3 Electronics 103-T 2 Electronics 104-T 3 Physical Education 1 |
|---|---|

| 1st Semester   | 2nd Semester   |
|--|--|
| Hrs. Electronics 200-T (lecture) 3 Electronics 200-T (lab.) 3 Electronics 202-T 2 Electronics 203-T 3 Industrial Relations 208-T 3 Metal Processing 211-T 3 Physical Education 1 | Hrs. Electronics 201-T (lecture)3 Electronics 201-T (lab.)3 Electronics 204-T2 Technical Writing 106-T3 Speech 1023 Economics 101 or Government 1003 Physical Education1 |

# C. ALPHABETICAL LISTING AND DESCRIPTION OF NUMBERED COURSES

NOTE: Numbers in parentheses following course title indicate course numbers in previous catalogs.

101 - Introductory Art Three Semester Hour The course is designed for prospective elementary teaching programs. It offers the fundamentals of drawing, color theory, funamentals of lettering; and problems in use of various media suitable for elementary schools.

#### ART

#### Miss McInnis

- 102 Beginning Drawing Three Semester Hours

  Basic problems in drawing, composition and figure study are
  met with the use of charcoal and pencil.

  Two lecture and four laboratory periods per week.
- 103 Intermediate Drawing Three Semester Hours This is a continuation of Beginning Drawing 102 with the additional use of such media as pen and ink, wash and conte Crayon. Two lecture and four laboratory periods per week.
- 104 -- Drawing, Design and Color for Adults Non-Credit
  One two and one-half hour studio period weekly.
- 200-201 Survey or Art History Three Semester Hours Each This survey traces the development of art from pre-historic to modern times. The first semester covers the development to the Renaissance and the second semester from the Renaissance to contemporary.
- 202 -- Beginning Design Three Semester Hours Problems in resign are met through the use of color, line, and light and shade. This course is designed primarily for home economics students.

#### **AGRICULTURE**

Mr. Shill

- Fundamentals of plant growth are crops.
  Two lecture and two laboratory periods per week.
- 101 Farm Crops Three Semester Hours
  A study of the varieties, methods of planting, cultivating and
  harvesting common field and forage crops is made.
  Two lecture and two laboratory periods per week.
- 102 Poultry Husbandry

  A study is made of the fundamental principles of poultry husbandry.

  Two lecture and two laboratory periods per week.
- 103 -- Elements of Animal Husbandry Three Semester Hours This survey in the field of animal husbandry deals with the relationship of livestock to farming; including a study of breeds and market classes as well as grades of farm animals. Two lecture and two laboratory periods per week.
- 200 -- Principles of Dairying Three Semester Hours
  A general survey is made of breeds, selection, feeding and
  management of dairy cattle.
  Two lecture and two laboratory periods per week.
- 201 -- Soils

  This is a study of the physical, chemical and biological nature of soils, the fundamentals of soil classification and the relationship between soils and growing plants.

  Prerequisite: Chemistry 104

  Three lecture and two laboratory periods per week.
- 202 -- Farm Forestry

  This course deals with practical development and management of farm forests.

  Two lecture and three laboratory periods per week.
- 203 -- Principles of Livestock Feeding

  This course presents the principles of feeding farm animals as well as the composition and nutritive value of feeds and the compilation of rations.

  Prerequisite: Elements of Animal Husbandry 103.

  Two lectures and two laboratory periods per week.

#### **BUSINESS AND OFFICE ADMINISTRATION**

- Mr. Cadle Miss E. Graves Mrs. McInnis Mr. Malone Mrs. Thomas Mr. Thornton Mr. Sekul
- Three Semester Hours Each
  This course includes a study of Gregg Shorthand simplified,
  theory, phrasing, brief forms, transcripts, letter placement,
  and dictation of articles and various letters. Elementary shorthand is divided into two groups: (A) for those students having had shorthand in high school for one year or more. (B) for
  those students having no previous shorthand, or less than
  one year of shorthand in high school.
- 104 Elementary Typewriting Three Semester Hours This course is designed for beginners in typewriting. Credit will not be given to a student whose high school transcript shows one unit in typewriting except through permission from the instructor.
- 105 Intermediate Typewriting Three Semester Hours. This course includes a review of basic technique and continues with such lements as business letters with special parts, tabulation problems, manuscripts, and interoffice correspondence.
  Prerequisite: Typewriting 104 or equivalent.
- 106 Business Law Three Semester Hours This course aims to give the student practical understanding of the laws governing business transactions.
- 107 -- Introduction to Business Three Semester Hours This course is designed to provide the student with a general background of the nature of business and a preliminary idea of the various areas of business specialization.
- 108 Business Writing
  This course emphasizes the principles of effective report and letter writing, with practice in the preparation of business letters such as sales, credit, collection, promotion, and application.

  Prerequisite: Typewriting.
- 119-T -- Basic Computing Machines Three Semester Hours
  The Basic Computing course is not an introduction to any
  specific machine, but rather it is a course intended to provide
  a foundation for future detailed study of specific systems.
  This course will illustrate the development of a data processing system from the key punch to the accounting machine.
  Lecture, wto hours; Laboratory, two hours.

- 120-T Basic Computing Machines

  This course will develop the processable solutions to such factors as addition, subtraction, detail printing, group printing, and x-elimination on the 402 Accounting machine. Laboratory exercises will be executed involving planning and wiring a range of IBM equipment.

  Lecture, two hours; Laboratory, two hours.
- 230-201 Advanced Shorthand Three Semester Hours Each This course offers training in the theory of advanced shorthand. Dictation is given from new material at varying rates of speed with emphasis placed upon phrasing, accurate and attractive transcripts, and punctuation of business letters.
- 202 -- Medical Shorthand and Terminology Three Semester Hours This course offers specialized training in medical shorthand theory, dictation, and transcription. It also includes on medical terms, their pronunciation, spelling, and definitions.
- 203 Advanced Typewriting Three Semester Hours Special communication forms, all letter styles, statistical reports, business forms, and legal reports are included in this course. Speed, control, and production are re-emphasized, Prerequisite: Typewriting 105.
- 204 -- Problems in Typewriting Three Semester Hours
  This course includes a review of techniques in skill building,
  with development of speed and accuracy in typing a variety
  of office forms, and emphasis on short-cuts in production
  typewriting.
  Prerequisite: Typewriting 203.
- 205 -- Secretarial Procedures Three Semester Hours
  The purpose of this course is to give the student training in general office practice and procedure.
- 206 -- Office Machines

  This course is designed to give a reasonable proficiency in the use of such machines as calculators, adding machines, transcribing machines, duplicating machines and other types of office appliances.

  Prerequisite: Typewriting.
- 207-208 -- Principles of Accounting Four Semester Hours Each This course is designed to give students an understanding of recording, classification and summarization of business transactions and events with insight into interpretation of the resulting effects upon the business. Previous knowledge of bookkeeping or accounting is not required.

- 209 -- Principles of Economics Three Semester Hours
  This course is an analysis of the basic economic principles
  and problems that we are concerned with in our American
  capitalistic economic system. It is an introduction to macroeconomics with reference to production, distribution, exchange, and consumption with the study of the Federal
  Reserve System, employment, taxation, and national income
  analysis, and the rudiments of supply and a demand as they
  operate in our political economy.
- 213-T Data Processing Applications Three Semester Hours This course is designed to acquaint the student with data processing applications of Accounts Receivable, Accounts Payable, Payroll, and Inventory. In addition to practical and typical equipment utilization, the student will gain an understanding of how machines and systems are combined and the advantages to be realized by a company through mechanization.

Two lecture and two laboratory periods per week.

214-T -- Systems Development and Design Three Semester Hours The objective of this course is to provide the student with a knowledge of programming systems concept so that he can initiate a workable accounting system for a particular business.

Two lecture and two laboratory periods per week.

#### 215-T -- Introduction to Programming Soncepts and the

programmer.

Computer Five Semester Hours

The student will engage in discussions of the functions and capabilities of the 1401 Computer. Programming drills, exercises, and case studies will be presented with a portion of the tools and raw materials necessary for becoming a

Three lectures and four laboratory periods per week.

#### COMMUNICATIONS AND LITERATURE

Miss Alexander Miss N. Graves Rev. Lyle
Mrs. L. Hayden Miss Cooley Mrs. Lott
Mr. Johansson Mrs. Finch Mr. Lott

Mr. Lisotta Mrs. Finch

O00 -- Grammar-Writing Laboratory

The purpose of this course is to provide a concentrated review of grammar and to offer the student practice in composition writing; it is designed for students whose entrance scores indicate the need for special attention.

100-101 -- English Composition

This course, a basic requirement in any college curriculm, draws upon the areas of reading, writing, speaking and listening, vocabulary building, elementary research and critical analysis. Since it is planned to meet the needs of the entering student, the depth and scope of the two-level program is designated by the A and B divisions . . . advancing the student adequately prepared in grammar and rhetoric, and assisting the student noticeably deficient in these principles.

Three Semester Hours
The basic principles of effective speech preparation and
delivery are emphasized, and the student applies these
techniques in practical speaking experiences. Speeches to
inform and instruct, to convince and persuade, to stimulate
and entertain, and speeches for special occassions are a part
of the course. Parliamentary law is also included.

Three Semester Hours
The mechanics of the interpretation of prose and poetry
selections are applied in the presentation of selections for
criticism given by the students. Sometimes called Oral Reading, this knowledge of interpretation will increase the reader's appreciation of all types of literature. This course is recommended for English majors, Education majors, Ministerial
students and Pre-law students.
Pre-requisite: Public Speaking 102

104 -- Development Reading - Improvement of Study

One Semester Hour This course is designed to develop reading skills in both speed and comprehension.

Three periods weekly for nine weeks.

- 105-106 Journalism

  Three Semester Hours
  This is a course in newspaper reporting, news-editing and
  lay-out, headline writing, proof reading, and general news
  ergulations. These techniques are applied in the publication
  of the college newspaper The Bulldog Barks. Special attention is given to news stories, feature stories, interviews, and
  editorials.
- 107 Play Production Two Semester Hours This course covers the theories and techniques of acting including: character development, stage movement and stage business as well as script analysis.
- 108 -- Play Production Two Semester Hours This is a study of the problems in directing including: casting, rehearsing, scene designing, costuming, make-up, stage craft and organization.
- 109 -- Debate Three Semester Hours This course offers the basic principles in debate and argumentative speaking, with practical application of these principles in both areas.
- 110 Parliamentary Procedure One Semester Hour The purpose of this course is to study parliamentary law, and to apply its principles.
- 111 -- A Survey of the Old Testament (111) Three Semester Hours This course is designed to give the student a basic foundation in the study of the Old Testament. Attention will be given to the historical setting of each book with emphasis on Hebrew custom and ritual. Some time will be spent in teaching the importance of the Old Testament in an understanding of the New Testament and fundamental principles of interpretation.
- 114 A Survey of the New Testament (112) Three Semester Hours This study is for the purpose of giving the student a working knowledge and appreciation of the New Testament. It is basically a lecture course using the Bible as the text. Some attention will be given to the writing, preservation, and translation of the Scripture; the historical and geographical setting of each book; and the development of the Christian movement in the First Century.
- 200-201 Survey of English Literature Three Semester Hours Each This study involves a comprehensive treatment of leading authors, important works and chief literary types. The work is pursued chronologically, beginning the first semester with the Old English Period and extending into Neo-Classical Age, the second semester continues with the Romantic Period, and ends with the contemporary scene.

# 202 -- An Introduction to World Literature (52

Three Semester Hours The course includes selections from fiction, non-fictional prose poetry and drama with emphasis on British and American Literature.

203 -- American Literature, A Survey (53) Three Semester Hours The Course is a survey of American literature from colonial times to the present, designed to develop an appreciation of our American heritage.

## 204 -- The Life of Christ (204-205)

This course is a complete study of the life of Christ as recorded in the Four Gospels (Matthew, Mark, Luke, and John), which will include a background study of the geographical, political and social conditions of the world in Christ's day, His birth, Mis ministry, His teachings, His disciples, His death and resurrection, and influence upon the world.

205 - Life and Leters of Paul

This course deals in detail with the life of the Apostle Paul as recorded in the book of Acts and with each of the Epistles which he wrotes, Major attention will be given to Paul's three Missionary journeys.

# **EDUCATION AND PSYCHOLOGY**

Mrs. Patton Mr. Dayton Mr. Probst 000 -- Orientation One Semester Hour

This program of orientation is required of freshmen and transfer students. (See Guidance Program)

- 100 -- Introduction to Education Three Semester Hours The purpose of this course is to give the student a view of the entire field of education, which will serve as a background for more specialized courses.
- 102 -- The Modern Elementary School Three Semester Hours Emphasis is placed in this course on the philosophy, objectives, organization and administration of the modern elementary school. Consideration is given to the history of elementary education, curriculum and teacher personality. Observation is provided in surrounding elementary schools.
- 200 General Psychology Three Semester Hours This course is designed to give the student a broad understanding of man's development from birth. A study of the motivating factors of human behavior is emphasized.
- 201 -- Child Growth and Development Three Semester Hours This is a study of the development of the child from the prenatal period through adolescence, including the physical, mental and social characteristics of the pre-school child, and the major problems in child development. Pre-requisite: Psychology 200

# FOREIGN LANGUAGES

Miss Cooley

NOTE: Students must complete a minimum of one year of work in a foreign language if the credit is to be counted toward graduation. All students of French and Spanish are required to schedule two periods per week in the laboratory. Students who have two years of high school credit in French or Spanish must elect French 200 or Spanish 202 instead of beginning courses.

- 100-101 -- First Year French Three Semester Hours Each This course is designed for beginners or for those whose preparation is one year or less in high school French. Drills in oral and written French through conservation and dictation are stressed.
- 200-201 -- Second Year French Three Semester Hours Each This course includes a continuation of oral and written French composition, dictation, and conservation. Supplementary readings are required. Pre-requisite: One year of college French or two years of high

school French.

102-103 - First Year Spanish Three Semester Hours Each This course is designed for beginners or for those whose preparation is one year or less in high school Spanish. Drills in oral and written Spanish through conservation and dictation are stressed.

202-203 - Second Year Spanish Three Semeser Hours Each
This includes a continuation of oral and written Spanish composition, dictation and conservation. Supplementary readings
are required.
Pre-requisite: One year of college Spanish or two years of

high school Spanish.

# HEALTH AND PHYSICAL EDUCATION

Miss Ross

Mr. Farris

Mr. Sekul

Mr. Weathers

Mr. Wesson

NOTE: Every student is required to take physical education two hours each week, each semester. No student will be permitted to enter physical education classes until a medical report has been filed. All students must wear appropriate uniforms for physical education classes.

- 102 Water Safety and Life Saving One Semester Hour This is the American Red Cross Senior Life Saving Course with emphasis toward certifying life guards for swimming areas.
- This is the standard first aid course of the American Red Cross. Emphasis is placed on preparing students in the knowledge and skills needed in preventing accidents as well as rendering aid to the sick and injured.
- 104 Personal Health Three Semester Hours The functions of the human body are related to problems of health and disease.
- 105 -- Community Health Three Semester Hours This is a study of health agencies, community control of environmental health hazards, and community control of disease.
- 202 -- Introduction to Physical Education Three Semester Hour A complete survey is made of the history, objectives, methods, psychology and philosophy of physical education.

### PHYSICAL EDUCATION

The following activity courses will be offered in physical education to meet the requirements for graduation. Any four of these courses may be selected. Students will not receive credit for courses that are duplicated. Course numbers with "G" following the number are girls' physical education courses and those followed by "B" are boys' courses.

- Physical Education 110G One Semester Hour This course is designed to teach the basic fundamentals and skills in tennis and volleyball.
- Physical Education 110B One Semester Hour This course is designed to teach the fundamentals and skills in football and volleyball.
- Physical Education 111G One Semester Hour The fundamentals and skills of archery and basketball are taught in this course.
- Physical Education 111B One Semester Hour This course teaches the fundamentals and skills of golf and basketball.
- Physical Education 112G

  One Semester Hour
  This course is designed to teach the fundamentals and skills
  of softball and badminton.
- Physical Education 112B One Semester Hour The fundamentals and skills of track and weight-lifting are taught in this course.
- Physical Education 113G One Semester Hour Dancing and swimming skills and fundamentals are covered in this course.
- Physical Education 113B One Semester Hour This course is designed to teach the fundamentals and skills of archery, tumbling and trampolining.
- Physical Education 114G

  One Semester Hour
  The skills and fundamentals of recreational activities, golf,
  and trampolining are the areas covered in this course.
- Physical Education 114B

  One Semester Hour
  This course is designed to teach the basic fundamentals and skills in tennis, horse-shoes, and tennis and badminton.
- Physical Education 115B One Semester Hour This course is designed to teach the skills and fundamentals of baseball and basketball.

### HOME ECONOMICS

### Miss McInnis

- Three Semester Hours
  This course involves the study of the body's need for food;
  the application of principles in planning, preparing and serving meals suitable for family needs.

  One lecture and four laboratory periods per week.
- 101 Selection of Clothing and Textiles Three Semester Hours This course offers opportunities for the selection and care of clothing; household fabrics for the family and basic principles of clothing construction. Textiles most commonly used, selection of materials, and ready-made clothing are studied. One lecture and four laboratory periods per week.
- Three Semester Hours
  This course is designed to meet the needs of students (girls) in terminal education programs and non-homemaking majors.
  The content of the course deals with areas essential to successful living.
  Two lecture periods per week and a four-week period of practical experiences in family group living.
- 103 -- Nutrition Three Semester Hours
  This course presents foods and their values necessary for maintenance of health.
  Two lectures and two hours laboratory.
- 200 Meal Planning and Table Service Three Semester Hours This is a continuation of Food Study 100 with emphasis on more advanced planning, preparation and service. Scientific principles of cookery are stressed. One lecture and four laboratory periods per week.
- 201 -- Textiles and Clothing

  A study is made of characteristics and identification of fibers; uses and costs of materials, fitting, construction, remodeling and mending garments.

  One lecture and four laboratory periods per week.

#### NURSING

Miss Dickson Mrs. M. Hayden Miss Johnston

Mrs. Kingman Miss Livingston Mrs. Petty

120 -- Nursing Science 6 Hours Credit
This is a study of and practice in the basic nursing skills.
Four lectures and 2 three hour laboratory periods per week.
Pre-requisite: Nursing 123 - Biology 102 and 103.

121 - Nursing Science 6 Hours Credit This course is designed to correlate a study of and care for the medical and surgical needs of patients of all ages. Emphasis is placed on the development of skills in planning, administering and evaluating the nursing care of selected patients.

Four lectures and 2 three hour laboratory periods per week. Pre-requisite: Nursing Science 120 - Microbiology 106.

- 123 -- Nursing Science (Dosage and Solutions) 1 Hour Credit This is a fundamental course designed to assist the student to acquire the knowledge necessary to compute dosage and prepare solution of drugs. It is assumed that the student is familiar with the fundamentals of mathematics involving fractions, decimals, ratios, proportions, and percentages. The student is responsible for learning how to convert the metric, apothecaries, and household systems of measurement.
- 220 -- Nursing Science 10 Hours Credit This is a continuation of the study of and care for the medical and surgical needs of selected patients. Emphasis is placed on familiarizing the student with community health resources. Six lecture and 3 four hour laboratory periods per week. Pre-requisite: Nursing Science 121.
- 221 Nursing Science

  A course in maternal and child health which is designed to provide an educational experience in patient care during the normal and abnormal phases of pregnancy, labor, delivery and puerperium. Care of the normal and abnormal child from the newborn period through twelve years is included. Six lecture and 3 four hour laboratory periods per week. Pre-requisite: Nursing Science 220.
- 222 -- Nursing Science 10 Hours Credit This course is comprised of theory and clinical practice in the nursing care of the mentally ill. It is offered at the Mississippi State Hospital at Whitfield for a period of twelve weeks during the second summer of the program.
- 223 Nursing
   A study is made of the trends in nursing from the static period to the dynamic present. Emphasis is placed on the nurses' relationship and responsibility to the nursing profession.

# INDUSTRIAL EDUCATION AND INDUSTRIAL TECHNOLOGY

- Mr. C. Davis Mr. B. Mellinger Mr. W. Moffett Mr. C. Munroe
- 100 -- Mechanical Drawing

  Preliminary training is given in freehand drawing, shades, and shadows; the use of instruments, geometric construction, isometric, oblique and cabinet projection; the development of surfaces and intersections for sheet metal work. Preliminary and special lettering exercises are given.

  Six laboratory periods per week.
- Two Semester Hours
  This course offers 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.

  Six laboratory periods per week.
- Three Semester Hours
  This course is designed to develop basic skills, knowledge and an appreciation in the use and care of hand tools, using materials and products of wood construction. The student is required to make job plans and to construct useful articles of different materials that will develop skills in the use of hand tools and job analysis.

  One lecture and four laboratory periods per week.
- 103 -- Advanced Woodworking Three Semester Hours This is a continuation of Woodworking 102 with emphasis on the use of various power tools and the development of skill in planning, designing and finishing materials of wood. One lecture and four laboratory periods per week.
- 200 -- General Metals

  Three Semester Hours
  The purpose of this course is to acquaint the student with
  processes in different types of metal work which will include
  such items as: welding and burning with acetylene, arc
  welding, drilling and tapping metals, work on metal lathes
  and forging and tempering of metals. Designed especially for
  Industrial Education majors, this course can be taken as an
  elective by anyone desiring knowledge in this area.
  One lecture and four laboratory periods per week.
- 201 Introduction to Vocational Education Three Semester Hours This course traces the development of Vocational Education through State and Federal legistlation and practice through its present status. The basic philosophy and guiding principles of Vocational Education are presented along with a survey of the organizational and operational patterns of the

several vocational areas.

300 -- Automotive Mechanics Three Semester Hours
This a survey course concerned with its operation, maintenance, and repair of the modern automobile. Theoretical principles will be coupled with laboratory experience.

### MATHEMATICS

Mr. D'Aquilla

Mr. Gammill

Miss Hart

Mr. G. Moffett

Mr. Scarbrough

- This is a first course in college algebra; it begins with the fundamental operations of Algebra and progresses systematically through quadratic equations.
- 101 -- Plane Trigonometry Three Semester Hours This is a modern course in college trigonometry with an introduction to analytic geometry. Prerequisite: One year of high school algebra and one year of plane geometry.
- Three Semester Hours This course begins by defining mathematics and gives a systematic treatment of the fundamental concepts of mathematics. It is designed to help each individual handle his affairs more efficiently in the modern age.
- 103 -- Mathematics of Finance Three Semester Hours This course emphasizes the mathematical practices used in business transactions.
- 104 -- College Algebra II Three Semester Hours
  This course is a continuation of Mathematics 100; it begins
  with a brief review of Mathematics 100, then advances
  through more complex algebraic topics.
- 105 Slide Rule

  One Semester Hour
  This course places emphasis on accuracy and speed with
  fundamental scales and their relationships.
- 106 -- Elementary Statistics Three Semester Hours This course begins with the fundamental concepts of statistics and advances through the topics normally covered in elementary statistics.
- 190 Analytic Geometry

  This course begins with elementary topics in Analytic Geometry and progresses through more complex topics; ending with an introduction to Solid Analytic Geometry.

- 191 -- Differential Calculus Three Semester Hours This course begins with the definition of a derivative of a function, stresses the process of differentiation of different types of functions along with applications to geometry, mechanics, and physics.
- 192 -- Integral Calculus ! Three Semester Hours This course begins with the technique of integration, stresses the process of integration along with applications to areas and volumes.
- 193 -- Integral Calculus II Three Semester Hours This course is a continuation of Mathematics 192 and it covers more advanced topics of integration, ending with an introduction to differential equations.
- 200 -- Calculus with Analytic Geometry Five Semester Hours This course emphasizes some of the basic concepts in analytic geometry, differentiation of algebraic and trigonometric functions and the properties of the definite integral.
- 201 Calculus with Analytic Geometry Three Semester Hours This course is a continuation of Mathematics 200 with emphasis on the technique of integration.
- 202 Calculus with Analytic Geometry Five Semester Hours This course is a continuation of Mathematics 201 with an introduction to differential equations.
- 203 Descriptive Geometry Three Semester Hours This course deals with the proper representation of all elements and forms of geometrical and graphical problems and gives the methods of determining the true shapes, true size, and true relation of one element to another.
- 204 Differential Equations Three Semester Hours This course consists of the development and solution of differential equations, some partial differential equations and solution in series. Prerequisite: Mathematics 202.

### MUSIC

Miss Carey Mr. Clement Mr. Jones Mrs. Warren

NOTE: In all applied music, one hour of practice will be required daily for each hour of credit given. The letters (a) or (b) following the number of the course will indicate the number of hours credit given in aplied music as follows:

- (a) -- One Semester Hour
- ,b) -- Two Semester Hours

100-101 - Music Theory Four Semester Hours Each A study is made of elementary materials of music through part writing, aural dictation, sight-singing and keyboard work.

Three lecture and two laboratory periods per week.

- 102-103 Survey of Music Literature Three Semester Hours Each This is a cultural course in the appreciation and understanding of music, including the study of compositional styles, the sociological influences upon composers and their works, and an understanding of a composer's musical message.
- 104 Music Appreciation Three Semester Hours This one semester course is required of all education majors. It is primarily a music listening course designed to illustrate the functional aspects of music in education and every-day living.

### 105-106 -- Piano

Private lessons include the fundamentals of technique, reading and interpretation. Compositions are selected to suit the individual's background and ability.

### 107-108 - Class Piano

Class study in keyboard training is designed for students who have had no previous piano instruction. Fundamentals are taught through class participation and discussion, including the study of choral accompaniments, the art of accompanying, transposition, and training in ensemble. This plan may, upon arrangement with the instructor, be combined with one private lesson per week.

### 109-110 -- Voice

Private lessons include fundamentals of breath control, tone placement, voice building, flexibility and enunciation. Song literature of the classic and modern schools is given to build musicianship and a sense of style.

111-112 -- Instrumental Music (Woodwinds and Brass)

Private lessons are in the fundamentals of techniques, reading, and interpretation. Materials from standard repertoire are selected to suit individual needs.

- 113-114 Choir One Semester Hour Each Mixed choir is open by audition to all students. It develops an understanding and appreciation of music through active participation, as well as enchancing the cultural environment of the college community through concerts and special performances.
- 115-116 Band One Semester Hour Each The college band is open to any student displaying adequate technique. Its purpose is to provide color and atmosphere to athletic and community events as well as developing skills and an understanding of music literature.

200-201 -- Music Theory Four Semester Hours Each This is a continuation of Music Theory 101 with emphasis on chromatic harmony and the analysis of standard works in varied styles.

Three lecture and two laboratory periods per week.

202-203 - Music History Three Semester Hours Each The development of music is traced, beginning with primitive nations; early Christian liturgy; the development of polyphony; the rise of opera, oratorio and cantata, the Baroque, Classical, Romantic eras as well as trends in modern musical composition.

### 205-206 -- Piano

This is a continuation of Piano 105-106 with selections from the masterpieces of classical, romantic and modern composers as well as continued work on technical and interpretative skills.

207-208 – Music for Children Three Semester Hours Each A study of the basic fundamentals of music is made, including sight-reading and terminology. The second semester is devoted to a study of methods, principles, and materials for the teaching of music in the elementary school.

### 209 210 -- Voice

This is a continuation of Voice 109-110 with materials including arias from standard operas and oratorios.

211-212 - Instrumental Music (Woodwinds and Brass).

This is a continuation of Instrumental Music 111-112 using materials of a more advanced nature.

213-214 - Choir One Semester Hour Each
This is a continuation of Choir 113-114.

215-216 -- Band One Semester Hour Each

# SCIENCE (Biological)

Mr. Maniscalco Mr. Rainwater Mr. Strickland

100 - Biology

Representative specimens 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 lecture and four laboratory periods per week.

101 - Eiology

Class and laboratory study includes the structure, manner of life, and reproduction of the familiar higher plants. Field trips will be used to familiarize the student with trees in his own community.

Two lecture and four laboratory periods per week.

102 -- Anatomy and Physiology Three Semester Hours
A study is made of the anatomy and physiology of the human body as an integrated whole with more detailed studies of the skeletal, muscular and nervous systems.

Two lecture and two laboratory periods per week.

This is a continuation of Anatomy and Physiology 102 in which the circulatory, respiratory, digestive, urinary, reproductive and endocrine systems are studied in general. Fluid and electrolyte balance, along with acid and base balance with reference to the functioning of the body is also considered.

Two lecture and two laboratory periods per week.

106 - Microbiology Four Semester Hours
A comprehensive study is made of bacteria and other microorganisms including classification, morphology, cultural
characteristics, and products of bacterial growth. Emphasis
is placed on the study of disease-producing organisms and
on general bacteriological technique.
Two lecture and two laboratory periods per week.

# SCIENCE (Physical)

Mr. Faust

Mrs. Faust

Mr. G. Moffett

104 - Inorganic Chemistry

This course provides a study of general inorganic chemistry, the properties and numerical relationships of both common elements and compounds.

Two lecture and four laboratory periods per week.

105 - Inorganic Chemistry Four Semester Hours This is a continuation of Chemistry 104 with emphasis on metallurgy tests, and carbon chemistry. Two lecture and four laboratory periods per week.

205 - Qualitative Analysis Four Semester Hours A study is made of the fundamental principles of qualitative analysis of anions and cations which stresses theory, equations and laboratory methods of separation and identification. Two lecture and six laboratory periods per week.

201 -- Organic Chemistry

This is an introductory study of organic chemistry and aliphatic compounds and derivatives.

Prerequisite: Chemistry 104 and 105.

Two lecture and four laboratory periods per week.

202 -- Organic Chemistry Four Semester Hours This course is a continuation of Chemistry 201. Further study is made of the aromatic compounds and their derivatives. Two lecture and four laboratory periods per week. 203 -- General Physics Four Semester Hours This course presents the fundamental principles, definitions and terms of mechanics, heat and sound. Prerequisite: College Algebra and Trigonometry or special consent of instructor. Three lecture and two laboratory periods per week.

204 -- General Physics Four Semester Hours
This course is a continuation of Physics 203 and deals with
the fundamental principles of light, electricity and magnetism.

Three lecture and two laboratory periods per week.

### SOCIAL STUDIES

Mr. Dayton Mr. Simpson Mr. Couch Mr. Sansing Mr. Stamps Mr. Therrell

- 100 -- American Government Three Semester Hours This course is designed to familiarize the student with the development and organization of federal, state and local governments.
- 102-103 -- Survey of World History Three Semester Hours Each This is a general survey course in the development of civilization. The first semester begins with the dawn of history and extends into the sixteenth century, The second semester brings the survey up to the present.
- 202 Introduction to Sociology Three Semester Hours The purpose of this course is to give the students an introduction to sociology and its development. Stress is placed on how man builds his culture and how customs and behavior patterns are developed, along with the functions and importance of social institutions.
- 200-201 American History

  Three Semester Hours Each
  This is a study of the political and social growth of the
  United States from 1492 to the present. During the first
  semester particular stress is placed on the development of
  the Constitution with the Hamiltonian, Jeffersonian and
  Jacksonian interpretations. The second semester begins with
  the Reconstruction era and traces the nation's development
  to the present.
- 104 -- Principles of Geography Three Semester Hours The environment of world history is stressed in this introduction to global geography, which seeks to relate cultural history to physical features.

### TECHNOLOGY

Mr. Beck Mr. C. Davis Mr. G. Moffett
Mr. Breland Mr. B. Mellinger Mr. W. Moffett
Mr. Cowsert Mr. R. Dedeaux Mr. C. Munroe

100-T - Introductory Electronics Six Hours Credit This course presents work on the laws of magnetism and the fundamentals of direct current. Network problems of a linear nature are solved. Fundamentals of alternating current progressing through series and parallel resonance, along with the fundamentals of R-C and R-L time constants are studied.

Three lecture and six laboratory periods per week.

This course presents the fundamentals of non-linear conductors, with hard tubes and transistors handled concurrently. Also covered in some detail are the characteristic curves and static load line concepts as applied to triode operation. Additional work includes VR and improved-VR circuits, amplifiers, free-run oscillators, power supplies, limiters and clamping circuitry, thyratrons and hard-tube sweep generators.

Three lecture and six laboratory periods per week.

102-T - Electrical Problems Two Hours Credit This course consists of problems using the fundamentals of electricity. The work will include solution of networks requiring the student to use Ohm's and Kirchoff's Laws, voltage divider and basic electromagnetic and electrostatic concepts.

103-T - Electronic Problems Two Hours Credit This course consists of problems using electronic fundamentals. Work will include basic diode and triode problems, including load lines, amplification and gain, voltage regulators and time constants.

Three Hours Credit
This course presents the theory and use of motors, generators
both A-C and D-C; vaccum, gas and special type tubes; semiconductors; relays; switches; transformers and oxide rectifiers as applied to accounting, punch sorting, data processing
machines, and other electronic devices.
Two lecture and two laboratory periods per week.

105-T - Technical Mathematics Three Hours Credit This course presents a review of algebra, with special work on complex notation (J operator) and vector algebra, fundamentals of trigonometry and an introduction to computer number systems and their translations. This is a learning-by-doing course in communication skills which emphasizes improvements in technical reading, notetaking and information gathering, technical thinking, as well as technical writing.

This course is designed to provide fundamental knowledge of the principles of drafting as well as skill in the basic techniques of using drafting room equipment. It covers such topics as lettering, inking, geometric construction, sketching, orthographic projections, pictoral drawing, dimensioning, sectioning, and simple scale drawings.

Two lectures and six laboratory periods per week.

Three Hours Credit
This course is designed to give the drafting student an over
all picture of the field of technical drafting. The areas of
drafting covered are: Sheet metal, drafting, Topographical
and piping layouts.
Two lecture and two laboratory periods per week.

111-T -- Mechanical Drafting and Design
An introduction is given in drawing details of various mechanical parts as well as complete assemblies. Working drawings are made of various mechanical parts.

Prerequisite: Fundamentals of Drawing 107-T.
Two lecture and six laboratory periods per week.

113-T -- Construction Materials

This course is designed to acquaint the student with the most common materials used in construction as to characteristics, uses and cost. It also covers different types of fasteners and hardware used in assembling these materials and methods of finishing.

Three Hours Credit
This course presents applications of the right triangle to structures and the solution of drafting problems. The various gear teeth are analyzed mathematically and the reasons for various shapes are investigated. The mathematics of plane surveying is introduced by working with various shaped land areas to determine azimuth and bearing of the bounds, as well as computation of area.

Prerequisite: Mathematics 112-T.

Three Hours Credit
This course presents the fundamental principles, definitions and terms of mechanics.

Two lecture and two laboratory periods per week.

116-T -- Physics Three Hours Credit
This course deals with the fundamental principles of mag-

netism and electricity. Two lecture and two laboratory periods per week.

- 117-T Electronic Drafting Two Hours Credit This course provides a working knowledge of electronic symbols and connectors, circuit schematics, cabling, wire layouts and checking, as well as block diagrams and module representation as used in the several current techniques. Four laboratory periods per week.
- 118-T Slide Rule

  A study is made of slide rule functions which include multiplication, division, and power/root principles using basic scales, operation and use of trigonometric and log scales.

  Also use of exponential scales for time valued functions.
- 200-T Advanced Electronics Six Hours Credit
  This course presents work on the elements of receivers and
  transmitters. Also covered are rectifiers, voltage doublers
  and various types of relaxation or non-sinusoidal oscillators.
  A final treatment works up the Squarer-Peaker circuit variations and the step-charging diode count-down circuit.
  Three lecture and six laboratory periods per week.
- 201-T-- Advanced Electronics

  This course presents work on transmission lines, quarter-wave stubs, standing-wave profiles for and termination, along with matching elements, waveguides, modes of operation for both rectangular and circular guides and resonant cavities. Antenna radiation conepts, antenna arrays and radiation directivity are treated. Additional work follows on klystrons, magnetrons, modulation requirements and driving sources.

Three lecture and six laboratory periods per week.

- 202-T Electronic Problems Two Hours Credit Problem solutions involving filters, rectifiers, doublers, L-C oscillators, modulation and detection, non-sinusoidal oscillators and stop charging diode circuitry.
- 203-T -- Electronic Devices Three Hours Credit
  This is a study of the design, use and application of vacuum
  tube voltmeters, signal generators, frequency meters, oscilloscopes, synchroservo mechanisms, amplidyne, magnetic amplifiers, radiators, reflectors and control devices.
  Two lecture and two laboratory periods per week.
- 204-T -- Electronic Problems Two Hours Credit
  This course presents problems on transmission line, co-axial
  cables, wave guides, matching and phasing devices, pulse
  delay and charging lines, microwave oscillators, modulators
  and antenna systems.

205-T -- Basic Architectural Drafting and Design Five Hours Credit Instruction is given in the basic principles of design and planning for residential work. A complete set of plans for a residence or other small building is developed by each student. Building code requirements, utility applications, and proper selection of construction materials must be observed in planning.

Two lecture and two laboratory periods per week.

- 206-T -- General Technical Drafting & Design Three Hours Credit This course is designed to give the drafting student a further over all picture of the areas of technical drafting. The areas covered are: Marine drafting applying the functional approach, structural drafting, and general blueprint reading. One lecture and three laboratory periods per week.
- 207-T -- Descriptive Geometry

  This course is designed to help solve drafting problems. A graphic study is made of the relative position of points, lines, and planes in space. Both auxiliary projections and rotations are used.

  Prerequisite: Drafting 107-T.
- 208-T -- Industrial Relations Three Hours Credit
  This course deals with problems involving human relations and the development of a foundation for personal relations for dealing with superiors, associates and subordinates. Practical discussions are held on applying for a job, including the application, interview, job evaluation and the first week on the job.
- 209-T 210-T -- Plane Surveying Three Hours Credit
  A study is made of the theory and practice of plane surveying, including the use and care of instruments, land descriptions and calculations and the use of aerial photographs.
  Two lecture and two laboratory periods per week,
- 211-I -- Metal Processing

  A study is made of the various methods by which metals can be shaped, formed and changed. Emphasis is placed on the study of design and strength of metals. Practice will include work on metal lathes, drill presses, strength testing equipment, forging and welding.

  One lecture and four laboratory periods per week.

# 212-T -- Structural Design and Strength of Materials

Three Hours Credit
This course is designed to develop a
the strength of materials. It covers
Simple stresses, strains, physical characteristics of materials,
reactions, moments of inertia, and deflections; application to
machine parts and structural parts.

### VOCATIONAL

- 101 Electric Circuits

  A two-month study is made of the fundamental concepts of circuiting, ranging in scope from rectifier applications microwave theories of Klystron and Magnetron tubes. This course pre-supposes a basic knowledge of D.C. and A.C. theory.
- 121 Practical Nursing Education

  This is a twelve-month continous course designed to give the student a basic knowledge of the care of the sick and necessary related information as to body structure and function.

  A pre-clinical period of four months (480 hours) is spent in classroom instruction and ward practice.

  A clinical period of eight months is spent in one of the affiliating hospitals.

  After satisfactorily completing the twelve-month course, the student is eligible to take the State Board examination to become a licensed Practical Nurse.
- Prerequisite: A tenth grade education or equivalent.

  131 -- Evening Extension

  Evening extension courses are offered to meet specific vocational training needs as they are identified. The purpose of these courses is to enable employed workers to receive training of an upgrading nature which will increase their job competency and skill.

  Prerequisites: Sixteen years of age; employment or anticipated employment in a Trade or Industrial occupation.
- 141 -- Automotive Mechanic

  This is a three-semester course which covers all major phases for the maintenance and repair of the modern automobile. Three regular semesters (including one summer session) must be attended to receive a certificate. The student will spend five hours per day five days per week engaged in this study. Prerequisite: High-school education or equivalent (G.E.D. Test).

# PART IV FINANCIAL INFORMATION

# A. EXPENSES

# Categories of Students (By Costs)

In terms of costs, there are five major classes of Perkinston students:

- Residents of the four tax-supporting counties of Harrison, Stone, Jackson, and George.
- (2) Residents of other Mississippi counties.
- (3) Out-of-state students.
- (4) Irregular students.
- (5) Evening-college students.

There is **no** tuition cost at Perkinston for classes (1) and (2). The only tuition charges are for: (3) out-of-state students, who are currently charged \$150.00 per semester, in addition to the other fees listed and described below; (4) irregular students, who are charged a tuition fee of \$10.00 ped semester hour, as detailed below; and (5) evening-college students, whose tuition fees depend on the particular course and the enrollment in that course.

For **bena fide** Mississippi residents from other counties than Harrison, Stone, Jackson, and George (category 2), there is no tuition fee. However, a **maintenance** fee of \$10.00 per month (4 weeks) is charged, in addition to the other fees listed and described below.

There is neither tuition nor maintenance charged to regular students from Harrison, Stone, Jackson, and George counties. Costs to students in this first category can be summarized as follows:

- A. For non-dormitory, commuting "day" students who are currently being offered free transportation on college buses operating throughout the four-county area:
  - A matriculation fee of \$32.00 per semester, which covers the services detailed under its description below.
  - Relatively minor special and miscellaneous fees listed and described below.
  - B. For dormitory students:
  - The same \$32.00 per semester matriculation fee, below.
  - 2. The same special and miscellaneous fees described

- 3. Room rent of \$45.00 per semester.
- 4. Board of \$34.00 per month (84 meals).

# List of Major Fees and Charges

MATRICULATION – A fee of \$32.00 per semester is charged all full-time students. Applicants for dormitory rooms should pay this fee as early in advance as possible, in order to select and reserve rooms. Both dormitory and day students alike should pay this fee for the first semester of the 1964-65 session no later than Saturday, August 8, 1964, in order to participate in the pre-school orientation program. Payment of the fee qualifies the student applicant to be scheduled for testing and/or pre-registration, depending on whether or not he has taken the American College Test.

Payment of the **Matriculation** fee for a given semester entitles students to:

- Attend, at no additional cost, athletic contests scheduled on the campus.
- (2) Receive the student newspaper, Bulldog Barks.
- (3) Attend scheduled Lyceum programs.
- (4) Use the Infirmary services for first aid and minor ills.
- (5) Use science laboratories and equipment in scheduled courses.
- (6) Receive private lessons in music and thereby the use of instruments and practice facilities when available. (Practice rooms to be used only by music students unless with special permission).
- (7) Receive the college yearbook, Perkolator, when matriculation fee is paid for both semester of the regular school year.
- (8) Take part in other student activities supported in whole or in part from the fee.

ROOM RENT – Dormitory room rent is \$45.00 per semester; it is not refundable after the semester begins.

BOARD -- Meals in the cafeteria are currently \$34.00 per month (84 meals: three meals a day, seven days a week, for four weeks), payable in advance each month (see College Calendar for due dates).

MAINTENANCE — A maintenance fee of \$10.00 per month (4 weeks) is charged all regular students from Mississippi who do not reside in the four supporting counties of Harrison, Stone, Jackson, and George. This fee pays for lights, heat, water and maintenance of that part of tht plant used for non-boarding purposes. Students whose parents are not actual residents of the supporting counties must pay this fee monthly. This regulation is authorized by the Board of Trustees, is in accordance with state laws, and is strictly enforced.

NON-RESIDENT TUITION -- A non-resident tuition charge of \$150.00 per semester is assessed all regular students whose parents or guardians are not legal residents of Mississippi. This tution heips pay instructional, administrative, and other operational expenses. Non-resident tution is due and payable at the beginning of each semester.

IRREGULAR STUDENT TUITION — A fee of \$10.00 per semester is charged those students who take less than 12 semester hours credit (12 hours is the minimum load for a full-time student). If during the first six weeks term of the first semester a full-time student cuts his semester load down to less than twelve academic hours, he will be required to pay the irregular tuition fee of \$10.00 per semester hour in lieu of the regular matriculation fee. If such a student has been residing in a dormitory, he will also have to withdraw from the dormitory and continue as a day student.

EVENING-COLLEGE TUITION - The cost of courses offered in the evening-college division depends on the particular course and the number of students enrolled in that course.

### Miscellaneous Fees

MEDICAL INSURANCE -- The college recommends that each student be covered by a hospitalization and medical insurance policy. The student may be a member of his family's plan or he may elect to enroll in a Student Health Program group plan made available through the college. Parents are reminded that most family plans terminate coverage of children at 18 years. Parents are also reminded that the college requires that parents or guardians of students sign a waiver which releases any official representative of the college from debts incurred when students require, in emergencies, the services of a doctor or a hospital.

NOTE: The college's group insurance plan is selected from those submitted by insurance companies each year. The college tries to pick the plan which will give comphrehensive coverage at minimum cost.

PHYSICAL EDUCATION GYM SUITS - All physical education students are required to wear gym suits in class. Appropriate suits are available at minimum cost through the college.

TRANSCRIPTS OF CREDIT - One official transcript of credit earned at Perkinston Junior College will be furnished to the student without charge. A fee of \$1.00 will be charged for each additional transcript.

GRADUATION FEES – Graduates will pay for caps and gowns and for diplomas. These fees are assessed during the semester in which the student is to graduate, and are dependent upon current price listings.

TESTING FEE - All students entering Perkinston Junior College are required to take the American College Test. Students have the opportunity to take this test at any of three dates during their senior year in high school. If the test is not taken then, the student applicant must come to the Perkinston campus on a scheduled testing date sometime during the summer prior to admission. The fee for taking the test during the summer is \$5.00.

LATE TESTING FEE -- If a student can not take the American College Test until registration begins on Tuesday, September 1, 1964, he will be charged a late testing fee of \$2.00, plus the normal fee of \$5.00.

LATE REGISTRATION FEE -- Students who do not register for classes until after Wednesday, September 2, 1964, will be charged a late registration fee of \$4.00.

CHANGE OF PROGRAM FEE – After a student has been enrolled for one week, a fee of \$1.00 is charged for the addition of a new course, the exchange of one course for another, or for transferring from one section to another, unless the student is being requested to make such a change by the administration. The deadline for making any change is indicated in the College Calendar.

DORMITORY ROOM KEY DEPOSIT - Dormitory students are required to pay a fifty cent deposit for room keys. The deposit will be refunded when the student withdraws from the dormitory and returns the key.

DEFERRED EXAMINATION FEE -- There is a charge of \$2.00 for deferred examination (see Examinations in Part III . . . . . ACADEMIC PROGRAM).

SPECIAL EXAMINATION FEE – There is a charge of fifty cents for a special examination (see Examinations in Part III - ACADEMIC PROGRAM).

# **Refund Policy**

The refund policy of Perkinston College is as follows: MATRICULATION - No refund after August 15, 1964 for the first semester of 1964-65. For the second semester, matriculation is not refundable after classes begin. ROOM RENT -- No refund after the semester begins.

BOARD - The unused balance will be refunded.

OUT-OF-STATE TUITION -- will be refunded on a prorata basis.

NOTE: Tuition paid by special students attending under Armed Services assistance programs is not refundable, and a student is responsible for his full tuition charge up to the date of his withdrawal from any course or from the college.

# SUMMARY OF EXPENSES

When it is convenient, students are encouraged to pay all expenses for a semester when that particular semester begins.

### I. DAY STUDENTS

| (a) | All commuting students whose parents reside in Harri- |  |  |  |  |
|-----|---|--|--|--|--|
|     | son, Stone, Jackson, or George counties will pay the  |  |  |  |  |
|     | fellowing on enrolling for a semester:                |  |  |  |  |

| Matriculation fee         | \$32.00 |
|---------------------------|---------|
| Total due at registration | \$32.00 |

(b) Commuting students from other, non-supporting Mississippi counties than those listed above will pay the same amount listed for (a) plus a monthly maintenance fee of

|                           | \$10.00   |
|---------------------------|-----------|
|                           |           |
| Total due at registration | . \$42.00 |

For each month after the first, student will pay \$10.00.

### I. DORMITORY STUDENTS

Peam key deposit

(a) Dormitory students coming from Harrison, Stone, Jackson, or George counties will pay the following upon enrolling:

| Matriculation fee      | \$32.00 |
|------------------------|---------|
| Room rent for semester |         |
| First month's meals    |         |
|                        |         |

| koom key deposit          |   |          |
|---------------------------|---|----------|
| Total due at registration | 1 | \$111.00 |

AFTER THE FIRST MONTH, expenses for meals will be \$34.00 per month payable each month, in advance.

(b) Dormitory students coming from other non-supporting, Mississippi counties, than these listed above will pay the same amount listed for (a), plus a **monthly** maintenance fee of \$10.00

Total due at registration \$121.50

AFTER THE FIRST MONTH, these students pay \$34.00 for meals and \$10.00 maintenance fee for a total each month of \$44.00.

(c) OUT-OF-STATE STUDENTS pay the same as listed in (b) which refers to Mississippi students from non-supporting counties, BUT ALSO PAY an OUT-OF-STATE FEE OF \$150.00 each semester, payable in advance 150.00

Total due at registration \_\_Out-of-State \_\_\_\_\$271.50

THE BOARD OF TRUSTEES OF THE MISSISSIPPI GULF COAST JUNIOR COLLEGE DISTRICT RESERVES THE RIGHT TO CHANGE ANY OR ALL FEES OR ANY COSTS PERTAINING TO EDUCATION, BOARD, HOUSING OR TRANSPORTATION WITHOUT NOTICE OR PUBLICATION IN ADVANCE OF SUCH CHANGES.

## B. STUDENT AID: SCHOLARSHIPS AND STUDENT LABOR

The college uses student labor for a number of functions such as bus driving, the library, clerical and secretarial help, cafeteria work, etc. While it attempts to provide work for every student who needs help in meeting college expenses, the college also insists that:

- (1) no student is permitted to have and hold a job who does not give it proper attention.
  - (2) students holding jobs must do satisfactory school work.
- (3) students from Harrison, Stone, Jackson, and George counties are given preference.
- (4) students are expected to keep the jobs awarded them throughout the session and must not ask to be relieved from them without good cause.

The student work scholarships range from \$5 to \$25 a month.

Band and choir members may also be awarded scholarships in some instances; and a number of athletic scholarships are available to those who excel in sports. Many organizations outside the college itself also sponsor scholarships: examples are the Pascagoula Kiwanis Club; the Wiggins Kiwanis Club; the Biloxi Pilot Club; the Wiggins, Biloxi, and Gulfport P.T.A.'s; the local chapter of Phi Theta Kappa; and the local chapter of Circle K; the Dantzler Lumber Company, the Crown-Zellerbach Corporation; the Gulfport Civitan Club; and the Perkinston College Alumni Association.

The following scholarships are offered for students in the Nursing Program studying to become R.N.'s:

- Work scholarships, Singing River Hospital, Pascagoula, Mississippi. (Apply Director of Nursing Education)
- Becky Bacot Nursing Foundation, Singing River Hospital, Pascagoula, Mississippi. (Apply Director of Nursing Education)

The Director of Student Personnel can supply the latest information on scholarships available for the 1964-65.

# PART V

# STUDENT LIFE AND ACTIVITIES

# The Education Purpose of Student Activities

Perkinston College offers to its student body\_\_both dormitory and "day" students\_\_a wide variety of extra curricular activities but these activities are designed to supplement and enrich, rather than compete against, academic pursuits. All clubs and organizations are sponsored by members of the faculty or administrative staff\_\_with the sponsors appointed by the president of the college. Students are encouraged to participate where they have an interest, but are cautioned not to allow their academic progress to suffer because of over-emphasis on purely extra-curricular activities.

The campus clubs and organizations which are currently active may be identified under four categories.

- All students are represented in the Student Council and the Freshman and Sophomore class organizations, described in more detail in the following section.
- (2) Apart from the Student Council and the class organizations, student activities are grouped by particular fields of interest.
- (3) Campus religious organizations are prominent enough to justify description in a special section, following the other club listings.
- (4) The college band, choir, and other musical activities are also prominent enough to justify special description particularly in their relation to the off-campus community.

Student disciplinary regulations are sumarized in the final section to part V; and this section should be read together with the Student Handbook for the latest revisions.

# The Student Council and Class Organizations

The Student Council is a democratic organization representing all the students. The Council is comprised of a President, Vice-President, and Secretary-Treasurer, who are elected by all the students; plus the class president and one other representative elected from the sophomore and freshman classes. Four faculty members appointed by the president of the college serve as an advisory committee to the Council.

It is the function of the Student Council to plan wholesome recreational and social activities for students; to encourage student discussion of campus problems and to present helpful student suggestions to the faculty and the administration; and to act

generally in an advisory capacity to students. The Council sponsors formal dinners, dances, and other activities affecting the student body as a whole, in the second semester the Council invites all presidents and sponsors of other campus organizations to discuss school policy and submit proposals for policy changes to the college administration. From time to time the president of the rollege confers with the Council on other matters affecting student life. Members of the Council meet with the faculty discipline committee on all major disciplinary action.

The Student Council also exercises general supervision over other campus organizations and must approve the formation of any new special-interest activity group.

# Alphabetical List of Currently Active Student Organizations in Particular Fields of Interest

The Agriculture Club sponsors special interest programs in agriculture plus campus socials, barbecues, and picnics.

The Buildog Barks staff produces the campus newspaper.

The Circle K Club is a civic and service organization for men students, jointly sponsored by the college community Kiwanis clubs.

The **Health Club** is open to all men students interested in physical fitness. Weights and benches, and other items of gymnastic equipment, are available for club members.

The **Home Economics Club** sponsors style shows, teas, dinners and other social activities for those with a special interest in home economics.

The "P" Club is composed of those who have won Perkinston letters in athletics.

The Perkolator staff produces the college yearbook.

The Perkinston Classical Music Club brings together students who enjoy good music with the opportunity of attending musical programs in out-of-town communities.

Phi Beta Lambda is a national business education society.

Phi Theta Kappa is a national junior college honorary scholastic society emphasizing scholarship and leadership.

# Campus Religious Life and Activities

Students are encouraged to participate in Christian activities of their choice; and campus religious organizations are particularly active.

The Christian Council is made up of representatives of all of the campus religious groups. It sponsors the annual Religious emphasis Week, the Easter Sunrise Service, and other campus-wide religious activities.

Denominational clubs include: the Baptist Student Union; the Canterbury Club; the Newman Club; the Westminister Fellowship; and the Wesley Foundation. Some denominations maintain full-time or part-time student secretaries on the campus.

Non-denominational organizations, such as the Y.M.C.A. and the Y.W.C.A. also do much to promote spiritual development.

# Band and Choir: Campus Life and the Community

The Perkinston campus is known for its musical activity; and frequent off-campus appearances of the musical groups emphasize Perkinston's contribution to the cultural life of its supporting community.

The Band and Orchestra, including the girls' parade unit, the Perkettes; and the College Choir are the two main musical groups. Drawn from the choir are such smaller groups as the Girls' Ensemble, Boys' Quartet, etc.

# Student Discipline and Regulations

Perkinston expects its student to conduct themselves as ladies and gentlemen. The college purpose is to encourage proper conduct as a result of proper thinking. Every faculty member is responsible for discipline and is expected to participate in formulating disciplinary policies. Every student is responsible not only his own conduct, but also for his influence on his fellow students. Students attitude is a powerful force in self-government; and the more the students can govern their own behavior, the less will be the need for faculty or administrative intervention.

The specific regulations governing student conduct which have been tested by experience are spelled out in the **Student Handbook**, a copy of which is provided each entering student\_\_\_\_dormitory or "day".

The following regulations, most of which are repeated in the **Student Handbook**, make explicit the more important guides to conduct, and are included here for the information of parents as well as of prospective students.

The presence of faculty sponsors is necessary when student groups meet for parties, picnics, etc. The exception to this general rule is Sunday church attendance in the local community, and attendance at religious meetings on the campus under the direction of organized religious groups. Students are encouraged to attend Sunday church, but are not required to do so. Students who do not attend, however, are expected to show proper respect by staying in their dormitories and not creating noise or disturbance on the campus or playing fields.

Women dormitory students are not expected to leave the campus before 5:00 P.M. without permission from the Dean of Women. Those who have a standing permit from their parents may leave the campus from 5:00 P.M. to 10:00 P.M. by signing out of their dormitory. Dormitory men students may leave at any time by signing out, but should return to the campus by 11:00 P.M.

The college automatically limits participation in extra-curricular activities of students on academic probation. These students are required to observe strict study hours during the probationary period.

The faculty Discipline Committee executes all major disciplinary action; this committee has general supervision of, and final authority in, all questions of student behavior.

# **GRADUATES OF REGULAR SESSION 1962-63**

Alexander, Leon E. Wiggins Amann, Kim \_ Handsboro Atwood, Dedores T. \_ Wiggins Babuchana, Faye G. Biloxi Barich, Barbara C. O. Springs Bayne, Richard L. \_ Biloxi Bentz, Leonard L. \_ Pass Christian Bishop, Harry Richard Blessey, Martha Z. Biloxi Bond, Thomas E. Wiggins Bonifay, Carolyn W. Pascagoula Boyd, James W. Pensacola, Fla. Brister, Richard T. Moss Point Broadus, Caroline M. Biloxi Brodnax, Thomas W. O. Springs Brown, Clifford W. III Brown, Cheryl M. Bogalusa, La. Bullock, Johnny M. Pascagoula Bumgarner, Sandra J. L. Beach Byrd, Peggy J. \_ Biloxi Carriere, Phillip C. \_ Miss. City Carter, James L., Jr. Wiggins Casteanera, William T. Biloxi Collins, Boyce O. \_ Gulfport Compton, Margo A. \_ Mobile, Ala. Cowsert, Theo D. \_ Perkinston Curtis, William G. Biloxi Davis, Polly F. Wiggins Dennis, James V., Jr. \_ Delisle Donaldson, William L. \_ Gulfport Dungan, Louis L. \_ Lucedale Easterling, Lila E. \_ Wiggins Ellis, Judith O. Ocean Springs Eubanks, Nancy L. Lucedale Eubanks, William B. Lucedale Fairley, Loretta Wiggins
Farve, Linda Lee Moss Point
Farve, Raymond A. Gulfport
Field, Lee C. New Orleans, La. Fields, Jimmy L. \_ Pascagoula Pascagoula Fisher, Bert Flaherty, Patrick H. Biloxi Flurry, La V. Perkinston Flurry, Linda A. Perkins Perkinston Flurry, Rita A. Perkinston Foretich, Jan F. Ocean Springs Gartman, R. E. Citronelle, Ala. Gaston, H. V. Grand Bay, Ala. Gibson, A., Jr. Cantonment, Ala. Goff, G. C., Jr. Ocean Springs Green, Patricia G. \_ Handsboro Guilloitt, Mirium A. O. Springs Guzzetti, Charles A. Biloxi Hahn, Jesse C. \_ Biloxi Hartfield, Jerry Jr. Gulfport Hartfield, Jerry Jr. Foley, Ala. Hammons, Henry A. Long Beach Hathorn, Sam S. \_ Bassfield

Haydel, Irvin B. \_ Gulfport Hayes, Bobby L. \_ McRae, Ga. Heitzman, Harry B. \_ Biloxi Hempstead, Hazel A. \_ Luceda Henley, James J. Ft. Walton, Fla. Herndon, James E. Saucier Hickman, Norma E. Wiggins Hill, Jimmie Carl Lucedale Hill, Jimmie Carl \_ Daphne, Ala. Holland, Jerry L. Lucedale
Holland, Maron V. Escatawpa
Howell, Aubrey E., Sr. Maxie
Hunter, Katherine R. O. Springs
Ingram, Phyllis A. Gulfport
Lackson James E. Biloxi Jackson, James E. \_ Biloxi James, Judy Ann Gulfport Jenkins, Patricia A. \_ Biloxi Johansson, Emily F. \_ Perkinston Jones, Patricia Ann \_ Gulfport Jones, Ramona J. \_ Biloxi Keeney, Virgi 10. Wiggins Killcreas, Marie D. Lucedale Kunz, Lester C. Long Beach Ladner, Dotty S. Gulfport Ladner, Gloria J. Gulfport Lamey, James G. Biloxi Lawrence, Sherry A. Handsboro Lee, Colen Ray \_ Lucedale Lee, Larry S. \_ Gulfport Lee, Colen Ray
Lee, Larry S. Gulfport
Lemon, Terry R. Long Beach
Livingston, Joan L. Moss Point
Loper, John C. Wiggins
Wiggins Lott, Mary Ann Wiggins
Lowe, Charles E. Long Beach
Lowry, Emma Dell Gulfport McDonald, Bertha G. Gulfport
McDonnell, Jude T. Biloxi
McLeod, Mary E. Lucasia McLeod, Mary E. Lucedale McNamee, James W. Biloxi McRaney, Harold D. Biloxi Mabry, Mildred E. \_ Biloxi
Mabry, Mildred E. \_ Biloxi
Mallette, Kenneth J. \_ Biloxi
Marrone, Mary J. \_ Keesler AFB
Marsh, Michael D. \_ Clarion, Pa.
Marshell Victor C. Lucedale Marshall, Victor C. Lucedale Maumus, Vavier J. Biloxi Mayfield. Joe C. Fairhope, Ala. Mellinger, Marilyn Sue Gulfport Migues, Larry J. Biloxi Milner, John K. Gulfport Misko, Charles Ray Biloxi Moore, Nettie J. Wiggins Moore, Nettie J. \_ Wiggins Mora, Jaime R. S. - Guatemala, C.A. Morris Brenda K. Ocean Springs
Morry, John Louis Biloxi
Murphy, Ruth A. Mobile, Ala.
Murrah, Florida K. Lucedale
Murray, Frances K. Pascagoula
Murray, Joan Faye Gulfport

Oliver, Pam A. Falls Church, Va. O'Neal, Nobie Ruth Leaf O'Neal, Rose Mary Perkinston O'Neal, Rose Mary Perkins Patenotte, Roy R. Gulfport Patton, James M. Perkinston Patton, William C. Saucier Pearson, Fredna E. Wiggins Peak, John C. \_ Pascagoula Penebaker, James B. \_ Luledale Penebaker, James B. Luledaie
Perry, Raymond J. \_ Gulfport
Potman, Carlos M. \_ Lucedale
Purvis, Charles W. \_ Gulfport
Rayburn, Sharon E. \_ Long Beach
Reames, James E. \_ Pascagoula
Reeves, Brenda G. \_ Pascagoula
Reulet, Kathleen Eve \_ Gulfport
Rhodes, Dorothy D. \_ Long Beach
Richards, Elizabeth A. - Moss Point
Richardson, M. L. Jr. Gulfport Richardson, M. L. Jr. \_ Gulfport Roberts, Barbara A. \_ Mobile, Ala. Roberts, Barbara A. Rodgers, Fuller Biloxi Rouse, Miriam Sue \_ Wiggins Rowell, Patricia C. \_ Wiggins Rouse, Mirian Rowell, Patricia C. \_ Wiggins Rowell, Patricia C. \_ Gulfport Russell, Judith E. Gulfport Williams, Rita Perkinston Rutherford, Louis W. Perkinston Wilson, Sallie Lundie Gulfport Saddoris, Karen Ann Long Beach

Netto, Tommy E. Pass Christian
Newman, Arthur E. Jr. Biloxi
Nichols, Frank H. Moss Point
Norman, Travis E. Jr. O. Springs
Norvell, Rona J. Long Beach
O'Bannon, Louis H. Jr. Gnlfport
O'Brien, Patricia A. Biloxi
O'Fallin, Patricia M. Gnlfport
O'Brien, Patricia M. Gnlfport
Stewart, Ric Oscar Wiggins
Stinson, Judith T. Lucedale
Stringfelow, Forrest W. Lucedale Stringfelow, Forrest W. \_ Lucedale Sumrall, Sara Ane \_ Pass Christian Surratt, Beny Joe \_ Gulfport Sweeney, Theodore B. \_ Wiggins Sykes, Charles T. Jr. - Bay St. Louis Taylor, Shrry Lane \_ Lucedale Terral, Betty M. \_ Pensacola, Fla. Thomas, Clifton D. Jr. - Pascagoula Trigg, Johnnie F. Ocean Springs Tucker, Barbara E. Lucedale Turner, William E. Miss. City Van Devander, H. C. Mobile, Ala. Vaughn, Glenda K. - Ocean Springs Voivedich, James C. \_ Biloxi Walker, Burton L. Jr. McHenry Walker, Penelope E. Pascagoula Wallace, Billie R. Lucedale Walther, J. G. \_ Cantonment, Fla. Watter, J. G. \_\_cantonient, F Waters, Walter F. \_ Biloxi Watts, Opal W. \_ Wiggins Wells, Emer J. Jr. \_ Biloxi White, Karen Joann \_ Wiggins Williams, Patricia J. \_ Pascago Williams, Rita \_ Perkinston Pascagoula

### SPECIAL HONOR GRADUATES

Pennebaker, James B. \_ Lucedale Reulet, Kathleen E. \_ Gulfport

# HONOR GRADUATES

Atwood, Delores T. \_ Wign Bayne, Richard L. \_ Biloxi Wiggins Flurry, Linda Ann \_ Perkinston Flurry, Rita Annette \_ Perkinston Hickman, Norma E. \_ Wiggins McDonald, Bertha G. \_ Gulfport

McDonnell, Jude T. Bilo Mory, John Louis Biloxi Biloxi Murray, Frances Kay Pascagoula Stewart, Ric Oscar Wiggins Stringfellow, Forrest W. - Lucedale Wilson, Sallie Lundie \_ Guifport

# **GRADUATES OF SUMMER SESSION 1963**

Bayne, Vondie H. Lucedale Carney, W. Priscilla \_ Handsboro Herrin, Harvey S. Jr. Gulfport Jones, Carol M. \_ Perkinston

Roberts, Tedy L. Gulfport Skrnich, Michael K. Biloxi Tate, Nelda B. \_ Gulfport

#### HONOR GRADUATE

Jones, Carol Marguerite

#### SUMMER SESSION 1963

### Sophomores

Anderson, Carolyn A. \_ Gulfport Anderson, James \_ Long Beach Batchelor, Ralph \_ Gulfport Batson, Laura E. \_ Wiggins Blackwell, Doris \_ Gulfport Bond, Perry \_ McHenry Broadus, Arthur \_ Perkinston Brown, James L., Jr. \_ Biloxi Camp, Michael B. \_ Bradley, Ark. Carney, Priscilla \_ Handsboro Cowan, Melvin \_ Gulfport Crouch, Robert J. \_ Biloxi Davis, Leonard \_ Buckatunna Fletcher, Warren \_ Gulfport Floyd, Mavis \_ Gulfport Garrison, Sharon \_ Moss Point Ginilliat, R. C., Jr. - keesler AFB Herrin, Harvey S. \_ Gulfport

Jones, Carol M. Perkinston
LaFleur, Esther R. Biloxi
Leuenberger, J. U. Biloxi
Lynch, Rance A. Gulfport
Martin, Roas J. Gulfport
Melton, T. V., Jr. Pascagoula
Moree, Tommy L. Gulfport
Morgan, Maurice C. Gulfport
Overstreet, Joye S. McHenry
Ross, Mary E. Moss Point
Rouse, Marguerite P. Wiggins
Rutledge, Wanda L. McHenry
Skrnich, Mike K. Biloxi
Stratakos, Francis P., Jr. O. Springs
Strickler, Lila J. Pascagoula
Sykes, Wawn K. Pascagoula
Teal, Paul Mobile, Ala.
Lee, William C. Mobile, Ala.

### Freshmen

Aitken, Dennis C. Pascagoula Allen, Don Pass Christian Anderson, Olga A. Gulfport Bolls, Henry Ocean Sprngs Breland, Patricia A. Perkinston Breland, Velta V. Wiggins Browning, Patricia F. Biloxi Cobb, Earl H. Biloxi Cobb, Earl H. Biloxi Cooke, Lawrence Biloxi Daniels, David J., Jr. Biloxi Davis, Paula K. Long Beach Dedeaux, Iris ay Perkinston Doggett, Laura A. Wilmer, Ala. Duggan, Carlotta P. Wiggins Edson, Robert W. Biloxi Evans, Ina C. Perkinston Faggard, Lionel E. Gulfport Fealko, Ronald S. Gulfport Fisher, Bobby D. Keesler AFB Gann, James P. Middletown, Pa. Gardner, Norma J. Sumrall Hartwig, Bryan H. Keesler AFB Herring, Elisha C. Foxworth Horne, Douglas F. Biloxi Jones, Roy W. Miss. City Knowles, James Long Beach Ladner, Ronald Saucier Ladnier, William G. Long Beach Lee, Jimmy Lumberton Lechner, William Biloxi Leen, Nora J. Mississippi City

Lety, Louise H. Biloxi
Long, Carroll G. Mississippi City
McCurley, S. A. \_ Mobile, Ala.
McDonald, Forest J., Jr. - Miss City
McWhorther, Vivian \_ McHenry
Mitchell, Helen A. \_ Gulfport
Mohr, Ronie E. \_ Ocean Springs
Moncada, E. R. \_ Tegucigalpa, Honduras, C. A.
Moore, Betty L. \_ Ocean Springs
Nelson, Cliffodean \_ Maxle
Normand, E. D. \_ Bay St. Louis
Owens, Emily \_ Wiggins
Parker, Emmitt H. \_ Miss. City
Pique, Terrie D. \_ Long Beach
Randall, Rosalie M. \_ Biloxi
Rawls, Virginia D. \_ Lincoln
Richards, Mattie L. \_ Pascagoula
Savage, James W. \_ Biloxi
Shaw, Crayton L. \_ Miss. City
Sipos, Thomas A. \_ Keesler AFB
Stanley, Donald K. \_ Keesler AFB
Stockett, Dorothy L. Long Beach
Tooke, Larry H. \_ Wiggins
Tooke, Peggy A. \_ Wiggins
Webb, James M. \_ Wiggins
Webb, James M. \_ Wiggins
Whitaker, Paul R., Jr. \_ Handsboro
Wilson, Donald D. \_ Pascagoula
Winstead, S. N. \_ Ocean Springs
Wilson, Robin R. \_ Biloxi
Worthy, Gwenda S. \_ Prentiss

### **IRREGULAR**

Adkins, Claude \_ Biloxi Allen, Pearl E. \_ Escatawpa Albin, Marvin J. \_ Pascagoula Avera, Bonnie K. \_ Moss Point Barnett, James N. \_ Lucedale Barnett, James N. Lucedale
Barnett, Coy V. Pascagoula
Bayne, Vondie Ocean Springs
Beavers, Gather W. Lucedale
Benett, Lynda Pascagoula
Binion, Mattie L. Pascagoula
Bird, James C. Pascagoula
Bird, James C. Pascagoula Blackwell, Arnold V. \_ Pascagoula Blackwell, Mary M. \_ Pascagoula Blass, Sandra \_ Wiggins Bonner, David A Bonner, David A. Wiggins Bosarge, Richard B. Kreole Branton, Sherry Breland, Herschel Pascagoula Brett, George A. \_ Pascagoula Briscoe, Physia J. Luceua Brooks, Deborah J. Luceua Lucedale Luceda Briscoe, Phyllis D. Moss Point Brooks, Deborah J. Lucedale Brown, Joana H. Lucedale
Brown, Kenenth G. Lucedale
Brown, Marilyn Gulfport
Brown, Roger A. Pascagoula
Burks, Stanley J. Pascagoula
Byrd, Donald F. Lucedale
Cale, Morris G. Lucedale
Caloway, Nell G. Pascagoula
Carnley, Larry E. Ocean Springs
Carpenter, Lloyd Biloxi Carpenter, Larry L. Moss Point
Carter, Lloyd Biloxi
Causey, Miriam Pascagoula
Cavanah, Diane J. Miss, City
Clark, Donald R. Biloxi
Clark, Rena Moss Point
Clark, Ruth E. Moss Point
Clark, Ruth E. Moss Point
Claspell, Ogal Gulfport
Clotfelter, William Pascagoula
Cockrell, Ellis Pascagoula
Cole, John E. Ocean Springs
Cooley, Larry R. Leaf
Commiskey, B. M. Pascagoula
Copeland, Betty V. Pascagoula
Corley, R. W. Nashville, Tenn.
Davis, James D. Pascagoula
Davis, Patricia A. Gulfport
Davis, Patricia M.
Dedeaux, Wanda Perkinston Dedeaux, Wanda Perkinston Dickerson, George T. Lucegale Dickerson, George T. Lucedale
Dickerson, Shelton Lucedale
Doswell, Kenneth M. Pascagoula
Doyle, Paul C. Pascagoula
Dudley, Ralph L. Pascagoula
Dugan, Virginia T. Pascagoula
Dunston, Eddie C. Pascagoula
Dupont, Maurice J. Pascagoula
Emerson, Carley G. Escatawpa

Eure, Larry L. Pascagoula
Fairley, Gloria J. Gautier
Favreau, Janet A. Gulfport
Ferguson, Raleigh T. Pascagoula
Fletcher, William H. Pascagoula
Flores, Celesting, Pascagoula Flores, Celestino Pascagoula
Forister, Carol A. Wiggins
Forister, Dorothy, Wiggins
Fuller, James C. Pascagoula
Fuller, Robert W. Pascagoula
Fuller, Virginia I. Moss Pain Fulton, Virginia L. Moss Point Gamble, Johnny R. Lucedale Gamble, Johnny R. \_ Lucedale Gallaspy, Mary E. \_ Pascagoula Garner, Curtis \_ Gulfport Gaul, Dennis \_ Keesler AFB Gibson, Dorothy \_ Lucedale Gilbert, Roger A. \_ Lucedale Gilly Cary Ocean Springs Gilly, Gary \_ Ocean Springs Glasknox, Marilyn D. \_ Hurley Glasknox, Marry Gray, Ethel W. \_ Pascagoula Green, Dorothy A. \_ Pascagoula Gremilion, Sidney \_ Gulfport Green, Dorous Gremilion, Sidney Gulfport Haaf, Joseph B. Pascagoula Lovee D. Kreole Hand, Joyce D. Kreole
Harris, Glen Mobile
Havard, Linda S. Lucedale
Haymes, Sherrie G. Pascagoula
Heidelberg, Hinkle P. Pascagoula
Higgins, Patricia S. Pascagoula Hill, Patricia S. Lucedale Hines, Altruda E. Mobile, Ala. Holland, Shrley Lucedale Hollingsworth, Louise \_ Moss Point Holm, Louis F. \_ Ocean Springs Hughes, Carroll W. \_ Pascagoula Hughes, Jack R. Ocean Springs Hunter, Linda K. \_ Biloxi Jernigan, Janis I. Pascagoula Johnson, Herminia J. Pascagoula Jones, Shira R. Richton Josey, Frances N. Lucedale Lacy, Lamont Gulfport Lacy, Lamon Latham, Thomas S.
Loper, Marie M. Pascagoula
Lott, Tessie C. Perkinston
McKay, Helen K. Lucedale
McInnis, S. A. Pascagoula
McLeod, Gladys F. Lucedale
McMaster, D. E. Taylorsville, Ill,
Malone, Charles D. Lucedale
Maniscalco, Morris Perkinston
Mansfield, Vivian M. Pascagoula
Vincent A. Gulfport
Pascagoula Mansfield, Vivian M. Pascagou Marckese, Vincent A. Gulfport Martin, Charles L. Pascagoula Martinez, Robert B. Moss Point Mather, John T. Pascagoula Matthews, Tedy M. Kreole Medernach, Vesta Pascagoula

Minor, Mary E. \_ Wiggins
Moberly, Lee, Jr. \_ Pensacola, Fla.
Mohler, Bruce \_ Ocean Springs
Moore, Henry \_ New York
Moore, Lawrence F., Jr. \_ Gautier
Murphy, Carol N. \_ Lucedale
Monk, Agnes F. \_ Biloxi
Neel, Allen W. \_ Lucedale
Nelson, William E. \_ Pascagoula
Newman, Allen D. \_ Mobile, Ala.
Palovich, Charlette R. \_ Biloxi
Penn, Robert J. \_ Pascagoula
Penton, Marvin, Jr. \_ Pascagoula
Peterson, Merle F. \_ Gautier
Pine, Phillip R. \_ Lucedale
Posey, Annie E. \_ Moss Point
Posey, Nancy E. \_ Moss Point
Pursell, Robert M. \_ Lucedale
Rasco, Byron C. \_ Pascagoula
Read, Tommy O. \_ Lucedale
Rogers, Audrey N. \_ Lucedale
Rogers, Margaret A. \_ Leaf
Rouse, Gearld A. \_ Lucedale
Runnels, Bobbie R. \_ Pascagoula
Seaman, Connie Y. \_ Pascagoula
Seaman, Connie Y. \_ Pascagoula
Sharpe, Olive J. \_ Moss Point
Shields, Emma P. \_ Moss Point

Simpson, Yvonne W. Pascagoula Smith, Jackson P. Miss. City Spruell, Violet O. Pascagoula Stevens, Floyd E. Lucedale Stewart, Eva M. Wiggins Stinson, Sally K. Pascagoula Stringfellow, Martha N. Lucedale Swindle, Kenneth F. Pascagoula Sykes, Fawn K. Pascagoula Sykes, Fawn K. Pascagoula Sykes, Fawn K. Pascagoula Sykes, Fawn K. Pascagoula Taylor, Joe H. Lucedale Taylor, Larry W. Wiggins Taylor, Shirley M. Lucedale Taylor, Shirley M. Lucedale Walden, Juanita Ocean Springs Waldrop, Robert Gulfport Walker, Robert H. Lucedale Warnock, Carol E. Moss Point Welborn, Michael B. Pascagoula Welford, Wylda O. Lucedale Welford, William Lucedale Wells, James Whiddon, Allee A., Jr. - Pascagoula Wilder, Tommy A. Lucedale Wilson, Ronald Pascagoula Wolfe, John D. Pascagoula Wyers, Myrtle Gulfport

# **REGULAR SESSION 1963-64**

# College Sophomores

Akers, Terry W. \_ Pascagoula
Allen, William L. \_ Pascagoula
Alliston, John C. \_ Saucier
Anderson, Carolyn A. \_ Gulfport
Anderson, J. C. \_ Ocean Springs
Ash, Thomas F. \_ Mississippi City
Asmus, Henry R. \_ Biloxi
Baria, Patricia A. \_ Pascagoula
Baringer, Ned T. \_ Wiggins
Batson, Betty \_ Wiggins
Aubert, Robert L. \_ Gulfport
Batchelor, Ralph E. \_ Gulfport
Baucum, Walter W. \_ Gulfport
Benigno, James B. \_ Pascagoula
Bentz, Fred J. Pass Christian
Bennington, Betty S. \_ Pascagoula
Bentz, Fred J. Pass Christian
Bird, Paul V. \_ Biloxi
Bishop, Robert C. \_ Pass Christian
Black, Robert M. \_ Wiggins
Blessey, Stephen C. \_ Biloxi
Boettcher, Bonnie M. \_ Handsboro
Bolender, Nina L. \_ Handsboro
Boles, Dovel \_ Biloxi
Bolls, Henry G. \_ Ocean Springs
Bond, Bobby G. \_ Perkinston
Bond, Harvey L.,Jr. \_ Gulfport
Bond, Iona J. \_ Saucier
Bond, Perry E. III \_ McHenry
Boozer, enneth E. \_ Gulfport

Borzik, Louis M. \_\_ Gulfport
Boyd, Robert D. \_\_ Saucier
Boyd, Willis C. \_\_ Ocean Springs
Breal, Harold J. \_\_ Biloxi
Bretchel, T. E. \_\_ Ocean Springs
Broadus, Arthur L. \_\_ Perkinston
Broadus, Elizabeth D. \_\_ Moss Point
Broadus, Elizabeth D. \_\_ Moss Point
Broderick, Evelyn E. \_\_ Biloxi
Brown, enneth G., Jr. \_\_ Lucedale
Brown, S. W. \_\_ Crestview, Fla.
Brown, William E. \_\_ Lucedale
Browning, Patrick F. \_\_ Gulfport
Bullock, Dorothy M. \_\_ Moss Point
Burril, Bert A. \_\_ Gulfport
Butera, Tana M. \_\_ Biloxi
Byrd, John D. \_\_ Biloxi
Carver, Virginia L. \_\_ Biloxi
Caver, Virginia L. \_\_ Biloxi
Caudill, Gerald \_\_ Gulfport
Chevalier, Bernard R. \_\_ Biloxi
Cholerton, Eric R. \_\_ Biloxi
Clark, Jack W. \_\_ Gulfport
Clark, Ralph E. \_\_ Mississippi City
Claspell, Ogal B. \_\_ Gulfport
Clemens, Ronald K. \_\_ Biloxi
Cobb, Earl H. \_\_ Biloxi
Cochran, Adina J. \_\_ Lucedale
Coleman, Grady F., Jr. \_\_ Gulfport

Collins, Benjamin A. Gulfport Conti, Horace C. \_ Ocean Springs Cook, Jerry W. \_ Ocean Springs Cooke, Lawrence M. Biloxi Cooley, Larry R. Leaf
Cooley, Ray L. Lucedale
Cowan, Melvin D. Gulfport
Cox, Paula M. Lucedale Craft, Stephen A. Biloxi Crosby, Winnon R. Long E Cuevas, Linda F. Gulfport Long Beach Dahl, Joe D. \_ Gulfport Daniels, David J. \_ Biloxi Davidson, A. Ocean Springs
Davidson, W. W. Keesler AFB
Davidson, Barbara S. Ocean Springs
Davis, Barbara S. Gulfport
Davis, Patricia M. Gulfport
Davis, Robert H. Pascagoula
Davis, Thomas W. Biloxi Davis, Thomas W. Biloxi
Defibaugh, James S. Handsboro
Dennis, Alfred H. Keesler AFB
Dickens, John H. Sauciar Dickens, John H. \_ Saucier Dickerson, Rachel M. \_ Lucedale Dobbs, eren E. \_ Biloxi Doleac, John E. \_ Long Beach Dubuisson, E. R. Pass Christian Dudley, Payton C. Lucedale Dunn, Elwyn L. Mobile, Ala. Edwards, Sarajane \_ Saucier Eldridge, Bryan R. \_ Long Beach Ellison, David R. \_ Gulfport Embry, James A. \_ Gulfport Embry, James A. \_ Gulfport Entrekin, H. M. \_ Ocean Springs Eubanks, Dora A. \_ Lucedale Eubanks, Edith A. \_ Wilmer, Ala. Eubanks, H. Dwain \_ Lucedale Faggard, Lionel E. \_ Gulfport Eubanks, H. Dwain \_ Lucedaie
Faggard, Lionel E. \_ Gulfport
Fahey, Edmond F. \_ Bay St. Louis
Farmer, Sandra S. \_ Pascagoula
Farve, James E. \_ Gulfport
Fealko, Ronald S. \_ Gulfport
Fike, Cappie D. \_ McLain
Fink, Albert \_ Ocean Springs
Fink, Rudy \_ Ocean Springs
Flotcher, Deet W. Jr. \_ Gulfport Fink, Rudy \_ Ocean Springs
Fletcher, Ibert W., Jr. \_ Gulfport
Ford, Richard G. \_ Wilmer, Ala.
Ford, Sandra A. \_ Gulfport
Fowler, Loretta H. \_ Biloxi
French, Bonita A. \_ Pass Christian
Freret, Rene J. \_ Saucier
Fuller, James C. \_ Pascagoula
Gambles, John R. \_ Lucedale
Gammage, James R. \_ Lucedale
Garrison, Sharon K. \_ Moss Point
Gates, Robert J. \_ Fairhope, Ala. Gates, Robert J. Fairhope, Ala. Gerald, Carolyn T. Wiggins Gilbert, Marshall R. Lucedale Gilbert, Roger A. Lucedale Gipson, Jack W. Gulfport Gonzales, Henry J. Pascagoula

Goodhart, Jon G. \_ Gulfport Gowen, Marcus A. Perkinston Graham, Lnda S. \_ Biloxi Grant, Thomas B. \_ Biloxi Grantham, Glen E. \_ Wiggins Graves, William M. Biloxi Green, Patrick M. Gulfport Greene, Walter W. Pascagoula Grimes, Margo A. Gulfport Gunn, ay L. \_ Pascagoula Hall, Emilie P. \_ Wiggins Hall, Gertrude P. \_ Gulfpo Hall, Emilie P. — Wiggins
Hall, Gertrude P. — Gulfport
Hansen, Stanley M. — Long Beach
Hanson, Linda S. — Gulfport
Hare, Janice A. — Long Beach
Harris, Toulmin E. — Escatawpa
Harris, James C. — Ocean Springs
Hately, Carleen M. — Kreole
Haugen Shirley L. — Gulfport Haugen, Shirley L. \_ Gulfport
Hawkins, Terry L. \_ Keesler AFB
Henderson, James E. \_ Lucedale Henderson, John R. Gulfport Henry, Thomas J. \_ Gulfport Heredia, Leon M., Jr. \_ Biloxi Herrington, Murphy I. \_\_Miss\_City Hess, Jere W., Jr. \_\_Fruitland Park Hickman, Mary V. \_\_Perkinston Hobbs, Richard L. Gulfport Hode, Ralph E. \_ Gulfport Holm, F. Louis Ocean Springs Hopper, Dennis W. \_ Win-Hudson, Iva Lois \_ Biloxi Winona Hughes, Jack B. \_ Ocean Springs Hunter, Linda K. \_ Biloxi Inman, Robert N. \_ Mobile, Ala. Ivey, William L. L. Jacobs, John W. Jr. Lucedale Gulfport Jermyn, Dorris R. \_ Gulfport Jocis, Albert \_ Ocean Springs Jocis, Peter \_ Ocean Springs Jones, Brenda D. \_ Moss Point Jones, Brenda D. \_\_Moss Point Jones, Roy W. \_\_Gulfport Jones, Shira R. \_\_Moss Point Kelley, Amy M. \_\_Gulfport Kimbrell, Rebecca A. \_\_Gulfport Kime, Jack D. \_\_Biloxi King, George D. \_\_Biloxi Knight, R. \_\_New Orleans, La. Knowles, James A. Long Beach Lacy, Lamont H. Gulfport LaCour, Darryl L. Ciss. City Ladner, Kerby E. Perkinston Ladner, Larry W. Gulfport Ladner, Larry W. Gulfport Ladnier, Oba L. Perkinston La Rosa, Sam J., Jr. Long Beach Larrabee, M. K. Cottage Hill, Fla. Ledbetter, J. Long Beach Lee, Larry G. Lumberton Lee, William C., Jr. Mobile, Ala. Leleaux, Rafield T. \_ Biloxi

Le May, Darleen A. \_ Biloxi Leuenberger, J. E. \_ Handsboro Leuenberger, J. E. Logel, Norma J. \_\_ Miss. City Lott, Elizabeth G. \_\_ Bond Lott, Tessie C. \_\_ Perkinston Lovitt, Stella M. Mrs. \_\_ Gulfport Lowry, Robert L. Biloxi Lyons, John J., Jr. Pascage Lyons, Joseph S. Gulfport McCain, Thomas E. Long E Pascagoula Long Beach McDonald, L. A. \_ Pass Christian McGowen, Myra J. \_ Pascagoula McKay, Charles L. Gulfpor McKeown, Shannon M. Biloxi Gulfport McLain, Paris D. \_ Pascagoula McMichael, Charles F. \_ Gulfport McMurphy, J. P. Mrs. Perkinston McMurphy, Ralph T. Lucedale McNair, Vivian A. Saucier Maddox, Hazel L. \_ Mobile, Ala. Malpass, Dennis B. \_ Biloxi Maniscalco, Gary L. Biloxi Manuel, Louis J. \_ Biloxi Maples, Frank L. Ocean Springs Marckese, Vincent A. Gulfport Martin, Jon L. \_ Gulfport Martin, Rosa J. \_ Gulfport Matthews, Carolyn J. \_\_ Biloxi Matthews, John R. \_\_ Gulfport Means, Sharon E. \_\_ Pascagoula Miller, Edward O. \_\_ Gulfport Miller, Michael L. \_\_ Lucedale Miller, Robert R. \_\_ Gulfport Mitchell, R. M. \_\_ Ocean Springs Mitchell, Tommy H. \_\_ Biloxi Moncrief. Patricia Y. \_\_ Gautier Moncrief, Patricia Y. Gau Moore, Clifford L. Biloxi Gautier Moore, Henry \_ Keesler AFB Moore, Kay \_ Ocean Springs Moore, Michelle M. Pascagoula Moran, Terrill J. Saucier Moran, M. Jean Biloxi Moree, Tomy L. Gulfport Morris, Charles R. Hurley Murphy, Glen V. \_ Gulfport Napier, Nancy L. \_ Milner, Ga. Morie, Winfred L. \_ Kreole Neal, Ronald S. \_ Pascagoula Newman, Harold L. \_\_Gulfport Noble, Harvey L. \_\_Gulfport Norvell, J. A. \_\_Pass Christian Oberlies, Gerald E. Gulfport O'Dell, Joyce L. \_ Biloxi O'Neal, Ronnie D. \_ Wiggins Overstreet, Joye S. \_ McHenry Owens, L. Faye \_ Semmes, Ala. Pabon, Carlos B. Ocean Springs Palazzolo, Ben V. Gulfport Palazzolo, Ben V. Gulfport Parker, Charles W. Biloxi Pates, Frank G. \_ Biloxi

Patterson, Thomas L. \_ Biloxi Pelham, C. R. \_ Andalusia, Ala. Pemberton, Wayne D. \_ Biloxi Penland, Robert T. \_ Moss Point Penton, Marvin, Jr. \_ Pascagoula Peterson, Merla F. — Gautier Pinnix, John F., Jr. — Long Beach Plumlee, Larry C. — Gulfport Pinnix, John F., St. Gulfport Plumlee, Larry C. Gulfport Posey, Nancy E. Moss Point Rasco, Byron C. Pascagoula Band Jerald E. Lucedale Lucedale Sau Redmond, Matilda Joann \_ Saucier Reed, Arnold W. \_ Biloxi Renick, Ottis B., Jr. Perkinston Rester, Gene M. \_ Biloxi Rising, S. A., Jr. Melrose, Fla. Roberts, Henry S. Pascagoula Robertson, Ronald E. Long Beach Gulfport Rogers, Richard A. Rogers, Teresia \_\_Gulfport Ross, Mary E. \_\_Moss Point Rouse, Gerald A. \_ Lucedale Rutledge, Wanda L. McHenry Sanders, Harry A. Ocean Springs Saucier, Vernon L. \_ Long Beach Sauls, Chester V. \_ Gulfport Sawyer, Jesse C. \_ Gulfport Sawyer, Lenwood S. \_ Gulfport Schonewitz, Linda E. Saucier Schoniwitz, Billy J. Saucier Seymour, Barbara A. Biloxi Seymour, Henry A. Biloxi Seymour, Henry A. Biloxi
Sharp, Loyd V. Biloxi
Shaw, Crayton L. Miss. City
Sikora, Wayne E. Ocean Springs
Simmons, Charles G. Wiggins
Simmons, James C. Purvis
Singletary F. H. Ocean Springs Singletary, F. H. Ocean Springs Sivills, Robert C. Keesler AFB Sivills, Robert C. Keesle Slade, John S. Gulfport Smith, Gwendolyn J. Miss. City Smith, Jackson P. Miss. City Smith, Robert L. Gulfport Spooner, Jo Etta Moss Point Stanley, Donald K. Gulfport Stegal, Victor J. Gulfport Stiglets, Joyce D. \_\_Gulfport Stockett, John H. \_\_Collinsville, Ill. Strahan, Jeanett \_\_Lucedale Stratakos, F. P., Jr. Ocean Cprings Strickland, Stella J. \_ Long Beach Strickler, Edward W. \_ Pascagoula Strickler, Lila J. \_ Pascagoula Strickler, Lila J. \_ Wiggins Strohm, Harry J. Wiggins Stringfellow, C. S. \_ Mobile, Ala. Strohm, Robert T. Wiggins Sullivan, Ingrid C. Gulfport Sykes, Fawn . \_ Pascagoula Taft, Albert J. Biloxi
Tarrant, Frank J. Ocean Springs

Tatum, Rhoda V. \_ Wiggins Taylor, Charles L. \_ Wiggins Taylor, Charles R. Biloxi Taylor, Charles R. Biloxi
Taylor, Shirley M. Lucedale
Tinsley, Charles R. Handsboro
Todd, Georgia K. Lucedale
Troutman, L. A. Ocean Springs
Turner, Harold K. Gulfport
Underwood, C. V. Baldwin, Ala.
Upchurch, Jerry T. Gulfport
Vassalli, Melanie E. Bay St. Louis
Verdigets, Cheryl F. Long Beach
Vester, Marilyn N. Miss. City
Viator, Donny P. Gulfport
Viator, James R. Biloxi
Waddell. Barbara E. Pascagoula Waddell, Barbara E. \_ Pascagoula Wade, Gussie M. \_ Lucedale Waerlop, Ivo Biloxi Waggoner, Janet K. Biloxi Walden, J. B. Ocean Springs Waldrop, Robert A. Gulfport Walker, Ernest E. Pascagoula Walker, Ernest E. Pascagoula
Waltman, A. R. Ocean Springs
Waltman, Ralph A. Semmes, Ala.
Wnukowski, Robert C. Biloxi
Yates, Jerry F. Pascagoula
Zorn, Nicholas E. Florala, Ala.

Ward, Jacqueline Biloxi Warren, Lee R. Handsboro Washer, Raymond D. \_ Biloxi Watts, Sherry A. \_ Kreole Weaver, Jim H. \_ Gulfport Webb, Joseph E. Long Beach Webb, James M. Wiggins Wedworth, James Q. Long Beach Whitley, Thomas F. \_ Handsboro Whitten, Bessie E. \_ Gulfport Whitten, Bessie E. \_ Gulfport
Whitten, Bessie E. \_ Gulfport
Wilkins, Trudy A. \_ Biloxi
Williams, Richard C. \_ Biloxi
Wilson, Robin R. \_ Biloxi
Wilson, Robin R. \_ Biloxi
Wilt, Jack B. \_ Gulfport
Winover, O. J., Jr. \_ B. Rouge, La.
Winstead, S. N. \_ Ocean Springs
Wnukowski, Robert C. \_ Biloxi
Vates, Jerry F. \_ Baseagout

# College Freshmen

Adams, Morris E. \_ Gulfport Adkins, James D. \_ Biloxi Ainsworth, Charles A. \_ Gulfport Aitken, Dennis C. \_ Pascagoula Alberts, D. Elizabeth \_ Gulfport Alexander, John T. \_ Biloxi Alfonso, Donald J. \_ Gulfport Allen, Philip O. \_ Long Beach Allen, Robert M. \_ Long Beach Anderson Olga A \_ Gulfport Anderson, Olga A. \_ Gulfport Anderson, Mary F. \_ Gulfport Anglada, Blaize A. \_ Biloxi Annis, Michael Lee \_ Wiggins Anthony, K. Z. \_ Pass Christian Arnold, Terrence R. Biloxi Ash, James L. \_ Mississippi City Ashford, C. B. \_ Pass Christian Averett, Merrilon G. \_ Gulfport Avery, Donald B., Jr. \_ Pascagoula Avery, Donald B., Jr. Bailey, Carol A. \_ Gulfport Barger, Susan M. \_ Fairhope, Ala. Barnett, Ben M. \_ Canton Barnett, Ben M. Canton
Barrett, Ivy L. Gulfport
Barrett, Wilbert E., Jr. Bilox
Barrett, William E. Gulfport
Baugh, Charles W. Biloxi Biloxi Baylis, Mary S. Pascagoula
Bearry, David J.j Lucedale
Beasley, Richard D. Pascagoula
Beavers, Gather W. Lucedale Bechtel, Dolores L. - Ocean Springs Bechtol, James T. \_ Long Beach Becton, Nelson A. \_ Biloxi

Bedgood, William R. \_ eesler AFB KBednar, S. R. \_ Creighton, Pa. Benefield, Herman L., Jr. Bedingfield, Joyce A. \_ Gulfport Bennett, William F. Jr. \_ Lucedale Bennett, William F. Jr. \_ Lucedale
Berry, John S., Jr. \_ Long Beach
Bilbo, Bobby H. \_ Gulfport
Bing, Gary C. \_ Biloxi
Black, Mary F. \_ Wiggins
Blades, Joe D. \_ Moss Point
Blake, Jack G. \_ Gulfport
Blake, Kenneth A. \_ Gulfport
Blass, Sandra E. \_ Wiggins
Bledsoe, M. B. \_ Cantonment, Fla.
Blocker Robert E. \_ Ocean Springs Bledsoe, M. B. \_\_Cantonment, Fla.
Blocker, Robert E. \_\_Ocean Springs
Bodden, Vernon H. III \_\_Fairhope
Bodisch, Michael F. \_\_Handsboro
Bohannon, W. J. \_\_Pensacola, Fla.
Bond, Lavern M. \_\_Ocean Springs
Bond, Linda R. \_\_Gulfport
Band, Louis L. \_\_Pascagoula
Bond, Myrlan E. \_\_Wiggins
Bond, Patricia A. \_\_Perkinston
Boney, Samuel J. \_\_Biloxi
Bonner, David A. \_\_Biloxi
Boudreaux, Cynthia A. \_\_Biloxi
Boudreaux, Cynthia A. \_\_Biloxi
Boudreaux, Danny R. \_\_Biloxi
Bowen, Michael W. \_\_Biloxi
Bradfield, Cheryl J. \_\_Gulfport
Bradford, Robert W. \_\_Gulfport
Braun, Harold K., Jr. \_\_Handsboro
Breazeale, Phillip H. \_\_Wiggins
Brechtel, T. K. \_\_Ocean Springs Breland, Flora G. Mrs. \_ Wiggins
Breland, Joseph M. \_ Wiggins
Breland, Malcolm M. \_ Moss Point
Breland, Patricia A. \_ Perkinston
Breland, Sheryl J. \_ Purvis
Breland, Velta V. \_ Wiggins
Brinkman, Carl H. \_ Pascagoula
Briscoe, P. Donyce \_ Moss Point
Broadus, Arthur L. \_ Perkinston Briscoe, P. Donyce \_\_ Moss Point
Broadus, Arthur L. \_\_ Perkinston
Broadus, Marcia J. \_\_ Saucier
Brooks, Deborah J. \_\_ Lucedale
Brown, Barbara J. \_\_ Gulfport
Brown, Lawrence J. \_\_ Keesler AFB
Brown, Marilyn A. \_\_ Gulfport
Brown, Myrtle R. \_\_ Biloxi
Brown, Wanza L. Wiggins
Brune, Kenny E. \_\_ Ocean Springs
Bush, Carel D. \_\_ Kreole
Byrd, Cecil E. \_\_ Moss Point
Byrd, Ollen K. \_\_ Gulfport
Byrd, Ruby M. \_\_ Biloxi
Cain, Oralee L. \_\_ Wiggins
Cain, Goralee L. \_\_ Wiggins
Caldwell, R. C. \_\_ Ocean Springs
Cale, Morris G. \_\_ Lucedale
Calvert, Janie D. \_\_ Wiggins
Cameron, James A. \_\_ Wiggins
Cameron, James A. \_\_ Wiggins
Campbell, Ruth E. \_\_ Wiggins Cameron, James L. Wiggins
Campbell, Ruth E. Wiggins
Capers, Allen M. Escatawpa
Carpenter, S. V., Jr. Moss Point Carroll, Bizer Jr. Biloxi Carroll, Raymond A. Biloxi Carrubba, Jasper J. Long Beach Carter, Lloyd L. \_ Biloxi
Carver, John R. \_ Biloxi
Casey, Joseph M. III \_ Gulfport
Matchot, Diane C. \_ Biloxi
Cates, Samuel M. \_ Gulfport Cavanaugh, Gerald R. \_ Gulfport Champagne, Allen J. \_ Gulfport Champagne, Allen J. Gulf Cherry, Daniel R. Wiggins Chipley, John H. Lucedale Chipley, John H. \_ Lucedale
Christie, Charmian \_ Gulfport
Clark, Alva E., Jr. \_ Ocean Springs
Clotfelter, W. R. \_ Pascagoula
Cochran, Edward W. \_ Lucedale
Cochran, Ed. Wayne \_ Lucedale
Cole, John E. \_ Ocean Springs
Cole, Ronald E. \_ Biloxi
Coleman, Sarah L. \_ Gulfport
Congleton R. L. - Cantonment, Fla. Coleman, Sarah L. \_ Gulfport
Congleton, R. L. - Cantonment, Fla.
Conn, Thomas R. \_ Pascagoula
Cook, J. R. \_ Ocean Springs
Cooper, Betty L. \_ Wiggins
Copeland, Charles B. \_ Gulfport
Copeland, Hubert N. \_ Pascagoula
Cox, Jerre M. \_ Long Beach
Cox, Robert T. \_ Mississippi City
Cox, Terry D. \_ Gulfport

Cubbison, Patricia K. Bnoxi Currin, Daniel R. \_ Biloxi Daley, David L. \_ Keesler AFB Dalrymple, Clara E. \_ Wiggins Dalzell, Evelyn G. \_ Biloxi Dambrino, Richard H. Biloxi
Daniels, Eugene L. Handsboro
Daniels, Oscar J. Long Beach
Davidson, Edna F. Pascagouia
Davis, Benny A. Lucedaie
Davis, Dorlean D. Perkinston
Davis, John C. Pascagoula
Davis, Joyce A. Lucedale
Davis, Linda D. Pascagoula
Davis, Ottis L. Gulfport
Davis, Paula K. Long Beach
Davis, William M. Gulfport
Davis, William M. Gulfport
Day, Stanley C. Keesler AFB
Dedeaux, Iris K. Perkinston
Deith, Donna L. Biloxi
Dension, Janet M. Gulfport
Dickerson, George T. Lucedale
Dickert, Ronald P. Keesler AFB
Dickins, June L. Ocean Springs Dambrino, Richard H. Biloxi Dickins, June L. Ocean Springs Dickson, Jewel E. Lucedale Dickson, Edgar S. Moss Point Dickson, Edgar S. \_\_Moss Point Dill, Jerri D. \_ Lucedale Dillwood, Joella J. \_ Long Beach Dirisio, John A. \_ Keesler AFB Dockter, Ronald R. \_ Keesler AFB Dodge, Cheryl D. \_ Kreole Donnellan, Alfred T. III \_ Biloxi Driver, Charles V. \_ Handsboro Dubuisson, Charles J. \_ Gulfport Duggan, Carlotta P. \_ Wiggins Dubuisson, Charles J. \_ Gulfpor Duggan, Carlotta P. \_ Wiggins Dunaway, Robert L. \_ Gulfport Dungan, Bernard \_ Lucedale Dunyalle, Joseph W. \_ Biloxi Easterling, Minnie L. \_ Leaf Eastin, Joyce E. \_ Miss. City Edson, Robert W. \_ Biloxi Edwards, Peggy A. \_ Gulfport Elder, Hollis H. \_ Pascagoula Ellerman, Nolan J. \_ Gulfport Elliott, Wayne J. \_ Biloxi Ellerman, Nolan J. Guitport
Elliott, Wayne J. Biloxi
Eubanks, David E. Lucedale
Eubanks, Lemuel R. Lucedale
Eubanks, Owen M. Lucedale
Evans, Ina C. Perkinston
Farmer, Dale E. Gulfport
Farmer, Gale E. Gulfport
Farrell, Bernard J. Wiggins
Farris, Donald E. Pascagoula

Favre, Irvin E. \_ Gulfport Favreau, Janet A. \_ Gulfport Fayard, Lee T., Jr. \_ Biloxi Fayard, Luther G. \_ Biloxi Felsher, Marion L. \_ Biloxi Ferguson, Rose Ann Biloxi Ferguson, Rose Ann Biloxi Fisher, Bobby D. \_ Biloxi
Fisher, Martha S. \_ Ocean Springs
Fletcher, D. W. Ocean Springs
Flint, Jefferson W. \_ Pascagoula
Floore, Bobbie J. \_ Moss Point
Foreman, Meeks I. \_ Fairhope, Ala.
Francis, James P. \_ Long Beach
Gann, James P. \_ Middletown, Pa.
Gardner, Norma J. \_ Sumrall
Garrett, M. B., Jr. \_ Pascagoula
Garrett, R. W. \_ Cantonment, Fla.
Gary, Walter J., Jr. \_ Biloxi
Gates, Lloyd H. \_ Long Beach
Gautier, Melvyn D. \_ Pascagoula
Gautier, R. G., Jr. \_ Pascagoula
Gautier, R. G., Jr. \_ Pascagoula
Gautier, Thomas H. \_ Biloxi
Gibson, Dorothy L. \_ Lucedale
Geil, Don L. \_ Gulfport Fisher, Bobby D. \_ Biloxi Geil, Don L. \_ Gulfport Gibson, Linda M. \_ Lucedale Glass, Claude B. \_ Gulfport Collette Lorie K Bilovi Gollotte, Lorie K. Biloxi Gombos, A. G. Ocean Springs Goodwin, Robert W. Handsboro Graf, Christine M. Biloxi Grantham, Robert W. Wi Wiggins Graves, James S. \_ Pascagoula Griffin, Mary A. \_ Lucedale Gruich, Michael A. \_ Biloxi Gullotto, Pauline V. \_ Gulfport Gunter, Dorothy E. \_ Pascagoula Gunter, Peggy L. \_ Gulfport Gunter, Peggy L. Gulfpor Hall, David J. Biloxi Hall, Gary W. Pascagoula Hall, Mary C. Wiggins Hamill, Penny S. Biloxi Hamilton, J. W. Keesler AFB Hanson, George C. \_ Escatawpa Harkey, Jesse N. \_ Pascagoula Harris, F. J. Keesler AFB Hart, John K. Biloxi Hashman, Russell C. Gulfport Hatten, Robert W. Kreole Havard, Jerry T. Lucedale Havard, Jerry Havens, Edna C. Ocean Havens, Phyllis Wiggns Gulfpc Ocean Springs Hawk, Phyllis \_ Wiggns Head, Robert E. \_ Gulfport Heard, Gary W. Biloxi Hearty, Robert W. Hebert, Tommy \_ 1 Pascagoula Biloxi Helveston, Linda K. Long Beach Henze, Sharon E. Wiggins Hernandez, R. Guatemala, C.A. Herrington, Milton E. Kreole Biloxi Hiatt, Vernetta N. Hickman, Cornelia A. \_ Lumberton

Higginbottom, Gary J. O. Springs Hinton, James D. \_ Pascagoula Hinton, Sherry J. Pascagoula Hinton, Stewart L. Satellite, Fla. Hire, Jerome N. Ocean Springs Hobby, Marilyn E. Lucedale Hogue, Ronald E. \_ Pascagoula Holifield, Ladonnis \_ Lucedale Holland, Howard W. \_ Lucedale Hollingsworth, A. G. Gulfport
Horton, Thomas L. Pascagoula
Howell, Franklin M. Lucedale
Howell, Linda L. Biloxi
How Michael B. Culfort Hoy, Michael B. Gulfport Hubbard, Rayford C. Lucedale Hudson, Alvin M. Pascagoula Hudson, Leslie D., Jr. Pascagoula Hudspeth, Robert H. \_ Pascagoula Hurd, Alfred E., Jr. \_ Pascagoula Hutcherson, Jerry L. \_\_Pascagoula Jackson, Kos S., Jr. \_\_Biloxi Jackson, Stoney L. \_\_Pascagoula Jane, Doris L. \_ Pascagoula Jenkins, Charles E. \_ Gulfport Jent, Paul C. \_ Wiggins Jermyn, Paula A. \_ Gulfport Joffrion, Frank C. \_ Gulfport Joffrion, Frank C. Gulfport Johnson, Gary C. Biloxi Jones, Jimmy Lumberton Jordan, M. C. Ocean Springs Josey, Francis N. Lucedale Kasovich, Gerald A. Biloxi KaVanagh, Thomas J. Biloxi Keener, Dixie J. \_ Pascagoula Kelley, James W. Jr. \_ Vancleave Kemp, Robert V. \_ Long Beach Kent, James Karen Pascagoula Kidd, William L. Bay St. Louis King, Earl P. Biloxi King, Jane E. Pascagoula Kirby, Rovenia M. \_ Gulfport Kitchens, John Pascagoula Korba, Johnnie J. Wiggins Kostmayer, Thomas L. Biloxi Krebs, Ronnie N. Pascagoula Lacey, Charles E. Miss. City Ladner, Arnette G. Saucier Ladner, Avel L. Gulfport Ladner, Bobby S. Saucier Ladner, Doris E. Saucier Ladner, Boddy S. \_\_ Saucier
Ladner, Doris E. \_\_ Saucier
Ladnier, Leno R. \_\_ Perkinston
Ladnier, Linda S. \_\_ Gulfport
Ladnier, Ronald E. \_\_ Long Beach
Ladnier, Royce C. \_\_ Gulfport
Lange, Stuart A. \_\_ O. Springs
Langlinais, Lewis M. \_\_ Biloxi
Langston, Gerald S. \_\_ Long Beach
Larkin Doyle L. \_\_ Biloxi Larkin, Doyle L. Biloxi Lavergne, Teddy Moss Point Lawrence, Carol E. Wiggins

Lee, Ben R. Biloxi
Lee, Joe J. Lumberton
Lee, Linda I. Gulfport
Lee, Rachel E. Lucedale
Leiser, Teddy L. Fairhope, Ala.
Lety, Louise H. Mrs. Biloxi
Loveless, Terry M. Wiggins
Lowry, Shirley A. Biloxi
McCallum, R. A. Hattiesburg
McCay, John W. Gulfport
McCurley, Shirley A. Mobile, Ala.
McDonald, F. J., Jr. Miss, City
McDonald, H. A. Pass Christian
McDonnell, John M. Biloxi
McElroy, John M. Biloxi
McElroy, John M. Biloxi McDonald, F. J., Jr. Miss. City
McDonald, H. A. Pass Christian
McDonnell, John M. Biloxi
McElroy, John M. Biloxi
McGinn, Robert Biloxi
McDonald, N. M., Jr. Long Beach
McGuire, Jimmy D. Gulfport
McHenry, Marjorie S. Perkinston
McIntosh, Pearl E. Mobile, Ala.
McLeod, Dan Lucedale
McMichael, Charles F. Gulfport
McMillan, Robert L., Jr. Lucedale
McNair, Charles W. Saucier
McMillian, Clyde D. Collins
McNeely, Stephen J. Gulfport
McVeay, Larry W. Gautier
Major, Mary H. Wiggins
Mallette, Avon N. Lucedale
Mallette, John W. Lucedale
Malne, Charles D. Lucedale
Malne, Charles D. Lucedale
Marney, Patricia G. Biloxi
Martin, Milner J. Biloxi
Martin, Milner J. Biloxi
Martin, A. L., Jr. Pascagoula
Mason, Donna J. Atmore, Ala.
Mayfield, Dina L. Fairhope, Ala.
Mayfield, Jerry W. Gulfport
Meisner, George A. Gulfport
Meisner, George A. Gulfport
Meisner, George A. Gulfport
Meisner, Earl L. Keesler AFB
Micele, Joel Mississippi City
Miles, Stephen D. Gulfport
Miley, James W. Biloxi
Miller, Joseph B. Gulfport
Miller, Shirod W., Jr. O. Springs
Miller, Terry Ocean Springs
Miller, Toxle H. Kreole
Miller, Toxle H. Kreole
Miller, Shirod W., Jr. O. Springs
Miller, Toxle H. Kreole
Miller, Toxle H. Kreole
Miller, Helen A. Gulfport
Mitchell, Helen A. Gulfport
Mitchell, Helen A. Gulfport
Mitchell, Helen A. Gulfport
Mitchell, J. C. Ocean Springs
Mizell, Ronie C. Kreole
Mhoon, John C. Pascagoula
Moran, Garland J. Gulfport
Moran, Patricia K. Biloxi
Moran, Dale Pass Christian Moran, Dale . \_ Pass Christian

Morgan, James L. \_ GKulfport
Morris, Victoria J. \_ Lyman
Morris, Beulah E. \_ Wiggins
Morrison, Charles A. \_ Gulfport
Morrison, Donald J. \_ Pascagoula
Morton, Dennis G. \_ Gulfport
Mosher, Robert F. \_ Biloxi
Mozingo, Ronald C. \_ Gulfport
Murphy, Mary J. \_ Pascagoula
Murray, Francis A. \_ Biloxi
Myrick, M. A. \_ Ocean Springs
Naramore, Grover C. \_ Perkinstor Naramore, Grover C. \_ Perkinston Neel, Allen W. \_ Lucedale Newman, Jane A. \_ Long Beach Need, Allen W. Lucedale
Newman, Jane A. Long Beach
Newman, Jefrey H. Biloxi
Newman, Joseph C. Biloxi
Newman, Loyd E. Pascagoula
Newell, L. C., Jr. Pascagoula
Nichole, Shirley A. Moss Point
Noble, Edward B. Biloxi
Norris, David R. Gautier
Norrell, Keneth L. Foley, Ala.
Nolan, Dorothy D. Escatawpa
Noblitt, Michael C. Jackson
O'Brien, Nathan L. Moss Point
Odom, Floyd E. Pascagoula
O'Keefe, Jerry J. Biloxi
Oldham, Larry R. Biloxi
Oliver, Saul L. Gulfport
O'Mar, Richard G. Gulfport
O'Neal, David D. Gulfport
O'Neal, Jerry N. Gulfport
O'Neal, Jerry N. Gulfport
O'Neal, Michael G. Keesler AFB
O'Neal, Nellie R. Perkinston
Overstreet, Franklin J. McHenry
Owens, L. Emily Wiggins
Page Diana E. Handshare Overstreet, Franklin J. McHenry
Owens, L. Emily Wiggins
Page, Diana E. Handsboro
Page, Lloyd G. Gulfport
Parker, Emmitt H. Miss, City
Parker, Horold E. Wiggins
Parker, Horold E. Wiggins
Parker, Leonard W. Miss, City
Parker, Marion M. Lucedale
Parks, Richard W. Gautier
Patterson, E. J., Jr. Long Beach
Peattie, Michael M. Pascagoula
Pennebaker, Nancy C. Lucedale
Pennington, Walter T. Gulfport
Perrien, Darrell G. Gulfport
Perrien, Darrell G. Gulfport
Petry, H. L. Biloxi
Peterman, Thomas D. Gulfport
Pierce, Charles E. Lucedale
Pinkston, Judi Biloxi
Pitalo, Anthony J. Biloxi
Pomierski, Joe J. Biloxi
Pomierski, Joe J. Biloxi
Pond, Tillman E. Biloxi
Potts, Judith R. Miss, City
Powajob, Cobstance E. Biloxi
Pursell, Robert M. Lucedale Powajob, Constance E. Biloxi Pursell, Robert M. Lucedale Pynkala, Blaine E. Keesler AFB Rabby, James O. Wiggins

Purvis, Thomas H. Lucedale Rainer, Larry W. Gulfport Rainwater, D. E. Mobile, Ala. Randall, Rosalle M. Biloxi Randall, Rosalle M. Blood Rawls, Don E. Perkinston Read, Thomas O. Lucedale Redding, Enid A. O. Springs Redfield, Douglas R. Wiggins Reed, Frank V. Long Beach Reid, Barbara A. Wiggins Reiter, E. L., Jr. Ocean Springs Reed, Frank V. Long Beach
Reid, Barbara A. Wiggins
Reiter, E. L., Jr. Ocean Springs
Rester, Carl M. Biloxi
Rhea, Barbara G. Gulfport
Rich, Edwin R. Keesler AFB
Richards, Mattie L. Pascagoula
Richards, Mouise T. Biloxi
Richards, William T. Miss. City
Richardson, John C. Biloxi
Roberts, Percy J. Mobile, Ala.
Roberts, W. W. Winfield, Ala.
Robertson, Julita D. Long Beach
Rogers, C. E., Jr. Long Beach
Rose, Douglas W. Pascagoula
Rose, Raymond L. Gulfport
Rouse, Alice Ann Saucler
Rouse, Berenda K. Lucedale
Rowell, Larry R. Lucedale
Rowell, Larry R. Lucedale
Rush, Alvin D. Gulfport
Sarros, Jimmis H. Gulfport
Saucier, A. W., Jr. Saucier
Scarborough, C. III - Keesler AFB
Scarborough, F. B. Pascagoula
Scharr, B. F. Ocean Springs
Schoniwitz, Doris Saucier
Scott, Daniel E. Miss, City
Sebastian, Kathryn D. Pascagoula
Sckul, Thomas J. Biloxi Sebastian, Kathryn D. Pascagoula Sebastian, Kathryn D. Pascagoula
Sekul, Thomas J. Biloxi
Serpas, Ernest J. Handsboro
Seward, W. D. Wilmer, Ala.
Seymour, George E. Biloxi
Shaw, Ned O. Pascagoula
Sherman, Robert L. Biloxi
Shields, James W. Moss Point
Shields, James W. Moss Point
Shipp, Clara J. Pascagoula
Shoemake, Helen E. Brooklyn
Shows, James F. Pass Christian
Shumake, P. A. Pass Christian
Shumson, James Ray Gulfport Shows, James F. Pass Christian Shumake, P. A. Pass Christian Simpson, James Ray Gulfport Skrnich, Danny John Biloxi Smith, Dennis J. Lucedale Smith, Ernest D. Moss Point Smith, Robert T. Handsboro Smith, Stephen M. Lucedale Spiers, Elizabeth E. Wiggins Spinn, Michael R. Biloxi Steede, Abner T Lucedale Steede, James R. Bond

Stevens, Donnie L. Pascagoula Stewart, Eva M. Wiggins Stewart, Sandra G. Pascagoula Stewart, Sandra G. Pascagoula Stockett, D. L. Long Beach Stolica, Michael D. Biloxi Strahan, Richard P. Pascagoula Strength, Jerry V. Lucedale Strength, Linda A. Fairhope, Ala. Strickler, Emma J. Pascagoula Stringer, Jeannie C. Lucedale Stringfellow, Martha N. Lucedale Stringfellow, Martha N. Lucedale Sturtevant, Leslie O., Jr. Biloxi Switzer, Michael R. Handsboro Tanner, Ervin H. Perkinston Tanner, Henry E. O. Springs Tanner, Madison P. Kreole Tarczanin, Katherine Wiggins Taylor, Eula F. Gulfport Tarczanin, Katherine Wiggins
Taylor, Eula F. Gulfport
Taylor, Maurice A. O. Springs
Taylor, Douglas Pascagoula
Taylor, William A. Pascagoula
Thian, Stephen A. Biloxi
Thomas, Larry K. Long Beach
Thomson, G. A., Jr. Moss Point
Thorn, Jessie Z. Gulfport
Thornton, G. A. Theodore, Ala.
Tooke, Larry H. Wiggins
Tiblier, Lawrence D. Biloxi Tooke, Larry H. \_\_ wiggins
Tiblier, Lawrence D. \_\_ Biloxi
Tooke, Peggy A. \_\_ Wiggins
Townley, Carole A. \_\_ Biloxi
Trahan, Beverly J. \_\_ Biloxi
Trahan, Ernest J. \_\_ Biloxi
Trahan, Ernest J. \_\_ Gulfoor Trahan, Ernest J. Biloxi
Trehern, Wilson D. Gulfport
Tucker, Derrel S. Lucedale
Uhland, Terrie C. Ocean Springs
Unitt, Peter J. Gulfport
Van Vourt, George A. Gulfport
Varnado, Sandra J. Gulfport
Varner, Donald W. Pensacola
Vaughn, Robert E. Vancleave
Viator, Elizabeth A. Biloxi
Vincent, Carol Rose Handsboro
Wade, Don A. Biloxi
Wagner, Dennis R. Biloxi Wade, Don A. Biloxi
Wagner, Dennis R. Biloxi
Walker, Glenda R. Gulfport
Walker, John C. Lucedale
Walker, Tery A. Pascagouia
Walace, Paul M. Gulfport
Walters, Alma S. Lucedale
Walters, Alma S. Lucedale
Walters, Alma S. Mobile, Ala.
Ward, Diana Biloxi
Ward, Diana Biloxi
Ware, Fred D. Handsboro
Waren, Ernest J. Handsboro
Watson, Billy D. Gulfport
Watts, Joseph R. Kreole
Weaver, Lynda A. Gulfport
Wedgeworth, Dorothy E. Weaver, Lynda A. Gulfport Wedgeworth, Dorothy E. Wats, Danny P. Biloxi Weeks, Mary S. Lucedale Welch, Miriam A. Gulfport

Welch, Thomas B. Gulfport Welford, Linda Lucedale Welford, Wiliam O. Lucedale Whitaker, Paul R. Handsboro White, John B. Wiggins White, Richard L. Pascagouia Whitsett, Robert S. Lucedale Whittington, Janet K. Biloxi Wilderding, Julian A. McLaurin Wiley, Shery L. \_ Lucedale Wilkerson, W. R. \_ Pascagoula
Wilkiams, M. A. \_ Ocean Springs
Williamson, B. D. \_ Pascagoula Wilson, Richard G. O. Springs Wilson, William M. Lucedale

Witchen, Joanne M. Pascagoula Woit, James E. Pascagoula Wolverton, Walter S. \_ Moss Point Wood, Sleveland B. Biloxi Wood, Steveland B. \_\_ Blood Wood, George C. \_ Moss Point Wood, Joseph D. \_ Fairhope, Ala. Woodley, Barbara J. \_ Gulfport Worthy, Gwenda S. \_ Prentiss Wozencraft, Thomas D. Luce lale Yeager, Shirley L. Wiggins York, Jack T. Long Beach Young, Gerald L. Long Beach Zeigler, Daniel J. Miss. City Zrinsky, Charles D. Biloxi

# Irregular Students

Ainsworth, Walter M. Pascagoula Dirisio, John A. Keesler AFB Alboin, Marvin J. Pascagoula Doyle, Paul C. Pascagoula Anderson, William H. Pascagoula Dunston, Eddie C. Pascagoula Dunston, Eddie C. Pascagoula Ball, Daniel R. \_ Pascagoula Barrett, Coy V. \_ Pascagoula Bedgood, William \_ Keesler AFB Bednar, Stephen R. Keesler A Berens, Larry D. Pascagoula Keesler AFB Blake, Kenneth A. \_ Gulfport Bowers, Milton E. Pascagoula Boyd, Jerry \_ Pascagoula Boyle, Joseph J. \_ Handsboro Brett, Geoirge A. \_ Pascagoula Brimm, Donald G. \_ Pascagoula Brown, Robert L. Buckelew, Calvin L. Pascagoula Pascagoula Bullock, Dorothy \_ Moss Point Burks, Stanley J. Pascagoula Burns, Willie M., Jr. Pascagoula Byrd, Ruby M. Biloxi Caldwell, Gay W. Pascagoula Calloway, Nell G. Pascagoula Canfield, Alda Rae Escatawpa Carley, John, Jr. Pascagoula Carlson, Allem W. \_ Biloxi Carson, James E. Pascagoula Clark, Rena Mrs. Moss Point Clark, Rena Mrs. Moss Po Clark, Ruth E. Moss Point Clifford, Lloyd R. Miss. City Cobb, Earl Biloxi Conors, Daniel S., Jr. Biloxi Copeland, Wiliam B. Pascagoula Pascagoula Cowan, Frieda L. Cowan, Genevieve E. Gulfport Cox, Kenneth L. Keesler AFB Cunningham, W. E. Davidson, W. W. Escatawpa Keesler AFB Davis, James D. \_ Pascagoula Day, Stanley C. Keesler AFB Dennis, Alfred H. Keesler AFB Dethloff, Glenda M. Pascagoula Dethloff, O'Grady \_ Pascagoula

Dunston, Eddie C. Pascagoula Easterwood, Mary C. Moss Point Eastin, Joyce E. Miss. City Edson, Robert W. Biloxi Edwards, Mavis O. Moss P \_ Moss Point Emerson, Carley G. Escatawpa Erickson, Carl I. Pascagoula Farrior, James L. Pascagoula
Farrior, James L. Pascagoula
Flint, Jefferson Pascagoula
Flint, Lee W. Pascagoula
Flord, Robert E. Gulfport
Fowler, Loretta H. Biloxi Fowler, Loretta H. Biloxi
Fox, Raymond L. Biloxi
Frederic, Hermes G. Pascagoula
Garrison, Millicent A. Pascagoula
Gatlin, Elizabeth L. Pascagoula
Forster, Homer M. Pascagoula
Gautier, Warren W. Pascagoula
Graves, M. Elaine Perkinston
Graves, Fibel W. Pascagoula Gray, Ethel W. Pascagoula Grant, Thomas B. Biloxi Gregorius, D. V. Grand Bay, Ala. Gregorius, D. V. Hamilton, J. W. Keesler AFB Hagler, G. G. Pascagoula Hall, Gertrude P. Gulfport Hamilton, J. W. Keesler AFB Hamilton, Mark E. Pascagoula Hamill, Margo Biloxi \_ Pascagoula Harwell, William D. Hasegawa, Richard T. Pascagoula Havard, Linda Sue \_ Lucedale Keesler AFB Hawkins, Terry L. Hightower, Tommy L. Pascagoula Hindman, Robert F. Pascagoula Hines, A. M. \_ Grand Bay, Ala. Hines, J. E. Grand Bay, Ala. Holland, Shirley J. \_ Lucedale Holliday, Tunstall M. \_ Pascagoula

Hood, Andrew S., Jr. Pascagoula Howard, Phillip M. Pascagoula Howell, Margaret B. Pascagoula Howell, Mary C. Lucedale Hudson, Leslie D. Pascagoula Irvine, Gary Keesler AFB Johnson, Arlie Biloxi
Jones, John D. Pascagoula
Jones, Linda F. Pascagoula
Jones, Shira Moss Point Jones, Shira Moss Point
Kelley, Ana Faye Lucedale
Kelley, Russell R. Lucedale
Kerby, Jimmie Pascagoula
Kerby, Martha E. Pascagoula
Kibby, Wiliam E. Pascagoula
Lamey, James G. Biloxi
Lander, Floyd E. Pascagoula Lassister, Richard T. Pascagoula LeBatard, Aurelia M. Biloxi LeBlanc, Gary F. Pascago Lee, David M. Pascagoula Pascagoula Leggett, Charles Pascagoula Leuenberger, W. R. Pascagou Lewis, Wiliam R. Pascagoula Pascagoula Lowry, Robert R. \_ Biloxi Lowry, Shirley A. \_ Biloxi Lucas, Jerry Lee Pascagoula McAllister, John W. \_ Pascagoula McGee, Pat N. \_ Pascagoula McLendon, Clyde A. \_ Kreole Kreole McMaster, David \_ Taylorsville, Ill. McMillen, Stepher M. Kreole Matthews, Teddy M. Keesler AFB Miller, Evelyn F. - Grand Bay, Ala. Monk, Agnes F. \_ Biloxi Moore, Henry \_ Keesler AFB Moore, Joseph P. \_ Lucedale Morie, Charles E. \_ Pascagoula Murray, Ed. James \_ Pascagoula Neal, Ronald S. \_ Pascagoula Nelson, Jeffrey \_ Pascagoula Nisley, Robert L. \_ Long Beach O'Brien, Jerry D. Pascagoula Oglesbee, Troy F. Pascagoula Ory, Ernest, Jr. Moss Point Persons, James R. Lucedale Pascagoula Pitt, Robert J. Keesler AFB
Posey, Annie E. Moss Point
Powell, Lloyd E. Moss Point
Powell, Michael K. Pascagouli Powers, Eldon T., Jr. Pascagoula Prehoda Banda, Jr. Pascagoula Pascagoula Prehoda, Bennie \_ Wiggins Price, Gerald A. Pascagoula Pursell, Helen Lucedale Rabby, Linda J. Escatawpa Rasmussen, T. H. Moss Point Pascagoula

Pascagoula Ray, John Charles Pascagoula Raymond, Mary E. Biloxi Read, John O. Pascagoula Rester, Gene M. Biloxi Rigby, James G. Pascagoula Roberts, Dorothy E. Moss Point Roberts, Marion C. Pascagoula Rockwell, Joseph E. Pascagoula Roderick, Ed. L. Keesler AFB Rogers, Audrey Nell \_ Lucedale Rouse, Marguerite P. \_ Wiggins Ruffin, Linda Ann \_ Pascagoula Runnels, Wendell R. \_ Pascagou \_ Pascagoula Sapper, John M. Keesler AFB Savage, Bobby E. Mobile, Ala. Savage, John C. Chickasaw, Ala. Schroder, Elizabeth B. - Pascagoula Schroder, Elizabeth B. - Pascagoula
Scott, Frederick A. - Pascagoula
Seamen, Constance Y. \_ Pascagoula
Seamen, Edith Jane \_ Pascagoula
Sellers, Barbara Nell \_ Lucedale
Severs, Irene A. \_ Pascagoula
Seward, William D. \_ Wilmer, Ala.
Shrp, Charles L. \_ Pascagoula
Shonteau, Joye W. \_ Pascagoula
Shoemake, Marion \_ Pascagoula
Simpson, Yvonne W. \_ Pascagoula
Sistrupk, Alvis W. \_ Moss Point Sinquefield, John F. Pascago Smith, Robert T Pascagoula Smith, Robert L. \_ Gulfport Spruell, Violet M. \_ Moss Point Stanley, Donald K. \_ Gulfport Steele, Carlton B. \_ Lucedale Stratton, Robert G. Pascagoula Strickland, Dorothy S. Lucedale Sturgeon, Maurice D. Gautier Svenson, Faye P. Pascagoula Tate, Frank Pascagoula Terry, Jerald B. Lucedale Tolar, Horace C. Moss Po Moss Point Trammell, P. L., Jr. Pascagoula Tucei, Rachel L. Biloxi Upchurch, Larry L. Keesler AFB Vandenberg, L. L. Keesler AFB Vaughn, J. P. \_ Grand Bay, Ala. Waddell, Carol P. \_ Pascagoula Wadden, Calon Walkins, Wallace A. Gautier Walker, Kenneth F. O. Springs Walker, Sidney E. Lucedale Westfaul, Edna E. Moss Point Westfaul, Edna E. Moss Point Whidden, Allee A., Jr. - Pascagoula Williams, James E. \_ Kreole Williams, Joyce E. \_ Moss Point Williams, Joyce E. Moss Point Wilhelm, Ray E. Keesler AFB Wright, Susan J. Pascagoula Wyatt, Carl Alton \_ Escatawpa

### VOCATIONAL PROGRAM

#### Practical Nurse

Allen, Joy Lynn Biloxi Allen, Mary N. Biloxi Baucum, Sybil L. \_ Gulfport Diffendorfer, Zenoa D. Biloxi Eaton, Juanita B. Biloxi George, L. H. Ocean Springs Grove, Margie N. Biloxi Hudson, Ruth W. Biloxi Langendor, Margarete \_ Miss. City Mackey, Patty Joe \_ Biloxi Morris, Nancy Ann Biloxi

Pieszak, Josephine S. Biloxi Seymour, Janet M. O. Springs Spell, Lucille E. O. Springs Spell, Lucille E. O. Springs
Starkey, Diane B. Gulfport
Tardy, Pearl E. Ocean Springs
Toombs, Carol R. Guliport
Wallace, Sadie L. Pascagoula
Wells, Wysell R. Biloxi
Wile, Billie I. Biloxi
Wilkerson, J. S. Ocean Springs

## Auto Mechanics

Milton, Jack W. Ocean Springs

Walker, Terry A. Pascagoula Wallsmith, Henry E. Wiggins

### NON-CREDIT CLASSES

### Ceramics

Bunch, Willie M. Perkinston Cannon, Genevieve Perkinston Perkinston Cooley, Susie Eubanks, Edith A. Wilmer, Ala. Hayden, Lillian Perkinston

Maddox, Hazel \_ Mobile, Ala. Moncada, E. R. Honduras, C. A. Rainwater, Florence Perkinston Rainwaters, D. E. Mobile, Ala.

# JUNIOR COLLEGE GRADUATES

# COLLEGE ENROLLMENT SUMMARY

| Summer Ses<br>Sophomores<br>Freshmen<br>Irregular (on cam<br>Irregular (Luceda<br>Irregular (Pascag               | 36<br>61<br>pus) 41<br>le) 38   | Irregular ( | on Campu<br>Lucedale)   | 347  |
|---|---|-------------|---|--|
| TOTAL   | 267   | TOTA        | L   | 1127   |
| /   | Practical Nurse:<br>Auto Mechanics<br>Ceramics  | š           | . 8   |  |
|   | TOTAL   |             | 38  |  |
| 7   | otal for Regula   |             |   |  |
|   | Grand Total for   |             |   |  |
| 1928-29 1<br>1929-30 1<br>1930-31 1<br>1931-32 4<br>1932-33 3<br>1933-34 4<br>1934-35 5<br>1935-36 6<br>1936-37 6 | 1 1938-39<br>10 1939-40<br>19 1940-41<br>6 1941-42<br>2 1942-43<br>13 1943-44<br>14 1944-45<br>16 1945-46<br>1946-47<br>1947-48<br>1948-49<br>1949-50 |             | 1950-51<br>1951-52<br>1952-53<br>1953-54<br>1954-55<br>1955-56<br>1956-57<br>1957-58<br>1958-59<br>1959-60<br>1960-61<br>1961-62<br>1962-63 | 64<br>56<br>65<br>79<br>88<br>88<br>89<br>85<br>90<br>97<br>86<br>162<br>183 |

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