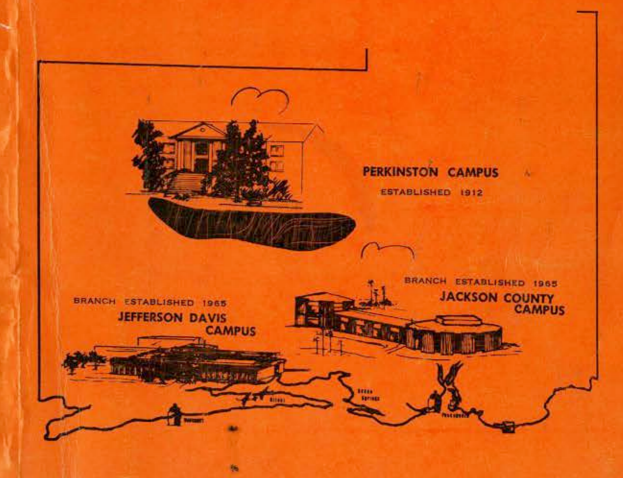
the MISSISSIPPI GULF COAST JUNIOR COLLEGE DISTRICT PERKINSTON COLLEGE





MISSISSIPPI GULF COAST JUNIOR COLLEGE DISTRICT

got Dr. Davis letter on Geogra Hist Gend Franscript

PERKINSTON CAMPUS

PERKINSTON, MISSISSIPPI

JEFFERSON DAVIS CAMPUS

HANDSBORO, MISSISSIPPI

JACKSON COUNTY CAMPUS

GAUTIER, MISSISSIPPI

CATALOG 1966-67 ANNOUNCEMENTS 1967-68

REGULAR SESSION BEGINS MONDAY, SEPTEMBER, 1967

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This Bulletin embracing both a "Catalog" for 1966-67 and "Announcements" for the 1967-68 regular session is designed to answer most of the questions about the Mississippi Gulf Coast Junior College District 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 the Mississippi Gulf Coast Junior College District: its philosphy and aims.
- (2) The physical plant and facilities available to the college district for achieving its purpose.
- (3) The cost of these academic and other services to the student; and the student employment and scholarship aids available to help meet the cost.
- (4) The curricular and other services offered by the college district to fulfill its purpose.
- (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 THE MISSISSIPPI GULF COAST JUNIOR COLLEGE DISTRICT'S PURPOSE AND OBJECTIVES emphasizes the college's philosophy, aims and objectives, defining the place of the Mississippi Gulf Coast Junior College District in its regional, state and national higher-educational setting.
- Part II BUILDINGS, GROUNDS AND EQUIPMENT is a detailed description of the facilities at the district campuses.
- Part III FINANCIAL INFORMATION summarizes both expenses and the scholarship and other aids available to help meet these expenses.
- Part IV ACADEMIC PROGRAM is obviously and logically the largest and most attention-requiring section of the entire Bulletin.

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

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

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, 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.

Since timetables and schedules are very important in planning, we begin this question-answering Bulletin with some sets of calendars: regular calendars for 1967 and 1968, and a combined school and financial calendar for the same two years, calling attention to the most important dates.

CALENDARS

163/32

JANUARY	JULY	JANUARY	JULY
S M T W T F S	SMTWTFS	SM TW TFS	SM TW TFS
1 2 3 4 5 6 7	2 3 4 5 6 7 8	7 8 9 10 11 12 13	1 2 3 4 5 6
8 9 10 11 12 13 14 5 16 17 18 19 20 21	9 10 11 12 13 14 15	14 15 16 18 19 20	14 15 16 17 18 19 20
2 23 24 25 26 27 28	16 17 18 19 20 21 22 23 24 25 26 27 27 29	21 (22) 23 24 25 26,27	21 22 23 24 25 26 27
9 30 31	30 31	28 29 30 31	28 29 30 31
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9 20 21 22 23 24 25 6 27 28	20 21 22 23 24 25 26 27 28 29 30 31	25 26 27 28 29	25 26 27 28 29 30 31
		MARCH	SEPTEMBER
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5 6 7 8 9 10 11 2 13 14 15 16 17 18	3 4 5 6 7 8 9	10 11 12 13 14 15 16	8 9 10 11 12 13 14
9 20 21 22 23 24 25	17 18 19 20 21 22 23	17 18 19 20 21 22 23 - 24 25 26 27 28 29 30	22 23 24 25 26 27 28
26 27 28 29 30 31	24(25) 26 27 28 29 30	31	29 30
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23 24 25 26 27 27 29	29 30 31	21 22 23 24 25 26 27 1 A 28 29 30	27 28 29 30 31
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MAY	NOVEMBER	MAY SMTWTFS	NOVEMBER S M T W T F S
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18 19 20 21 22 23 24 25 26 27 28 29 30	24 25 26 27 28 29 30	30	29 30 31

COLLEGE CALENDAR 1967-68

Tuesday, August 15, 1967

Students applying for admission after this date must pay a \$5.00 late application fee.

Wednesday, August 30, 1967

Organization of evening school classes 6:30 P.M. - Student Center

Wednesday, August 30, 1967 through Saturday, September 2, 1967, 9:30 A.M. Faculty pre-school workshop.

First Semester

Tuesday, September 5, 1967

8:20 A.M. - General Assembly.

8:45 A.M. - Sophomore registration.

- Freshmen orientation.

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

- Testing of new applicants.

6:30 P.M. - Registration for evening classes, Student Center.

Wednesday, September 6, 1967

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

1:00 P.M. - Late applicants complete registration.

Students registering after this date will be charged a \$5.00 Late Registration fee. If testing is necessary a \$7.00 fee will be charged.

Thursday, September 7, 1967

Classes begin.

Monday, September 25, 1967

Last day a student may withdraw from a course without receiving a grade.

Last day a student may enter a first semester course.

Friday, November 3, 1967

First nine-week term ends. Grade reports sent.

Wednesday, November 22, 1967

Thanksgiving holidays begin after Wednesday's classes and extended until 8:00 A.M. Monday, November 27, 1967.

Friday, December 15, 1967

Christmas holidays begin after classes.

Tuesday, January 2, 1968

8:00 A.M. classes resume after Christmas holidays.

Wednesday, January 17, 1968

Organizational meeting for second semester evening classes - 6:30 P.M. - Student Center.

Second Semester

Monday, January 22, 1968

Registration. Second semester fees are due. Evening class registration 6:30 P.M. - Student Center.

Tuesday, January 23, 1968

Registration continues.

Wednesday, January 24, 1968

8:00 A.M. classes begin.

Students registering after 12:00 noon will be charged a \$5.00 Late Registration fee. If testing is necessary a \$7.00 fee will be charged.

Monday, February 12, 1968

Last day a student may withdraw from a course without receiving a grade.

Last day a student may enter a second semester course.

Friday, March 22, 1968

Nine-week term ends. Grade reports sent.

Thursday, April 11, 1968

Spring holidays begin after Thursday's classes and extend until 8:00 A.M. Tuesday, April 16, 1968.

Friday, May 24, 1968

Second semester ends.

Summer Session 1968

Wednesday, May 29, 1968

Organization of evening classes 6:30 P.M. - Student Center.

Monday, June 3, 1968

Registration. Students registering after this date will be charged a \$5.00 Late Registration fee.

6:30 P.M. registration for evening classes - Student Center.

Friday, July 5, 1968

First five-week term ends.

Monday, July 8, 1968

Second five-week term ends.

Friday, August 9, 1968

Ten-week session ends. Commencement exercises.

BOARDS OF SUPERVISORS

HARRISON COUNTY

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

STONE COUNTY

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

JACKSON COUNTY

Lum Cumbest	Beat 1	Route 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	Lucedale
Sam Lofton	Beat 2	Lucedale
Clemond Howell	Beat 3	Lucedale
Robert L. Rouse	Beat 4	Lucedale
Reginald Green	Beat 5	Route 1, Perkinston
Carl L. Havard	Chancery Clerk	Lucedale

BOARD OF TRUSTEES

	HARRISON	COUNTY	
Name	Class	Beat	Address
Roy Elder	1967	1	Biloxi
J. A. Graves	June, 1968	1	Biloxi
James E. Reese	1968	2	Gulfport
W. H. Starr	June, 1971	2	Gulfport
Donald Demetz	1969	3	Pass Christian
John Furr, Jr.	June, 1969	3	Pass Christian
R. J. Moran	1970	4	Gulfport
Arthur Ball	June, 1970	4	Saucier
W. Luther Blackledge	1972	5	Saucier
Esco Smith	1967	Supt. of Education	on Gulfport
	STONE C	OUNTY	
W. W. Taylor	1967	1	Wiggins
Hiram J. Davis	1968	2	Perkinston
William S. Mauldin, Jr.	1969	3	McHenry
Clayton N. Patton	1970	4	McHenry
Gordon G. Bond	1971	5	Perkinston
Boyce L. Breland	1967	Supt. of Educati	on Wiggins
	JACKSON	COUNTY	
G. M. Hamilton	1967	1	Moss Point
R. A. Roberts	1968	2	Moss Point
Warner Peterson	1969	3	Pascagoula
G. H. Puhle	1970	4	Ocean Springs
Norman V. Flurry	1971	5	Perkinston
	June, 1967	County at Large	
R. H. Slaughter, Jr.	1967	Supt. of Educati	
M. H. Mallette	1907	Supt. of Educati	on rascagouia
	GEORGE	COUNTY	
M. L. Malone	1967	1	Lucedale
V C Brown	1968	2 R	oute 2. Lucedale

M. L. Malone	1967	1	Lucedale
K. G. Brown	1968	2	Route 2, Lucedale
M. L. Pope	1969	3	Lucedale
M. C. Murrah	1970	4	Route3, Lucedale
W. T. Moore	1971	5	Route 1, Perkinston
Leo Rouse	1967	Supt. of Edu	ication Lucedale

ADMINISTRATIVE OFFICERS

MISSISSIPPI GULF COAST JUNIOR COLLEGE DISTRICT

President	J. J. Hayden, Jr.
Administrative Assistant in Charge of Business Aff	
Director of Instruction	
Director of Publicity	William H. Byrd
Director of Vocational Technical Education	Barry L. Mellinger
Associate Director for Instructional Materials	
District Coordinator of Buildings and Grounds	
PERKINSTON COLLEG	E
Dean	
Director of Student Services	Thomas E, Hilbun
Guidance Counselor	Margie Rabby
Student Housing	W. B. Rogers
Dean of Women	Mrs. Wilma L. Johnston
Librarian	
Library Assistant	Mrs. Doris Strickland
JACKSON COUNTY JUNIOR C	OLLEGE
Dean	
Director of Student Services	Billie J. Lofton
Guidance Counselor	
Vocational Counselor	
Coordinator Vocational-Technical	
Librarian	Miss Frances Murry
JEFFERSON DAVIS JUNIOR CO	DLLEGE
Dean	
Director of Student Services	
Guidance Counselor	
Vocational Counselor	
Librarian	James Burford

MANPOWER TRAINING PROGRAM

Supervisor	Paul Mellinger
Gulfport	
Assistant Supervisor	Fred Valentine
Counselor	The A Mr. d. T.
Counselor	Wiley Miller
Clerk	Mrs. Alice Glenn
ingalls	
Assistant Supervisor	Fred Valentine
Clerk	Mrs. Betty Phillips
Clerk	Mrs. Sandra Thomas

STAFF

District

Secretary to the President	Mrs. Ethel H. Bond
Accounting Consultant - Business Office	
Office Manager and Accountant - Business Office	Ralph Burton
Bookkeeper - Business Office	Mrs. Florence Rainwater
Office Assistant - Business Office	Mrs. Eleanor Baker
Office Assistant - Business Office	Miss Nancy Lee
Office Assistant - Business Office	Mrs. Glennie White
Secretary	Mrs. Betty Cobb
Secretary to Vocational Coordinator	Mrs. Bobbie Welch
Secretary	Miss Kay Owens
Bookkeeper - Manpower Office	Everett S. Compston

Perkinston College

Perkinston College	
Secretary to the Dean	Mrs. Norma Joyce Rogers
Secretary to the Dean Records Clerk	Mrs. Willie Bunch
Office Assistant - Records Office	Mrs. Louise B. Cruthird
Secretary to Librarian	Mrs. Clarice Coker
Infirmary Nurse	Mrs. Marie Taylor
House Mother - Harrison Hall	Mrs. Lillian Hutchinson
House Mother - Fahnestock Hall	Mrs. Vivian Richards
Cafeteria Manager	Mrs. Lydean Davis
Manager of Student Center and Book Store	
Supervisor of Buildings and Grounds	
Farm Manager	James Shill
Grill	
Grill	Mrs. Irene D'Olive
	Delma D'Olive

Jackson County Junior College

Secretary	Mrs. Helen Davis
Secretary	Miss Dorothy Gautier
Secretary	Mrs. Cheryl Keith
Superintendent Buildings and Grounds	Robert Craven
Night Guard	Joel McNeal

Jefferson Davis Junior College

Secretary to Dean	Mrs. Wilma Newport
Records Clerk	Mrs. Katherine Smith
Administrative Secretary and Receptionist	Mrs. Dora Mae Bond
Student Center Manager	Mrs. Inez Carlisle
Data Processing - Lab Assistant	Miss Dayonne Patton
Library Assistant	Mrs. Joyce Puissegur
Library Assistant	
Library Assistant	
Superintendent Buildings and Grounds	
Assistant Building Superintendent	John Myers

FACULTY COMMITTEES

The President of the District and the Dean of each College will be exofficio members of all committees.

District Administrative Council: Krohn, Lipscomb, C. Davis, Odom, Mellinger, Hayden, Dougherty, Wesson.

DISTRICT DIVISION CHAIRMEN

Business and Office Administration	Miss Elaine Graves
Fine Arts	Mr. Eugene Clement
Liberal Arts	Mr. Sam Lewis, Co-Chairman Mr. Woodley Lott, Co-Chairman Mr. Robert Weathers, Co-Chairman
Library	Mr. James Burford
Science and Mathematics	Mr. Homer Rainwater, Co-Chairman Miss Earline Hart, Co-Chairman
Vocational-Technical	Colonel Charles Munroe

PERKINSTON COLLEGE

Admissions: Odom, Johnston, Hilbun, Rabby

Assembly and Lyceum: Buchanan, Stringfellow, Presidents of Student and

Christian Councils.

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

Christian Council: Miss Hart, Warren, Father Filipich, Presidents of Christian

Organizations.

Curriculum:

Division Chairmen

Business and Office Administration	Kay McInnis
Fine Arts	Eugene Clement
Liberal Arts	David Sansing, Chairman Miss Nora Graves, Co-Chairman
Library	Gerald Buchanan
Science and Mathematics	

Discipline: Odom, Farris, Rogers, Johnson, Student Council President.

Faculty Housing: Hayden Odom, Krohn.

Faculty Reception and Courtesy: Johnston, L. Davis.

Graduation: Clement, Jones, Johnston, K. McInnis, Thomas.

Guidance: Odom, Hilbun, Rabby.

Library: Buchanan, Carey, Sansing, McInnis, Strickland, N. Graves, Ross.

Physical Education, Health Service and Athletics: Weathers, Sekul, Taylor, Farris McQuagge, Dellenger, Ross.

Publications: Clement, Sansing, Byrd, McRaven.

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

Student Housing: Odom, Johnston, Rogers, Dormitory Supervisors.

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

JACKSON COUNTY JUNIOR COLLEGE

Admissions: Davis, Glazebrook, Lofton.

Audio Visual: Cowsert, Munroe.

Christian Council: Mrs. Davis, Mrs. Stroud, Rouse, Miss Gautier.

Curriculum:

Division Chairmen

Group	1	Co-Chairman, Mr. Ruddiman Co-Chairman, Mrs. Howard
Group	ш	Rouse
Group	v	Ello
Group	VI	Lofton, Smith
Group	VII	Hollingsworth, Lane, Dunn
Group	VIII Ruddim	an, Shaw, Keith, Mrs. Burkett
Group	x	Munroe, Cowsert, Beck
Discipline:	Davis, Lofton, Ferguson, Mrs. Bur	kett, Smith, Student Council

Faculty Reception and Courtesy: Mrs. Davis, Shaw, Miss Murry.

Faculty - Student Forum: Smith, Shaw, Jones, Mrs. Lane, Dr. Evans.

Guidance: Davis, Glazebrook.

Library: Murry, Johansson, Lofton, Mrs. Irwin, Munroe, Glazebrook, Ruddiman

Physical Education, Health Service: Keith, Mrs. Burkett.

Scholarship: Glazebrook, Lofton, Dr. Evans.

Social Life: Keith, Mrs. Burkett, Presidents of Student and Christian Councils.

JEFFERSON DAVIS JUNIOR COLLEGE

Admissions: Vierling, Cadle, Lipscomb.

Assembly and Lyceum: B. Malone, Shows, Taylor, President of Student Council.

Audio - Visual - P.A.: Taylor, Goforth, Vierling.

Division Chairmen

Business and Office Administration Fine Arts	Elaine Graves James Mathis
Liberal Arts	
	Quincy Long, Chairman Sylvester D'Aquilla, Co-Chairman

Voc. Tech. and Off-Campus Programs M. H. Guess, Chairman

Discipline: Lipscomb, Cadle, Shows, Beacham, Student Council President,

Faculty Reception and Courtesy: Lee, Carlisle, Mathis.

Graduation: Graves.

Guidance: Vierling, Shows, Cadle, Lipscomb, Rosetti.

Library: Burford, B. Malone, Couch, Lane, Graves, Weems, Cadle.

Physical Education and Health Service: Beacham, Weems, Kingman.

Publications: Lisotta, Cadle, H. Malone.

Social Life: Weems, Beacham, Cadle, President of Student Council.

FACULTY

(Dates in parentheses indicate first year of service at the Mississippi Gulf Coast Junior College District)

J. J. Hayden, Jr. (1950) District President B.S. and M.S., Mississippi State University. Ed.D, University of Southern Mississippi.

Ralph E. Dougherty (1966) Director of Instruction A.B., Boston College. M.Ed., St. Louis University. Additional study, University of Maryland and University of Mississippi.

William H. Byrd (1965) Director of Publicity B.A., George Washington University.

Barry L. Mellinger (1963) Director of Vocational Technical Education B.S. and M.Ed., Mississippi State University. Additional study, Purdue University.

Edward Evans (1956) District Coordinator of Buildings and Grounds B.S., Mississippi State College. Additional study, University of Southern Mississippi.

PERKINSTON COLLEGE

Sydney E. Alexander (1960) English B.S. and M.A., University of Southern Mississippi. Graduate study, University of Southern Mississippi.
John P. Bacon (1965) Social Studies B.S. and M.S., University of Southern Mississippi.
G. Woodfin Breland, Jr. (1959) Drafting B.S., Mississippi State University. M.S., University of Southern Mississippi.
Gerald Buchanan (1959) B.A., William Carey College. M.S., University of Southern Mississippi. Additional study, Louisiana State University and University of Southern Mississippi.
Kathryn M. Carey (1953) Music
B.M., Oberlin Conservatory of Music. M.M.E., University of Southern Mississip- pi. Additional study, University of Pittsburg, University of Colorado, Pennsylvania State College, New York University, University of Michigan, American University.
Eugene Clement (1949) Music B.M. and M.M., University of Southern Mississippi.
Randle J. Dedeaux (1949) Drafting B.S., Louisiana State University. M.F., Duke University.
Clem R. Dellenger (1966) Health and Physical Education B.A., Tulane University. Additional study, University of Southern Miss.
Elaine Dickson (1967) Education and Psychology R.N., Toura Infirmary. B.S., Southwestern Louisiana Institute.
Glen E. Endris (1965) B.S. and M.S., University of Southern Mississippi. Business Education
Kenneth C. Farris (1962) Health and Physical Education B.S. and M.E., 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, University of Tennessee Medical School, University of Mississippi, University of Southern Mississippi.
Joseph C. Feduccia (1966)
Nora Graves (1951) English

Nora Graves (1951) English
B.A., Millsaps College. M.A., University of Mississippi. Graduate study, University of Wisconsin and Vanderbilt University. Ph.D. (May 1967), Univer-

sity of Southern Mississippi.

Word Guild (1964) Languages B.A., Mississippi State College for Women. M.A., University of Southern Mississippi.
Earline L. Hart (1959) (1963) Mathematics B.S., University of Southern Mississippi. M.A., George Peabody College.
Lillian A. Hayden (1962) — Developmental Reading B.S., History, University of Southern Mississippi. M.S., Psychology of Reading, University of Southern Mississippi.
Thomas E. Hilbun (1965)
Sam P. Jones (1952) Music B.M., Southeastern Louisiana College. Samuel A. Lewis (1964) Social Studies
B.S. and M.S., University of Southern Mississippi. Additional study, University of Southern Mississippi.
Herschel Woodley Lott (1960) English B.S. and M.A., University of Southern Mississippi. Additional study, Tulane University.
Nelda Lott (1960) English B.S. and M.A., University of Southern Mississippi.
R. C. (Bob) Lowry (1966) Lithography (Offset Printing) Perkinston College. Thirty years experience in printing.
Jananna McInnis (1946) Home Economics B.S., Mississippi State College for Women. M.S., Mississippi State University.
Kay W. McInnis (1960)
John McQuagge (1964)
Mary M. Miller (1965)
Guy D. Moffett (1952) Science B.S. and M.A., University of Southern Mississippi. Additional study, University of Texas and Bucknell College.
Winfred L. Moffett (1951)
Margie B. Rabby (1966)

Mississippi State University and Louisiana State University.

study, University of California at Los Angeles.

B.S. and M.A., University of Southern Mississippi, Additional study,

B.S., Mississippi State University. M.S., Indiana University. Additional

Charles G. Odom (1955)

Homer Rainwater (1960)

Barbara A. Ross (1960) Health and Physical Education B.S. and M.S., University of Southern Mississippi. Additional study. University of Southern Mississippi. David G. Sansing (1960) Social Studies B.A. and M.A., Mississippi College. Additional study, University of Southern Mississippi. Billy J. Scarbrough (1961) Mathematics B.S., Mississippi State University. George Sekul (1961) B.S., Business Administration, M.E., Education Administration, University of Southern Mississippi. James F. Shill (1961) Agriculture B.S. and M.S., Mississippi State University. Additional study, Louisiana State University. Clyde Strickland (1960) B.S., M.S. and M.E., University of Southern Mississippi. L. D. Stringfellow (1965) B.S. and M.S., University of Southern Mississippi. Graduate work, University of Southern Mississippi. Jeanette B. Thomas (1961) Business Education B.S. and M.S., 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. Robert W. Weathers (1960) Health and Physical Education B.S. and M.S., University of Southern Mississippi. Bondy A. Welch (1964) Automobile Mechanics The David Rankin, Jr., "School of Mechanical Trades," St. Louis, Missouri. Training Course, Fort Benning, Georgia. Instructor Training Course, Fort Chaffee, Arkansas.

JACKSON COUNTY JUNIOR COLLEGE

A. T. Bassett, Jr. (1967)	Guidance Counselor
Richard J. Beck (1955)	Electronics
Mary Rebecca Bennett (1964)	pi. B.S., N.Ed., Louisiana
Vivian L. Burkett (1966) B.E., University of Miami.	Physical Education
Theo R. Cowsert (1958) Graduate of Sioux Falls Air Force Technical Sc cast Engineering School, and Keegans Techn study, University of Southern Mississippi.	chool, Cooks Radio Broad-
Curtis Lee Davis (1950) B.S., Mississippi State University. M.S., University Additional study, University of Southern Mississ	y of Southern Mississippi.
Mary Easterwood (1965)	
Joseph G. Ello, Jr. (1966) B.M.E., Loyola University. M.M.E., Louisiana S work, Florida State University and University	tate University. Graduate
Raymond Evans (1966)	맛있지? 뭐 없는 얼굴에 되었다고 하는 사람이 아니라 나가 되었다.
Raleigh Travis Ferguson (1965)	study, Mississippi State
Bruce W. Fisher (1966) B.A., Mississippi College. B.D., Southern Bapti Graduate work, University of Southern Mississip	ist Theological Seminary.
Marshall A. Glazebrook (1965)	
Willard H. Hilton (1966) B.S. and M.S., Kansas State Teachers College.	Physics
Robert L. Hollingsworth (1966) B.S. and M.S., University of Southern Mississipp	Biology
	English

Jane D. Irwin (1965) B.S. and M.A., University of Southern Mississippi. Business Education
Gustaf Linwood Johansson (1962) English B.A., University of Southern Mississippi. M.A., George Peabody College.
Ralph L. Jones (1966) Mathematics B.S., University of Southern Mississippi. M.S., Mississippi State University.
Charles A. Keith (1965)
Carlana L. Lane (1965) English B.A., Mary Baldwin College. M.A., Tulane University.
Sam Levi (1967) X-Ray Technology B.S. and M.D., University of Minnesota.
Billie J. Lofton (1964)
William F. Martin (1966)
Paul H. Moore (1967) X-Ray Technology B.S., University of Southern Mississippi. M.E. and M.D., University of Mississippi.
Charles L. Munroe (1959) Related Technology B.S., Carnegie Institute of Technology; Air War College; Industrial College of the Armed Forces; Air Corps Engineering School.
Frances Murry (1965) Librarian B.A., University of Southern Mississippi. M.A., Peabody Library College.
G. A. Parnell (1967) Welding
Harold D, Rouse (1965) Business Administration B.S., McNeese State College. M.S., University of Southern Mississippi.
William B. Ruddiman (1965)
Harmon Dean Shaw, Jr. (1965) Social Studies B.A., Millsaps College. M.A., Mississippi State University.
Thomas Ralph Smith (1965)
Amaryllis J. Stroud (1965)
Ronnie Thompson (1967) X-Ray Technology R.T., Providence Hospital, Mobile Alabama.
Betty Wilson (1967)

JOINT FACULTY

Walter R. Dunn (1965) Physics and Slide B.S. and M.A., University of Southern Mississippi.	Rule
Kathleen Ellis (1965) Lang B.A., Agnes Scott College. Graduate study, University of Guadal Mexico and University of Southern Mississippi.	
Lucas P. Lisotta (1962) S. B.S., Northeast Louisiana State College. M.A., Louisiana State University	peech ersity.
James F. Mathis (1965) Diploma, Martin Junior College. B.A., Mississippi College. Graduate a Mississippi College and University of Southern Mississippi.	
Charles McRaven (1966) Journ B.A., Little Rock University. M.A., University of Mississippi.	nalism
Clifton D. Taylor (1965) B.M.E. and M.M.E., University of Southern Mississippi.	Music

JEFFERSON DAVIS COLLEGE

Evelyn K. Alford (1964) Practical Nursing Diploma, School of Nursing, New Biloxi Hospital. Additional study, University of Mississippi.
Frederick G. H. Archer (1967) B.S. N.Ed., University of Pennsylvania. Nursing
Mary A. Bacher (1966) Chemistry B.S. and M.N.S., University of Oklahoma.
Ruby Winston Beacham (1965) Physical Education B.S., Mississippi State College for Women. M.A., University of Southern Mississippi.
Mary Blackwell (1966) English B.A. and M.A., University of Mississippi.
Jean A. Bruce (1966) Nursing B.A., Morningside College. Methodist Hospital School of Nursing, R.N.
Robert Burnham (1965) English B.A. and M.S., University of Southern Mississippi.
James V. Burford (1962) B.A., University of Mississippi. Graduate study, English, Columbia University. M.A., Library Science, Peabody Library School, Peabody College.
Quida Sue White (1966) Business B.S. and M.S., University of Southern Mississippi.
Glen W. Cadle (1961) Director of Student Services B.S. and M.S., University of Southern Mississippi.
James Cawley (1965) CEP Science Instructor B.S. and M.A., University of Southern Mississippi.
Barbara Cooke (1966) Nursing B.S., Tuskegee Institute. M.S., Ohio State University.
Silas C. Commander (1966) Drafting B.S., Mississippi A & M College.
Robert Fairfax Couch (1959) Social Studies B.S. and M.A., University of Southern Mississippi.
Sylvester J. D'Aquilla, Jr. (1960) Mathematics B.S. and M.S., University of Southern Mississippi.
G. L. Douglas (1965) English and Literature B.A., William Carey College. M.S., Auburn University.
Kenneth Paul Gilliard (1965) Electronics equation and working via eleven years of military electronics. Working towards B.S. in equation. Previously with U.S. Government Electronic Engineering Installations.

Joseph O. Goforth, Jr. (1965) Developmental Reading A.B., Syracuse University. M.S., University of Southern Mississippi. Additional study, University of Southern Mississippi.
Mary Elaine Graves (1958) B.S. and M.E., University of Southern Mississippi. Business Education
Merrell Hillman Guess (1965)
Guy W. Hawkins (1966)
Louise Jones (1964)
Margaret Kingman (1960) Director of Nursing Diploma in Nursing, Loma Linda University. B.S. N.Ed., Columbia Union College. Additional study, Woman's Hospital of New York City, University of Florida, and West Virginia University.
Betty June Lee (1965)
William P. Lipscomb, Jr. (1953) B.S., M.A., and Ed.D., University of Southern Mississippi. Graduate study, University of Texas.
Quincy A. Long (1965) Biology B.S. and M.S., University of Southern Mississippi. Additional study, University of Southern Mississippi and Gulf Coast Research Laboratory.
Betty P. Malone (1959)
Howard Malone (1963)
Estelle Maxwell (1967)
Carolyn Meadows (1967)
Bruce M. Minnick (1966)
Thomas V. Noland, Sr. (1966) Hotel-Motel Management B.S., Hotel-Restaurant Management School at Mississippi State University. Graduate work, Oklahoma State University in Administrative Education.
Walton H. Pigott (1966)

Ruth E. Porter (1966) English B.S. and M.S., Mississippi College.
C. E. Robinson (1967)
Louis J. Rosetti, Jr. (1966) Vocational Counselor B.S. and M.Ed., University of Southern Mississippi.
John B. Scarlett (1966) Mathematics B.S. and M.S., University of Southern Mississippi.
Carlie D. Scofield (1965) Air Conditioning and Refrigeration Perkinston College.
Charles R. Shows (1965)
Carolyn Sutton (1967)
William Therrell (1963)
William Thornton (1963) Economics and Business Administration B.S. and M.S., University of Southern Mississippi. Additional study, University of Southern Mississippi and University of Missouri.
Catherine M. Treusch
William L. Vierling (1965) Director of Admissions and Guidance B.S. and M.A., University of Southern Mississippi. Additional study, Mississippi College.
John E. Wallace (1966)
Fred W. Weems (1965)
Nancy L. Whetzel (1966)

PART I

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 community college is an integral facet of the area it serves and genuinely feels its inherent responsibility to function as a bridge between high school and maturity for the youth of the community. Mississippi Gulf Coast Junior College District exists to serve the individual, community, and universal needs of education for the area. It is designed to serve and to develop responsible leadership for life in a constantly changing and highly complex society.

SPECIFIC AIMS

The colleges which compose this District are dedicated to the idea that community colleges must offer superior general education, properly related to senior colleges and/or universities, for those students preparing for higher education; and offer superior terminal vocational-technical programs in specialized education. The colleges are to actively assist in a continuing evaluation of the educational needs of the community and to develop remedial programs to satisfy the established needs. The colleges of the District are responsible for providing at the lowest possible cost:

- A cultural environment which encourages the spiritual, intellectual, and social growth of the individual.
- An intellectual atmosphere which encourages the desire for continuing education and which prepares the individual for higher education.
- A variety of student activities which emphasize physical growth, responsible citizenship, and good moral character development.
- A guidance program which serves the personal, educational, and vocational needs of the individual.
- 5. A program of improvement which attempts, through constant evaluation of community needs, to offer any course that would be a positive contribution to the progress of the community, provided this course is within the available resources of the College District.

MEETING OBJECTIVES

Perkinston College and the two branch colleges, Jefferson Davis Junior College and Jackson County Junior College, by various surveys and studies, have 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.

JUNIOR COLLEGES

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 American educational pattern, and how important are they.

The Report of the President's Commission on National Goals, detailing it's "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 commuing 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 freshmen 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 term-

inal 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 facilitate 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 legislators 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."

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 the Mississippi Gulf Coast Junior College District will fit its second half-century of growth.

Perkinston, in fact, has helped to establish that pattern, having been in its first half 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.

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 Fifieth 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.

HISTORY

Perkinston College and its two branch colleges, Jefferson Davis Junior College and Jackson County Junior College, are 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 the colleges provided the courses are in line with courses to be pursued later.

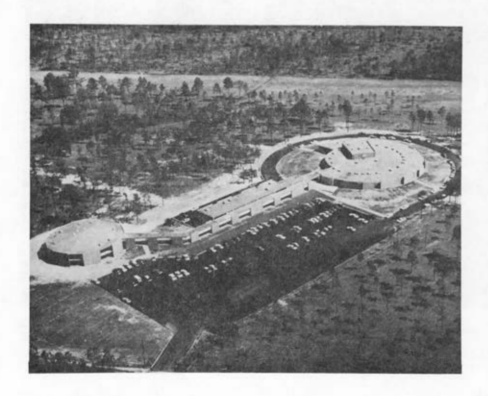
The 1961 Perkinston "Self Study", prepared by the faculty prior to evaluation by the Southern Association accrediting commission, summed up its analysis of Perkinston's purpose in these two paragraphs:

"The best evidence that the essential purpose of Perkinston 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, Prkinsteon has long since achieved its basic goal — and will continue to achieve it."

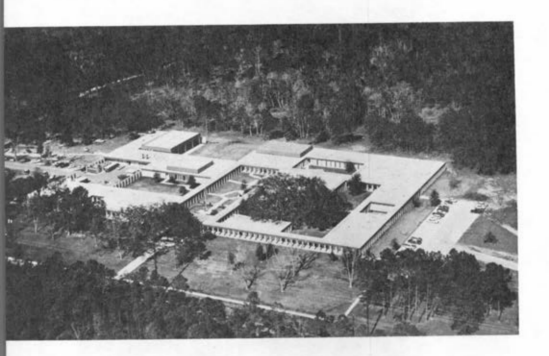
"Having assured the promise of college education to every high school graduate in its area, Perkinston College and its two branch colleges, Jefferson Davis Junior College and Jackson County Junior College, are now spelling out the same basic purpose to other age groups by expanding their curriculum scope 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'."



PERKINSTON CAMPUS PERKINSTON, MISS.



JACKSON COUNTY CAMPUS GAUTIER, MISS.



JEFFERSON DAVIS CAMPUS HANDSBORO, MISS.

PART II

BUILDINGS, GROUNDS AND EQUIPMENT

PERKINSTON CAMPUS

Perkinston College is located on U.S. 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:

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 offices of the Director of Instruction and Director of Publicity are in the basement of this building. Offices for the Bulldog Barks, Perkolator, and Footprints staff 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 1,800.

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 lithography classroom, 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 room and storage area for equipment. The stadium is completely fenced and provides a football playing field and a quarter-mile track with 220 straightway.

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 nurse's apartment are located on the first floor of this building. The second floor houses female students.

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

BUILDINGS, GROUNDS, AND EQUIPMENT

JACKSON COUNTY CAMPUS Jackson County Junior College is located on four-laned U.S. Highway 90 at Gautier, Mississippi, approximately five miles west of the historical city of Pascagoula, in the booming Gulf Coast Area. A network of excellent State and County highways connecting with Highway 90 makes this College readily accessible to all communities in the supporting area.

The Campus consists of ninet-two acres of thinly wooded, slightly rolling terrain as it extends northward toward the Mary Walker Bayou and famous fishing area. The eastern section has been cleared to provide an air strip adequate for landing single-engined planes. On the south boundary, a two thousand foot frontage along U.S. Highway 90 permits the public a view of the campus buildings, compactly arranged in a newly landscaped area, some three hundred yards back from the highway.

The three principal buildings constituting the physical plant of the College are of concrete construction, color engineered, fully air conditioned and connected in a continous line by covered walkways.

Building "A" the largest of the three, is a single story, circular building, two hundred and forty feet in diameter and houses the administrative offices, faculty offices, general academic classrooms, science lecture halls and laboratories, business machine and language laboratories, television central control station, studio, broadcasting room, and the college library. All rooms are units in a closed TV circuit and local telephone system.

Building "B", partly a two-story construction, houses the Vocational-Technical phase of the college curriculum. In this building are the classrooms and work shops used by the Drafting and Design Technology Department, the Electronics Department, and the Mechanical Technology Department. The facilities in these rooms are of the latest design and equipment. Also located in this building is the central power plant furnishing heat, air conditioning, and water facilities to the college complex.

Building "C", a two-story structure, is also a circular building, slightly smaller in area than Building "A". It contains the art and music classrooms, physical elucation shower and dressing rooms, the campus Book Store, faculty dining room, student center, student dining area and lounge.

A large, exterior, athletic area exists adjacent to this building, as well as a large, black top area offering adequate parking facilities for all personnel.

BUILDINGS, GROUNDS AND EQUIPMENT

In September of 1965 the Jefferson Davis Branch of Perkinston College began its operation after several years of planning and a record-breaking period of actual construction. The campus is located on 120 acres of land between Biloxi and Gulfport, 1¼ miles north of U.S. 90. Twelve air-conditioned buildings house the indoor activities of the college connected by covered walks forming landscaped courts between the buildings. These covered walks not only form a sheltered passage between the buildings, but also serve as a continuous utility chase for air conditioning, water, gas and electricity and form a visual tie for the building complex.

The buildings constructed in this initial stage were designed to accommodate 850 students with plans for expansion to accommodate 1,400 students by 1972. Realistically, more than 850 students can be accommodated even in the early stages of development through careful scheduling and better than average capacity usage.

The entire plant is built on reinforced concrete footings and grade beams with concrete floor slab. Structural steel columns and beams are employed with open web steel joists. Roof decking is 2½ inch lightweight insulating concrete in structural metal deck. Floor covering includes ceramic tile, carpeting, vinyl asbestos tile and terrazo located in appropriate areas for more adequate usage. A central plant supplies hot and chilled water to individual buildings. Some buildings have central air handling unit and duct distribution while other have ventilators in each room. Lighting generally is 277 volt high output flourescent with some incandescent lighting. Included is a system for intercommunication, clock and program system, and provisions for future campus dial telephone system.

The buildings on the Jefferson Davis College campus are as follows:

Building A - Vocational-Technical: Houses two large laboratories, a general classroom, and adequate storage rooms and office spaces for three instructors. These are presently employed for instruction in Refrigeration and Air-Conditioning and Industrial Electricity but are flexible enough to accommodate additional programs if changes demanded. Connecting to this building

JEFFERSON DAVIS CAMPUS and the Business building is the Drafting and Mechanical Drawing Laboratory which includes a office and adequate storage room.

- Building B Business: Houses six offices for instructors, Business Data Processing laboratory and equipment, Accounting room, Typing and secretarial procedures rooms, office machines' room, and a general classroom.
- Building C Administration: Has facilities for handling student admission guidance activities, the registrar's function and campus finance. Offices include those of the Dean of the College, Director of Student Services, Director of Admission and Guidance, and secretaries.
- Building D Fine Arts: Houses a music department consisting of three studios, four practice rooms, a work room, storage rooms and a large multipurpose room for choir, orchestra or group meetings. Also in this complex is an art studio, office and storeroom. This studio can be used for art and ceramics and opens onto a large patio for outdoor instruction.
- **Building E Nursing:** Houses six offices for instructors, a lecture room, and a Nursing laboratory.
- Building F Science: Houses five offices for instructors, two large lecture rooms, Physics laboratory, Inorganic Chemistry laboratory, Organic Chemistry laboratory, General Biology laboratory, and a specialized Biology laboratory to accommodate Microbiology. Each laboratory adjoins spacious storerooms and preparation rooms.
- Building G Faculty Offices: Houses 22 offices for faculty members using the Academic building, a secretarial pool area, workroom, and faculty lounge.
- **Building H Academic:** The building houses twelve general classrooms of varying sizes and a language laboratory fully equipped. Classrooms in this building are used interchangeably by the instructors to teach most of the general education courses.
- Building I Library: Contains a large reading area furnished with various sized tables and chairs, reading area for periodicals and reference materials, a number of carrels for individual study, and bookshelves. The librarian's and assistant librarian's offices plus a large workroom are adjacent. Five special study or listening rooms provide privacy for small groups. A reading laboratory, reading instructor's office, audio-visual pre-viewing room, and an audio-visual equipment room are also included.
- and faculty needs. Student lockers, bulletin boards, automatic food dispensers, Building J Student Center: Provides facilities to accommodate student telephones, lounging area for television and music listening plus dining area, food preparation and service area, office for manager, workrooms and storage, plus a bookstore, are all housed here. Opening onto the northside covered walkway are Student Council, Annual, Newspaper, and Conference rooms for student use.
- Building K Service Building: Contains a central control room for airconditioning and heating regulation plus office for Superintendent of Buildings and Grounds, storage room for receving of incoming supplies plus the mechanical equipment room housing the heating and cooling equipment, the condensing unit, and water well storage tank.
- Building L Physical Education: This building contains dressing rooms, showers for students, storage, equipment and offices for physical education instructors and is adjacent to a covered recreational area providing space for physical activities and calisthenics.

PART III

FINANCIAL INFORMATION

A. EXPENSES

Categories of Students (By Costs)

In terms of cost, there are six major classes or district students:

- (1) 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) Special students.
- (5) Evening-college students.
- (6) Vocational-Technical students.

There is no tuition cost at the Mississippi Gulf Coast Junior College District 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) special students, who are charged a tuition fee of \$12.00 per 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 bona fide Mississippi residents from other counties than Harrison, Stone, Jackson, and George (category 2), there is no tuition fee. However, a maintenance fee is charged, in addition to the other fees listed and described below. This fee is \$10.00 per month for students residing in a county providing tax support to a junior college. For those students residing in counties that provide no tax support to a junior college (Okitbbeha, Wilkinson, Adams, Forrest, Clay, Chickasaw and Jefferson), the fee is \$20.00 per month.

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 free transportation is offered in District buses in George and Stone Counties.
 - 1. An application fee of \$10.00 per semester.
 - A matriculation fee of \$90.00 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:
 - An application fee of \$10.00 per semester.
 - The same \$90.00 per semester matriculation fee.
 - 3. The same special and miscellaneous fees described below.
 - 4. Room rent of \$45.00 per semester.
 - 5. Board of \$34.00 per month (84 meals).

List of Major Fees and Charges

APPLICATION - A NON-REFUNDABLE fee of \$10.00 per semester is charged all day students. Payment of this fee qualifies the applicant to be scheduled for orientation and pre-registration if he has met admission requirements and will serve to RESERVE DORMITORY SPACE FOR STUDENTS PLANNING TO ATTEND PERKINSTON COLLEGE.

Servicemen and/or their dependents who are special or evening college students and are not qualified Mississippi residents shall be charged \$12.00 per semester hour. If the servicemen or dependents enroll in twelve semester hours or more, thereby becoming fulltime students, they shall be charged at the rate of \$12.00 per semester hour for all credit hours enrolled and shall not be required to pay the matriculation fee unless the student desires the services and privileges of student activities.

MATRICULATION - A fee of \$90.00 per semester is charged all full-time students. Both dormitory and day students should pay this fee at the time of registration

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 Lyecum programs.
- (4) Use the Infirmary services for first aid and minor ills.
- (5) Use the science laboratories and equipment in scheduled courses.
- (6) Receive private lessons in music if required in a curriculum 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 semesters 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. All dormitory students must purchase meal tickets.

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 is charged all regular students from Mississippi who do not reside in the four supporting counties of Harrison, Stone, Jackson and George. This fee is \$10.00 per month (4 weeks) for students residing in a county providing tax suport to a junior college. For those Mississippi students residing in counties that provide no tax to a junior college (Oktibbeha, Wilkinson, Adams, Forrest, Clay, Chickasaw, and Jefferson), the fee is \$20.00 per month (4 weeks). This fee pays for lights, heat,

water, and maintenance of that part of the 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 tuition helps pay instructional, administrative, and other operational expenses. Non-resident tuition is due and payable at the beginning of each semester.

SPECIAL STUDENT TUITION - A fee of \$12.00 per semester hour 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 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 special tuition fee of \$12.00 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 is \$12.00 per semester hour.

SPECIAL VOCATIONAL REGISTRATION FEE - Special part-time vocational courses are \$10.00 per course, where applicable, laboratory fees may be assessed.

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 hospital.

NOTE: The college's group insurance plan is selected from those submitted by insurance companies each year. The college attempts to pick the plan which will give comprehensive 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 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 full-time students are required to take the American College Test. Students have the opportunity to take this test at any of the nationally scheduled testing dates during their senior year in high school.

If the test is not taken then, the student applicant must come to the campus on the scheduled testing date sometime during the summer prior to admission. The fee for taking the test during the summer is \$6.00.

LATE TESTING FEE - If a student cannot take the American College Test until registration begins on Tuesday, September 5, 1967, he will be charged a late testing fee of \$1.00 plus the normal fee of \$6.00.

LATE APPLICATION FEE - A fee of \$5.00 will be charged a student who files an application for admission after August 15, 1967 for the first semester and January 15, 1968, for the second semester.

LATE REGISTRATION FEE - A fee of \$5.00 will be charged a student who registers for first semester classes after Wednesday, September 6, 1967, and for second semester classes after Tuesday, January 23, 1968.

CHANGE OF PROGRAM FEE - After classes begin a fee of \$5.00 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 IV . . . ACADEMIC PROGRAM).

Refund Policy

The refund policy of the Mississippi Gulf Coast Junior College District is as follows:

APPLICATION FEE - Non-Refundable.

MATRICULATION FEE - Non-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 prorate basis,

NOTE I: 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.

NOTE II: Tuition and/or other fees paid by veterans or war orphans to any of the colleges of the Mississippi Gulf Coast Junior College District may be refunded upon request of the student at the time of withdrawal from school at the following scheduled rate:

- Pre-Registration Fee \$10.00 is NON-REFUNDABLE. (This amount is charged for orientation, scheduling, and clerical recording before the student begins attending classes.)
- 2. Other fees may be refunded according to the student's length of attendance in a given semester. Refunds will be computed on the number of weeks attended. If a student attends one day of a week the whole week will be counted. The total fees charged excluding the Pre-Registration Fee will be broken down to a weekly charge. Refunds will be made within 30 DAYS after application for refund is made.

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 Harrison, Stone, Jackson, or George counties will pay the following on enrolling for a semester:

	\$ 10.00
Matriculation fee (at registration)	\$ 90.00
Total due at registration	\$100.00

(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 \$110.00°

*For each month after the first, student will pay \$10.00. This fee is \$10.00 per month for students residing in a county providing tax support to a junior college. For those students residing in counties that do not provide tax support to a junior college, (Oktibbeha, Wilkinson, Adams, Forrest, Clay, Chickasaw, and Jefferson) the fee is \$20.00 per month.

II. DORMITORY STUDENTS

ALL DORMITORY STUDENTS MUST PURCHASE MEAL TIKETS

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

Payable in Advance:

Anniliantian for

Applica	tion	iee		\$ 10.00
Payable at I	Regist	tratio	n:	

Matriculation fee90.00Room rent for semester45.00First month's meals34.00Room key deposit.50Total due at registration\$179.50

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 those listed above will pay the same amount listed for:

> (a) plus a monthly maintenance fee of \$\,\) \$ 10.00 Total due at registration \$\,\) \$189.50

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 \$339.50

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 colleges use 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:

- No student be 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 be given preference.
- (4) Students be expected to keep jobs awarded them throughout the session and must not asked to be relieved from them without good cause.

The student work scholarships range from \$10.00 to \$60.00 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 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 Susie Cooley Scholarships awarded by the local chapter of Phi Theta Kappa; the local chapter of Circle K; the Crown-Zellerback Corporation; the Gulfport Civitan Club; and the Mississippi Gulf Coast Junior College District Alumni Association.

The following scholarships are offered for students in the Registered Nursing Program:

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

The Director of Student Services can supply the latest information on scholarships available for the 1967-68 session.

PART IV

A. GENERAL ACADEMIC REQUIREMENTS AND REGULATIONS ADMISSION REQUIREMENTS

In compliance with the Department of Health, Education, and Welfare Regulation under Title VI of the Civil Rights Act of 1964 the Mississippi Gulf Coast Junior College District gives assurance that no person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination under any program or activity of the college.

Compliance number - 34-8130, March 1965.

Date 2 May, 1965.

Requirements for admission to the Mississippi Gulf Coast Junior College District may be met by any one of the following methods:

- Graduation from an accredited high school with a minimum of fifteen units.
- 2. 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 the Mississippi Gulf Coast Junior College District, the Admissions Committee has found it necessary to adopt several changes in its Admission Policies in regard to out-of-state students. They are as follows:

- Only a limited number of out-of-state students can be accepted at Perkinston College because of the increasing demand from students of Harrison, Stone, Jackson, and George counties.
- The Mississippi Gulf Coast Junior College District will not accept transfer students from an out-of-state colleges unless they are residents of Harrison, Stone, Jackson or George counties.
- Out-of-state students who apply to the Mississippi Gulf Coast Junior College District must present a Standard Composite score of not less than 15 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, the Mississippi Gulf Coast Junior College District 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-of-state students that can be accepted.

ADMISSION POLICIES OF THE MISSISSIPPI GULF COAST JUNIOR COLLEGE DISTRICT

Experience of students in the Mississippi Gulf Coast Junior College District and in other colleges in Mississippi reveals that students who have a standard composite score of 15 or above on the American College Test have the best chance of success in a college transfer curriculum or a college technical curriculum. Experience also shows that those students who make between 11 and 14, inclusive, have a very poor chance of successfully doing a college curriculum. Likewise, those who make a score of 10, or below, have the least chance of success in college level curriculums.

Based upon the above facts the following admission policies have been established.

COLLEGE LEVEL COURSES

- 1. Applicants must be a high school graduate or equivalent (G.E.D.)
- Students earning a standard score of less than 15 on the English Section of the ACT must take English 090 and Reading 090 in the Guided Studies Program.

Students earning a standard score of less than 15 on the Math Section of the ACT must take Math 090 in the Guided Studies Program. These courses are junior college credit courses but are non-transferable for credit towards a bachelor's degree.

VOCATIONAL COURSES

- All applicants under 18 years of age must be high school graduates. (To enroll in the Manpower Vocational Programs an applicant must be at least 18.)
- Applicants must take vocational aptitude tests to determine admission to specific vocational programs. (No A.C.T. Score is required.)

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.
- b. 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.

d. Each semester an application should be filed with the Director of Admissions, and the application fee of \$10.00 must be paid. This fee reserves a dormitory room for boarding students and enrollment space in classes for day students. As Part III, FINANCIAL INFORMATION, makes clear, payment of the application fee qualifies students for summer pre-registration orientation.

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

2. Each prospective student of the Mississippi Gulf Coast Junior College District must take the American College Test (ACT). This may be taken on any of the nationally scheduled testing dates during their senior year in high school; 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 three District campuses.

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 campus Director of Admissions. Transfer students from other colleges must request that their college transcripts be mailed directly to the Director of Admissions of the center which they plan to attend.

4. Before they are officially accepted, all prospective students must have a personal interview with either the Dean or the Director of Admissions.

5. All new applicants must participate in one day of pre-registration orientation on the campus which they will attend during the summer months. Prospective students will be notified what day they are scheduled to participate.

Prospective students are not officially accepted until all these admission procedures are satisfactorily completed.

7. WHAT EACH BOARDING STUDENT SHOULD BRING:

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

1 Mattress cover 2 Pairs window curtains

(may be purchased at Student(2 yards finished)

Personnel Office) 1 Drinking glass

2 Pillow cases Toilet articles

2 Bedspreads 1 Laundry bag

Evening dress for girls Towels

4 Sheets for single bed Coat hangers

1 Pillow 2 Blankets

Students should bring electric table lamps from home.

IRREGULAR STUDENTS

A person over twenty-one years of age and of good moral character who cannot otherwise meet the Mississippi Gulf Coast Junior College District admission requirements but who desires special training in certain courses may be enrolled as an IRREGULAR 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 IRREGULAR STUDENTS given college credit for the course they take.

REGULAR AND SPECIAL 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 a SPECIAL STUDENT and will be charged a tuition fee of \$12.00 per semester hour.

Special college students who take fewer than twelve academic semester hours will be admitted to the college program without having to take the American College Test or to have scored a specific level on this test.

If a regular student should cut his academic load to less than twelve 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 irregular-student tuition fee of \$12.00 per semester hour in lieu of the matriculation fee.

Anormal 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 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 proabtionary period in meeting the requirement of 12 academic hours and 24 quality points.

A student who has been suspended for one semester may apply for readmission 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," and will receive a failing grade of "F" in all courses.

GUIDANCE SERVICES

The fundamental objective of the guidance and counseling services of the Mississippi Gulf Coast Junior College District 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 the Mississippi Gulf Coast Junior College District requires an orientation interview with the Director of Admissions and Guidance. Prospective students in groups of approximately fifteen 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 counselors and faculty advisors, who will help them prepare schedules for fall classes during the interview, the prospective students are assigned to class in certain courses according to the scores made on the American College Test.

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

- 2. 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 Services, and the Dean of Women. Representatives of the administration explain the college's responsibilities to the students, and the students' to the college. Prsidents of various student organizations explain the functions 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. 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 necessitate the repetition of the course.

- 4. Faculty Advisors: Each student of the Mississippi Gulf Coast Junior College District is assigned to a member of the faculty who serves as the advisor for that student with respect to his academic program and progress.
- 5: Personal Counseling: Particular care and attention is given by the Director of Guidance and the Director of Student Services 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 a mutually convenient 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 letter 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 Services where absences are recorded and excessive absences, as well as the penalties for such are noted in the student's personal 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 Services, and that student may no longer attend the class.

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

ASSEMBLY ATTENDANCE

Perkinston campus students are required to attend bi-monthly 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.

GRADING SYSTEM

For the purpose of recording grades and reporting to parents, the college year is divided into two semesters, each being subdivided into two terms of nine weeks each. At the end of the first term of 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 or recitation; quality of completed assignments; promptness in completing work; peristance 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. This grade is given to students who officially withdraw from school while passing and other exceptional cases.

EXAMINATIONS

Examinations given by the Mississippi Gulf Coast Junior College District are of four types: (1) Regular, (2) Deferred, (3) Special, (4) Entrance.

Regular examinations are 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 examinations.

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 two dollars is charged for each special examination.

Entrance examinations.

- 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 quality under the GED or accredited high school graduation categories.

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:

A	 4	quality	points
В	 3	quality	points
C	 2	quality	points
D	 1	quality	point
F	n	o qualit	y points

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 the Mississippi Gulf Coast Junior College District 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 nine week 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 on 15 semester hours of academic work. A grade of "C" or below on non-academic courses will prevent a student from making the President's list.

To be eligible for the Dean's list, a student must maintain a "B" average on 15 semester hours of academic work (with no grade less than a "C".) A grade of "C" or below in non-academic courses will prevent a student from making the Dean's list.

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 Gregory 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 sportsmanship, student attitude, and team effectiveness.

The Doctor D. L. Hollis Athletic Trophy is awarded the sophomore who has best promoted athletics by exemplary conduct.

HALL OF FAME

Each year a number of students equal to one percent of the full-time college enrollment will be selected for the Hal of Fame. Students selected will be recognized in the annual.

Requirement: Fultime Student

Qualities to be considered for selection: Leadership, citizenship, personality, responsibility, and a 2.0 or higher average.

Selection: At the beginning of the year, the Director of Student Services will remind the faculty of the procedure in selecting Hall of Fame students:

- Near the beginning of the second semester each faculty member will be asked to submit a number of students names representing one percent of the total fulltime student enrollment.
- (2) Nominations do not necessarily have to be from the faculty member's major area.
- (3) Students names appearing the most times as nominees, representing twice as many as will finally be selected, will be in competition for final selection.
- (4) Final selection of the one percent of total fulltime enrollment will be accomplished in a subsequent faculty meeting.

(a) Example:

Enrollment: 620 Fulltime Students
Number of students to be selected: 6
Number of Students each faculty member nominates: 6
Number of students in final competition: 12
Number of students finally selected: 6

(5) Results will be given to the annual editor.

Awards for high academic achievement may be given each year. Students will receive the award and recognition during the awards day program. Selection of students for these awards will be made on the basis of the following criteria:

- The award must go to a fulltime sophomore if the program is a two-year program.
- (2) The award may be for any major.
- (3) The student must have indicated the area as his major area.
- (4) Highest academic achievement is the basis for the award.
- (5) Faculty of the particular major areas may decide whether an award should or should not be given.

ADVANTAGES OF GRADUATION

Graduation from an educational institution gives indication of certain individual values. An associate degree or diploma is evidence that a student has chosen an academic course and completed it. This implies motivation, academic aptitude, and ability to stick to a goal until it is reached.

An amount of uncertainty is prevalent in plans for the future. One does not know when his education may be interrupted or terminated. Junior College Graduation could be the only opportunity a student has to receive a degree.

Some senior institutions allow certain advantages to the transfer junior college graduate which has been expressed by their representatives as follows:

- No additional physical education courses are required.
- Grades of "D" are accepted.
- A "C" average is automatically accepted without imposing the senior institution's method of grade average calculation.
- The junior college graduate is automatically admitted in good standing.
- Graduation is indicative of maturity and transfer graduates seem to better understand requirements, are more stable, and readily adjust to the senior institution climate.

REQUIREMENTS FOR GRADUATION

The Mississippi Gulf Coast Junior College District graduates students who have successfully completed all requirements for the Associate of Arts Degree, the Associate of Science Degree, or the Diploma. To graduate under one of the first two mentioned plans, students must take subjects as listed in the catalog under the program selected as a MAJOR COURSE OF STUDY. Campus Deans may make some exceptions to the prescribed curriculum if students plan in advance with them concerning SPECIFIC CURRICULUM REQUIREMENTS as outlined in Senior College or University catalogs or if in the judgment of the Deans a substitution of subject is absolutely necessary. All graduates will also meet successfully GENERAL REQUIREMENTS FOR GRADUATION. The plans of graduation are as follows:

ASSOCIATE OF ARTS Degree: For specific requirements see "Suggested Programs of Study," Group I and V, in Part IV-B.

ASSOCIATE OF SCIENCE Degree: For specific subject requirements see, "Suggested Programs of Study," Groups II, III, IV, VI, VII, VIII, IX, and X, in Part IV-B.

DIPLOMA: Earn sixty semester hours, which must include English Composition 090 and 100 or 100 and 101 or 090 and 101 technical writing.

GENERAL GRADUATION REQUIREMENTS

In addition to meeting the specific requirements as outlined above, students must fulfill the following general requirements for graduation — under ANY OF THE PLANS OF GRADUATION OF THE MISSISSIPPI GULF COAST JUNIOR COLLEGE DISTRICT:

Earn at least sixty academic semester hours with a quality point average of at least 2.0 on ALL ACADEMIC HOURS ATTEMPTED. (The highest grade will be counted if a subject is repeated and hours will only be counted once in the total of attempted hours.)

Earn four semester hours of physical education. Under certain conditions academic hours may be substituted with approval of the Dean but this approval must be granted in advance and the student must sign a substitution of course form.

CERTIFICATES OF COMPLETION

TERMINAL STUDENTS in both Academic programs of less than two years and in VOCATIONAL programs which are not followed for college academic credit, will be awarded SPECIFIC CERTIFICATES FOR THEIR PROGRAMS upon successful completion.

NUMBERING OF COURSES

All courses offered at the Mississippi Gulf Coast Junior College District 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 freshmen; those with twenty-four or more academic hours and forty-eight quality points are considered to be sophomores.

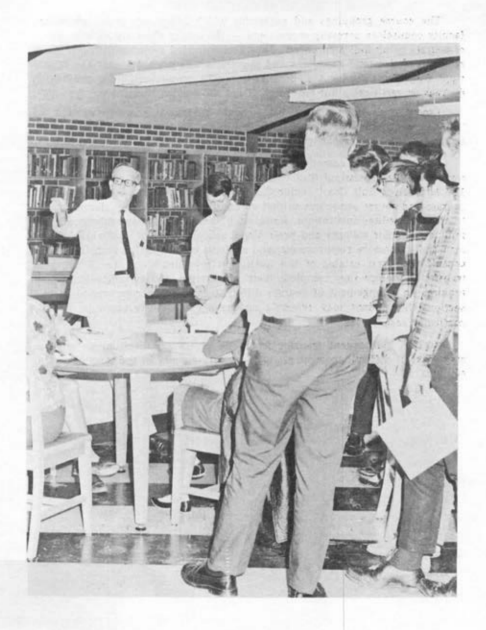
B. SUGGESTED PROGRAMS OF STUDY

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 the Mississippi Gulf Coast Junior College District'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.

Obviously, some career choices will require more years of college-level work than the Mississippi Gulf Coast Junior College District currently offers. The Mississippi Gulf Coast Junior College District has designed its own basic courses and course sequences so that earned credits can be transfered 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 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 special curriculum needs of the individual.

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	100	English	3	ENG	101	English	3
FRE	100	French or		FRE	101	French or	
SPA	102	Spanish	3	SPA	103	Spanish	3
MAT	101	or MAT 102		MAT	103	Mathematics	3
		Mathematics	3	HIS	103	History	3
HIS	102	History	3	ENG	102	Speech	3
GOV	100	Government	3	PED		Physical Education	1
PED		Physical Education	1				

	1st.	Semester Hrs		2nd.	Semester Hrs.
ENG	200	English3	ENG	201	English 3
FRE	200	French or	FRE	207	French or
SPA	202	Spanish3	SPA	203	Spanish 3
CHE	104	Chemistry or	CHE	105	Chemistry or
BIO	100	Biology4	BIO	101	Biology 4
ECO	209	Economics 3	PSY	200	Psychology 3
		Elective3			Elective 3
PED		Physical Education1	PED		Physical Education1

GROUP II

AGRICULTURE

(Perkinston Only)

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

Freshman Year

	1st.	Semester Hrs	i.	2nd.	Semester	Hrs.
EN	G 100	English3	ENG	101	English	3
CHI	E 104	Chemistry4	CHE	105	Chemistry	4
MA	T 102	Mathematics3	MAT	103	Mathematics	3
AG	R 100	Horticulture3	ECO	209	Economics	3
AG.	A 101	Field Crops3	AGR	103	Animal Husbandry	3
PEI	D	Physical Education1	PED		Physical Education	1

	1st.	Semester I	Hrs.		2nd.	Semester	Hrs.
BIO	100	Biology	4	BIO	107	Biology	4
ACC	207	Accounting	4	AGR	203	Feeding	3
AGR	202	Farm Forestry	3	AGR	201	Soils	4
AGR	202	Dairying	3	HIS	201	History	3
CHE	201	Chemistry	4	AGR	102	Poultry	3
PED		Physical Education	.1	PED		Physical Education	1

AGRICULTURAL EDUCATION

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	100	English	3	ENG	101	English	3
BIO	100	Biology	4	BIO	107	Biology	4
ECO	209	Economics	3	GOV	100	Government	3
AGR	100	Horticulture	3	AGR	102	Poultry	3
MAT	102	Mathematics	3	AGR	103	Animal Husbandry	3
PED		Physical Education	. 1	PED		Physical Education	1

Sophomore Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
HIS	102	History	3	HIS	103	History	3
CHE	104	Chemistry	.4	CHE	105	Chemistry	4
AGR	200	Dairying	3	AGR	101	Field Crops	3
AGR	202	Farm Forestry	3	AGR	203	Feeding	3
ENG	102	Speech	3	AGR	201	Soils	. 4
PED		Physical Education	1	PED		Physical Education	1

AGRICULTURAL ADMINISTRATION

AGRICULTURAL ECONOMICS

Freshman Year

	1st.	Semester Hrs.		2nd.	Semester	Hrs.
ENG	100	English3	ENG	101	English	3
BIO	100	Biology4	BIO	107		4
ECO	209	Economics3	HIS	107		
AGR	100	Horticulture3	AGR	102		3
AGR	101	Field Crops3	MAT	102		atics3
PED		Physical Education1	PED			Education1

Sophomore Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ACC	207	Accounting	4	ACC	208	Accounting	4
CHE	104	Chemistry	4	CHE	105	Chemistry	4
AGR	200	Dairying	3	AGR	201	Soils	4
GOV	100	Government	3	AGR	103	Animal Husbandry	3
ENG	102	Speech	3	PED		Physical Education	1
PED		Physical Education	1				

FORESTRY

Freshman Year

	1st.	Semester F	irs.		2nd.	Semester Hrs.
ENG	100	English	3	ENG	101	English3
MAT	102	Mathematics	3	MAT	103	Mathematics3
CHE	104	Chemistry	4	CHE	105	Chemistry4
HIS	102	History	3	HIS	103	History3
GOV	100	Government	3	BIO	107	Biology3
PED		Physical Education	1	PED		Physical Education1

Sophomore Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ECO	209	Economics	3	HIS	201	History	3
AGR	100	Horticulture	3	AGR	201	Soils	4
BIO	100	Biology	4	ENG	102	Speech	3
IED	100	Mechanical Drawing	. 2			Electives	6
PHY	203	Physics	4	PED		Physical Education	1
PED		Physical Education	1				

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 (Auburn).

AGRICULTURAL ENGINEERING

Freshman Year

1st. Semester Hrs.	2nd. Semester Hrs.
ENG 100 English 3 ENG	101 English 3
CHE 104 Chemistry 4 CHE	105 Chemistry4
MAT 102 Mathematics 3 MAT	200 Mathematics5
MAT 103 Mathematics 3 IED	101 Mechanical Drawing 2
IED 100 Mech. Drawing 2 ENG	102 Speech3
PED Physical Education1 PED	Physical Education1

Sophomore Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
MAT	201	Mathematics	3	MAT	202	Mathematics	3
PHY	203	Physics	4	PHY	204	Physics	4
GOV	100	Government	3	HIS	201	History	3
AGR	101	Field Crops	3	AGR	201	Soils	4
ECO	209	Economics	3	MAT	204	Mathematics	3
PED		Physical Educ	ation1	PED		Physical Education	1

VETERINARY SCIENCE

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	100	English	3	ENG	101	English	3
CHE	104	Chemistry	4	CHE	105	Chemistry	4
BIO	100	Biology	4	BIO	101	Biology	4
MAT	102	Mathematics	3	MAT	103	Mathematics	3
AGR	102	Poultry	3	GOV	100	Government	3
PED		Physical Education	1	PED		Physical Education	1

	1st.	Semester I	drs.		2nd.	Semester Hrs.
FRE	100	Prench	.3	FRE	101	French3
CHE	201	Chemistry	.4	CHE	202	Chemistry4
PHY	203	Physics	.4	PHY	204	Physics4
HIS	200	History	.3	AGR	103	Animal Husbandry 3
AGR	200	Dairying	. 3	AGR	203	Feeding3
PED		Physical Education	1	PED		Physical Education1

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 degree in Business at a senior institution, the Junior College District 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 Junior College District 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 Terminal

	1st.	Semester	Hrs.		2nd.	Semester H	drs.
ENG	100	English	3	ENG	101	English	3
COM	100	Shorthand	3	COM	101	Shorthand	.3
COM	104	or COM 105		COM	105	or COM 203	
		Typewriting	3			Typewriting	.3
MAT	110	Mathematics	3	COM	102	Filing	.2
COM	206	Office Machines	3	COM	205	Secretarial	
PED		Physical Education	1			Procedures	3
				COM	216	Business Writing	.3
				PED		Physical Education	1

SECRETARIAL SCIENCE

Twelve-Month Terminal

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	100	English	3	ENG	101	English	3
ACC	207	Accounting	4	COM	102	Filing	2
COM	206	Office Machines	3	COM	205	Secretarial	
COM	100	Shorthand	3			Procedures	3
COM	104	or COM 105		COM	101	Shorthand	3
		Typewriting	. 3	COM	105	Typewriting	3
PED		Physical Education .	1			or COM 203	
				COM	216	Business Writing	3
				PED		Physical Education	1

Summer Session

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
COM	200	Shorthand	3	COM	201	Shorthand	3
MAT	110	Mathematics	3	COM	203	or COM 204	
						Typewriting	3

SECRETARIAL SCIENCE

Two-Year Terminal

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	100	English	3	ENG	101	English	3
COM	100	Shorthand	3	COM	101	Shorthand	3
COM	104	or COM 105		COM	105	or COM 203	
		Typewriting	3			Typewriting	3
MAT	110		3	MAT	111	Mathematics	3
GOV	100	Government	3	COM	206	Office Machines	3
PED		Physical Educat	ion1	COM	107	Introduction to	
						Business	3
				PED		Physical Education	1

Sophomore Year

	1st.	Semester Hr	s.		2nd.	Semester Hr	s.
ACC	207	Accounting 4		ACC	208	Accounting 4	1
COM	203	Typewriting or		COM	204	Typewriting 3	3
ECO	209	Economics3		COM	201	Shorthand 3	3
COM	200	Shorthand3		COM	205	Secretarial	
BLA	211	Business Law 3	1			Procedures 3	3
COM	216	Business Writing3		COM	102	Filing 2	2
PED		Physical Education1		ENG	102	Speech 3	3
				PED		Physical Education1	L

GENERAL BUSINESS

One-Year Terminal

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	100	English	3	ENG	101	English	3
ACC	207	Accounting	4	ACC	208	Accounting	4
COM	104	or COM 105		COM	105	or COM 203	
		Typewriting	3			Typewriting	3
MAT	110	Mathematics	3	MAT	111	Mathematics	3
BLA	211	Business Law	3	COM	206	Office Machines	3
PED		Physical Education	1	COM	216	Business Writing	3
				PED		Physical Education	1

GENERAL BUSINESS AND ACCOUNTING

Two-Year Terminal

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	100	English	3	ENG	101	English	3
MAT	110	Mathematics	3	MAT	111	Mathematics	3
COM	104	or COM 105		COM	105	or COM 203	
COM	107	Business	3			Typewriting	3
GOV	100	Government	3	COM	216	Business Writing	3
PED		Physical Education	1	ENG	102	Speech	3
				PED		Physical Education	1

Sophomore Year

	1st.	Semester	Hrs.		2nd.	Semester Hrs.
ECO	209	Economics	3	ACC	208	Accounting 4
ACC	207	Accounting	4	SOC	202	Sociology3
COM	206	Office Machines	3	HIS	103	History 3
BLA	211	Business Law	3	COM	205	Secretarial Procedures
HIS	102	History	3			or Economics3
PED		Physical Education	1	ECO PED	210	Elective 3 Physical Education 1

MEDICAL SECRETARIAL TRAINING

Two-Year Terminal

Freshman Year

	1st.	Semester Hr	s.		2nd.	Semester	Hrs.
ENG	100	English 3	3	ENG	101	English	3
COM	100	Shorthand	3	COM	101	Shorthand	3
BIO	100	Biology	1	BIO	101	Biology	4
HTH	104	Health	3	COM	105	or COM 203	
COM	104	or COM 105				Typewriting	3
		Typewriting	3	COM	216	Business Writing	3
PED		Physical Education	1	PED		Physical Education	1

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ACC	207	Accounting	4	ACC	208	Accounting	4
COM	203	Typewriting or		COM	204	Typewriting	3
ECO	209	Economics	3	COM	205	Secretarial	
ENG	102	Speech	3			Procedures	3
COM	200	Shorthand	3	COM	202	Shorthand	3
BIO	106	Microbiology	3	COM	206	Office Machine	s3
MAT	110	Mathematics	3	COM	102	Filing	2
PED		Physical Education	1	PED		Physical Educa	tion1

BUSINESS DATA PROCESSING TECHNOLOGY

Two-Year Terminal

(Jefferson Davis College)

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	100	English	3	ENG	101	English	3
ACC	207	Accounting	4	MAT	111	Mathematics	3
COM	104	or COM 105		ACC	208	Accounting	.4
		Typewriting	3	IBM	120	Basic Computing	
IBM	119	Basic Computing				Machines	4
		Machines	4	COM	107	Introduction to	
MAT	101	Algebra	3			Business	3
PED		Physical Education	1	PED		Physical Eductaion	.1

Sophomore Year

1st.	Semester	Hrs.		2nd.	Semester Hrs.
RT 208-T	Industrial Relations	. 3	ENG	102	Speech 3
MAT 115	Statistics	3	ECO	209	Economics3
IBM 213	Data Processing		COM	216	Business Writing3
	Applications	3	IBM	215	Programming II5
COM 206	Office Machines	3	PED		Physical Education1
IBM 214	Programming I	3			
PED	Physical Education	1			

NOTE: The above curriculum grants an Associate of Science Degree, but is not designed for transfer credit to a senior college.

B. S. DEGREE PREPARATORY

Freshman Year

	1st.	Semester Hrs.		2nd.	Semester Hrs.
ENG	100	English3	ENG	101	English3
MAT	101	Mathematics3	ENG	102	Speech3
HIS	102	History3	MAT	102	Mathematics3
BIO	100	Biology or	BIO	101	Biology or
CHE	104	Chemistry 4	CHE	105	Chemistry4
COM	107	Business3	HIS	103	History3
PED		Physical Education1	PED		Physical Education1

Sophomore Year

	1st.	Semester Hrs.		2nd.	Semester Hrs.
ENG	200	or ENG 202 English 3	ENG	201	or ENG 203 English3
ACC	207	Accounting 4	ACC	208	Accounting4
COM	104	or COM 105	COM	216	Business Writing 3
		Typewriting 3	GOV	100	Government,
ECO	209	Economics 3	SOC	202	Sociology or
MUS	104	Music 3	PSY	200	Psychology 3
PED		Physical Education1	ECO	210	Economics 3
			PED		Physical Education1

BUSINESS EDUCATION

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester I	Hrs.
ENG	100	English	3	ENG	101	English	3
MAT	101	or MAT 110		PSY	200	Psychology	3
		Mathematics	3	ENG	102	Speech	. 3
HIS	102	History	3	HIS	103	History	. 3
BIO	100	or BIO 110 Biology	4	BIO	101	or BIO 111	
COM	104	or COM 105				Biology 3 o	r 4
		Typewriting	3	PED		Physical Education	. 1
PED		Physical Education	1				

	1st.	Semester H	rs.		2nd.	Semester Hrs.
ENG	200	or ENG 202 English	3	ENG	201	or ENG 203 English 3
ACC	207	Accounting	4	ACC	208	Accounting 4
COM	100	Shorthand	3	COM	101	Shorthand3
FBS	110	Physical Science or		FBS	111	Physical Science or
CHE	104	Chemistry 3 or	4	CHE	105	Chemistry 3 or 4
ECO	209	Economics	3	ECO	210	Economics or
PED		Physical Education	1	PSY	200	Psychology 3
				PED		Physical Education 1

GROUP IV

HOME ECONOMICS

(Perkinston Only)

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.

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	100	English	3	ENG	101	English	3
MAT	101	or MAT 102		ECO	209	Economics	3
		Mathematics	3	BIO	101	Biology	4
BIO	100	Biology	4	HEC	201	Clothing	3
HEC	101	Clothing	3	ENG	102	Speech	3
HEC	100	Foods	3	PED		Physical Education	1
PED		Physical Education	1				

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	203	English	3	ENG	201	English	3
CHE	104	Chemistry	4	CHE	105	Chemistry	4
HIS	102	History	3	HIS	103	History	3
HEC	200	Meal Planning	3	HEC	202	Design	3
PSY	200	Psychology	3	SOC	202	Sociology	3
нтн	104	Health	. 3	PED		Physical Education	
PED		Physical Education	1				

GROUP V

MUSIC

(Perkinston Only)

MUSIC EDUCATION (General)

(Piano or Voice)

Freshman Year

lst	Semester	Hrs.	2nd.	Semester	Hrs.
ENG 100	English	3	ENG 101	English	3
ENG 102	Speech	3	MAT 101	or MAT 110	
MUS 100	Theory	4	MUS 101	Mathematics	3
MUS 102	Music Literature	3	MUS 103	Theory	
MUS 105-	B Major Applied, Pia	no	MUS 106-B	Music Literature	
MUS 109-	B or Voice	. 2	MUS 110-B	Major Applied, Piano	
MUS 109-	A Minor Applied, Voi	ce		or Voice	
MUS 107-	A Major Applied, Pia	no	MUS 110-A	Minor Applied, Voice	
MUS 113	Choir	1	MUS 108-A	or Piano	
PED	Physical Education	1	MUS 114	Choir	
			PED	Physical Education	

	1st.	Semester H	rs.		2nd.	Semester Hr
ENG	200	English	3	ENG	201	English 3
HIS	102	History	3	HIS	103	History 3
MUS	200	Theory	4	MUS	201	Theory 4
MUS	202	Music History	3	MUS	203	Music History 3
MUS	205-B	Major Applied, Piano		MUS	206-B	Major Applied, Piano
MUS	209-B	or Voice	2	MUS	210-B	or Voice 2
MUS	209-A	Minor Applied, Voice		MUS	210-A	Minor Applied, Voice
MUS	205-A	or Piano	1	MUS	206-A	or Piano1
MUS	213	Choir	1	MUS	214	Choir 1
PED		Physical Education	1	PSY PED	200	Psychology 3 Physical Education 1

MUSIC EDUCATION (Instrumental)

Freshman Year

	1st. 5	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	100	English	3	ENG	101	English	3
ENG	102	Speech	3	MAT	101	or MAT 110	
MUS	100					Mathematics	. 3
MUS		Music Literature		MUS	101	Theory	4
MUS	111-A	Major Applied	. 1	MUS	103	Music Literature	. 3
		or MUS 107-A		MUS	112-A	Major Applied	_ 1
		Piano	1	MUS	106-A	or MUS 108-A	
MUS	115	Band				Piano	. 1
PED		Physical Education	. 1	MUS	116	Band	
-				PED		Physical Education	. 1

Sophomore Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	200	English	3	ENG	201	English	3
	102	History	3	HIS	103	History	3
MUS		Theory		MUS	201	Theory	4
		Music History		MUS	203	Music History	3
		A Major Applied		MUS	212-A	Major Applied	1
		A Piano		MUS	206-A	Piano	
		Band		MUS	216	Band	1
PED	210	Physical Educat	ion 1	PED		Physical Educati	on 1

GROUP VI

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

Freshman Year

1st.	Semester	Hrs.		2nd.	Semester	Hrs.
100	English	3	ENG	101	English	. 3
	Mathematics	5	MAT	201		
100			CHE	105	Chemistry	. 4
104			MAT	201	Mathematics	3
			PED		Physical Education	1
	Physical Education	1				
	100 200 100 104	200 Mathematics 100 Mechanical Drawing 104 Chemistry 105 Slide Rule	100 English 3 200 Mathematics 5 100 Mechanical Drawing 2 104 Chemistry 4 105 Slide Rule 1	100 English 3 ENG 200 Mathematics 5 MAT 100 Mechanical Drawing 2 CHE 104 Chemistry 4 MAT 105 Slide Rule 1 PED	100 English 3 ENG 101 200 Mathematics 5 MAT 201 100 Mechanical Drawing 2 CHE 105 104 Chemistry 4 MAT 204 105 Slide Rule 1 PED	100 English 3 ENG 101 English 200 Mathematics 5 MAT 201 Mathematics 100 Mechanical Drawing 2 CHE 105 Chemistry 104 Chemistry 4 MAT 204 Mathematics 105 Slide Rule 1 PED Physical Education

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	202	English	3	MAT	203	Mathematics	3
GOV	100	Government	. 3	PHY	204	Physics	. 4
PHY	203	Physics	4	HIS	201	History	3
MAT	202	Mathematics	3			Elective	. 6
HIS	102	History	3	PED		Physical Education	1
PED		Physical Education	1				

NOTE 1: The elective choice may be ECO 209 Economics, SOC 202 Sociology, PSY 200 Psychology, or ENG 203 English. Students majoring in petroleum engineering, however, should take CHE 201 Chemistry as an elective.

NOTE 2: Students transferring 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, transferring students can graduate in two additional years.

GROUP VII

SCIENCE

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

The recommended courses for medical technonogist, optometrists, physical therapists and pre-pharmacy are listed following the basic science course.

BASIC SCIENCE

Freshman Year

	1st.	Semester Hrs.		2nd.	Semester Hrs.
ENG	100	English3	ENG	101	English3
FRE	100	French 3	FRE	101	French 3
MAT	102	Mathematics3	MAT	103	Mathematics3
BIO	100	Biology 4	BIO	101	Biology4
CHE	104	Chemistry4	CHE	105	Chemistry4
PED		Physical Education1	PED		Physical Education1

	1st.	Semester Hrs.		2nd.	Semester Hrs.
ENG	200	English 3	ENG	201	English3
FRE	200	French3	FRE	201	French 3
HIS	102	History3	HIS	103	History3
CHE	201	Chemistry4	CHE	202	Chemistry4
PHY	203	Physics4	PHY	204	Physics4
PED		Physical Education 1	PED		Physical Education1

MEDICAL TECHNOLOGY

Freshman Year

	1st.	Semester Hr	s.	2nd.	Semester	Hrs.
ENG	100	English 3	ENG	101	English	3
FRE	100	French3	FRE	101	French	3
MAT	101	Mathematics3	MAT	103	Mathematics	3
CHE	104	Chemistry4	CHE	105	Chemistry	4
GOV	100	Government3	ECO	209	Economics	3
PED		Physical Education1	PED		Physical Education .	1

Sophomore Year

	1st.	Semester	Hrs.		2nd.	Semester Hrs.
ENG	200	English	3	ENG	203	English3
CHE	205	Chemistry	4	BIO	101	Biology 4
BIO	100	Biology	4	PSY	200	Psychology 3
PHY	203	Physics	4	BIO	106	Microbiology4
PED		Physical Educati	ion1			Elective3
				PED		Physical Education1

PRE-PHARMACY

Freshman Year

	1st.	Semester Hr	5.	2nd.	Semester	Hrs.
BIO	100	Biology4	BIO	101	Biology	.4
CHE	104	Chemistry4	CHE	105	Chemistry	4
ENG	100	English3	ENG	101	English	3
MAT	102	Mathematics3	MAT	103	Mathematics	3
ECO	209	Economics3	ECO	210	Economics	3
PED		Physical Education1	PED		Physical Education	.1

	1st.	Semester Hr	s.	2nd.	. Semester	Hrs.
CHE	201	Chemistry4	CHE	202	Chemistry	4
PHY	203	Physics4	PHY	204	Physics	4
ACC	207	Accounting4	BIO	106	Microbiology	4
		Elective3			Elective	3
PED		Physical Education1	PED		Physical Education	on1

OPTOMETRY

Freshman Year

	1st.	Semester Hrs.		2nd.	Semester Hrs.
ENG	100	English3	ENG	101	English3
MAT	102	Mathematics3	MAT	200	Mathematics5
CHE	104	Chemistry 4	CHE	105	Chemistry4
MAT	103	Mathematics3	ENG	102	Speech3
GOV	100	Government3			Elective3
PED		Physical Education1	PED		Physical Education1

Sophomore Year

	1st.	Semester	Hrs.		2nd.	Semester Hrs.
HIS	200	History	3	HIS	201	History3
PHY	203	Physics	4	PHY	204	Physics4
BIO	100	Biology .	4	PSY	200	Psychology3
ENG	200	English .	3	BIO	106	Microbiology4
		Elective .	3	ENG	203	English3
PED		Physical I	Education1	PED		Physical Education1

PHYSICAL THERAPY

Freshman Year

	1st.	Semester Hrs.	-	2nd.	Semester Hrs.
ENG	100	English3	ENG	101	English3
CHE	104	Chemistry 4	CHE	105	Chemistry4
MAT	102	Mathematics3	MAT	103	Mathematics3
BIO	100	Biology4	BIO	101	Biology4
ENG	102	Speech3	HTH	105	Health 3
PED		Physical Education1	PED		Physical Education1

	1st.	Semester	Hrs.		2nd.	Semester Hrs.
HIS	200	History	3	HIS	201	History3
PHY	203	Physics	.4	PHY	204	Physics 4
GOV	100	Government	.3	ENG	201	English3
SOC	202	Sociology	3	PSY	200	Psychology3
		Elective	3			Elective3
PED		Physical Education .	1	PED		Physical Education1

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 for elementary and secondary education majors.

Freshman Year

	1st.	Semester		Hrs.		2nd.	Semester	Hrs.
ENG	100	English		-3	PNG	101	English	3
HIS	102	History		3	HIS	103	History	3
BIO	100	Biology		4	BIO	101	Biology	4
HTH	104	Health		3			or MAT	102
EDU	100	Educatio	n	3	MAT	100	Mathema	ties3-
PED		Physical	Education	1	GOV	100	Governm	ent3
					PED		Physical	Education 1

*Math 100 is required for elementary teachers.

Sophomore Year

(Elementary Education)

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	200	or ENG 202 En	iglish . 3	ENG	201	or ENG 203 English	13
MUS	104	Music Apprecia	tion 3	ECO	209	Economics or	
ART	101	Art		SOC	202	Sociology	
AMER-	207	Music for Chile		MUS	208	Music for Children	
PSY	200	Psychology		EDU	102	Education	
PED	-	Physical Educa	tion1	ENG	102	Speech	
WW	se	ano.		PED		Physical Education	1
01	0				0000		
Phy	X P	cience	Sophon	ore Ye	ar		
Phy	80	cience	Sophon (Secondar)				
Rhy	0	Semester			ation)	Semester	Hrs.
	1st.	Semester	(Secondary		ation)	The second second	
ENG MUS	0	Semester or ENG 202 En	(Secondar) Hrs.	Educ	ation) 2nd.	Semester or ENG 203 English Sociology	ı3
ENG	1st. 200	Semester or ENG 202 En Music Apprecia	(Secondary Hrs. nglish3	ENG	2nd.	or ENG 203 English Sociology	13
ENG MUS	1st. 200 104	Semester or ENG 202 En	(Secondary Hrs. nglish3 ntion3	ENG SOC	2nd. 201 202	or ENG 203 English	13 3
ENG MUS ENG	1st. 200 104 102	Semester or ENG 202 En Music Apprecia Speech Economics	(Secondary Hrs. nglish3 ation3 3	ENG SOC HTH	2nd. 201 202 105	or ENG 203 English Sociology Health	13 3 3
ENG MUS ENG	1st. 200 104 102	Semester or ENG 202 En Music Apprecia Speech	(Secondary Hrs. nglish 3 ation 3 3 3 or 4	ENG SOC HTH	2nd. 201 202 105	or ENG 203 English Sociology Health Psychology	3 3 3 or 4

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.

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
IED	100	Mechanical Drawing	.2	IED	101	Mechanical Drawing	2
ENG	100	English	3	ENG	101	English	3
GOV	100	Government	3	PSY	200	Psychology	3
MAT	110	Mathematics	3	BIO	107	Biology	4
IED	102	Woodworking	3	IED	103	Woodworking	3
PED		Physical Education	1	MAT PED	102	Mathematics Physical Education	100 at 10

Sophomore Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	200	English	3	HIS	103	History	3
HIS	102	History	3	ENG	201	English	3
BIO	100	Biology	4	IED	200	General Me	tals3
ENG	102	Speech	3	HTH	104	Health	3
ECO	209	Economics	3	IED	201	Introduction	to Voca-
PED		Physical Educat	ion1	PED		tional Educa Physical Ed	ation3 ucation 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	Hrs.		2nd.	Semester Hrs.
ENG 200 HIS 102 ENG 102 PHY 203 PED	Physics	3 3 3 4 Education 1	IED PHY MAT BIO IED	200 204 102 100 201	General Metals 3 Physics 4 Mathematics 3 Biology 4 Introduction to Vocational Education 3 Physical Education 1

GROUP IX

REGISTERED NURSE PROGRAM

The associate degree nursing program is designed to fulfill the educational needs of qualified high school graduates, both men and women, who (1) want to prepare for professional nursing, and (2) who wish to study in a college setting where they can share the same responsibilities and privileges as other college students.

The program consists of two academic years and one summer session. Each beginning class enters in September.

Students of nursing meet the requirements of the college and the nursing program for admission, promotion and graduation. College credit is given for all courses.

Hospitals used for nursing practice and clinical experience are the Memorial Hospital at Gulfport, Howard Memorial Hospital at Biloxi, and the Singing River Hospital at Pascagoula. Clinical experiences in the hospitals are planned as part of the college courses in nursing. These experiences are under the direction of the college instructors of nursing and are selected to correlate nursing practice with current lectures in nursing. Graduates of the program are eligible to take the Mississippi State Board Examinations to become a licensed registered nurse (R.N.).

Students are admitted on a selective basis. All applicants must have completed their A.C.T., Nursing Aptitude Test, physical and dental examinations by July 1, 1967.

Pre-registration is required.

The curriculum as given below is the present method of organization. A students completes the program with a total of 65 academic hours. These credits are about equally divided between general education and courses in nursing.

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
ENG	100	English	3	ENG	101	English	3
BIO	102	Biology	3	BIO	103	Biology	3
PSY	200	Psychology	3	BIO	106	Microbiology	4
NR PED	120	Nursing Science Physical Education	6	NR PED	121	Nursing Science Physical Education	6

Summer

NR	222	Nursing	Science	3

1st.	Semester	Hrs.		2nd.	Semester	Hrs.
102	Nursing Science Oral Communication Psychology	.10 s 3	NR NR SOC	221 223 202	Nursing Science Nursing (Trends) Sociology	2



VOCATIONAL TECHNICAL PROGRAM

GROUP X

VOCATIONAL - TECHNICAL

Education is a democratic institution functioning for the perpetuation and improvement of our democratic society. To achieve this end, we believe that our educational system must strive to meet the educational needs of all our citizens, both individually and collectively.

Vocational and Technical Education, one very important phase of this diversified program, provides an opportunity for many youth to acquire the knowledge and skills needed by them to become responsible and satisfied citizens of our society.

It is the purpose of this program to provide a well-rounded educational experience whereby students may develop all of their capabilities and interests to a degree of maximum value to themselves and to this society.

In addition it is hoped that these programs will provide an orientation to an industralized society to those aspiring to specialize in Vocational or Technical occupations.

The Vocational and Technical Education program of the Mississippi Gulf Coast Junior College District is conducted in cooperation with several agencies. The Vocational Division of the Mississippi State Department of Education has been instrumental in the development of this program and supports its operation through financial assistance, supervisory and consultive services, etc. Other agencies participating with the Junior College District in the Vocational-Technical Program are the Mississippi Employment Security Commission, local industries, local hospitals, local business concerns, and many more interested groups. This program is also indebted to the assistance and advisement of a general advisory committee which is composed of leading businessmen, industralists, and representatives of many other interests in our community.

DRAFTING AND DESIGN TECHNOLOGY

(Offered at all three colleges)

Two-Year Terminal

The drafting technology curriculum will develop students with the following:

- —technical knowledge sufficient to translate sketches into working drawings in the fields of machine, architectural topographical, and piping drafting.
- —ability to read and understand specifications in the previously mentioned fields.
- —background in the physical sciences sufficiently broad to be further educated in these areas.

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

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester Hrs.
RT	100	Technical Communications	3	RT	101	Technical Communications3
RT	110	Technical Math	3	RT	111	Technical Math3
GOV	100	Government	3	RT	113	Descriptive
DR	110	Fundamentals of				Geometry3
		Drafting	5	DR	111	Machine Drafting5
RT	211	Metal Processing	3	RT	204	Foundations of
PED		Physical Education	1	PED		Business 3 Physical Education 1

	1st.	Semester	Hrs.		2nd.	Semester Hrs.
DR	207	Piping, Sheetmetal,		RT	116	Technical Physics3
(Telle)			3	DR	212	Structural Design and
DR	205	Architectural Drafti	ng			Strength of Materials 5
77.77	A STATE OF	and Design	5	RT	210	Plane Surveying3
RT	115	Technical Physics	3	DR	206	Map and Topographi-
RT	209	Plane Surveying	0.000			cal Drafting3
RT	202	Technical		DR	213	Introduction to Steel
		Communications	2			Shipbuilding and
PED		Physical Education	1			Blueprint Reading3
				RT	203	Technical
						Communications1
				PED		Physical Education1

ELECTRONICS TECHNOLOGY

(Jackson County College)

Two-Year Terminal

The electronics technology curriculum will develop students with the following:

- —technical knowledge sufficient to foster experimental, investigation, comprehension and regular reading of trade journals and technical encyclopedia.
- —an ability to use mathematics such as algebra, trigonometry, plane and solid geometry and also a working knowledge of calculus.
- —a thorough understanding of the basic electrical-electronic building blocks, and their applications.
- —an ability to equate basic circuit functions with an overall systems concept sufficient to provide for assimilation of rapidly expanding "State of the Art" configurations.
- —an understanding and use of symbols, schematic diagrams, blueprints, and technical manuals.
- —an ability to diagnose circuit malfunctions by analysis and substitution of circuit functions, including alignments and repairs to defective modules.
- —an understanding of the use of precision test equipment in evaluation of circuit and system performance.
- —an understanding of vacuum tubes, transistors, controlled rectifiers, regulator diodes, their comparisons and limitations.
- —an understanding of computer theory sufficient to understanding basic modules; "and" gates, "or" gates, "nor" gates, flip flop binaries, multivibrators, and boolean algebra including particular emphasis on use and interplay of basic modules in programming of data.
- —an understanding of shop processes, tools, materials, and adeptness in their use.

Typical employment opportunities will include: RADAR TECHNICIAN, SONAR TECHNICIAN: COMMUNICATIONS TECHNICIAN - Marine, Industrial, Radio, or TV Control Room Operator, Instrumentation Technician, Electronic Computer Technician; Radio Station Engineer, Assistant Engineer (with FCC license); Electronic Associate Engineer, or Assistant, Technical Writer, Instrument Calibration Technician, Technical Sales Representative, Electronic Lab. Technician, (Prototype and Test-Analysis) Electronic Installation Supervisor Radar-Sonar-Communications-etc.

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

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester Hrs.
RT	100	Technical		RT	101	Technical
***		Communications	3	-		Communications3
RT	110	Technical		RT	111	Technical
		Mathematics		ENTE	100	Mathematics 3 Electronic Drafting 2
RT	107	Technical Drawing	2	ET	109 116	Technical Physics3
RT	115	Technical Physics	3	RT	103	Special Circuit Design
ET	101	Basic Electricity D		EI	100	and Analysis3
		and AC		ET	102	Electrons Theory 3
		Su	mmer			Hrs.
		CHE 104	and 10	5 Che	emistry	8

Sophomore Year

*Elective

	1st.	Semester Hr	s.	2nd.	Semester Hrs.
RT	202	Technical Communications2	RT	203	Technical Communications
RT	212	Technical Mathematics	RT	204	Seminar 1 Foundations of
ET	201	Transmitter and Receiver Theory3	ET	204	Business 3 Circuit Tracing 3
ET	202		ET	205 206	Systems Concepts 4 UHF and Microwaves 3
CT	100	- Y	ET	207	Research Project 2 *Elective 3
ET	203				

Suggested Electives: *American Government; History; General Psychology; English Literature; American Literature.

ELECTRICAL TECHNOLOGY

(Jackson County College)

(Two-Year Terminal)

The electrical technology curriculum will develop students with the following:

- technical knowledge sufficient to foster experimentation, investigation, comprehension and regular reading of trade journals and technical encyclopedia.
- an ability to use mathematics such as algebra, trigonometry, plane and solid geometry and also working knowledge of calculus.
- a thorough understanding of electrical functions, components, and systems, their application capabilities.

- a familiarity with basic electronic equipment, solid state devices and phase angle controlling devices such as SCR control units and ignitions.
- an understanding and use of symbols, wiring diagrams, blueprints, technical manuals and schematic diagrams.
- an ability to diagnose circuit and component malfunctions by analysis and substitution of circuit functions including the ability to repair or replace components.
- an understanding of the use of precision test equipment in evaluation of circuit and system performance, and the utilization of industrial instrumentation and automation control equipment in industrial applications.
- an understanding of the use of power and control rectifiers, transformers, magnetic amplifiers, control circuitry, distribution switchgear, and power plant operation, with calculation capability for single phase, poly phase, and D.C. systems.
- an understanding of computer theory sufficient for understanding basic modules; "and" gates, "or" gates, flip flop binaries, multivibrators, and boolean algebra and particular emphasis should be placed on use and interplay of basic modules in programming of data.
- an understanding of shop processes, tools, materials and adeptness in their use.

Typical employment opportunities will include: Electric Power Systems technician, Industrial Plant Electrical technician, Electrical technical technician, Electrical technical t

This curriculum grants an Associate of Science Degree but is not designed for transfer to a senior colloge.

Freshman Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
RT	100	Technical Communications		RT	101	Technical	
RT	110	Technical	3	RT	111	Communications Technical	3
RT	107	Mathematics Technical Drawing	3	ET	109	Mathematics Electronic Drafting	
RT	115	Technical Physics	3	RT	116	Technical Physics	
	100	Laboratory Processes	3	ET	102	Electron Theory	.3
ET	101	Basic Electricity DC					

Sophomore Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
RT	202	Technical		RT	203	Technical	
		Communications	2			Communications	2
RT	212	Technical				Seminar	1
		Mathematics	3	RT	204	Foundations of	
CHE	104	Chemistry	4			Business	3
EE	201	Electrical Control		CHE	105	Chemistry	4
		Circuitry I	3	EE	203	Electrical Control	
EE	202	Power Generation a	nd			Circuitry II	3
		Distribution		EE	204	Power Instrumental	
		*Elective				and Automation	3
				EE	205	Solid State Theory	and
						Application	3
				EE	206	Transformer	
						Applications	3

Suggested Electives: *American Government; History, General Psychology; English Literature; American Literature.

COMPUTER PROGRAMMING TECHNOLOGY

(Jackson County College)

The computer programming technology curriculum prepares the students for a job in the field of Digital Computers. Upon successful completion of his course the student should be prepared to accept a programming position in any type of industry requiring general programming concepts such as manufacturing, banking, insurance, textile and petroleum.

The computer programming technologist will have a broad background in mathematics, Engineering and business principles. He will have the background for problem understanding and communication in all areas in which he may be contacted for assistance in application of data processing or Engineering technical systems.

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

1st Year

	1st.	Semester Hrs.		2nd.	Semester Hrs	١.
RT	100	Technical	RT	101	Technical	
		Communications3			Communications3	
RT	110	Technical	RT	111	Technical	
	A TOTAL	Mathematics 3			Mathematics3	
RT	107	Technical Drawing 2	ET	109	Electronic Drafting 2	
RT	115	Technical Physics3	RT	116	Technical Physics3	
CT	100	Computer Logis and	CT	101	Programming4	
-	-	Basic Programming 4	-74			

2nd Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
RT	202	Technical		RT	203	Technical	
		Communications	2			Communications	
RT	212	Technical				Seminar	1
		Mathematics	3	RT	204	Foundations of	
BLA	211	Business Law	3			Business	3
ACC	207	Principles of		PSY	200	General Psychology	3
		Accounting	4	CT	203	Principles of Cost	
CT	201	Programming	4			Accounting	. 4
				CT	202	Electronics of	
						Computers	4
				CT	204	System Analysis	
						Concepts	3

3rd Year

ECO	209	Principles of Economics3
CT	302	Organization and Maagement of a Computer Center 3
CT	303	Industrial Relations3
CT	304	Production and Inventory Control 3
CT	305	Computer Applications3
		*Elective3

Suggested Electives: *American Government; History; English Literature; American Literature.

METALLURGICAL AND WELDING TECHNOLOGY

(Jackson County College)

The metallurgical technology curriculum will develop students with the following:

- an ability to use mathematics such as algebra, trigonometry, plane and solid geometry and also a working knowledge of calculus.
- a proficiency in the application of scientific principles including the basic concepts and laws of physics, metallurgy, and chemistry that are pertinent in this field of technology.
- communications skills that include ability to interpret, analyze and transmit ideas graphically, orally and in writing including a high degree of reading comprehension ability.
- an understanding of the properties of materials commonly used—in this field.
- an understanding of the principles of operation, function, and application of the present tools of industry including a fair degree of skill in the operation of each.
- an understanding of engineering drawing and be able to follow fabrication from the drawing to the complete state including the ability to write or specify all work operations from raw materials to the finished product within his realm of technology.
- an understanding of the principles, concepts, and application of inspection and quality control including the ability to apply these principles through actual tests and interpretations of the tests.
- a knowledge of law and business and an appreciaion of the integrity and legal relationships of craftsmanship ethics.
- a demonstrated ability to design tools, jigs, and fixtures to meet drawing requirements.
- an understanding of the principles of testing (load, dynamics, vibration, hydrostatic, operational).
- an understanding of welding metallurgy and welding processes including the design and testing of welded structures and materials.

Typical employment opportunities will include: METALLURGICAL - Metallurgical Laboratory Technician, Failure Analysis Test Work, Corrosion Control, Heat Treating, Metallurgical Process Development, Inspection, Assistant to Metallurgical Engineer, Specification Writer, Laboratory Supervisor (with adequate experience); WELDING - Welding Laboratory Technician, Evaluation of Welding Material, Welding Process Development, Specification Writer, Procedure Development, Inspection, Liasion between Production and Welding Engineering, Instructor in Training, Electrode Control, Report Writing, Weld-

ing Supervision (with adequate experience), Failure Analysis, Weld Tooling Design; NON-DESTRUCTIVE TESTING - NDT Laboratory Technician, Material Failure Analysis, Liasion between Laboratory and Production, Development of Testing Methods, Procedure Writing, Specification Writing, Statistical Quality Control, Inspection, Laboratory Supervision (with adequate experience).

This curriculum grants an Associate of Science degree but is not designed

for transfer credit to a senior college.

1st Year

	1st.	Semester Hrs.		2nd.	Semester Hrs.
RT	100	Technical	RT	101	Technical
		Communications3			Communications3
RT	110	Technical	RT	111	Technical
		Mathematics3			Mathematics3
RT	107	Technical Drawing 2	RT	108	Technical Drawing2
CHE	104	Chemistry4	CHE	105	Chemistry4
MT	129	Engineering	ML	101	Metallurgy3
- 1		Materials3			

2nd Year

	1st.	Semester	Hrs.		2nd.	Semester	Hrs.
RT	202	Technical Communications	2	RT	203	Technical Communication	
RT	212	Technical				Seminar	1
		Mathematics	3	RT	116	Technical Physics	3
RT	115	Technical Physics	3	RT	204	Foundation of	
ML	202	Materials Testing	3			Business	3
ML	201	Metallurgy	4	ML	203	Welding Metallurgy	. 5
				ML	217	Structural Design as Strength of Materials	nd 3
						*Elective	. 3

3rd Year

1st Semester Hrs.

ML	301	Welding Design3
ET	206	Industrial Electronics
		& Instrumentation 3
ML	300	Metallurgical
		Processes2
ML	302	Metallurgical Field
		Project1
		*Elective 8

Suggested Electives: *American Government; History; General Psychology; English Literature; American Literature.

HOTEL, MOTEL AND RESTAURANT OPERATION

(Jefferson Davis College)

The curriculum is purposefully designed so that students must meet high standards of achievement and acquire specialized knowledge needed for their careers. Through an accelerated, comprehensive course, such knowledge can be acquired by men and women of character and personality capable of progressive advancement to high level positions in the industry.

The program of Hotel-Motel-Restaurant Operation at Jefferson Davis Junior College was established in the fall of 1966, in recognition of the demand for trained and educated employees for hotels, motels, and restaurants. At the present time there are many positions open for every graduate of a formal program in the hospitality industries.

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

Freshman Year

	1st.	Semester Hrs.		2nd.	Semester Hrs.
COM	107	Introduction to Business	ENG	101	English Composition
		Administration3	HMR	102	Food Service in
ENG	100	English Composition 3			Institutions3
HMR	100	Basic Food	HMR	101	Quality Foods4
The state of	2000	Preparation4	HMR	106	Hotel, Motel,
HMR	105	Hotel-Motel Front Office			Restaurant Accounting3
		Procedures3	HMR	107	Hotel, Motel,
HMR	110	Orientation for the Hospitality			Restaurant Safety & Sanitation2
		Industry I2	PED		Physical Education1
PED		Physical Education1			

	1st.	Semester	Hrs.		2nd.	Semester Hrs.
BLA	211	Business Law	3	COM	216	Business
HMR	204	Meat Analysis	2			Correspondence3
HMR	205	Profitable Food and		HMR	207	Front Office
******		Beverage				Psychology 2
		Operation	3	HMR	206	Business Management
HMR	201	Profits Through				For Hotels, Motels
111111	201	Promotion	3			& Restaurants3
HMR	210	Orientation for the		HMR	200	Administrative
IIIIII	210	Hospitality				Housekeeping3
		Industry II	2	ENG	102	Oral Communication .3
COM	104	Elementary		HMR		Convention Sales 2
COM	104	Typewriting	3	TIMIL	202	Contention bates 3

MECHANICAL TECHNOLOGY

(Jackson County College)

(Three-Year Terminal)

The mechanical technology curriculum will develop students with the following:

- an ability to use mathematics such as algebra, trigonometry, plane and solid geometry, differential and integral calculus and statistical data analysis as tools in the development of ideas that make use of scientific and engineering principles.
- a proficiency in the application of scientific principles including the basic concepts and laws of physics and chemistry that are pertinent in this field of technology.
- communications skills that include ability to interpret, analyze and transmit ideas graphically, orally and in writing including a high degree of reading comprehension ability.
- an understanding of the properties of materials commonly used in this field.
- an understanding of the principles of operation, function, and application of the present tools in industry and a fair degree of skill in the operation of each.
- an ability to interpret drawing requirements from fabrication to the completed state including the ability to write or specify all work operations from raw materials to finished products.
- an understanding of the principles, concepts, and applications of inspection and quality control instruments, and testing equipment. (Destructive and Non-destructive).
- a knowledge of law and business and an appreciation of the integrity and legal relationships of craftmanship ethics.
- a demonstrated ability to design tools, jigs, and fixtures to meet difficult drawing requirements.

Typical employment opportunities will include: ENGINEERING - Tool Designer, Research Assistant, Engineering Assistant, Technical Writer; QUALITY CONTROL - Quality Control Technician, Test Technician (operational), Inspector, Statistical Data Analysist, Technical Writer (Test Procedures); PRODUCTION - Production Planner, Methods Analysis, and Job Estimator.

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

1st Year

	1st	Semester Hrs.		2nd	Semester Hrs.
RT	100	Technical	RT	101	Technical
		Communications3	nm		Communications 3
RT	110	Technical Mathematics3	RT	111	Technical Mathematics3
RT	107	Technical Drawing 2	RT	108	Technical Drawing2
CHE	104		CHE	105	Chemistry4
MT	129	Engineering	ML	101	Metallurgy3
		Materials3	MT	126	Manufacturing
					Processes4

2nd Year

	1st	Semester	Hrs.		2nd	Semester Hrs.
RT	202	Technical		RT	203	Technical
		Communications	2			Communications
RT	212	Technical				Seminar1
		Mathematics	3	RT	116	Technical Physics 3
RT	115	Technical Physics	3	RT	204	Foundations of
ML	201		4			Business 3
MT	227	Manufacturing		QC	102	Statistics and
	2000	Proceses	4			Quality Control 3
				MT	222	Industrial Inspection
						Methods 3
				MT	217	Structural Design &
						Strength of
						Materials3

3rd Year

	1st	Semester Hrs.		2r	nd Semester Hr
CT	100	Computer Logic and	MT	325	Welding Processes3
-	-	Basic Programming 4	MT	322	Industrial Inspection
ET	203	Industrial Electronics			Methods
		& Instrumentation .3	MT	326	Process Planning and
MT	324	Hydraulic and			Production Problems4
	100000	Pneumatics3	MT	327	Methods and Manufac-
ML	202	Materials Testing3			turing Enginering
MT	323	Methods and Manu-			
		facturing			
		Engineering I4			

QUALITY CONTROL TECHNOLOGY FABRICATION INDUSTRIES

(Jackson County College)

The quality control technology curriculum for the fabrication industries will develop students with the following:

- ability to use concepts of algebra, trigonometry and calculus in problem solving - familiarity with methods and applications of numerical analysis and laws of probability.
- a proficiency in the application of scientific principles including the basic concepts and laws of physics and chemistry that are pertinent in this field of technology.
- communications skills that include ability to interpret, analyze and transmit ideas graphically, orally and in writing and a high degree of reading comprehension ability.
- an understanding of the properties of materials commonly used in industry.
- an understanding of the principles of industrial manufacturing methods and processes.
- an appreciation of the integrity and legal relationships of industrial personnel and an insight into the psychology of quality control.
- an understanding of the principles and concepts of inspection and quality control instruments (destructive and NDT) as applied to industry. A high degree of skill in operation of testing equipment (including calibration) is necessary.
- an understanding of the statistical approach to quality and cost control processing of statistical data, factor analysis and design of surveys.

Typical employment opportunities will include: Quality Control Technician, Inspector, Inspector Supervisor, Non-Destructive Test Technician, Operational Test Technician, Technical Writer (Test Procedures), Statistical Data Analysist, Quality Auditors.

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

1st Year

	1st	Semester Hrs		2nd	Semester Hrs.
RT	100	Technical Communications 3	RT	101	Technical Comunications3
RT	110	Technical Mathematics 3	RT	111	Technical Mathematics 3
RT	107	Technical Drawing2	RT	108	Technical Drawing 2
CHE	104	Chemistry4	CHE	105	Chemistry 4
MT	129	Engineering	ML	101	Metallurgy3
		Materials3	MT	126	Manufacturing Processes 4

2nd Year

	1st	Semester	Hrs.		2nd	Semester Hrs.
RT	202		. 2	RT	203	Technical Communications
RT	212	Technical				Seminar1
		Mathematics	3	RT	116	Technical Physics3
RT	115	Technical Physics	3	RT	204	Foundations of
ML	201	Metallurgy	4			Business3
MT	227			QC	102	Statistics and Quality Control3
				MT	222	Industrial Inspection Methods
				MT	217	Structural Design and Strength of
						Materials3
				MT	325	Welding Processes3

3rd Year

1st Semester

Hrs.

ET	203	Industrial Electronics
		and Instrumentation 3
ML	202	Materials Testing3
QC	202	Statistics and Quality Control3
CT	100	Computer Logic and Basic Programming4
MT	322	Industrial Inspection Methods3

QUALITY CONTROL TECHNOLOGY PROCESS INDUSTRIES

(Jackson County College)

(Two-Year Terminal)

The quality control technology curriculum for the process industries will develop students with the following:

- an ability to use mathematics such as algebra, trigonometry, plane and solid geometry and calculus.
- an understanding of the law of physics.
- a thorough understanding of inorganic and organic chemistry.
- a good foundation in the Quality Control Functions, such as, production planning, scheduling, inventory control, inspection and sampling, and statistical control is necessary.
- an understanding of industrial instrumentation, both process control and lab testing.
- a basic understanding of computers and their uses in the process industry is needed.
- ability to understand, get along with, and work with people,
- the desire and ambition to eventually become a part of "top management."

Typical employment oportunities will include: Process Operator, Laboratory Assistant, Quality Control Inspector, Production Planner, Production Tester, Inventory Control Supervisor, and Quality Control Supervisor.

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

1st Year

	1st	Semester	Hrs.		2nd	Semester Hrs.
	191	Semesier	11113.		ZIIG	Semester Hrs.
RT	100	Technical		RT	101	Technical
		Communications	3			Communications 3
RT	110	Technical		RT	111	Technical
		Mathematics	3			Mathematics3
CHE	104	Chemistry	4	CHE	105	Chemistry4
RT	115	Technical Physics	3	RT	116	Technical Physics3
CT	100	Computer Logic and	1	QC	102	Statistics and Quality
		Basic Programmir	ng 4			Control 3
				QC	101	Manufacturing Opera-
						tions in the
						Process Industry 3

2nd Year

	1st	Semester	Hrs.		2nd	Semester	Hrs.
RT	202	Technical Communications	9	RT	203	Technical Communications	
RT	212					Seminar	1
		Mathematics	3	CHE	202	Chemistry	
CHE	201			RT	204	Foundations of	
ET	203	Industrial Electro	nics			Business	3
		& Instrumentation	on .3	QC	201	Quantitative and	
QC	202	Statistics and Qua	lity			Instrumental	
		Control	3			Analysis	6
CHE	205	Chemistry	4			*Elective	
Sug	gest			vernme	ent; Hi	story; General Psych	ology;
		Literature: America					

X-RAY TECHNOLOGY

(Two-Year Course)

(Jackson County College)

This program of twenty-four months duration is offered jointly by Jackson County College and Singing River Hospital and it includes courses leading to the Associate of Science Degree. Students who successfully complete this program are prepared for employment in hospitals, clinics, and medical offices as X-Ray Technicians.

The department of radiology at Singing River Hospital, in which students take their X-Ray Technology courses is recognized as an extended campus of the college. The radiologists assisted by Registered Technicians serve as lecturers of the college.

X-Ray Technology students will be required to accumulate 1,754 hours of supervised practical work experience during the two year period which will include formal instruction in: Professional Ethics; Orientation and Elementary Radiation Protection; Equipment Maintenance. Students will be scheduled for 603 hours of practical work during the first twelve months and 1,151 hours during the remaining twelve months. Practical work will be done at Singing River Hospital. This requirement is necessary so that students can qualify to take the registered technician test with the American Society of X-Ray Technicians.

The details of this program are subject to revision. Students will be screened on the basis of performance and potential for the number of clinical openings available.

Freshman Year

	1st	Semester Hr	s.		2nd	Semester Hrs.
ENG	100	English3	I	ENG	101	English 3
BIO	102	Anatomy and Physiology3		BIO	103	Anatomy and Physiology
MAT	110	Mathematics3	(COM	104	Typewriting3
RT	115	Technical Physics 3	I	RT	116	Technical Physics . 3
XT	100	Introductio nto the Study of Diseases .4 (Singing River Hospit		XT	101	Formulating X-Ray Techniques 4 (Singing River Hospital)

Remainder of Curriculum is taught at Singing River Hospital, Pascagoula, Mississippi.

	Sumr	ner Hrs.
XT	200	Fundamentals of X-Ray & Radium Physics4
XT	201	Nuclear Medicine4
XT	202	Nursing Procedure Pertaining to Radiology

	1st.	Semester	Hrs.		2nd.	Semester Hrs.
XT	210		Radiographical ares with	XT XT	220 221	Radiation Theraphy3 Pediatric
XT	211	Radiograp	Media 8 phy of the s System 8	XT	222	Radiography 8 Film Critique 6

	Sumi	ner mrs.
XT	230	Intra-Oral
		Radiography3
XT	231	Special Radiographic
		Procedure8

VOCATIONAL EDUCATION

REFRIGERATION AND AIR CONDITIONING

(Jefferson Davis Junior College)

Nine Months

This curriculum is designed to give the fundamentals of air conditioning and refrigeration with a working knowledge of all phases of this field. It is designed to enable students to successfully enter and progress in the field of air conditioning and refrigeration installation, service, and repair. The study of related basic theory and scientific principles is coupled with practical application and experience in varied laboratory experience. This program is nine months in length, students attend class five hours per day, five days per week.

Major Units of Instruction

First Semester

- I. Introduction to Refrigeration
 - A. Refrigeration Systems, Cycles, and Classification
 - B. Heat Flow
- II. Tools and Equipment
- III. Heat and Temperature
 - A. The effect of heat energy in refrigeration
 - B. Temperature measurement, indicators, controls, and recorders
- IV. Refrigeration control valves and cap tubes
- V. Motor Controls
- VI. Basic Electricity and Motors

Second Semester

- I. Servicing refrigeration equipment
- II. Trouble shooting refrigeration equipment
- III. Commercial Refrigeration

AUTOMOTIVE MECHANICS

(A 9 Month Vocational Program)

This program incorporates two regular college semesters. In order for a student to complete the entire program both semesters must be completed. These semesters will cover:

1st Semester

Automotive tools Automotive Engines Cooling Systems Fuel Systems Electrical System

2nd Semester

Clutches
Transmissions
Propeller Shafts and Universal Joints
Final drives and axles
Welding
Related subject matter

This course is designed for beginning students who have had little or no experience in the automotive field. Students successfully completing the program will have acquired the basic knowledge and skills which will enable them to successfully enter the automotive trade. This course is not designed to prepare first-class mechanics, but only to give the basic theory and practice which will enable them to advance in the trade in accordance with their personal abilities and interests.

LITHOGRAPHY (OFFSET PRINTING)

(9 month vocational)

(Perkinston Only)

This program incorporates two regular college semesters. In order for a student to complete the entire program both semesters must be completed.

This course prepares the student to enter the offset printing trade with a thorough understanding of the trade's fundamentals. Emphasis is placed on good work habits and an appreciation of good printing.

Major Units of Instruction

- I. Orientation
- II. Varityper and Headline Composition
- III. Camera and Darkroom Technique
- IV. Layout and Stripping
- V. Platemaking
- VI. Operation of Duplicators and Presses
- VII. Inks, Mixing, and Adjusting
- VIII. Care of Offset Blankets, Dampening, and Ink Systems
- IX. Paper Handling, Sizes, Weights, Kinds, etc.
- X. Bindery
- XI. Class Problems

PRACTICAL NURSING

(Jefferson Davis and Jackson County Junior Colleges)

Twelve Months

This program is designed to train persons to become Licensed Practical Nurses. Students are enrolled four months in fundamentals which is primarily classroom and laboratory work. Students then spend eight months in a hospital under the supervision of qualified instructor nurses. Upon successful completion of this course, students are eligible to write the State Board Examination to become Licensed Practical Nurses. Application for this program should be made directly to your local employment office.

Topical Outline of Major Units

AREA I: FOUNDATION - Four (4) Months

Orientation

Health: Individual, Family, Community Normal Body Structure and Function

Normal Nutrition Human Development

Introduction to Nursing the Patient

Introduction to Illness

AREA II: CLINICAL - Eight (8) Months

Vocational Relationships

Medical-Surgical Nursing - Meeting Nursing Needs

Children Adults

Aged and Chronically Ill

Mothers and Newborns - Meeting Nursing Needs

SPECIAL Central Supply Room

AREAS: Emergency Room

Other

VOCATIONAL SECRETARIAL TRAINING

(One Semester)

This course is designed to train an individual in the basic office skills necessary for employment in the business world. Intensive instruction will be given in modern classrooms with the latest equipment. Class enrollment is limited to twenty persons.

	Major Units of Instruction	Hours
I.	Orientation and Introduction	126
П.	Typewriting This unit includes keyboard, technique, work habits, letters, t tions, outlines, and manuscript typing.	108 abula-
ш.	Shorthand This unit includes Gregg Shorthand, DJS, theory, phrasing, forms, dictation, transcription, and letter placement.	63 brief
IV.	usiness English us unit includes a study of the basic parts of speech, sentence ructure, and punctuation.	
V.	Business Writing This unit includes the principles of letter writing and their applica- tion to inquiry, order, credit, collection, sales, and application letters.	
VI.	Office Machines This unit includes the ten-key adding machine, full-key a machine, printing calculator, fully automatic rotary calculator, semi-automatic rotary calculator, persual and electric relative calculators.	lator,

semi-automatic rotary calculator, manual and electric mimeo duplication, manual and electric spirit duplication.

VII. Secretarial Procedures

72

This unit includes skills such as handling mail, telephone tech-

This unit includes skills such as handling mail, telephone technique, filing, transcription equipment, and preparation for employment.

VIII. Business Mathematics 27

This unit includes the four basic mathematical operations, including fractions and the use of decimals, and applications such as reconciling bank balances.

IX. Secretarial Accounting 45
This unit will enable students to have a basic understanding of the accounting cycle including the special journals and the periodic summary.

INDUSTRIAL ELECTRICITY

OBJECTIVE:

This course is designed to prepare an individual to gain employment in various electrical trades. Major emphasis is placed upon basic electricity the first semester to provide the foundation that is needed for further education in electricity and the expanding field of electronics in industry.

A student pursuing this type of course is given instruction and manual training in many related areas of electrical work, thus enabling him to choose the area that his natural abilities will allow him to excel in.

Industrial Electricity has grown to the point where electronic control systems are replacing manual and mechanical systems. With this fact in mind, the course includes studies in electronic devices and circuitry with training in schematic and wiring diagram interpretation, troubleshooting, maintenance and repair techniques and the care and use of electronic test equipment.

Upon graduation, the student receives a Certificate of Completion from the Mississippi State Department of Vocational-Technical Education. He can be an asset to any employer and the community by virtue of having had a headstart in learning and utilizing the skills that the average electrical tradesman needs to perform his duties.

MAJOR UNITS OF INSTRUCTION

I. E	asic Electricity	Hours
1	. Fundamental Units	10.5
2	. Direct Current Circuits	34.5
3	. Primary and Secondary Batteries	24.0
4	. Magnetism	13.5
5	. Electromagnetic Induction	30.0
6	Direct Current Generators	31.5
7	. Direct Current Motors and Controls	31.5
8	. Alternating Current	33.0
9	. Single-Phase Circuits	13.5
10	. Three-Phase Circuits	12.0
11	. Transformers and Regulators	31.5
12	. Alternating Current Generators	13.5
13	. Polyphase Induction Motors	25.5
14	. Synchronous Motors and Self-Synchronous Apparatus	13.5
15	. Single-Phase Motors	13.5
16	Circuit Protective and Switching Equipment	21.0
17	. Electrical Instruments and Electrical Measurements	22.5
	Theory Total	375.0
	Lab Total	165.0
	Semester Clock Hours	540.0

	Second Semester	Hours
п.	Prictical Electrical Wiring	
	1. Theory and Basic Principles	120
	2. Actual Wiring: Residential and Farm	
	3. Actual Wiring: Non-Residential	180
III.	Preventive Maintenance of Electrical Equipment	
	1. Preventive Maintenance	20
	2. Troubleshooting and Emergency Repairs	20
	3. Operating Techniques	20
IV.	Industrial Electronics	
	1. Vacuum Tubes	30
	2. Solid State Devices	30
	3. Electronic Circuitry	70
	4. Circuit Applications	30
	5. Care and Use of Electronic Test Equipment	20
	Theory Total	230
	Lab Total	310
	Semester Clock	
	Hours Total	540
	Course Hours Total	1080

T. V. PRODUCTION

One Year Vocational

This nine month program presents a comprehensive approach to the theory and practices as applied to the communication broadcast field. Basic theory and application of electronic communications circuitry are covered throughout the course. Regular assignment of students to operating periods on equipment compatible to Standard Broadcasting equipment are made. Satisfactory completion of this course should allow the student to qualify on F.C.C. examinations for first or second class Radio-Telephone Operators License.

APPRENTICE SCHOOL

Jackson County College

The Jackson County College conducts a large Apprentice School or related information in cooperation with the Ingalls Shipbuilding Corporation of Pascagoula, Mississippi.

At present related information classes are being conducted on a systematic basis for the following crafts:

Boilermaker

Carpentry

Electrician

Machinist

Pipefitter

Sheetmetal Worker

Any individual desiring to serve an apprenticeship should contact the Employment and Training Department of the Ingalls Shipbuilding Corporation of Pascagoula, Mississippi.

TRADE EXTENSION CLASSES

The Mississippi Gulf Coast Junior College District is continually striving to meet the training needs of this area. One phase of vocational and technical education is trade extension classes which are designed to assist employed persons in keeping abreast of new developments in their vocation and to provide an opportunity for advancement. This junior college district has, therefore, attempted to offer short-term specialized classes as a need for them is identified. Courses of this nature are non-credit and may be developed upon request of interested persons providing sufficient enrollment makes such a class feasible. Contact the Dean of any of the three district colleges for further details.

C. ALPHABETICAL LISTING AND DESCRIPTION OF NUMBERED COURSES

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

ART

Mr. Mathis

Miss McInnis

- NOTE: The Art Department reserves the privilege to retain student work for exhibition purposes.
- ART 000 Drawing, Design and Color for Adults

Non-Credit

One three hour studio period weekly.

ART 101 - Introductory Art

Three Semester Hours

The course is designed for prospective elementary teaching programs. It offers the fundamentals of drawing, color theory, fundamentals of lettering, and problems in use of various media suitable for elementary schools.

ART 102 - Drawing I

Three Semester Hours

Basic problems in drawing, composition and some figure drawing with the use of charcoal and pencil.

Two lecture and four laboratory periods per week.

ART 103 - Drawing II

Three Semester Hours

This is a continuation of Drawing I with the additional use of such media as pen and ink, wash and conte crayon.

Two lecture and four laboratory periods per week.

ART 104 - Design I

Three Semester Hours

Study in terms of visual design, problems involving all the design elements of color, line, light, shade, etc. Color theory, some lettering, variety of media and techniques with two dimensional design.

Two lecture and four laboratory periods per week.

ART 105 - Art Appreciation

Three Semester Hours

An introduction providing a background for the study and appreciation of art. An approach to the understanding and enjoyment of plastic arts.

ART 202 - Drawing III

Three Semester Hours

Fluid media techniques; wash drawing. Interpretation and composition emphasized.

Prerequisite: Art 202 or permission of the instructor.

Two lecture and four laboratory periods per week.

ART 203 - Drawing IV

Three Semester Hours

Fluid media techniques; wash drawing, interpretation and composition emphasized.

Prerequisite: Art 202 or permission of the instructor.

Two lecture and four laboratory periods per week.

ART 204 - Design II

Three Semester Hours

Further study of the creative approach to design through the use of reproductive media and techniques with an emphasis on three dimensional design. Prerequisite: Art 104 or permission of instructor. Two lecture and four laboratory periods per week.

ART 205 — Ceramics Three Semester Hours

The use of ceramic materials as a means of expression. Experiences in handforming, application of glazes and firing.

Six hours laboratory per week.

ART 206 — Sculpture Three Semester Hours
Problems in ceramic sculpture. Study of glaze mixing and application.
Prerequisite: Art 205 or permission of the instructor.
Six hours laboratory per week.

ART 207 — Art History I Three Semester Hours
Survey of Art History from Pre-historic art through the Renaissance.

ART 208 — Art History II Three Semester Hours
Survey of Art History from Baroque Art through Modern Art.

AGR 100 — General Horticulture Three Semester Hours
Fundamentals of plant growth are applied to horticultural crops.
Two lecture and two laboratory periods per week.

AGR 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.

AGR — Poultry Husbandry Three Semester Hours
A study is made of the fundamental principles of poultry husbandry.

Two lecture and two laboratory periods per week.

AGR 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.

AGR 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.

AGR 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.

AGR 202 - Farm Forestry

Three Semester Hours

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

Two lecture and three laboratory periods per week.

AGR 203 - Principles of Livestock Feeding

Three Semester Hours

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 lecture and two laboratory periods per week.

BUSINESS AND OFFICE ADMINISTRATION

Mrs. White Mr. Endris Mrs. Irwin Mrs. Lee Mr. R. Smith Miss Graves Mrs. Miller Mr. Rouse Mrs. Thomas Mrs. McInnis Mr. Malone

COM 100-101 - Elementary Shorthand

Three Semester Hours Each

This course includes a study of Gregg Shorthand, Diamond Jubilee Series including 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.

COM 104 — Elementary Typewriting Three Semester Hours
This course is designed for beginners in typewriting. Credit will not be

This course is designed for beginners in typewriting. Credit will not be given to a student whose high school transcript shows one unit in business typewriting except through permission from the instructor.

COM 105 - Intermediate Typewriting Thr

Three Semester Hours

This course includes a review of basic technique and continues with such elements as business letters with special parts, tabulation problems, manuscripts, and interoffice correspondence.

COM 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.

BLA 211 - Business Law

Three Semester Hours

This course is designed to acquaint the students with the fundamental principles of law as they relate to the basic legal problems of business transactions in our economy. Special attention will be given to: an introduction to law; law of contracts; agencies and employment; negotiable instruments and commercial paper.

COM 216 - Business Writing

Three Semester Hours

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.

IBM 119 — Basic Computing Machines Four 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.

Two lecture and three laboratory periods per week.

IBM 120 — Basic Computing Machines Four Semester Hours This course will develop the processable solutions to such factors as additions, subtraction, detail printing, group printing, and elimination on the 402 Accounting machine. Laboratory exercises will be executed involving planning and wiring a range of IBM equipment. Two lecture and three laboratory periods per week.

COM 200 - 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.

COM 202 — Medical Shorthand and Terminology Three Semester Hours
This course offers specialized training in medical shorthand theory,
dictation, and transcription. It also includes medical terms, their pronunciation, spelling, and definitions.

COM 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: COM 105 Typewriting.

COM 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 shortcuts in production typewriting.

Prerequisite: COM 203 Typewriting.

COM 205 - Secretarial Procedures

Three Semester Hours

The purpose of this course is to give the student training in the minor skills such as telephone technique or handling the mail and in general office practice and procedure. Duplicating equipment and transcribing equipment are included in this course.

Prerequisite: Typewriting.

COM 206 - Office Machines

Three Semester Hours

This course is designed to give a reasonable proficiency in the use of such machines as full-and ten-key adding machines, printing and rotary calculators, duplicating machines, posting machine, and other types of office equipment.

Prerequisite: Typewriting.

COM 102 - Principles of Filing

Two Semester Hours

This course is designed to provide the students with basic filing procedures including alphabetic indexing, coding, card filing, and alphabetic, subject, numeric, and geographic correspondence filing.

Prerequisite: Typewriting.

ACC 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.

ECO 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 macro-economics 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 demand as they operate in our political economy.

ECO 210 - Principles of Economics

Three Semester Hours

This course is a continuation of ECO 209 Economics with specvial emphasis in micro-economics and further emphasis on principles of economics in the study of the factors of production; land, labor, capital, and management and their returns; rent, wages, interest, and profit. Also included are the determination of values and prices, along with supply and demand, under pure competition, monoply, and monopolistic competition, and an introduction of international trade and finance, economic growth, and the price level.

IBM 213 — 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.

IBM 214 - Programming I

Three Semester Hours The objective of this course is to introduce the student to a computing system and to give the student a basic understanding of the numerical

solution of problems using the FORTRAN language. The emphasis is on carefully selected and highly practical methods for handling a variety of statistical and accounting problems.

Prerequisite: Algebra 101 or 102.

IBM 215 — Programming II

Five Semester Hours

This course will deal with two phases. Phase one is designed to give greater depth to the topics in Programming I. It is also designed to give a better understanding of machine programming and develop better efficiency in FORTRAN. Phase two will deal with the actual machine language.

Prerequisite: Programming I.

Three lecture and two laboratory periods per week.

COMMUNICATIONS AND LITERATURE

Miss Alexander Mrs. Blackwell Mr. Burnham Mr. Douglas Mr. Feduccia Miss Graves Miss N. Graves Mrs. Hayden Mr. Goforth Mr. Fisher Mr. Lott Mr. Johansson Mrs. Lane Mr. Lisotta Mrs. Howard Mrs. Stroud Mr. McRaven Mrs. Malone Mrs. Porter Mrs. Lott

ENG 090 - English

Three Semester Hours (nontransfer)

This course draws upon the areas of reading, writing, speaking, listening. vocabulary building and spelling. It is designed to meet the needs of the entering student who scores below 15 on the American College Test. The dual objectives of English 090 are to provide the needed communication skills and the general education background for the terminal student and to prepare the prospective transfer student for English 100.

ENG 100-101 - English Composition

Three Semester Hours

This course, a basic requirement in any college curriculum, 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 score of the two-level program is designated by the A and B divisions . . . advance the student adequately prepared in grammar and rhetoric, and assisting the student noticeably deficient in these principles.

ENG 102 — Oral Communication (12)

Three Semester Hours

The basic principles of effective speech preparation and delivery are emphasized, and the student applies these techniqus in practical speaking experiences. Speeches to inform and instruct, to convince and persuade, to stimulate and entertain, and speeches for special occasions are a part of the course.

Parliamentary law is also included.

ENG 103 - Oral Interpretation

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.

Prerequisite: Public Speaking 102.

ENG 104 - Developmental Reading -

Two Semester Hours

Improvement of Study

This course is designed to aid students improve their reading skills in both speed and comprehension and develop study skills geared to college level work, including spelling, note-taking, and worthwhile use of time. Three periods weekly.

JOU 105-106 - Journalism

Three Semester Hours

This is a course in newspaper reporting, news-editing and layout, headline writing, proof reading, and general news regulations. These techniques are applied in the publication of the college newspaper The Bulldog Bars. Special attention is given to news stories, feature stories, interviews, and editorials.

JOU 200 - News Photography

Photographic theory. Techniques in the use of all types of camesas and darkroom procedures. Study of interest factors in photography. (3)

ENG 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.

ENG 108 - Play Production

Two Semester Hours

This is a study of the problems in directing including: casting, rehearsing, secene designing, costuming, make-up, stage craft and organization.

ENG 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.

- ENG 110 Parliamentary Procedure One Semester Hour The purpose of this course is to study parliamentary law, and to apply its principles.
- REL 113 A Survey of the Old Testament 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 teaching the importance of the Old Testament in an understanding of the New Testament and fundamental principles of interpretation.
- REL 114 A Survey of the New Testament

 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.
- ENG 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.
- ENG 202 An Introduction to World Literature Three Semester Hours

 The course includes selections from fiction, non-fictional prose, poetry,
 and drama with emphasis on British and American Literature.
- ENG 203 American Literature, A Survey 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.
- REL 204 The Life of Christ Three Semester Hours

 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, His ministry, His teachings, His
 disciples, His death and resurrection, and influence upon the world.
- REL 205 Life and Letters of Paul Three Semester Hours
 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 wrote. Major attention will be given to Paul's three Missionary journeys

EDUCATION AND PSYCHOLOGY

Miss Dickson

Mr. Ello

Mr. Hawkins

Mr. Shows

EDU 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.

EDU 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.

PSY 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.

PSY 201 — Child Growth and Development Three Semester Hours

This is a study of the development of the child from the prenatal period through adolescene, including the physical, mental and social characteristics of the pre-school child, and the major problems in the child development.

Prerequisite: Psychology 200.

FOREIGN LANGUAGES

Mrs. Ellis

Mrs. Guild

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 200 instead of beginning courses.

NOTE: Descriptions which follow are for Perkinston only.

FRE 100 - French

Four Semester Hours

An oral-aural approach stressing conversation, pronunciation, comprehension, reading, writing and functional grammar, with emphasis on the practical aspects of the language A modren language laboratory is used extensively.

FRE 101 - French

Four Semester Hours

FRE 101 - French

Four Semester Hours

Continuation of FRE 100.

Five lecture and two language laboratory hours.

FRE 200 - French

Four Semester Hours

Continuation of FRE 101.

Five lecture and two language laboratory hours.

FRE 201 - French

Four Semester Hours

Continuation of 200 with additional literary and cultural readings and compositions. Review of essential elements of grammar.

Five lecture and two language laboratory hours.

SPA 100 - Spanish

Four Semester Hours

An oral-aural approach stressing conversation, pronunciation, comprehension, reading and functional grammar, with emphasis on the practical aspects of the language. A modern language laboratory is used extensively.

Five lecture and two language laboratory hours.

SPA 101 - Spanish

Four Semester Hours

Continuation of SPA 100.

Five lecture and two language laboratory hours.

SPA 200 - Spanish

Four Semester Hours

Continuation of SPA 101.

Five lecture and two language laboratory hours.

SPA 201 - Spanish

Four Semester Hours

Continuation of 200 with additional literary and cultural readings and compositions. Review of essential elements of grammar.

Five lecture and two language laboratory hours.

NOTE: Descriptions which follow are for Jackson County and Jefferson Davis.

FRE 100-101 - First Year French

Three Semester Hours Each

This course includes a continuation of oral and written French comone year or less in high school French. Drills in oral and written French through conversation and dictation are stressed.

Three lecture and two laboratory hours.

FRE 200-201 - Second Year French

Three Semester Hours Each

This course includes a continuation of oral and written French composition, dictation, and conversation. Supplementary readings are required.

Prerequisite: One year of college French or two years of high school French.

Three lecture and two laboratory hours.

SPA 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 conversation and dictation are stressed.

Three lecture and two laboratory hours.

SPA 202-203 - Second Year Spanish

Three Semester Hours Each

This includes a continuation of oral and written Spanish composition, dictation and conversatioan. Supplementary readings are required. Prerequisite: One year of college Spanish or two years of high school Spanish.

Three lecture and two laboratory hours.

HEALTH AND PHYSICAL EDUCATION

Miss Beacham Mrs. Burkett Mr. Dellenger Mr. Farris Mr Keith Mr. McQuagge Miss Ross Mr. Sekul Mr. Weathers Mr. Weems

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.

PED 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.

HTH 103 - First Aid

One Semester Hour

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.

HTH 104 — Personal Hygeine

Three Semester Hours

The functions of the human body are related to problems of health and disease.

HTH 105 - Community Hygeine

Three Semester Hours

This is a study of health agencies, community control of environment health hazards, and community control of disease.

PED 202 — Introduction to Physical Education Three Semester Hours

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.

PED 109 — Introduction to Physical Activity One Semster Hour

This course is designed to teach the fundamentals of the human body as applied to Physical Education. Included in instruction is a study of major muscle groups, the value of exercise and basic body mechanics. This course is a requirement for all freshmen.

PED 110 B — Physical Education One Semester Hour

This course is designed to teach the fundamentals and skills in football and volleyball.

PED 110 G — Physical Education

course.

One Semester Hour

This course is designed to teach the basic fundamentals and skills in tennis and volleyball.

Two lecture and two laboratory periods per week.

PED 111 G — Physical Education One Semester Hour The fundamentals and skills of archery and basketball are taught in this course.

PED 111 B — Physical Education One Semester Hour

This course teaches the fundamentals and skills of golf and basketball.

PED 112 G — Physical Education One Semester Hour

This course is designed to teach the fundamentals and skills of softball and badminton.

PED 112 B — Physical Education One Semester Hour

The fundamentals and skills of track and weight-lifting are taught in this course.

PED 113 G — Physical Education One Semester Hour Dancing and swimming skills and fundamentals are covered in this

PED 113 B — Physical Education One Semester Hour This course is designed to teach the fundamentals and skills of archery, tumbling and trampolining.

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

- PED 114 B Physical Education One Semester Hour This course is designed to teach the basic fundamentals and skills in tennis, horse-shoes and badminton.
- PED 115 G Physical Education One Semester Hour Advanced Dance. This course is designed to teach advanced skills and fundamentals in modern dance.
- PED 115 B Physical Education

 One Semester Hour

 This course is designed to teach the skill and fundamentals of baseball and basketball.
- PED 116 G Physical Education One Semester Hour
 This course is designed to teach skills and fundamentals of bowling.
- PED 116 B Physical Education One Semester Hour This course is designed to teach skills and fundamentals of bowling.

HOME ECONOMICS

(Perkinston Only)

Miss McInnis

HEC 100 - Food Study

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.

HEC 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.

HEC 102 - Home Economics for Moderns 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.

HEC 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.

HEC 201 — Textiles and Clothing Three Semester Hours

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.

HEC 202 - Design

Three Semester Hours

The use of are elements, principles and harmonies in the various media. Study of designers and artists and their contributions to dress.

INDUSTRIAL EDUCATION

AND

INDUSTRIAL TECHNOLOGY

Mr. Gilliard Mr. W. Moffett Mr. Munroe Mr. Scarbrough

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.

IED 101 — Mechanical Drawing 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.

IED 102 — Fundamentals of Woodworking 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.

IED 103 — Advanced Woodworking Three Semester Hours This is a continuation of IED 102 Woodworking with an 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.

One lecture and four laboratory periods per week.

IED 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 Inductrial Education majors, this course can be taken as
an elective by anyone desiring knowledge in this area.

IED 201 — Introduction to Vocational Education Three Semester Hours This course traces the development of Vocational Education through State and Federal legislation and practice through its present status. The basic philosophy andguiding principles of Vocational Education are presented along with a survey of the organizational and operational patterns of the several vocational areas.

MATHEMATICS

Mr. D'Aquilla Miss Hart Mr. Jones Mr. Minnick Mr Scarlett
Mr. Smith Mr. Stringfellow

MAT 090 - Basic Mathematics

Three Semester Hours

This is a course dealing with the fundamentals of mathematics, designed for those students who are weak in mathematics and wish to prepare themselves for the ordinary college mathematics courses. This course is for non-transferable credit only.

MAT 100 — Foundations of Mathematics Three Semester Hours

This course is a survey of the fundamental principles underlying mathematics, with a brief introduction to the topics of set theory, elementary logic, and other systems of numeration. Through-out the course stress is placed on preciseness of language and on understanding. This course will satisfy the mathematics requirement for elementary education majors.

MAT 101 - College Algebra I (100)

Three Semester Hours

This is the first course in basic college algebra; it begins with the fundamental notions of mathematics and progresses through solutions of linear equations.

MAT 102 - College Algebra II (104)

Three Semester Hours

This is a continuation of MAT 101 Mathematics; it begins with quadratic equations and advances through more complex algebraic topics. Prerequisite: MAT 101 College Algebra I or two years of high school algebra.

MAT 103 — Trigonometry (101)

Three Semester Hours

This is a modern course in college plane trigonometry with a brief introduction to some topics in analytic geometry.

Prerequisite: Two years of high school algebra and one year of geometry or MAT 102 College Algebra II.

MAT 104 — Integrated Algebra and Trigonometry

Five Semester Hours

This is a course combining the major topics of algebra and trigonometry. It is designed for those students who desire to take the calculus series, but who feel that they are weak in the fundamentals of algebra and trigonometry.

Prerequisite: Two years of high school algebra.

MAT 105 - Slide Rule

One Semester Hour

This is the traditional course in the operation and use of the slide rule, stressing accuracy and speed in the use of the fundamental scales.

MAT 110 - College Arithmetic (102)

Three Semester Hours

This course starts with a review of the four fundamental operations of arithmetic and gives a systematic treatment of the topics which one might encounter in daily affairs. This course is designed primarily for students in the terminal programs

MAT 111 — Mathematics of Finance (103)

Three Semester Hours

This course emphasizes the mathematical practices used in business transactions.

Prerequisite: Any one of the following: MAT 100, 101, or 102 Mathematics or two years of high school algebra.

MAT 115 — Elementary Statistics (106) Three Semester Hours

This course starts with a definition of the fundamental concepts of statistics and progresses through such topics as: frequency distributions, measures of central tendency, probability, sampling and sample distributions, decision making, and correlation.

MAT-A-190 — Analytic Geometry

Three Semester Hours

(Not taught at Perkinston) 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.

MAT-C2 — Integral Calculus I

Three Semester Hours

MAT-CI-191 — Differential Calculus

Three Semester Hours

(Not taught at Perkinston) 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.

MAT-C2-192 — Integral Calculus I

Three Semester Hours

(Not taught at Perkinston) This course begins with the technique of integration, stresses the process of integration along with applications to areas and volumes.

MAT-C3-193 — Integral Calculus II

Three Semester Hours

(Not taught at Perkinston) This course is a continuation of MAT 192 Mathematics and it covers more advanced topics of integration ending with an introduction to differential equations.

MAT 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.

Prerequisite: Two units of algebra, one unit of trigonometry, of MAT 104 Mathematics.

MAT 201 — Calculus With Analytic Geometry

Five Semester Hours

This course is a continuation of Mathematics 200 with emphasis on the techniques of integration, partial differentiation.

MAT 202 - Calculus With Analytic Geometry

Three Semester Hours

This course is a continuation of MAT 201 Mathematics covering multiple integrals, volume, arc length, cenroids, area, and series.

MAT 203 — Differential Equations (204)

Three Semester Hours

This course consists of the development and solutions of differential equations, some partial differential equations and solution in series.

MAT 204 — Descriptive Geometry (203)

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.

MUSIC

Miss Carey Mr. Ello Mrs. Maxwell Mr. Clement Mr. Jones Mr. Taylor

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

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

It is understood that when two courses are listed together and numbered consecutively, such as, 207-208 - Music for Children, the first is a prerequisite to the second.

MUS 100-101 — Music Theory

Four Semester Hours Each

A study is made of elementary materials of music through part writings, aural dictation, sight-singing and keyboard work.

Three lecture and two laboratory periods per week.

MUS 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.

MUS 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.

MUS 105-106 - Piano

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

MUS 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.

MUS 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.

MUS 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.

MUS 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 enhancing the cultural environment of the college community through concerts and special performances.

MUS 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

MUS 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.

MUS 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.

MUS 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.

MUS 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.

MUS 209-210 - Voice

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

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

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

MUS 213-214 - Choir

One Semester Hour Each

This is a continuation of Choir 113-114.

MUS 215-216 - Band

One Semester Hour Each

This is a continuation of Band 115-116.

R. N. NURSING

Mr. Archer Mrs. Bruce Mrs. Cooke Mrs Kingman Mrs. Sutton Mrs. Treusch Mrs. Whetzel Mrs. Wilson

NR 120 - Nursing Science

Six Semester Hours

This is a study of and practice in the basic nursing skills. Nursing is approached through nursing problems relating to patient safety, comfort, rest, nutrition, activity, and beginning skills in interpersonal relationships. The process of calculation and administration of drugs is integrated.

Four hours lecture per week.

Two (three hour) laboratory periods per week.

NR 121 - Nursing Science

Six Semester Hours

This course is designed to correlate a study of and care for the medical surgical needs of patients. Emphasis is placed on the development of skills in planning, administering, and evaluating the nursing care of selected patients. Systems studied include: cardiovascular, respiratory, gastrointestinal and urological. Interpersonal relationships, diet therapy, pharmacology, pathology, rehabilitation and community resources are also included.

Four hours lecture per week.

Two (three hour) laboratory periods per week.

Prerequisite: NR 120 Nursing Science and B10 102 Biology.

NR 222 - Nursing Science

Three Semester Hours

This course is comprised of theory and clinical practice in the nursing care of the mentally ill.

Ten hours lecture per week.

Fifteen hours laboratory per week.

NR 220 - Nursing Science

Ten Semester Hours

A continuation of the study of Medical and Surgical conditions with supervised practice of selected patients to correlate theory and practice. Emphasis is on the adutl patient. Systems studied include: endocrine communicable disease, dermatology, eye, gynecology, locomoter and neurology and disaster nursing Pharmacology, pathology, diet therapy, rehabilitation, community resources and mental health concepts are integrated.

Six hours lecture per week.

NR 221 - Nursing Science

Ten Semester Hours

A course in maternal and child health which is designed to provide an educational experience in patient care during normal and abnormal phases of pregnancy, labor delivery and puerperium. Care of the normal

and abnormal child from the newborn period through 12 years included. Diet therapy and pharmacology are integrated. Visits to pre-natal and post-natal clinics and nursery schools are made.

Obstetrics: Six lectures per week - nine weeks

Laboratory twelve hours per week - nine weeks

Pediatrics: Six lectures per week - nine weeks

Laboratory twelve hours per week - nine weeks

NR 223 - Nursing Science

Two Semester Hours

A study of the history and trends in nursing from the static period to the dynamic present. Emphasis is placed on the nurse's relationship to the nursing profession.

Two lectures per week.

SCIENCE (Biological)

Mr. Hollingsworth Mr. Long Mr. Pigott Mr. Rainwater Mr. Strickland

B10 100 - Zoology

Four Semester Hours

This is a course in general zoology with emphasis on general biological concepts as illustrated in the introductory chapter, chapters on protoplasm, chemistry of life, genetics, ecology and organic evolution togetehr with chapters on organ systems.

Two lecture and four laboratory periods per week.

BIO 101 - Zoology

Four Semester Hours

This is a continuation of BIO 100 Zoology having a chapter on classification and nomenclature and discussions on the major animal phyla and their primary subdivisions.

Two lecture and four laboratory periods per week.

BiO 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.

BIO 103 - Anatomy and Physiology

Three Semester Hours

This is a continuation of Anatomy and Physiology 102 in which the circulatory, respiratory, digestive, urinary, reproductive, and endocrine systems are studied.

Two lecture and two laboratory periods per week.

BIO 106 - Microbiology

Four Semester Hours

A comprehenive study is made of bacteria and other micro-organisms 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.

Three lecture and two laboratory periods per week.

Prerequisite: Eight semester hours General Chemistry or consent of instructor.

BIO 107 - Botany

Four Semester Hours

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

Two lectures and two laboratory periods per week.

FBS 110-111 - General Biology

Three Semester Hours Each

Non-laboratory courses in general biology which include biological principles, processes, and systems of the plants and animals presented in a sequence in which 110 is a pre-requisite to 111. These courses are designed to meet general education requiremnts of certain non-science majors. These courses will not give credit toward a major or minor in the biological science and will not meet prerequisite requirements for higher level courses in biology.

Three lecture periods per week.

SCIENCE (Physical)

Mrs. Bacher Mr. Dunn Dr. Evans Mr. Faust Mrs. Faust Mr. Hilton Mr. G. Moffett Mr. Robinson

CHE 104 — Inorganic Chemistry Four Semester Hours

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

Two lectures and four laboratory periods per week.

CHE 105 — Inorganic Chemistry

Four Semester Hours

This is a continuation of CHE 104 Chemistry with emphasis on metallurgy tests, and carbon chemistry.

Two lectures and four laboratory periods per week.

FPS 110-111 - Physical Science

Three Semester Hours Each

Non-laboratory courses in basic principles, methods, and theory of the physical sciences which include a general survey of chemistry, physics and earth sciences. 110 is a pre-requisite of 111. These courses are designed to meet general education requirements of certain non-science majors and will not give credit toward a major or minor in physical science.

Credit in these courses will not meet pre-requisite requirements for higher level courses in the physical sciences.

Three lecture periods per week.

CHE 201 - Organic Chemictry

Four Semester Hours

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

Prerequisite: CHE 104 and 105 Chemistry.

Two lecture and four laboratory periods per week.

CHE 202 — Organic Chemistry

Four Semester Hours

This course is a continuation of CHE 201 Chemistry. Further study is made of the aromatic compounds and their derivatives.

Two lecture and four laboratory periods per week.

PHY 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.

PHY 204 — General Physics

Four Semester Hours

This course is a continuation of PHY 203 Physics and deals with the fundamental principles of light, electricity and magnetism.

Three lecture and two laboratory periods per week.

CHE 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 lectures and six laboratory periods per week.

SOCIAL STUDIES

Mr. Bacon Mr. Couch Mr. Lewis Mr. Ruddiman Mr. Sansing

Mr. Shaw Mr. Shows Mr. Therrell Mr. Wallace

GOV 100 - American Government

Three Semester Hours

This course is designed to familiarize the student with the development and organization of Federal government.

HIS 102 - Survey of World History to 1648

Three Semester Hours

This is a general survey course in the development of civilization. The course begins with the dawn of history and extends into the seventeenth century.

HIS 103 — Survey of World History Since 1648

Three Semester Hours

This is a general survey course in the development of civilization form the seventeenth century to the present.

Prerequisite: HIS 102 Survey of World History to 1648, except by special permission of the administration.

HIS 200 - American History to 1865

Three Semester Hours

This is a study of the political and social growth of the United States from 1492 to 1865 Particular emphasis is placed on the development of the Constitution with the Hamiltonian, Jeffersonian, and Jacksonian interpretations.

HIS 201 — American History Since 1865

Three Semester Hours

This is a continuation of American History beginning with the Reconstruction Era and traces the nation's development to the present.

GHY 104 - Principles of Global Geography

Three Semester Hours

This course deals with man's adjustment to those fundamental elements of geography such as climate, bodies of water, landforms, location and natural resources and how they, with man's adjustment to them, help to shape world history.

SOC 202 - Introduction to Sociology

Three Semester Hours

This course is to give the student an introduction to sociology and its development. Emphasis is placed on how man builds his culture and how customs and behavior patterns are developed, and the functions and importance of social institutions.

TECHNOLOGY

NOTE: Courses listed in this section are terminal in nature and not designed for transfer credit.

ELECTRONICS TECHNOLOGY

Mr. R. Beck

Mr. T. Cowsert

ET 100 — Laboratory Processes

Three Semester Hours

A study of the materials of electricity/electronics, their properties and use. Component installation practices, soldering techniques, (Standard-NASA and Gold Welding) heat dissipation and cautionary measures. This course familiarizes the student with specialized tools and instruments, component characteristics, and safety.

Two lecture and two laboratory hours per week.

ET 101 - Basic Electricity AC and DC

Four Semester Hours

A study of cells, generation, distribution, power, storage, capacity ohms and watts laws. Generation, transformation, inductance, capacitance, hystersis, and transmission of A.C. power.

Three lecture and two laboratory hours

ET 102 - Electron Theory

Three Semester Hours

This course introduces rectification, amplification and elementary circuits involved in vacuum tube theory. Diodes, triodes, multi-element circuits involved in vacuum tube theory. Diodes, triodes, multi-element tubes, bias, classed of operation and power applications are treated in detail. Two lecture and two laboratory hours per week.

Prerequisite: ET 101 Basic Electricity AC and DC.

ET 103 - Special Circuit Design and Analysis

Three Semester Hours

This course begins with wave shaping and forming networks, limiters, clampers, and time constants. Signal generation circuits, multivibrators, and other complex waveforms provide the student with electronic timing and sampling techniques and introduce him to telemetry, big sampling, television display and oscilliscope functions and use.

Two lecture and two laboratory hours per week.

Prerequisite: ET 100 Laboratory Processes.

ET 109 -- Electronic Drafting

Two Semester Hours

This course provides a working knowledge of electronic symbols and connectors, circuit schematics, cabling, wire lay-outs, and checking, as well as block diagrams and module representation as used in the several current techniques.

Prerequisite: RT 107 Technical Drawing.

Four laboratory periods per week.

ET 201 - Transmitter and Receiver Theory Three Semester Hours

Basic oscillators are evolved through frequency multiplication, amplification, transmission, and radiation via antennas. Antenna and transmission line theories are introduced, and wave length relationships are established. Modulation methods and types are shown. Basic receivers are evolved, and detailed through superheterdyne, with AM, FM, single sideband demodulation demonstrated. Television is introduced. Frequency synthesis is related to generation and multiplication.

Two lecture and two laboratory hours per week

Prerequisite: ET 102 Electron Theory and ET 103 Special Circuit Design and Analysis.

ET 202 — Semiconductors and Applications Three Semester Hours

This course is designed to provide fundamental knowledge of semiconductor principles, including the theory and operation of transistors, solid state rectifiers, controlled rectifiers, available diodes, voltage regulator circuits, switching modes amplifers, micro-miniaturization, thin film circuitry, and photoluminescent readout devices.

Two lecture and two laboratory hours per week.

Prerequisite: ET 102 Electron Theory and ET 103 Special Circuit Design and Analysis.

ET 203 — Industrial Electronics and Instrumentation Three Semester Hours

This course demonstrates recording, measuring, controlling, and analyzing equipment used in automation and non-destructive testing. It details strain gages, PH meters, ultrasonics, and transducers used in industry, and provides a block diagram understanding of electrical/electronic quality control instruments.

Two lectures and two laboratory hours per week.

Prerequisite: ET 102 Electron Theory and ET 103 Special Circuit Design and Analysis.

ET204 - Circuit Tracing

Three Semester Hours

Symbology, cable tracing, color coding and component numbering systems, both military and civilian are explained. Circuits are analyzed with appropriate theory and test equipment to demonstrate signal-in, signal-out values and waveforms. Course Goal: Circuit recognition, signal conditioning and evolution, and fault location through circuit and signal tracing. Two lecture and two laboratory hours per week.

Prerequisite: ET 201 Transmitter and Receiver Theory, ET 202 Semiconductors and Applications and ET 203 Industrial Electronics and Instrumentation.

ET 205 — System of Concepts

Four Semester Hours

This course provides knowledge and familiarization with basic electronic building blocks by function, and molds the student's thinking to the broad concepts of useful applications. He learns to assemble individual functions into combinations that provide a useful result. Course Goal: Circuit recognition, familiarization, and application leading to system comprehension and creativity.

Three lectures and two laboratory hours per week.

Prerequisite: ET 201 Transmitter and Receiver Theory, ET 202 Semiconductors and Applications and ET 203 Industrial Electronics and Instrumentation.

ET 206 - UHF and Microwaves

Three Semester Hours

A summary of technique differences encountered in UHF and microwaves This course teaches generation, coaxial transmission lines, klystrons, magnetrons measurements, receivers, directivity, and plumbing, as related to UHF and microwaves.

Two lecture and two laboratory hours per week.

Prerequisite: ET 201 Transmitter and Receiver Theory, ET 202 Semiconductors and Applications and ET 203 Industrial Electronics and Instrumentation.

ET 207 - Research Project

Two Semester Hours

An elementary thesis and research project demonstrating the construction and technical description of an original electronic device employing several (3 or more) principles learned in ET 102, ET 103, ET 201, ET 202, or ET 205. The student, without assistance (except advice, by appointment) assembles a demonstration unit and written report, with analysis of results.

Prerequisite: ET 201 Transmitter and Receiver Theory, ET 202 Semiconductors and Applications and ET 203 Industrial Electronics and Instrumentation.

ELECTRICAL TECHNOLOGY

EE 201 — Electrical Control Circuitry Three Semester Hours
This course treats analysis of existing designs utilizing control transformers, solenoids, timing devices, error signals, feedback loops, synchros, servos, relays, their functions, and how they operate.

Two lectures and two laboratory hours per week.

EE 202 — Power Generation and Distribution Four Semester Hours Types and characteristics of D.C. generators, A.C. generators, regulators, switchgear, transformers and distribution centers are demonstrated. Generator and distribution load analysis, demonstration of generator droop, power factor measurements, and simple power factor corrections are calculated and understood.

Prerequisite: RT 116 Technical Physics and RT 212 Technical Math. Three lecture and two laboratory hours per week.

- A continuation of Electrical Control Circuitry I, this course utilizes the more basic math connected with the circuitry introduced in the previous semester, and leads to simple designs utilizing these types of circuits. Two lectures and two laboratory hours per week.
- This course includes the function and uses of power instrumentation such as current transformers, shunts, ammeters, voltmeters, phasemeters, synchronizers, and recording instruments Automatic control devices, such as reverse current relays, voltage regulators, balance coils, overload, over and under voltage trips, over and under frequency trips, and remote switching are treated in detail. Emphasis is placed on automatically programmed control equipment including complete theory.

 Prerequisite: ET 201 Transmitter and Receiver Theory and ET 202 Semiconductor and Applications.

 Two lecture and two laboratory hours per week.
- This course covers the theory and use of solid state components in modern power generation equipment. It includes the study of selinium and silicon diodes, silicon controlled rectifiers, thyrite resistors and other transient suppressors, magnetic amplifiers, saturable reactors, transduc? ers, zener diodes, and introduces transistorized control equipment. Prerequisite: Four Semester Standing.

 Two lecture and two laboratory hours per week.
- EE 206 Transformer Applications Three Semester Hours Single, poly phase, auto and control transformers are treated by design and use. The mathematics of the transformer, where and how they are used, and design vs. application differences for frequency, power loss, impedance, hystersis effects, and lamination specifications are emphasized.

Prerequisite: ET 201 Transmitter and Receiver Theory. Two lecture and two laboratory hours per week.

COMPUTER PROGRAMMING TECHNOLOGY

CT 100 — Computer Logic and Basic Progarmming Four Semester Hours

The basic concepts of Analog and Digital Computer are thoroughly covered in this course. The introduction to Boolen Algebra, Computer Logic, Computer Programming, and Computer Hardware are given special attention. This is a survey course intended to assist the student with the phraseology of the new field he is entering.

CT 101 - Programming

Four Semester Hours

This is an introduction to Business Oriented Computer concepts. The students learn how to use the machine language and assembler techniques which will allow the establishemnt of a firm Programming foundation.

Prerequisite: CT 100 Computer Logic and Basic Programming Three lecture and two laboratory hours per week.

CT 201 - Programming

Four Semester Hours

The Compiler Oriented Computer Languages. COBOL, ALGOL and FORT-RAN are given a thorough treatment. The student is introduced to Scientific Programming through the use of ALGOL and FORTRAN languages. He is assigned field work in carefully selected Computer Installations where he is allowed to program relatively complex problems which require the use of the three Compiler Languages.

Prerequisite: CT 101 Programming.

Three lecture and two laboratory hours per week.

CT 202 — Electronics of Computers

Four Semester Hours

This is a study of the electronics that are essential for all types of Analog and Digital Computers. It includes logical concepts, mechanization of logic equations, the control of Digital Systems, and the interface requirements of one system to another. The student is also given an introduction to Hybred Digital/Analog Systems.

Prerequisite: CT 100 Computer Logic and Basic Programming and RT 116 Physics.

Three lecture and two laboratory hours per week.

CT 204 - System Analysis Concepts

Three Semester Hours

The student is given a comprehensive study of the Analysis and Systems Design concepts of business problems that are applicable to the Digital Computer. Techniques are established that facilitate in the reduction of a business problem to an automated system.

Prerequisite: CT 201 Programming.

CT 203 — Principles of Cost Accounting

Four Semester Hours

An understanding of the basic concept of the cost accounting function within a manufacturing organization is the objective of this course.

Material costs, labor costs, manufacturing overhead and marketing costs that enter the cost accounting system are treated in detail.

Prerequisite: ACC 207 Principles of Accounting.

Three lecture and two laboratory periods per week

CT 302 - Organization and Management

Three Semester Hours

of a Computer Center

Concepts and techniques for the organization and management of a typical Computer Center are thoroughly covered. The student becomes familiar with backup equipment including Unit Record and Keypunch machines. In addition typical computer center problems and their solutions are given to the student as basic elements needed to operate a Computer Organization in a profitable manner.

Prerequisite: CT 201 Programming.

CT 303 - Industrial Relations

Three Seomester Hours

The student is introduced to personnel problems, union relations, and general public relations required in all businesses. Special attention is given to union structure and philosophy especially in those areas the Programmer, during his normal course of programming, would encounter.

Prerequisite: RT 204 Foundations of Business.

CT 304 — Production and Inventory Control Three Semester Hours

The student will become familiar with the basic of planning and scheduling which include Gantt Charting and the applications of Critical Path Planning (PERT). Also included will be the basic concepts of Inventory Control which involves economic order points, maximum minimum balances, and the general applications of Computers in stock control.

Prerequisite: RT 204 Foundations of Business.

CT 305 - Computer Applications

Three Semester Hours

This is a seminar type course in which the student assisted by Advisors, develops and studies different applications of the Digital Computer. He is given a relatively complex problem which simulates, as near as possible, problems he will be faced with in industry. The student will be given the opportunity of work acomplex problem from its initation to the completion and implementation at some selected local installation. Prerequisite: CT 302 Organization and Management of a Computer Center.

HOTEL, MOTEL AND RESTAURANT OPERATION

Mr. Noland

HMR100-Basic Food Preparation

Four Semester Hours

Familiarization with tools and equipment, kitchen organization, study of recipes of basic foods, purchasing, storage, and preparation. Student projects and field trips are required.

Three lectures and one two-hour laboratory each week.

HMR101-Quantity Foods

Four Semester Hours

Continuation of study in food preparation with emphasis on quantity preparation Special instruction in the arts of food preparation. Ice carving, special sauces, cake decoration, hors d'oeuvres trays, gum paste, display food pieces. Demonstrations by area chefs. Student projects and field trips are required.

Prerequisite: HMR100-Basic Food Preparation

Three lectures and one two-hour laboratory each week.

HMR-102 - Food Service in Institutions

Three Semester Hours

Meal planning and service planning including serving menus for all phases of food service—snack bar, cafeteria, coffee shop, restaurant and banquet. Making production schedule and order list. Attention to be given to use of equipment, personnel, operation reports, and portion control. Care and maintenance of equipment.

Three lectures each week.

HMR-105 — Hotel-Motel Front Office Procedures

Three Semester Hours

A detailed study of the functions pertaining to Front Office operation. An interpretation of internal systems and an understanding of the duties of Room Clerk, Reservation Clerk, Mail Clerk, Cashier, Night Auditor, and Service. Student projects and field trips required.

Three lectures each week.

HMR106-Hotel-Motel-Restaurant Accounting

Three Semester Hours

A detailed study in accounting and systems as identified with the industry. Interpretation and value of cost controls. Taxes, licenses and ergulations of beverages. Inventory controls.

Three lectures each week.

HMR-107 - Hotel-Motel-Restaurant Safety and Sanitation Two Semester Hours

Study of the various aspects of accident. Causes and prevention of accidents in the hospitality industry. Cause and prevention of food borne disease, Effective methods and sanitary controls for operation of food establishments. One two-hour lecture each week.

HMR110-Orientation for the Hospitality Industry I Two Semester Hours

A seminar type course of lectures and discussions on opportunities, trends, problems and organizations in the hospitality field. Guest speakers from the industry to address the class on current problems and opportunities.

One two-hour lecture each week.

HMR200-Administrative Housekeeping

Three Semester Hours

Familiarization with duties and responsibilities of housekeeping, Organization, comprehension, schedules, pars, laundry operation, maintenance,

Student projects.

Three lectures each week.

HMR201-Profits Through Promotion

Three Semester Hours

A study of methods used to promote a facility. Creative Thinking and Brainstorming. Familiarization with trade journals. Hotel Red Book. etc. Student projects.

Three lectures each week.

HMR202-Convention Sales

Two Semester Hours

Tools used in Convention Sales. Importance of convention and groups business to certain properties. Forms of promotion Follow up. Student projects and field trips. Two lectures each week.

HMR204-Meat Analysis

Two Semester Hours

Study of the fabrication of beef, pork, veal, lamb, poultry and seafoods. Proper cuts and their use under various conditions. Recognition of the cuts and quality. Knowledge necessary to proper purchasing of meats. Student projects and field trips required.

One hour lecture and one two-hour laboratory each week.

HMR205-Profitable Food and Beverage Operation

Three Semester Hours

Food and Beverage cost controls. Profitable menu planning. Selection of personnel and wage studies Food and Beverage service in all phases. Student projects.

Three lectures each week.

HMR-206-Business Management for Hotels, Motels and Restaurants

Three Semester Hours

Personnel selection, placement, training, scheduling, supervising. Theory cases with class solutions. Hotel, Motel, and Restaurant lectures to discuss all phases of their operations.

Prerequisite: Advanced Standing Three lectures each week.

HMR207-Front Office Psychology

Two Semester Hours

A study in human relations to better understand the guest. Case studies and class solutions.

One two-hour lecture each week.

HMR210-Orientation for the Hospitality Industry II Two Semester Hours

Continuation of Orientation for the Hospitality Industry I.

Prerequisite: HMR110 Orientation for the Hospitality Industry I.

One two-hour lecture each week.

METALLURGICAL TECHNOLOGY

ML 101 - Metallurgy

Three Semester Hours

Basic Metallurgy. This course includes the study of equilibrium diagrams of common metals and alloys, metallurgy of ferrous metals, light metals, physical properties, microstructures, grain size, and heat treatment.

ML 201 - Metallurgy

Four Semester Hours

Continuation of ML 101 Metallurgy; metallurgy of stainless steels, advanced study of aluminum alloys, modern materials such at ultrahigh strength steels, cryogenic alloys, titanium, magnesium.

Prerequisite: ML 101 Metallurgy.

ML 202 - Materials Testing

Three Semester Hours

Destructive and nondestructive testing of common engineering materials, tensile and hardness tests, radiography, ultrasonics, dye peentrant, thermal, eddy current, practical uses in testing methods, metallorgraphy and statistical quality control.

Two lecture and two laboratory periods per week.

ML 203 - Welding Metallurgy

Five Semester Hours

Welding methods and processes, temperature changes, weld metal structures, weld properties, fluxes, slage, shielding gases, techniques.

Three lecture and four laboratory periods per week.

Prerequisite: ML 201 Metallurgy.

ML 300 - Metallurgical Processes

Two Semester Hours

Basic methods of metals processing such as ferrous and nonferrous foundry casting, forging, rolling, welding, riveting, heat treating and machining.

One lecture and two laboratory periods per week.

Prerequisite: ML 203 Welding Metallurgy.

ML 301 - Welding Design

Three Semester Hours

Elements of design for welding, calculation of stresses, welding techniques, processes, specifications.

Prerequisite: ML 203 Welding Metallurgy-

ML 302 - Metallurgical Field Project

One Semester Hour

Investigation of a welding or metallurgical problem, selected either by the student or instructor. The student investigates the problem, makes necessary metallurgical studies, finds solutions, and makes recommendations. Project may include such things as welding, fabrication, heat treating, testing problems.

Prerequisite: ML 203 Welding Metallurgy.

MECHANICAL TECHNOLOGY

MT 129 - Engineering Materials

Three Semester Hours

This course covers common construction materials of industry and includes the following: Manufacture of iron and alloy steel, non-ferrous material such as copper, nickel, zinc, aluminum, magnesium, lead; corresion of metals, concrete, ceramics; paint and other protective coatings; plastics.

MT 126 - Manufacturing Processes

Four Semester Hours

This course covers introduction to production processes; simple measuring tools; metal and plastic forming operations; machining and cutting tools; turning lathes; drilling machines; planing, shaping, and slotting machines; milling machines; foundry practices; foundry equipment; patterns; sands; molds and cores; post casting processes.

Two lecture and four laboratory periods per week.

MT 227 - Manufacturing Processes

Four Semester Hours

This course covers broaching and sawing; grinding and finishing machines; turret and automatic lathes; automation and numerical control of machine tools; pipe fabrication; screw threads; gears and gearing; sheet metal manufacture by die stamping; and special process machines. Two lecture and four laboratory periods per week.

Prerequisite: MT 126 Manufacturing Processes.

MT 217 — Structural Design and Strength of Materials Three Semester Hours

Simple stresses, strains, physical characteristics of materials, reactions, moments of inertia, deflections, application to machine parts and structural parts.

Prerequisite: RT III Technical Math.

MT 222 — Industrial Inspection Methods

Three Semester Hours

This course covers a study of the need and function of Inspection in industry, the use of specifications, tolerances and allowances, and standard as an aid to the inspector, Basic principles and techniques of measurement, fixed gages, surface plate methods and equipment, and Mechanical Indicating Equipment

Prerequisite: MT 126 and MT 127 Manufacturing Processes.

Two lecture and two laboratory periods per week.

MT 322 — Industrial Inspection Methods

Three Semester Hours

This course is a continuation of Industrial Inspection Methods I and covers Electrical Indicating Equipment, Air Gauging Equipment, Optical Measuring and Inspection equipment, gaging and inspection of screw threads, special measuring and inspection problems, gage checking and calibration, and types of inspection (i.e. 100 percent inspections, quality control and sampling, and process inspections).

Prerequisite: MT 222 Industrial Inspection Methods.

Two lecture and two laboratory periods per week.

MT 323 — Methods and Manufacturing Engineering Four Semester Hours

This course covers the History of Methods and/or manufacturing engineering and its recent impact in industrial economics with emphasis on total use of all facilities. Also a light review of plant installation, segregation of operations; flow of materials, lighting, heating, ventilating, sanitary, dust collecting facilities; handling arrangements; and fire prevention equipment.

MT 324 — Hydraulic and Pneumatics Three Semester Hours

This course covers introduction to hydraulics, principles of hydraulics in physics; fluids and piping; hydraulic pumps; hydraulic motors; control values and gageing; accessory equipment; hydraulic circuit system designs; pneumatic power unit, pneumatic controls; pneumatic circuit system designs, air and hydraulic cylinders; combination systems application and advantages.

Two lecture and two laboratory periods per week.

MT 325 - Welding Processes

Three Semester Hours

Detailed study of individual welding processes such as manual metal arc, gas tungsten arc, gas metal arc, submerged arc, electro slag, plasma arc, electron bean, laser, resistance, ultrasonic. Practical experience in welding offered in the Welding Laboratory.

Prerequisite: ML 201 Metallurgy.

Two lecture and two laboratory periods per week.

MT 326 — Process Planning and Production Problems Four Semester Hours

This course covers cost estimating methods; introduction; estimating requirements; cost estimating elements; production activities; and production control.

Two lecture and four laboratory periods per week.

MT 327 — Methods and Manufacturing Engineering Eight Semester Hours

This course covers an applied study of mechanics in the area of induced vibration; an analysis of rotating machinery; balancing methods; structural members; methods of power transmission; the application of all foregoing technical studies to the design of process or manufacturing machinery, jigs of fixtures; a comprehensive project type assignment pertinent to the potential graduate field of interest; manpower rating of analysis should review operations analysis, motion study, micomotion, Basis of time study; rating, standard allowances, work sampling, wage payemnt of incentive program.

Prerequisite: MT 323 Methods and Manufacturing Engineering

Five lecture and six laboratory periods per week.

QUALITY CONTROL TECHNOLOGY

QC 101 — Manufacturing Operations in the Three Semester Hours

Process Industry

Introduction to manufacturing principles, such as heat transfer, evaporation, absorption, filtration, sedimentation, distillation, drying, flow of fluids, industrial instrumentation, and others.

- QC 102 Statistics and Quality Control Three Semester Hours A study of statistical concepts; analysis and evaluation of industrial and engineering data; and theory and application of Inspection Sampling Plans and Control Charts for the design, specification and control of quality.
- QC 201 Quantitative and Instrumental Analysis Six Semester Hours Fundamental techniques and principles of quantitative methods in inorganic chemistry; titrimetric, colorimetric, and gravimetric. Second half devoted to a study of capabilities and principles of instrumentation used in industrial quality control laboratories.
 Three lecture and six laboratory periods per week.
- QC 202 Statistics and Quality Control Three Semester Hours Special control chart methods for attributes and for variables, double and multiple sampling inspection; capability analysis, cover aspects of life testing and reliability, economic consideration of quality decisions. Prerequisite: QC 102 Statistics and Quality Control.

DESIGN AND DESIGN

Mr. W. Breland Mr. Commander Mr. Dedeaux Mr. Guess Mr. Martin

DR 110 — Fundamentals of Drafting Five Hours Credit

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, pictorial drawing, dimensioning section and simple scale drawings.

Two lecture and six laboratory periods per week.

DR 111 — Machine Drafting and Design Five Hours Credit

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: DR 110 Fundamentals of Drafting. Two lecture and six laboratory periods per week.

DR 205 — 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 application, and proper selection of construction materials must be observed in planning.

Two lecture and six laboratory periods per week.

Prerequisite: DR III Machine Drafting and Design.

DR 206 - Map and Topographical Drawing Three Hours Credit

Selected drafting techniques are applied to problems of making maps, traverses, plot plans, plan and profile drawing using maps and field survey data.

Two lecture and two laboratory periods per week.

Prerequisite: DR III Machine Drafting and Design.

DR 207 — Piping Sheet Metal-Electrical Three Hours Credit

An advanced course in drafting in which technique and knowledge are employed in the planning of mechanical and electrical objectives. Efficient use of applicable handbooks, code books are an integral part of this course.

Two lecture and two laboratory periods per week.

Prerequisite: DR III Machine Drafting and Design.

DR 212 - Structural Drafting and Strength of Materials Five Hours Credit

This course is designed to give basic understanding of the strength of materials. It covers the following topics: simple stresses, strains, physical characteristics of materials, reactions, moments of inertia, and deflections, application to machine parts and structural parts. Problems in structural detailing and design involving the drawing of beams, columns, connections, trusses and braces.

Two lecture and six laboratory periods per week.

Prerequisite: DR III Machine Drafting and Design.

Buleprint Reading

This course is designed to give the student an understanding of the ship as a whole and acquaint him with actual working drawings of a ship. Class work involves both research and drawing.

Two lecture and two laboratory periods per week.

Prerequisite: DR III Machine Drafting and Design.

X-RAY TECHNOLOGY

Mr. Levi Mr. Moore Mr. Thompson

- XT 100 Introduction to the Study of Diseases Four Semester Hours This course will familiarize the student with causes of diseases, precautions that should be taken in the handling of sick patients. The students will also become familiar with the functions of different systems of the body.
- XT 101 Formulating X-Ray Techniques Four Semester Hours
 General course which deals with the X-Ray film, chemicals, X-Ray machines to the finished product.
- XT 200 Fundamentals of the X-Ray Four Semester Hours

and Radium Physics

This course deals with simplified mathematics, electric current, magnetism, electric generators and motors. The majority of the time will be spent studying the principles of X-Ray equipment and the production of X-Rays. Gamma Rays as emitted by radium, X-Ray protection and measurements will be taught.

- XT 201 Nuclear Medicine Three Semester Hours Terminology and units, instrumentation, radiation protection, records and administration procedures. One lecture and four laboratory hours per week.
- XT 202 Nursing Procedure Pertaining to Radiology Five Semester Hours Handling of patients, aseptic techniques, tray set-up, artificial respiration, anesthesia, operating room and bedside radiography.
 Two lecture and six laboratory hours per week.
- XT 210 Common Radiographic Procedures Eight Semester Hours

with Contrast

Using contrast material, characteristics, and chemistry of different contrast materials, reaction to media, preparation and administration, proper radiographic projections, anatomy and physiology of organs studied.

Two lecture and twelve laboratory hours per week.

- XT 211 Radiography of the Osseous System Eight Semester Hours Evaluation of patients as the habitus, topographical anatomy, projections and X-Ray techniques for the entire skeleton. Two lecture and twelve laboratory hours per week.
- XT 200 Radiation Theraphy Three Semester Hours Introduction, physical principles, types of radiation and machine, tissue reaction record keeping professional relationship. One lecture and four laboratory hours per week.

XT 221 — Pediatric Radiography

Eight Semester Hours

Equipment and accessories, handling of children, systemic studies about the same as adults, techniques.

Two lecture and twelve laboratory hours per week.

XT 222 - Film Critique

Six Semester Hours

This course deals with the evaluation of the student's finished product, the exposed film. The student will be taught what is expected and then will be criticized by film evaluation. Contrast density, gamma and other qualities will be taught.

XT 230 - Intra-Oral Radiography

Three Semester Hours

Anatomy, landmarks, radiographic examinations and their purpose, protection

One half hour lecture and five laboratory hours per week.

XT 231 — Special Radiographic Procedure

Five Semester Hours

Special radiographic equipment, different procedures and contrast material used, aantomy of parts involved.

RELATED TECHNICAL COURSES

RT 100 - Technical Communication

Three Semester Hours

Stresses Fundamentals of General and Written Communications. A course to improve the use of the English Language as a means of communication. The student studies the language starting with words, and progresses through their use in sentences, to the use of sentences in paragraphs, to the forms and uses of paragraphs. The scientific method and approach to writing is studied, as the means of starting the writing process.

RT 101 — Technical Communication

Three Semester Hours

Stresses Fundamentals of Oral and Written Communications. The broad subject matter of this course covers Speech and Technical Correspondence. The student will be instructed in the preparation and delivery of various types of speeches including parliamentary procedures. Technical Correspondence will cover such matters as business letters, memoranda, reports, work instructions and procedures.

Prerequisite: RT 100 Technical Communication.

RT 202 — Technical Communication

Two Semester Hours

Projects in Technical Communications. This course will stress the preparation of oral and written communications as assigned by technical instructors. Close coordination and supervision will be exercised by both the technical, and communications instructors throughout the assigned projects.

Prerequisite: RT 101 Technical Communication.

RT 203 — Technical Communications Seminar One Semester Hour

Students will meet with the technical communications instructor by ap-

pointment to consult regarding the report of an original investigation in their specific technologies.

Prerequisite: RT 202 Technical Communication.

RT 204 — Foundations of Business

Three Semester Hours

This course is designed to acquaint students with the general aspects of the business and industrial world, and primary consideration will be given to the area of human relations, legal responsibilities, and economic considerations

RT 106 - Technical Writing and Reports

Three Semester Hours

This is a learning-by-doing course in communication skills which emphasizes improvements in reading, note taking, and information gathering, technical thinking as well as technical writing.

RT 107 - Technical Drawing

Two Semester Hours

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. Four laboratory periods per week.

RT 108 - Technical Drawing

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. Four laboratory periods per week.

Prerequisite: RT 107 Technical Drawing.

RT 110 - Technical Mathematics

Three Semester Hours

This course covers: The slide rule; tables and interpolation, applications in geometry; introduction to algebra; linear equations in one unknown; functions and graphs; systems of linear equations; exponents and radicals; the Binomial Theorm; logarithms exponential functions rate of growth; quadratic equations in one unknown; simultanious quadratic equations and curve sketching; nonlinear empirical equations; ratio, proportion, variation, progressions.

RT 111 - Technical Mathematics

Three Semester Hours

This course covers: The right triangle; vectors and trigonometry; oblique triangles; trigonometric applications and review; vectors; trigonometric formulas. identities, and equations; graphs of the trigonometric functions; complex numbers and positions vectors.

Prerequisite: RT 110 Technical Mathematics.

RT 112 - Technical Mathematics

Three Semester Hours

Principles and techniques of arithmetic, elementary algebra, and numerical trigonometry are adapted to the technical curriculum. Three lecture and recitation periods per week.

RT 212 — Technical Mathematics

Three Semester Hours

This course covers: Graphical methods of calculus; differentiation; and integration.

Prerequisite: RT III Technical Mathematics.

RT 113 - Descriptive Geometry

Three Semester Hours

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

RT 114 — Technical Mathematics

Three Semester Hours

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

Prerequisite: Technical Mathematics RT 112.

RT 115 - Technical Physics

Three Semester Hours

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

Two lecture and two laboratory periods per week.

RT 116 - Technical Physics

Three Semester Hours

This course deals with the fundamental principles of magnetism and electricity.

Two lectures and two laboratory periods per week.

RT 208 - Industrial Relations

Three Semester Hours

This course deals with problems involving human relations and 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.

RT 209 and RT 210 - Plane Surveying

Three Semester Hours

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.

RT 211 - Metal Processing

Three Semester Hours

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

One lecture and four laboratory periods per week.



STUDENT LIFE AND ACTIVITIES

PART V

STUDENT LIFE AND ACTIVITIES

The Educational Purpose of Student Activities

Each college offers to its student body a wide variety of extra curricular activities which 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. 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.

- (1) 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 organization, 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 summarized 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 two other representatives elected from the sophomore and freshman classes. Four faculty members appointed by the President of the District 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 District confers with the Council on other matters affecting student life.

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

In addition to the Student Council on each campus, there is a District Student Council composed of three campus Councils whose purpose is to promote unity between the district schools, promote school spirit and plan district activities.

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 Bulldog Barks staff priduces 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 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.

The Student Nurses Association is a local, state, and national association which promotes interest in the national organization of registered nurses.

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 offcampus 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

The Mississippi Gulf Coast Junior College District expects its students 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 for his own conduct, but also for his influence on his fellow students. Student 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 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, 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. Automobiles cannot be used after 10:30 P.M.

The colleges automatically limit participation in extra-curricular activities of students on academic probation. These students are required to observe strict 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.

PERKINSTON COLLEGE

GRADUATES OF REGULAR SESSION 1965-66

Adams, John S. - Gulfport Anderson, Billy Jack - Wiggins Ainsworth, June B. - Lucedale Alliston, Edwin T. - Saucier Angell, John C., Jr. - Pass Christian Ashford, Lee L - Pass Christian Avery, Donald B. - Pascagoula Baggett, Margaret L. - Wiggins Beasley, Sherry A. - Gulfport Bennett, Mary V. - Lucedale Bergin, John C., Jr. - Ocean Springs Boudreaux, Bill W. - Biloxi Brannan, Lloyd M. - Lucedale Brown, Larry C. - Lucedale Brown, Linda C. - Perkinston Brown, Linda E. - Moss Point Bryant, William J. - Biloxi Burke, Janis E. - Moss Point Burril, Edwin J. - Gulfport Cain, Michael D. - Wiggins Caldwell, Roy D. - Lucedale Carr, James M. - Holt, Florida Cartrett, Walter M., Jr. - Pascagoula Christodoulou, Leonidas - Gulfport Cobb, James D. - Wiggins Creel, William J. - Long Beach Daniels, Howard M. - Handsboro Davis, Charlotte C. - Ocean Springs Davis, Leo E., Jr. - Ocean Springs DeAngelo, Kenneth E. - Escatawpa Dees, Cynthia J. - Vancleave Dick, Henry N. - Biloxi Dill, Adrianne - Biloxi Dodge, B. Kenneth - Ocean Springs Drye, David R. - Gulfport Dubose, Marilyn L. - Gulfport Dubuisson, Laura A. - Gulfport Ducote, Donna J. - Long Beach Duke, Jessie T. - Lucedale Faust, T. Dianne - Pascagoula Felsher, Marion M. - Biloxi Ferguson, Robert B. - Biloxi Fisackerly, James S. - Biloxi Flanagan, Lela J. - Pascagoula Flurry, Edith J. - Ocean Springs Golladay, Caron A. - Gulfport

Groue, Katheryn F. - Biloxi Hamilton, Roy W. - Moss Point Hayden, Dorothy D. - Pass Christian Higginbotham, Alvis J. - Biloxi Horn, Janet L. - Pensacola, Florida Horner, Jack A. - Wiggins Howell, Linda L. - Lucedale Hunt, Glenda F. - Gulfport Huval, Danny J. - Biloxi Illich, Stanley J. - Biloxi Jefcoat, Craig A. - Moss Point Jefcoat, Janice D. - Moss Point Jones, Alan K. - Gulfport Jones, Cassie R. - Kreole Jones, George D. - Gulfport Kelley, Anna F. - Lucedale Ladner, Bobby S. - Gulfport LeBlanc, Leo C. - Gulfport Lee, Nancy M. - Wiggins Linthieum, Lavina D. - Perkinston Lott, Bruce A. - Gulfport Lott, Larry H. - Perkinston Lowe, Robert L. - Ocean Springs McArthur, Mary A. - Moss Point McLain, William C. - Pascagoula McNeal, Horace W., Jr. - Gautier McPhearson, Nancy C. - Pascagoula Mack, Sarah I. - Pascagoula Mallette, Avon N. - Lucedale Malpass, Geoffrey P. - Biloxi Matheny, Edwin M. - Ocean Springs Matthews, Billy W. - Mississippi City Matthews, Peggy A. - Gulfport Mire, Dennis, Jr., - Ocean Springs Moffett, Tola B. - Lucedale Moore, Donald L. - Gulfport Moore, James C. - Cantonment, Florida Morrison, James W. - Wiggins Overman, Franklin D. - Pascagoula Parker, Delilah D. - McHenry Parker, Henry P. - Biloxi Parks, Sandra J. - Moss Point Parks, Susan D. - Moss Point Peresich, Doris W. - Biloxi Pittman, Betty J. - Gulfport

Pitts. Judy Ann - Moss Point Pollard, Anthony W. - Mississippi City Poole, Sarah K. - Ocean Springs Price, Frank T. - Pascagoula Quave, Brian D. - Biloxi Read, John O. - Jackson Rector, Robert T. - Ocean Springs Redfield, Douglas R. - Wiggins Rishel, Susan J. - Long Beach Roberts, Elana R. - Gulfport Roberts, Janice C. - Ocean Springs Rose, Robert D. - Long Beach Rutherford, Judy - Perkinston Savarese, Jerry M. - Gulfport Seals, Coyce M. - Lumberton Sharp, W. Leon - Wiggins Shepherd, Frances D. - Pascagoula Shepherd, Jerold L. - Moss Point Shumake, Beverly C. - Pass Christian Simpson, Joel A. - Wiggins Skrmetta, Alex N. - Gulfport Spencer, Linda A. - Ocean Springs Stegall, Earl B. - Gulfport

Stephenson, Dennis W. - Pascagoula Strickland, Joyce E. - McHenry Stubblefield, Mary L. - Biloxi Switzer, Julius W. - Kreole Thrash, Edwin G. - Saucier Townsend, Susan J. - Brunswick, Maine Trochessett, Duane M. Biloxi Trochessett, John C. - Biloxi Tunia, John A. - Gulfport Vervacke, Tom L. - Moss Point Waits, Janie L. - Biloxi Walters, Gladys B. - Wiggins Warren, Clarence E., Jr. - Lucedale White, John B. - Wiggins White, Marvin L., Jr., - Moss Point Williams, Charles W. - Hattiesburg Williams, Mary A. - Lucedale Williamson, Jo Ann - Lucedale Wilson, Jerry M. - Gulfport Wilson, William H. - Cantonment, Florida Wolf, Ernest G. - Pascagoula Woodworth, Robert N., Jr. - Gulfport Yeager, Wayne D. - Gulfport

SPECIAL HONOR GRADUATES

Beasley, Sherry A. - Gulfport Cain, Michael D. - Wiggins Dubuission, Laura A. - Gulfport Horn, Janet L. - Pensacola, Florida

Hunt, Glenda F. - Gulfport Kelley, Anna F. - Lucedale Moffett, Tola B. - Lucedale Spencer, Linda A. - Ocean Springs

HONOR GRADUATES

Alliston, Edwin T. - Saucier Boudreaux, Bill W. - Biloxi Burril, Edwin J. - Gulfport Dill, Adrianne - Biloxi Malpass, Geoffrey P. - Biloxi Moore, Donald L. - Gulfport Parks, Sandra J. - Moss Point Quaye, Brian D. - Biloxi Roberts, Elana R. - Gulfport Sharp, W. Leon - Wiggins Stephenson, Dennis W. - Pascagoula Strickland, Joyce E. - McHenry Walters, Gladys B. - Wiggins Williamson, Jo Ann - Lucedale Shepherd, Frances D. - Pascagoula

Perkinston College

Graduates of Summer Session 1966

William R. Brown - Lucedale Dennis W. Hopper - Winona Vincent Lupo - Conn. Terry Miller - Moss Point David R. Norris - Gautier John P. Renot - Wiggins Richard W. Weathers - Hattiesburg Shirley L. Yeager - Wiggins

PERKINSTON COLLEGE

SUMMER SESSION 1966

Sophomores

Aldridge, Keith O. - Gulfport
Ballow, Neida K. - Lucedale
Bobinger, Patricia - Wiggins
Bond, Carol Sue - Perkinston
Brown, William R. - Lucedale
Clark, Michael E. - Lucedale
Hatten, Duron - Perkinston
Hatten, Leon Budge - Wiggins
Lonergan, Eva Suzanne - Lucedale

Lott, Helen LaJuan - Wiggins
Matthews, Franklin Michael - Gulfport
Scarborough, Rose Marie - Perkinston
Steelman, Benjamin - Alabama
Thomas, Evelyn Kaye - Gulfport
Tucker, J. Realus - Lucedale
Weddle, George - New York
Yeager, Shirley - Wiggins

Freshmen

Beard, Sharon Kay - Lucedale
Blackwell, David D. - Perkinston
Blackwell, Luther Newitt - McHenry
Bloodsworth, Linda - Pascagoula
Boutwell, Alfred Thomas - Lucedale
Caraway, Linda Lou - Alabama
Conner, David James - Lucedale
Cook, James O. - Lucedale
Craft, Carolyn - Lucedale
Deakle, Dean Delhn - Lucedale
Diamond, John M. - Perkinston
Dupree, Vina R. - Ocean Springs
Flynt, Charlie W. - Gulfport

Graham, Janet Lee - Lucedale
Huarte, Marie C. - Venezuela
Lowe, Sandra J. - Lucedale
McColl, Bruce - Ocean Springs
Maier, Thomas - Alabama
Parker, Demont L. - McHenry
Peresich, Carol M. - Biloxi
Pierce, Shirley J. - Lucedale
Pipitone, Thomas - V. A. Hospital
Read, Dorothy G. - Lucedale
Riels, Charles E. - Lucedale
Rose, Rebecca - Biloxi

Irregular Students

Bond, Bobby George - Perkinston Broadus, Fredrick T. - Perkinston Broadus, Laura E. - Perkinston Davis, Ottis Lee - Gulfport Dedeaux, John Randle - Perkinston Dyess, Gwynn L. - Lucedale Easterling, Vanita - Lucedale Fairley, Tommie Joe - Lucedale Goff, Charlote G. - Lucedale Goff, Lloyd P. - Bendale Green, Kenneth E. - Alabama Hariel, L. Chris - Wiggins Holland, Delma O. - Lucedale Holland, Karen - Lucedale Johnson, Mary Ellen - Wiggins Lee, Glenda Faye - Wiggins Leggett, Dessie V. - Lucedale

Lewis, Ilean - Wiggins Lott, James Ray - Wiggins Miller, Curtis - Lucedale Moody, Charlotte J. - Lucedale Munton, Geogra R. - Lucedale O'Neal, Barbara D. - Perkinston Renot, John P. - Wiggins Roberts, Rene'e - Wiggins Rudd, Mary L. - Pascagoula Rustin, Woodrow C. - Lucedale Smith, Noel D. - Wiggins Wade, Linda T. Lucedale Walther, James R. - Lucedale Weathers, Milton G. - Richton Welch, Bobbie - Perkinston Wyrosdick, Shirey - Lyman

PERKINSTON COLLEGE

Regular Session 1966-67

Sophomores

Albritton, James A. - Beaumont Aldridge, Keith O. - Mississippi City Alexander, Billy G. - Wiggins Allen, Joseph M. - Biloxi Allison, Linda A. - Wiggins Bardin, Alice Marie - Florida Bass, Reginald E. - Long Beach Beard, Sharon K. - Lucedale Beckman, Frankie D. - Pascagoula Beemon, Earl George - Gulfport Bell, Ronnie E. - Gulfport Blackwell, Luther Newitt - McHenry Blakeney, Annette - Long Beach Bobinger, Patricia Ann - Wiggins Bond, Peggy Ruth - Perkinston Bond, Willard Lee - Wiggins Bonnett, Clarice M. - Lucedale Boutwell, Thomas M. - Gulfport Bradley, Jack R. - Gulfport Breazeale, Leslie G. - Ocean Springs Breland, Mildred E. - Vancleave Breland, Saima Jane - Pascagoula Broadus, Fredrick T. - Perkinston Brown, Marilyn F. - Lucedale Brown, Towana Gail - Moss Point Bryant, Carol D. - Pascagoula Bullock, Joe D. - Tylertown Burgess, James A. - Gulfport Burke, William J., Jr. - Handsboro Cain. Oralee - Wiggins Cameron, Greta I. - Biloxi Cangemi, Susan - Biloxi Canty, Gina Sue - Pascagoula Carlisle, Kirby Lee - Mississippi City Carney, Michael W. - Moss Point Carter, Joe M. - Petal Carter, Paul G. - Ocean Springs Carter, Ronald L. - Gulfport Catrett, Lewis W. - Escatawpa Champeaux, Natalie P. - Pascagoula Christensen, Christine M. - Lucedale Clark, Charles T. - Ocean Springs Clark, Margaret Sue - Hattiesburg Clegg, Patricia Ann - Long Beach

Clement, Austin Lee - Hattiesburg Cooper, Thomas P. - Guatemala Cosepelich, George A. - Long Beach Crenshaw, Sandra L. - Lucedale Cuendet, Louis A. - Gulfport Cumbest, Harvey B. - Pascagoula Daniels, Richard Allen - Long Beach Davis, Ottis Lee - Gulfport Dedeaux, John Randle - Perkinston DeLuca, Frances J. - Gulfport Demoran, Marcella I. - Biloxi DenBleyker, Gail L. - Moss Point Denmark, Donald A. - Pascagoula Dixon, Harry L. - Pascagoula Dubose, Nolly J. - Ocean Springs Dubuisson, Gary E. - Pass Christian Dunnam, Rayford - Lucedale Ely, Ray Mitchell - Pascagoula Erhard, Frances H. - Long Beach Ferguson, Karen A. - Biloxi Fountain, Don Loren - Long Beach Fountain, Jean Robert - Biloxi Frederic, Margo - Pascagoula Gause, Eston E., Jr. - Alabama Gautier, James H. - Gulfport Glidwell, Gene F. - Lucedale Goff, Cheryl - Ocean Springs Goff, Edgar D. - Pascagoula Goff, Steve L. - Lucedale Goff, Susan F. - Escatawpa Greene, Robert L. - Moss Point Griffon, Michael G. - Pass Christian Griggs, Patrick Lee - Ocean Springs Guay, Richard R. - Biloxi Hagin, Janis E. - Long Beach Haire, Carol Ann - Pascagoula Hamann, Arlis H. - Gulfport Hatten, Leon Budge - Wiggins Hatten, Noel R. - Wiggins Herring, James R. - Gulfport Holloway, James D. - Ocean Springs Horton, Stanley E. - Pascagoula Howard, Beverly J. - Gulfport Howell, Evelyn E. - Lucedale

Howell, Gerald O. - Lucedale Howell, Lonnie Ray - Lucedale Hunt, Carolyn Ann - Perkinston James, Danny Ray - Gulfport James, Diana Kay - Gulfport Jent, Esther L. - Wiggins Jermyn, Kathryn L. - Gulfport Johnson, Milton Pope - Biloxi Jones, Roy K. - Perkinston Joyner, Dale R. - Hattiesburg Keel, Lionel V. - Gulfport Keene, Thomas P. - Pascagoula Kelley, Lois C. - Long Beach Kennedy, Charles W. - Wiggins Kock, Thomas L. - Wiggins Lacoste, Susan Ann - Pass Christian Ladner, Beverly Ann - Pass Christian Ladner, Hayward Patrick - Pass Christian Lambert, Patricia - Lucedale Lee, Mary Carol - Hattiesburg Lepre, Linda Sue - Biloxi Low, Eva H. - Gulfport McColl, Bruce - Ocean Springs McDougal, Jon Glenn - Pass Christian McLendon, Charles - Lucedale McMurphy, Ann Taylor - Perkinston McNally, James G. - Gulfport McPherson, Blayne S. - Long Beach McPherson, John N., Jr. - Gulfport Maddox, Sally J. - Pascagoula Malley, Alva Lynn - Gulfport Marie, Sandra L. - Biloxi Mason, Morris L. - Waynesboro Matthews, Franklin M. - Gulfport Maxwell, Sheron L. - Pascagoula May, Michael S. - Moss Point Mayfield, Kathleen M. - Wiggins Mertz, Karl C. - Georgia Migues, Donna K. - Biloxi Miller, Johnnie Lou - Lucedale Miller, Mary Lynn - Pascagoula Moore, Donald Leo - Biloxi Moree, Sondra - Columbia Murphy, Sarah Joy - Vancleave Murray, Hilton - Pascagoula Nicholson, John F., Jr. - Oklahoma Nobles, Geraldine - Saucier Nohra, John M. - Long Beach Nulta, Sharon Ann - Pascagoula O'Neal, Robert A. - Long Beach

Parker, Claressa Jane - McHenry Parker, Dennis Roy - Biloxi Parsons, Jeannene C. - Biloxi Patterson, William Neil - Lucedale Penton, Linda G. - Pascagoula Peresich, Carol May - Biloxi Perkins, Richard Cole - Gulfport Pierce, Ronnie A. - Lucedale Pierce, Shirley Jean - Lucedale Pressley, Mary Gene - Wiggins Preston, Carolyn D. - Wiggins Price, Thomas G. - Gulfport Rabby, Shirley Ann - Escatawpa Rasco, George E. - Pascagoula Rath, Alfred G. - Perkinston Rawls, Jo Ann - Florida Rawls, Lynn Albert - Perkinston Rayborn, Betty Jane - Pascagoula Read, Dorothy G. - Lucedale Reagan, Nancy E. - Long Beach Redfield, Dixie - Wiggins Reeves, Annie E. - Perkinston Rieman, Richard E. - Biloxi Roberts, Rene'e Joyce - Wiggins Roberts, William S. - Alabama Rock, Elbert L. - Biloxi Rouse, Joe Lee - Lucedale Rouse, Richard A. - Escatawpa Rouse, Thomas C. - Lucedale Rushing, Clovis E. - Pascagoula Sanford, Berlon Dale - Tylertown Sangree, William W. - Pass Christian Saxon, Silva H., Jr. - Florida Schluter, Elizabeth E. - Gulfport Sellers, Jo Ann Coxwell - Lucedale Skellie, William D. - Long Beach Smith, Donald A. - McLain Smith, Noel D. - Wiggins Snyder, Donald M. - Biloxi Speed, Edward E. - Ocean Springs Sperance, James R. - Pass Christian Stewart, Edwin A., Jr. - Florida Stewart, Gerald A. - Pass Christian Stewart, Patricia A. - Biloxi Stewart, W. Earline Harvey - Lucedale Still, Mary Diane - Wiggins Stuckey, Mary C. - Biloxi Tanner, Thomas D. - Wiggins Tarczanin, Anna - Wiggins Taylor, Dorothy Remel - Perkinston

Taylor, James Kermit - Pascagoula Thomas, Ivan LeRoy - Ocean Springs Thrash, William Larry - Saucier Trautman, Stewart E., Jr. - Gulfport Trusty, Danny M. - Tylertown Van Iderstine, Robert H. - Alabama Vise, Beverly K. - Lucedale Walker, Terry A. - Pascagoula Warbington, George U. - Moss Point Warden, Nettie Ruth - Wiggins Watts, Larry Dale - Long Beach Watts, Robert J., III - Wiggins Webber, Susan E. - Ocean Springs

Weddle, George R. - New York
Weldy, Clarence L. - Gulfport
Welford, Linda - Lucedale
White, Marilyn Jean - Biloxi
Wiggins, Robert G. - Lucedale
Williams, Betty M. - Ocean Springs
Williams, Rodney L. - Lucedale
Willison, Ronald G. - Wiggins
Wilson, Sarah J. - Alabama
Winterstein, Richard L. - Biloxi
Wolfe, Hudson G. - Pass Christian
Wood, Cleveland Blair - Biloxi

Freshmen

Ables, David L. Lucedale Allison, Ellen E. - Bay St. Louis Alliston, Janet E. - Saucier Anderson, James M. - Gulfport Anderson, Michael W. - Wiggins Anglado, Douglas M. - Biloxi Anthony, Marguerite G. - Alabama Barden, Elwood E., Jr. - Alabama Bates, Edgar A. - Wiggins Bates, Robert L. - Florida Beck, Alan N. - Biloxi Begue, John L., III. - Pass Christian Bell, Christine L. - Pass Christian Bertucci, Felix J., Jr. - Gulfport Bishop, Jerry M. - Moss Point Black, Oscar T. - Wiggins Blackwell, David D. - Perkinston Blackwell, Marcus B. - McHenry Blanchard, Sharon - Pascagoula Bobinger, Ann Marie - Long Beach Bond, Beverly J. - Wiggins Bond, Daulton S. - Lucedale Boone, Mary Dianne - Gulfport Borries, Kenneth R. - Gautier Bosarge, Sandra E. - Pascagoula Bourland, Judith L. - Gulfport Boutwell, Alfred T. - Lucedale Bowden, E. Ann - Pass Christian Boyd, Larry N. - Gulfport Bradford, Jeffery S. - Gulfport Brannon, Grady E. - Lucedale Breland, Jerry Wayne - Perkinston Breland, Otis Leon - Perkinston Brewer, Ronald C. - Gulfport

Broadus, Joseph F. - Moss Point Broadus, Laura E. - Perkinston Broadus, Marica L. - Saucier Brooks, Gloria S. - Gulfport Brooks, Marvin Dennis - Perkinston Bufkin, Barry - Wiggins Bunch, Ann Breland - Perkinston Bunch, T. Eugene - Perkinston Burke, Mary Carol - Handsboro Burt, John C. - Hattiesburg Bush, Charles L. - Escatawpa Capuano, Louis Ellis - Biloxi Carmack, Robert C. - Gulfport Carpenter, Jo Ann - Moss Point Carson, Linda L. - Yazoo City Carter, John R. - Biloxi Catrett, Shelia Faye - Escatawpa Chrisco, Carrie Belle - Biloxi Cochran, Robert S. - Lucedale Cole, Sherman T. - Biloxi Colline, Justin S. - Biloxi Conner, David James - Lucedale Cook, Merwyn L. - Ocean Springs Creel, Raymond T. - Biloxi Creel, Sherryl P. - Long Beach Cruthirds, Edgar Allen - Biloxi Cuevas, Jimmy J. - Gulfport Culpepper, Billy Wayne - Gulfport Cumbest, Faye M. - Pascagoula Cumbest, Michael R. - Pascagoula Cunningham, Phillip W., Jr. - Moss Point Dalton, Richard W. - Alabama Davis, Eleanor Sue - Wiggins Davis, James H. - Alabama

Davis, Michael W. - Biloxi Deakle, Dean D. - Lucedale D'Anella, Danny F. - Biloxi Deas, Kenneth N. - Gulfport Dellenger, Sheila Ann - Perkinston Diamond, John M. - Perkinston Drennan, Frank E. - Mississippi City Duckworth, Richard C. - Biloxi Dunnam, Steven W. - Lucedale Easterling, Sheila G. - Gulfport Easterling, Vanita - Lucedale Edmonston, Ronald E. - Ocean Springs Ellis, William H. - Long Beach Eriksen, Gary M. - Biloxi Ethridge, Jimmy D. - Pascagoula Eubanks, Janet W. - Lucedale Eubanks, Margaret A. - Gulfport Eubanks, Roger D. - Lucedale Evans, L. Polk - Perkinston Evans, Noel E. - Biloxi Fairley, Barbara J. - Gulfport Fallo, Gary D. - Biloxi Ferguson, Charles A. - Moss Point Flanagan, Peggy Elaine - Pascagoula Fletcher, John J. - Kreole Floyd, Louisa P. - Moss Point Foley, Robin A. - Gulfport Fountain, Joseph E., Jr. - Biloxi Fountain, Sheldon James, Jr. - Biloxi Freasier, Robert L. - Ruleville Freeman, Clyde H. - Moss Point Garcia, Lillian - Honduras, C. A. Garon, Katherine J. - Gulfport Garrick, Thomas D. - Alabama Garriga, Victor O. - Pascagoula Gifford, Edward W., III. - Biloxi Ginn, Eugene B., Jr. - Tylertown Glass, Martha A. - Long Beach Glass, Tommy L. - Ocean Springs Goff, Lloyd P. - Bendale Goff, Mary Diane - Perkinston Goff, Nancy L. - Ocean Springs Gordon, James R. - Lucedale Graham, William H. - Pascagoula Green, Carolyn A. - Ocean Springs Green, Kenneth E. - Pascagoula Greene, Bonnie J. - Alabama Griffon, Marsha M. - Pass Christian Grimes, James L. - Pascagoula Guardia, Linda A. - Gulfport

Gulam, Chris B. - Biloxi Gutierrez, Santos S. - Honduras, C. A. Gwin, Billie M. - Pass Christian Hall, John D. - Wiggins Hamner, Shepherd L., Jr. - Gulfport Hare, Sandy L. - Ocean Springs Hariel, L. Chris - Wiggins Hatcher, Donnis J. - Lucedale Hateley, Lana Key - Kreole Havard, Harshall H. - Lucedale Hawley, Marie E. - Moss Point Hayden, Julius J., III. - Perkinston Hendrick, James A. - Gulfport Henriques, Marie A. - Mississippi City Henze, Judith M. - Wiggins Herring, Gordon R. - Gulfport Hester, Douglas B. - Moss Point Hincks, Robert L. - Pascagoula Holland, Audois D. - Lucedale Hornsby, Fred W. - Biloxi Hoskins, Harold A. - Gulfport Howell, Kinnon H. - Ocean Springs Howell, Troy M. - Lucedale Hubbard, Cheree Ann - Alabama Hudson, Woodrow W. - Biloxi Hughes, Timothy G. - Biloxi Humphrey, Charles F. - Moss Point Hunt, Catherine E. - Gulfport Hunt, Edward R. - Pascagoula Joachim, Patricia A. - Biloxi Johnson, Margie J. - Gulfport Johnson, Mary E. - Wiggins Johnson, Phillip M. - Gulfport Jones, Sandra R. - Gulfport Kanady, Catherine A. - Ocean Springs Kemmer, Norman M. - Gulfport Krebs, Donna L. - Gulfport Ladner, Harry Paul - Pass Christian Ladner, Ernest E. - Saucier Ladner, Judy G. - Biloxi Ladner, Kenneth M. - Pass Christian Ladner, Melvin T. - Gulfport Ladner, Richard O. - Saucier Ladnier, Glen B. - Gulfport Landrum, Harold G. - Lucedale Leduke, Alvin A., III. - Biloxi Lee, Glenda Faye - Wiggins LeGrone, Lynda A. - Gulfport LeRoy, Robert I. - Biloxi Lewis, Michael C. - Moss Point Lewis, William R. - Lucedale

Lisco, Frederick F., Jr. - California Livingston, Judy I. - Gulfport Longmire, Susan R. - Crosby Lott, James R. - Wiggins Lott, Vernon E. - Hattiesburg Lovorn, James A. - Moss Point Lowe, Shirley Ann - Long Beach Lowry, Wanda Sue - Pascagoula McArthur, Thomas C. - Moss Point McClendon, Charles D. Gulfport McDonald, James Lee - Pascagoula McGallagher, John R. Alabama McHenry, Floyd K. Wiggins McLendon, Linda K. - Lucedale McLeod, William K. - Lucedale McMaham, Ronald C. - Hattiesburg McMillan, Marvin - Lucedale McMurphy, Doris Jean - Perkinston Magee, David B. - Tylertown Maier, Thomas S. - Alabama Majestic, James M. - Moss Point Mallette, Elizabeth M. - Lucedale Mallette, Patrick M. - Lucedale Malone, Edward P. - Lucedale Massie, William E., Jr. - Handsboro Matheny, Diane G. - Ocean Springs Mayfield, Kenneth H. - Gulfport Menasco, Virginia R. - Ocean Springs Merchant, Clara L. - Wade Miller, Jack M. - Long Beach Mizell, Linda S. - Gulfport Montes, Nohemy - Honduras, C. A. Moody, Charlotte J. - Lucedale Moody, Gerald - Lucedale Moore, Emil L. - Long Beach Moore, Glen A. - Wiggins Moore, Robert D. - Perkinston Moorehead, Jerry P. - Pascagoula Morgan, Dave L. - Biloxi Morton, Constance E. - Gulfport Munton, George R., Jr. - Lucedale Murphy, Vernona L. - Gulfport Newman, Kay S. - Biloxi Nobles, Charles W. - Biloxi O'Brien, Timothy A. - Handsboro O'Neal, Bill M. - Ocean Springs O'Neal, Reita F. - Perkinston Oustalet, Arthur J. - Pass Charistian Owen, Earl D. - Biloxi Owen, Edda M. - Long Beach

Page, Charlene J. - Handsboro Parker, Demont L. - McHenry Parker, Nella R. - McHenry Parker, William R. - Lucedale Parnell, John L. - Lucedale Payne, Randy D. - Biloxi Payne, Tommy G. - Biloxi Penton, Brenda D. - Pascagoula Peralta, Eugene E. - Pass Christian Phelps, Betty M. - Gulfport Phillips, John H. - Wiggins Phillips, Joseph J. - Pennsylvania Phillips, Paul H. - Lucedale Pickett, Benjamin H. - Pascagoula Pierce, Charles M. - Alabama Pisarich, Glenn A. - Biloxi Posey, Marilyn - Moss Point Potter, James - Guatemala Prather, Virgil M. - Gulfport Pressley, Fredna J. - Wiggins Pritchett, George C. - Purvis Pulkowski, John S. - Pass Christian Pyle, Michael H. - Gulfport Rabby, Kathleen A. - Wiggins Ramsay, Robert G. - Pascagoula Ray, Mary J. - Lucedale Reeves, James M. - Lucedale Renfroe, Larry N. - Pascagoula Rexroad, Jessie T. - Biloxi Riels, Charles E. - Lucedale Riley, Kathleen L. - Biloxi Ritzer, Larry J. - Mississippi City Rose, Cheryl L. - Gulfport Rose, Rebecca L. - Biloxi Rosetti, Clell M. - Biloxi Rouse, Frances L. - Gulfport Rowell, Eva R. - Wiggins Rush, Shirrell E. - Alabama Russell, Cynthia A. - Perkinston Ryan, Jimmie C. - Kreole Saucier, Rudolph A. - Biloxi Scarbrough, Ronald H. - Lyman Sennett, Virgil E. - Alabama Seymour, Ronald J. - Biloxi Shoemake, Edith R. - Brooklyn Sholar, Carolyn A. - Hattiesburg Shotts, James L. - Gulfport Shows, Larry Dale - Leaf Sibley, Linda R. - Gulfport Simmons, James C. - Wiggins

Simon, Joseph C. - Biloxi Simpson, Judith E. - Long Beach Simpson, Michael R. - Pass Christian Slay, Marsha C. - Lucedale Smith, Charles A. - Ocean Springs Smith, Dean C. - Gulfport Smith, Ina J. - McLain Smith, James R. - Biloxi Smith, John H. - Perkinston Smith, Richard B. - Lucedale Smith, Robert L. - Delaware Smith, Ronald L. - Lucedale Smith, Sherry D. - Gulfport Sperance, William A. - Pass Christian Stanley, Joyce R. - Gulfport Steele, Sherwood M. - Wiggins Stevens, Berton R., Jr. - Alabama Stewart, Margie I. - Handsboro Stillman, Marie A. - Biloxi Strahan, Billy R. - Gulfport Strahan, Karen L. - Gulfport Strickland, James O. - Wiggins Strickland, Jimmie C. - Moss Point Strickland, John A. - Long Beach Strocchi, Michael F. - Florida Strohm, Larry A. - Wiggins Sylvester, William C., Jr. - Lucedale Tanner, Deirde F. - Lucedale Traver, James L. - Gulfport Taylor, Bobby Joe - Lucedale Taylor, James D. - Columbia Taylor, James H. - Biloxi

Taylor, Robert - Perkinston Thomas, Raymond H. - Biloxi Thompson, Linda L. - Lucedale Thompson, Mary K. - Alabama Tiblier, Emile J., Jr. - Biloxi Tipton, Donald J. - Florida Trautman, David F. - Gulfport Turner, John R. - Alabama Van Court, Hazel A. - Gulfport Vaughn, Sara E. - Gulfport Vogle, Nancy E. - Gulfport Walker, Betty J. - Yazoo City Walker, Linda L. - Wiggins Walley, James W. - Brooklyn Walther, James R. - Lucedale Watts, Susan T. - Ocean Springs Watts, Wesley L. - Long Beach Weathers, Milton G. - Richton Weaver, Betty S. - Lucedale Welch, Bobbie - Perkinston Welford, Joseph P. - Lucedale Welsh, Steven C. - Moss Point Wesson, Camille - Perkinston Wheeler, Sarah D. - Alabama White, Anna C. - Wiggins Wilburn, Charlotte R. - Lucedale Wilson, Lettie F. - Long Beach Wiseman, Melvin R. - Alabama Wittmann, James C. - Pass Christian Womble, Jackie F. - Pascagoula Wyrosdick, Shirey P. - Lyman Ziegler, Joseph C. - Gulfport

Irregular Students

Bond, Bobby C. - Perkinston
Gartman, Gerald E. - Saucier
Hickman, LaWanda - Perkinston
McCardle, Thomas H. - McHenry
Owens, Kay - Wiggins
Price, Glenda S. - Wiggins
Allison, Ruby L. - Wiggins
Bond, Bobby George - Perkinston
Breland, Nelos T. - Perkinston

Gartman, Gerald E. - Saucier Johnson, Arthur Ray - Wiggins Price, Glenda - Wiggins Rogers, Norma Joyce - Perkinston Saucier, Homer - Perkinston Smith, Edward A. - Wiggins Snow, Carolyn D. - Perkinston Stringfellow, Virginia - Perkinston Walker, Robert H. - Lucedale

JEFFERSON DAVIS JUNIOR COLLEGE GRADUATES OF REGULAR SESSION 1965-66

Agee, Rita Evalyn - Biloxi Becton, Nelson Artis - Biloxi Boles, Dovel - Biloxi Bond, Sherron Keith - Perkinston Breland, Patricia Ann - Perkinston Bowden, Calvin William - Gulfport Byrd, Phyllis Marie - Gulfport Carroll, Bizer - Biloxi Cook, Jimmy Rea - Mississippi City Cox, Ronald Louis - Biloxi Cox. Raymond Joseph - Biloxi Craft, Stephen Arthur - Biloxi Cunsole. Dannie Jean - Gulfport Daugherty, Sylvia Kay - Gulfport Dunlap, Anita - Long Beach Eisenstadt, Gunter H. - Biloxi Frey, Sandra Jo - Biloxi Furr, Glenn Henri - Pass Christian Helton, Andrea Annette - Pascagoula Henry, Davis Livingston - Gulfport Hooker, Karen Ann - Long Beach Iversen, May Loflin - Gulfport Jiminez, Robert Harold - Biloxi Jordan, Joan Paulette - Gulfport Kimbell, Rebecca Ann - Gulfport Knight, Robert Warren - Mississippi City Lawrence, Carol Eliece - Wiggins Lawrence, Teresa Louise - Biloxi

Lewis, Kristine Elizabeth - Lucedale Long, Sharron Rose - New Orleans McCoy, Robert Howard - Gulfport McDanield, Dorothy Muriel - Biloxi McGuffee, Linda Camille - Gulfport Martin, Lyndia Mae - Mobile Page, Carol Margret - Gulfport Patton, Dayonne Julia - Perkinston Peterman, Thomas Deedry - Gulfport Plaisance, Brenda Joyce - Biloxi Price, David Sterling - Long Beach Quillian, Raymond Clifford - Long Beach Rader, Franklin Clerk - Gulfport Raymond, James Elbert - Biloxi Rose, Zenith Rickey - Biloxi Scarborough, Michael Joseph - Biloxi Scott, Gilbert David - Mississippi City Skinner, Judith Ann - Gulfport Skinner, Richard Ronald - Gulfport Stebbins, Ellen Chapin - Gulfport Sullivan, Sheralyn Wanice - Gulfport Thornton, Aldon Wayne - Biloxi Thompson, Bettye Lou - Pascagoula Vincent, Carol Rose - Gulfport Waits, Everette Lafaun - Biloxi West, Judith Carolyn - Biloxi Williamson, Sam Marion - Gulfport Zewicke, Joyce Elan - Ocean Springs

SPECIAL HONOR GRADUATES

Dunlap, Anita - Long Beach

Lawrence, Teresa Louise - Biloxi

HONOR GRADUATES

Cox, Raymond Joseph, Biloxi

Jefferson Davis Junior College

Graduates of Summer Session 1966

Ronald Clayton Kettering - Biloxi Christine Lee - Gulfport Keren Dobbs Necaise - Pass Christian Richard G. O'Mar - Gulfport James F. Shows - Pass Christian George Robert Taylor - Ocean Springs Joseph Ronald Wetzel - Biloxi

Honor Graduates

Keren Dobbs Necaise - Pass Christian

JACKSON COUNTY JUNIOR COLLEGE GRADUATES OF REGULAR SESSION 1965-66

Cumbest, Ronnie Don - Paiscagoula Dunston, Edward C. - Pascagoula Eccles, Alice Medora - Gulfport Hanberry, James Cecil - Moss Point Hinton, Randall M. - Pascagoula Hutcherson, Jerry Lee - Pascagoula Pell, Bettye Ann - Pascagoula Norwood, Fay Adam, Jr. - Pascagoula

Moore, David Wayne - Wiggins
McDonald, Stanley Earl - Pascagoula
Lovelace, Daryl L. - Vancleave
Lee, Everett D. - Pascagoula
Trochesset, Oliver F., Jr. - Biloxi
Strahan, Carol Ann - Pascagoula
Shepherd, Arthur Wayne - Pascagoula
Sheldon, Twila Jo - Pascagoula

HONOR GRADUATES

Dunston, Edward C. - Pascagoula

Sheldon, Twila Jo - Pascagoula

Jackson County Junior College

Graduates of Summer Session 1966

Larry M. Chandler - Pascagoula Sarah M. Crowley - Moss Point Donald Eugene Davis - Moss Point John Thomas Rogers - Moss Point

Jackson County College

Freshman

Adams, Sharon - Ocean Springs Allen, David Marion - Ocean Springs Alpizar, Jose' Louis, Jr. - Pascagoula Amos, Phillip David - Ocean Springs Anderson, Elizabeth Elaine - Pascagoula Andrews, Judy Ann - Kreole Anglin, Fred Leon, Jr. - Pascagoula Atwood, Charles Lafayette - Pascagoula Baber, Mary - Pascagoula Baker, Angelyn - Pascagoula Baker, Penny Louise - Pascagoula Bakker, Terry Robert - Ocean Springs Beckham, Danny Lee - Pascagoula Benefield, Thomas Rand - Kreole Bingham, Betty - Pascagoula Binion, Thomas Stephen - Pascagoula Bishop, James M. - Pascagoula Blacklidge, Carlie James - Pascagoula Blake, Clarence - Ocean Springs Blythe, Danny Eugene - Pascagoula Blake, Clarence C. - Ocean Springs Blocker, Brenda Jean - Ocean Springs Bingham, Betty Hardwick - Pascagoula Bosco, Joseph A. - Ocean Springs

Boyd, Terry Lee - Ocean Springs Boyd, William Robert - Ocean Springs Brabston, Larry Glynn - Pascagoula Brady, Francis Steven - Gautier Brindley, Charles Allen - Biloxi Brister, Evan Earl - Pascagoula Bryant, Johnny Max - Moss Point Bryant, Paula M. - Moss Point Burkett, Holly Gale - Gautier Burnsed, Jim K. - Pascagoula Broussard, Nolan Louie - Biloxi Broussard, Wilfred G. - Biloxi Butler, Mary Jo - Gautier Brumfield, Henry Montgomery - Pascagoula Calloway, James - Pascagoula Cameron, James Alburn - Wiggins Canterbury, Billy Howell - Gautier Carlisle, Mary Elizabeth - Pascagoula Carter, Brenda Clara - Ocean Springs Cates, Arlene Faye - Ocean Springs Charlton, Nathan - Pascagoula Cheek, Susan - Pascagoula Cheramie, Louis - Pascagoula Childress, Robert F. - Pascagoula

Clay, John Louis - Moss Point Cluff, Nancy Frances - Moss Point Coates, Lauren - Pascagoula Coburn, Ruby - Ocean Springs Cochran, Joseph Eugene - Pascagoula Cole, David Roger - Ocean Springs Cole, Deborah Jean - Gautier Coleman, Larry Ronald - Moss Point Combest, Richard Wayne - Moss Point Cook, Nellicia Mae - Ocean Springs Cooper, Jerry - Pascagoula Cox, Linda Diane - Pascagoula Cox, Maurice Dean - Ocean Springs Crane, Larry Earl - Pascagoula Cunningham, Rita - Pascagoula Dahlgren, Richard - Moss Point Dailey, Larry Allen - Gautier Darden, Ronald Michael - Escatawpa Davis, Wayne A. - Ocean Springs Davey, Janet - Pascagoula Dean, Alan Ross - Lucedale De Jean, Wayne Pierre - Pascagoula Devereaux, Ray W. - Gautier Duda, Janette Mary - Ocean Springs Duffy, Beverly M. - Pascagoula Dunaway, Thomas Henry - Pascagoula Dunkin, Eva Janice - Pascagoula Dver. Victor - Pascagoula Eager, Douglas Michael - Ocean Springs Ellington, Rita - Pascagoula Ello, Jeanne Leche - Ocean Springs Entrekin, Michael W. - Ocean Springs Farmer, William Franklin, Jr. - Pascagoula Farr, James Ellis - Pascagoula Farris, Margaret Ann - Pascagoula Fayard, Homer Benton - Ocean Springs Fernendez, John Wayne - Pascagoula Fields, Norman W. - Pascagoula Fisackerly, Edward Clifton - Pascagoula Fisher, John Lee - Pascagoula Fletcher, Roscoe Havens - Ocean Springs Flowers, Arthur McKinely - Bay St. Louis Flowers, James Daniel - Moss Point Forsman, Don Edward - Pascagoula Foster, Hubert E. - Pascagoula Frederic, Arthur Eugene - Pascagoula Frederic, Robert Quentin - Pascagoula Gallagher, Meleta John - Pascagoula Gautier, James D. - Moss Point Gibson, Rodney W. - Pascagoula

Gerouard, Lennette F. - Biloxi Goldman, Bobby - Pascagoula Goode, James T. - Pascagoula Goodgame, John - Pascagoula Goss, Alford - Ocean Springs Gough, Leonard E. - Pascagoula Gray, Jay E. - Pascagoula Green, Dennis - Gautier Griffin, Alma - Gautier Griffith, James - Pascagoula Gunter, Charles - Moss Point Hall, Max M. - Biloxi Harbison, Dan - Pascagoula Harbison, Luanne - Pascagoula Harrington, Mary - Pascagoula Hartley, George - Pascagoula Hartley, William - Pascagoula Herring, Patricia - Gautier Herring, Rickie Van - Gautier Hewlett, Marshal Thomas - Pascagoula Higdon, W. Travis - Pascagoula Hightower, Thomas L. - Pascagoula Hinton, Malcolm - Moss Point Hodges, Michael - Pascagoula Holland, Delma O. - Lucedale Hollingsworth, Joe - Pascagoula Hollingsworth, Sallie - Ocean Springs Holston, Chris C. - Pascagoula Hornsby, Janice - Ocean Springs Howard, Harrell D. - Lucedale Howell, Dorman - Pascagoula Howell, Marion - Ocean Springs Illich, Dennis - Ocean Springs Jahnke, Cathleen - Pascagoula Jerkins, Richard - Pascagoula Johnson, John William - Pascagoula Johnson, Walter Carl - Pascagoula Jones, R. M. - Pascagoula Keiper, Archie - Biloxi Kilpatrick, Michael - Biloxi King, Arthur I. - Kreole Kittrell, Dona E. - Escatawpa Knapp, Karen - Moss Point Laakso, Donald R. - Moss Point Knight, Ray - Biloxi Koch, Karen K. - Ocean Springs Labruyere, Evelyn - Pascagoula Ladnier, Tony - Ocean Springs Lambertus, Jo Ann - Pascagoula Lamey, Cheryl D. - Biloxi

Larsen, Janet E. - Pascagoula Lauderdale, Lynda - Pascagoula Lawrence, Lillian C. - Pascagoula Lee, William Henry - Biloxi Leonard, Linda Ocean Springs Lide, Richard Dennis - Pascagoula Long, A. - Ladnier -Lund, Kenneth - Biloxi Mabry, John G. - Kreole Maki, Michael - Moss Point Mallette, Lester - Pascagoula Manning, Carl - Pascagoula Mathieu, Barbara - Pascagoula Matthews, Cheryl - Ocean Springs May, Charlene Amanda - Pascagoula Mayo, Guy - Gautier McCollough, Bambi - Ocean Springs McCrary, Jerolyn - Pascagoula McGrath, John R. - Pascagoula McLaurin, Robert P. - Moss Point Miller, Avigail - Escatawpa Miller, Glenda Lacy - Moss Point Milsted, Josephine E. - Ocean Springs Milton, Ronald Lee - Moss Point Mitchell, Laurie E. - Ocean Springs Morgan, John Henry - Moss Point Morrell, Emily Irene - Pascagoula Morris, Linda Louise - Biloxi Morrissette, Sandra - Moss Point Moye, Charles - Gautier Navarrette, Harvey - Pascagoula Nelson, Forrest - Ocean Springs Newton, Ben M. - Pascagoula Nicks. Thelma - Moss Point Noble, Lanis D. - Ocean Springs Noyes, Cynthia - Ocean Springs O'Bryant, Roy - Pascagoula Outzen, Larry - Pascagoula Padgett, Bobby - Ocean Springs Page, Cynthia - Pascagoula Page, Ronald - Ocean Springs Parker, Clarence W. - Ocean Springs Parker, Emeldia - Pascagoula Parker, Linda I. - Moss Point Parker, Suzy - Moss Point Parks, Glenn - Gautier Parr, Dennis - Pascagoula Peetz, Mary - Pascagoula Pettit, Brad - Pascagoula Pitalo, Robert - Ocean Springs

Pittman, Peggy - Pascagoula Pickard, Madeline - Ocean Springs Powell, Robert W. - Moss Point Powell, Tommy Rex - Pascagoula Price, Terry D. - Ocean Springs Read, Lynn - Ocean Springs Raum, Stephen - Ocean Springs Register, Reuben - Moss Point Rice, William - Escatawpa Ritchie, Johnnie - Pascagoula Rovers, Ernest - Biloxi Roberson, Jerold - Moss Point Robertson, Janice - Moss Point Robinson, Glenn - Ocean Springs Ricker, Frank - Ocean Springs Rodgers, Billy - Pascagoula Ross, John - Ocean Springs Ross, Sara Margaret - Ocean Springs Rouse, Vernon - Gautier Rugheimer, Jeffery - Moss Point Sanders, Dennis - Pascagoula Sandifer, Audie - Moss Point Schaefer, James - Escatawpa Schaub, Frederick - Moss Point Sebastian, Melissa - Pascagoula Seymour, Ronald - Biloxi Shaw, Kent Davis - Pascagoula Sherrard, Robert - Biloxi Shonk, Gary - Pascagoula Sikora, James - Ocean Springs Simmons, Glenda - Moss Point Simmons, Ed - Biloxi Sims, James Ervin - Pascagoula Sims, Steve B. - Pascagoula Slade, Gerald - Pascagoula Smith, Johnny - Moss Point Smith, Lowrey - Pascagoula Smith, William E. - Pascagoula Sparks, Forrest Ford - Ocean Springs Stauffer, Ronnie - Pascagoula Steelman, Vye - Ocean Springs Stevens, Gary - Pascagoula Stiglets, Linda Anita - Pascagoula Strahan, Ronnie C. - Moss Point Stuart, William Henry - Pascagoula Sullivan, Sharon A. - Ocean Springs Tanner, Barbara Anne - Moss Point Tanner, Tommie Dennis - Pascagoula Taylor, Sandra Ann - Pascagoula Thicksten, William E. - Gautier

Thomas, Jerry D. - Gautier
Thomas, John W. - Pascagoula
Thompson, Betty - Pascagoula
Tillman, Ellen - Pascagoula
Tisdale, Kenneth - Pascagoula
Toche, Charles - Ocean Springs
Toche, Joseph - Ocean Springs
Trochessett, Wilfred - Biloxi
Treadway, Marcia - Gautier
Valverde, Anthony - Pascagoula
Vaughan, John Ray - Biloxi
Vann, Aulton - Pascagoula

Vice, Billy - Pascagoula
Vining, Patricia - Pascagoula
Wildrop, Shirley - Pascagoula
Walker, Charles - Escatawpa
Walker, Vivian - Pascagoula
Webster, Chester - Moss Point
Westbrook, Dennis - Ocean Springs
Williams, Henree Faye - Kreole
Williams, James R. - Pascagoula
Yates, Richard H. - Kreole
Young, Sheila A. - Moss Point

Sophomores

Adams, Gerald Joe - Gautier Adams, Phillip M. - Pascagoula Adams, Ronnie C. - Pascagoula Anderson, Glen Edward - Pascagoula Andrews, Mary Elizabeth - Kreole Armstrong, Jean Ott - Moss Point Atwood, Richard Colline - Pascagoula Baker, Dale Richard - Pascagoula Barlow, Douglas D. - Gautier Baxter, Lloyd M. - Ocean Springs Beeson, Jerry Lee - Moss Point Bemis, Michael Bruce - Pascagoula Black, Ernestine - Moss Point Blades, Joe Denson - Moss Point Blalock, Glenn Allen - Pascagoula Bowden, Juan Afton - Biloxi Branch, Sammual - Pascagoula Breitenkamp, Kurt Edward - Pascagoula Brewer, Carol Ann - Pascagoula Calloway, James Martin, Jr. - Pascagoula Cameron, Robert - Pascagoula Campbell, Clarence Ray - Moss Point Carter, Terrie Frederic - Pascagoula Chastant, Margaret Raye - Ocean Springs Cheek, Mary R. - Pascagoula Chesney, Georga A. - Vancleave Chesney, Polly Ann - Vancleave Clark, James Larry - Pascagoula Clotfelter, William Robert, Jr. - Pascagoula Coburn, Ruby W. - Ocean Springs Collins, Robert Benjamin - Pascagoula Cuevas, F. Armand - Pascagoula Curry, Glenn David - Pascagoula Daniels, Glen Elwood - Pascagoula Davis, Evelyn M. - Ocean Springs

Davis, Tracy Annette - Gautier Davis, Wayne Alan - Ocean Springs Deason, Ronald Gene - Biloxi Dennison, Freddie Don - Ocean Springs Doherty, Robert Lee - Pascagoula Duda, Michael - Ocean Springs Duncan, Robert Porter - Ocean Springs Dupont, Maurice Joseph - Pascagoula Dye, Jimmy C. - Pascagoula Eager, Dudley Wallace - Ocean Springs Eaton, Edna M. - Pascagoula Eccles, Alice Medora - Gulfport Ehlers, Wanda - Escatawpa Endris, Louis John - Biloxi Fairley, Brill Raymond - Ocean Springs Farmer, Aaron Parron - Pascagoula Fast, Vasco Martin, Jr. - Ocean Springs Ferrer, Al Norman - Pascagoula Fisher, Martha Sue - Ocean Springs Flurry, Trula Suzette - Ocean Springs Ford, John Murphy - Pascagoula Gaddis, James N. - Pascagoula Galle, Frank Bennard - Ocean Springs George, Margaret - Pascagoula Ginn, Billy B. - Moss Point Goree, Thomas G. - Pascagoula Gray, James Isiah - Pascagoula Greenough, Judy E. - Pascagoula Grierson, Randall Lee - Pascagoula Gully, John V. - Pascagoula Gunter, Durward Dewayne - Pascagoula Hardy, Robbie L. - Escatawpa Harwell, George Arthur - Moss Point Haviland, Norton Charles - Ocean Springs Henderson, Mildred Rowan - Pascagoula

Herring, Edmond Anthony - Pascagoula Hill, Michael D. - Moss Point Hinton, Gerald Henry - Pascagoula Hogue, Ronald Boyce - Pascagoula Horne, William Lowell - Pascagoula Hudson, Kermit M. - Pascagoula Hunt, Jerry Kane - Gautier Jones, Mildred Aileen - Pascagoula Jones, Robert Bruce - Gautier Kessinger, Sarah Lewis - Ocean Springs King, George W. - Pascagoula Lechner, John Leon - Moss Point Lindsay, Freda K. - Kreole Lindsay, Je N. - Pascagoula Loftis, Tony F. - Pascagoula Longstreet, Joe Richard - Handsboro Lott, Kathleen Marie - Pascagoula Lucas, James Collins - Pascagoula Lyons, Terrell D. - Pascagoula Mann, David B. - Pascagoula Marcinko, Martin - Biloxi Markettee, Becky C. - Ocean Springs Marthaler, J. Thomas - Pascagoula Martin, Richard H. - Pascagoula Massey, David - Gautier McElvoy, Doris Faye - Pascagoula McGill, Stephen N. - Pascagoula McNair, Charlene - Kreole Miller, Elmerlene - Pascagoula Moreland, Michael David - Pascagoula Mortenson, Rita K. - Moss Point Myers, Janie Beth - Moss Point Neely, Veronica J. - Pascagoula O'Brien, Jerry Dean - Pascagoula Owens, Patricia L. - Ocean Springs Parker, William F. - Pascagoula Patt, Johnny W. - Pascagoula Pearson, Francis J. - Pascagoula Penton, Donna Dell - Pascagoula Perry, Martha Nell - Ocean Springs Poitevin, Phillip A. - Pascagoula Presley, William Lynn - Pascagoula Presnell, Clarence - Mt. Pleasant, Fla. Price, Brenda Joyce - Moss Point Price, Marvis Vercell - Pascagoula Rankin, Robert John - Pascagoula

Rebecca, James Baker, - Pascagoula Reiter, Mary June - Ocean Springs Richmond, Wayne Otis - Ocean Springs Sanderson, John Chester - Pascagoula Savell, Reba Dean - Pascagoula Scarborough, Francis Bruce - Pascagoula Scordino, Philip John - Pascagoula Sigalas, Donald - Pascagoula Rinks, Jo Ann - Pascagoula Smith, Lee Gibson - Gautier Smith, Walter Gary - Pascagoula Speed, Ellis Ulmer - Gautier Spencer, Helen Marie - Kreole Stanford, Ellen - Moss Point Steelman, Gary Wayne - Hattiesburg Strange, Mack - Pascagoula Stroud, Vicki - Gautier Swanzy, Walter · Biloxi Sward, Frederic Anthony - Moss Point Switzer, Michael Woodrow - Kreole Tabor, Glenda Sue - Ocean Springs Tabor, Marvin Glenn - Ocean Springs Tallant, Janice Beth - Pascagoula Taylor, Gerald Wayne - Buchatunna Thomas, Sandra Ann - Moss Point Thompson, William G., Jr. - Pascagoula Toney, Jerry Clifton - Pascagoula Tootle, Thomas Lewis - Ocean Springs Topp, Clifton Ray - Pascagoula Vaughn, Dougie - Ocean Springs Von Sprecken, Richard F. - Pascagoula Wade, William Earl - Ocean Springs Waldrop, Elizabeth Annette - Pascagoula Walker, Alice Jane - Pascagoula Walker, David Rankin - Escatawpa Walker, Huston O. - Pascagoula Walker, John F. - Pascagoula Walker, Ronald Lee - Pascagoula Waters, Fred Albert - Pascagoula Wiley, Corlisse Dean - Pascagoula Williams, Jacqueline -Wilson, Dorothy Louise - Ocean Springs Wilson, Flora Juanita - Ocean Springs Woodall, Nancy Gayle - Pascagoula Woods, Bobby Carl - Pascagoula Ziegler, Charles Timothy - Pascagoula

GULF COAST JUNIOR COLLOGE DISTRICT COLLEGE ENROLLMENT SUMMARY

Perkinston College

Summer Session - 1966

Sophomores	22	
Freshmen	39	
Irregular (Lucedale)	23	
TOTAL	84	84
Regular Session - 1966-67		
Sophomores	211	
Sophomores Freshmen	211 343	
Freshmen	343	

Jefferson Davis Junior College

Summer Session 1966

Sophomores	93	
Freshmen	101	
Evening Classes	136	
Nursing Student (Whitfield)	17	
Practical Nursing	40	
College Entrance Preparatory Class	38	
TOTAL	425	425

Regular Session - 1966-67

Sophomores	198
Freshmen	418
Irregular - Day	78
Irregular - Night	123
Vocational	191
TOTAL	1,008 1,008

Jackson County Junior College

Summeer Session 1966

Sophomores	11	
Freshmen	13	
Irregular Day	74	
Irregular Evening	218	
TOTAL	316	316

Regular Session 1966-67

Sophomores	165
Freshmen	296
Irregular	181
Vocational	19
TOTAL	661661

District Vocational-Technical (off campus)

Regular Session - 1966-67

Manpower	844	
Practical Nursing	41	
Welding (Ingall's)	507	
Apprenticeship (Ingall's)	333	
Trade Extension (Ingall's	448	
TOTAL	2.173	2.173

Junior College Graduates

1926-271	1940-41 87	1953-54	79
1927-2810	1941-4242	1954-55	88
1928-2919	1942-4346	1955-56	88
1929-3016	1943-4419	1956-57	89
1930-3112	1944-45 27	1957-58	85
1931-3243	1945-46 22	1958-59	90
1932-33 34	1946-4759	1959-60	97
1933-3446	1947-48 98	1960-61	86
1934-35 52	1948-49 78	1961-62	162
1935-36	1949-5082	1962-63	183
1936-37 68	1950-51 64	1963-64	181
1937-3846	1951-52 56	1964-65	195
1938-39 54	1952-53 65	1965-66	238
1939-40 85			
TOTA	L		2,942

Jefferson Davis College

Full Time Students

Abbott, Robert Muir - Gulfport Abrell, Frederick Lair - Gulfport Adams, Carla Jo - Handsboro Adkins, Helen Louise - Gulfport Aikin, Terry Lynn - Gulfport Akins III, Guilford L. - Biloxi Albritton, Jimmy Wayne - Biloxi Aldridge, Vicki Lee - Gulfport Allen, Robert Lawrence - Pass Christian Allen, Ronald Lee - Biloxi Alston, Bobby Ray - Gulfport Alves, Kevin Vincent - Ocean Springs Amos, Aline - Biloxi Anastasio, Randall J. - Miss. City Anderson, Robert Joseph - Washington, D.C. Angus, Kenneth Delbert - Long Beach Armstrong, Charles Culpepper - Gulfport Arthur, James Everett - Biloxi Askin, Louis J. - Biloxi Atkins, William A. - Gulfport Atkinson, Rea Edmond - Gulfport Austin, Wallace Ann - Biloxi Averill, Gilbert Brant - Biloxi Babuchna, Kathryn A. - Biloxi Bahm, Stanley Richard - Gulfport Bailey, Marilyn Lee - Biloxi Balius, Alvin Ronald - Biloxi Bailey, Robert James - Gulfport Balius, Fredrick Alton - Miss. City Ballard, Darlton Mac - Gulfport Banks, Joe Cynthia - Biloxi Barnes, Phillip Edward - Biloxi Barnes, Ronald Lloyd - Gulfport Barq, Barrett William - Biloxi Barry, Raymond Cahill - Biloxi Baudry, Clay F. - Biloxi Baudry, Steve Michael - Biloxi Baugh, Patricia Ann - Biloxi Baylis, Robert Gerald - Pascagoula Bearden, Johnny W. - Biloxi Beavers, Diane E. - Gulfport Becker, Marion E. - Biloxi Belanger, Roy Charles - Miss. City Berry, Winfield Scott - Long Beach Bertucci, Michael A. - Biloxi Bickham, Tommy Wayne - Miss. City

Bigham, Darlene Annette - Biloxi Bilbo, Alonso Claude - Lumberton Bishop, Larry Von - Biloxi Bistle, Mabel Lynn - Biloxi Bistle, Russell I. - Biloxi Blackwell, Jerrilyn K. - Saucier Blackwell, Wayne Arnold - Handsboro Blount, Juaneese - Bond Blackman, Michael Bruce -Greenville Blue, Patsy Catherine - Biloxi Boettcher, Frank J. - Handsboro Bogard, Ronald Ray - Biloxi Bonney, Henry Lee - Pass Christian Boren, Pauletta Ann - Ocean Springs Boggs, Robert Paul - Gulfport Borzik, Cecil Edward - Gulfport Boudreaux, Louis P. - Biloxi Bounds, Michael Hilton - Biloxi Bowden, Janice Marie - Pass Christian Bradley, Michael R. - Biloxi Braun, Dennis Kay - Gulfport Brisolara, Arthur Louis - Biloxi Broom, Nancy Elizabeth - Biloxi Broome, Donnie Joe - Long Beach Broussard, Carole Ruth - Biloxi Brown, Leslie Patricia - Gulfport Brown, Paul Lawrence - Miss. City Brown, Suzzette Rose - Pass Christian Brown, Thomas Robert - Gulfport Brownlee, Patricia Lynn - Gulfport Bryan, Dolton Gary - Biloxi Bryant, Arthur Thomas - Gulfport Bryant, Jo Wynette - Gulfport Buckheister, Richard - Texas Budinich, Susan Marie - Biloxi Bullock, Mary Ellen - Biloxi Bumsted, Thomas Milner - Biloxi Burns, David Perry - Long Beach Burt, Katherine Sue - Biloxi Burt, Oma P. - Biloxi Bush, Paris Keats - Handsboro Bushea, Patricia Ann - Biloxi Busick, Daniel Wayne - Biloxi Busick, Gerald Eldon - Biloxi Byrd, Colleen Ann - Ocean Springs Byrd, Connie Ann - Ocean Springs

Byrd, Michael Louis - Ocean Springs Cagle, Norma Jean - Handsboro Callas, Joanne Eron - Long Beach Calvert, Linda Kay - Gulfport Canaan, Henry Israel - Biloxi Cannon, Andrew - Gulfport Cantrell, Richard G. - Biloxi Cantrell, Susan Louise - Biloxi Capers, Gerald Harry - Gulfport Capuano, Kathy Ann - Biloxi Caranna, Linda Louise - Gulfport Carra, Marie W. - Biloxi Carroll, Geraldine - Biloxi Carroll, James Warren - Gulfport Carter, Donald Homer - Biloxi Chaffin, Frederic Roe - Biloxi Chaffin, Suzanne Marie - Biloxi Chandler, Elizabeth Ann - Gulfport Charles, Clifford Allen - Biloxi Choppin, Carol - Waveland Clark, Phyllis Gale - Biloxi Clark, Nancy Louise - Gulfport Cleavelin, Rick L. - Biloxi Clemenes, Diane Edna - Biloxi Clements, Lewis George - Biloxi Coleman, James Jerry - Gulfport Coleman, Judyth Renee' - Gulfport Colline, Ronald Lee - Pass Christian Colline, William F. - Gulfport Conn, Angela Rose - Gulfport Cook, David Allen - Gulfport Cook. Joel Thomas - Gulfport Covington, Thomas Homer - Gulfport Coward, Robert Otto - Biloxt Cox, Katherine Cook - Biloxi Cranshaw, Alice Verna - Gulfport Crockrum, Sadie Earlene - Gulfport Croncich, Earline France - Biloxi Crosby, Robert Danny - Biloxi Cruthirds, Steven Andrew - Biloxi Curet, Jr., Leslie Alber - Biloxi Daggett, Martha Victoria - Biloxi D'Angelo, James C. - Gulfport Dambrino, Connie Sue - Biloxi Daniel, Kenneth Ulton - Gulfport Daniels, David Arthur - Miss. City Danilson, Lawrence E. - Pass Christian Darnell, James Darel - Biloxi Daughdrill, Patricia A. - Gulfport Davis, Andrew Lee - Gulfport

Davis, Edwin Dennis - Miss. City Davis, John Michael - Gulfport Davis, Linda Clare - Gulfport Dawkins, Michael Stuart - Ocean Springs Dawkins, William James - Gulfport Dean, Fird John - Gulfport Dean, Helen Jane - Gulfport Dean, John Thomas - Biloxi Dean, Tom Glenn - Biloxi DeAngelo, Bruce Jay - Gulfport Deason, Dianne Leah - Biloxi Denison, David L. - Gulfport Dennison, Charles Steven - Long Beach Desporte, Emile Liuis - Biloxi Diaz, Pamela Mary - Biloxi Diffendorfer, Vicki Lynn - Biloxi Dillistone, Albert C. - Long Beach Dobbs, Rhonda Lee - Gulfport Dobson, Jeffrey Lynn - Gulfport Doherty, Earl Robert - Biloxi Donald, Eloise Seal - Saucier Donald, Ladonnis Ann - Miss. City Dowling, Jerry Nelson - Biloxi Doyle, Diane Kathleen - Biloxi Dubuisson, Lynda Lee - Gulfport Dubuisson, Patricia H. - Long Beach Duchemin, Elma Loretta - Gulfport DuCre, Mary Jones - Handsboro DuFour, Margaret Ann - Gulfport Duggan, Frankie John - Biloxi Dunfield, Gregory - Virginia Dunn, Judy Lee - Biloxi Durbin, Bryce Edward - Gulfport DuRocher, Robert John - Biloxi Durr, Marsella - Miss. City Durr, Stephen Earl - Biloxi Earle, Kay Ann - Ocean Springs Eaton, Linda Anne - Pass Christian Ebberman, Ray Emile - Biloxi Englert, Craig William - Florida Edwards, Emily Dale - Miss. City Emerson, Susan Dale - Gulfport Erickson, Irene Wilhelmina - Gulfport Evans, Ingrid Ann - Biloxi Fairley, Steven Theodore - Gulfport Fallo, Carolyn Joyce - Biloxi Farber, Eunice Verneal - Long Beach Fasold, Margaret Johanna - Biloxi Fasulo, Louis Michael - Handsboro Fendley, Billy Gerald - Biloxi

Ferguson, C. Steve - Ocean Springs Fink, Andrew Jackson - Bangkok, Thailand Fishel, John Wright - Gulfport Fodrin, Wanda Ann - Handsboro Foret, Glenn Camille - Biloxi Foretich, Haven Dunlap - Biloxi Fortenberry, Gary Leston - Gulfport Foster, Geneva Pauline - Handsboro Fowler, Donna Lynn - Biloxi Francingues, Kenneth Raymond - Long Beach Herring, George Louis - Gulfport Frazier, Robert Lynn - Gulfport Frederio, Stephanie N. - Pascagoula Freeman, Elliott Martin - Long Beach Freeman, Rodger Lee - Long Beach Freeman, Terry Wilkes - Long Beach Freeman, Virginia Beth - Handsboro French, Richard Newman - Missouri Fulcher, Michael Ivan - Long Beach Gable, Wayne Julius - Biloxi Gaines, Patricia Laree' - Biloxi Gammel, Sharon Louise - Miss. City Garner, Jimmy Dale - Gulfport Garett, Ronnie Eugene - Pass Christian Gary, David Arthur - Biloxi George, Michael Sidney - Handsboro, Gibson, Katheryn Louise - Biloxi Gill, Douglas Edward - Biloxi Gillis, Warren Toma - Biloxi Gilstrap, Patricia Lee - Gulfport Gingles, Benjamin Wayne - Long Beach Golden, Bob Irving - Biloxi Gontz, Richard Wayne - Biloxi Graham, Gregory Michael - Gulfport Graham, Lynn Bowman - Gulfport Gray, James Lamar - Biloxi Green, John Perkins - Handsboro Gremillion, Margie Weigelia - Long Beach Griffin, Audrey Dianne - Ocean Springs Griffin, Charlene Marie - Biloxi Gryder, John Shelton - Biloxi Guel, John Robert - Gulfport Halley, Michael Patrick - Handsboro Hampton, Michael Wayne - Biloxi Harding ,William LeRoy - Gulfport Harris, Michael Joe - Gulfport Harrison, Ronald Bernard - Miss. City Hartley, John Allen - Gulfport Hartwell, James Norman - Biloxi Haviland, Rosemary D. - Ocean Springs Hawkins, Donna Ann - Pascagoula

Hayes, Laura Anne - Miss. City Hayens, Andrea A. - Gulfport Hays, Loretta - Biloxi Hays, William Robert - Biloxi Hebert, Lynn Bernard - Biloxi Henry, David Livingston - Gulfport Henry, Nelda Faye - Bay St. Louis Henry, William Eugene - Gulfport Hensley, Cynthia Elaine - Gulfport Herring, James Earl - Gulfport Herron, William Edouard - Long Beach Hessell, Barbara Lee - Miss. City Higginbotham, David Wayne - Biloxi Hill, Chris Charles - Gulfport Hill, Ronnie Laverne - Gulfport Hoagland, Sharon Ann - Biloxi Holloway, Rita Faye - Ocean Springs Holmes, Fred Bonnell Hoda, Jr., Elwin Joseph - Gulfport Holcomb, Jeanette - Gulfport Hough, Theresa Ann - Biloxi Houser, Ernest Marion - Gulfport Howell, Nancy Jane - Biloxi Huggins, Nelson Frederick - Gulfport Hull, Bruce Wilson - Biloxi Hull, Leslie Ann - Gulfport Hulsey, Charles Henry - Gulfport Hunt, Barbara Susan - Gulfport Hunt, James Edward Jr. - Gulfport Jackson, Gerry Alexander - Gulfport James, Kenneth Reese - Biloxi James, Richard Edward, Jr. - Biloxi James, William Ralph, Jr. - Gulfport Jameson, James William - Gulfport Jenckes, Edwin Kenyon - Long Beach Jenkins, Billy Ray - Handsboro Jenkins, Frederick Barry - Biloxi Jenkins, Williard Thomas - Miss. City Jermyn, Dale Webster - Biloxi Joachim, Cynlehia Susan - Biloxi Joachim, David Scott - Biloxi Joachim, Richard Mark - Biloxi Johnson, Ennis Lucian - Long Beach Johnson, Fredna Earl - Gulfport Johnson, Gloria Gayle - Gulfport Johnson, Pamela - Long Beach Jones, Dallas Adrian - Gulfport Jones, Frances Beatrice - Biloxi Jones, James Ray - Gulfport

Joyce, Barbara Ann - Biloxi Kaiser, Kathleen Ann - Biloxi Kalif, Margaret Jean - Pass Christian Kelley, Susan Elaine - Biloxi Kelley, Warner Eastman - Gulfport Kelly, Glen Paul - Biloxi Kendrick, James Lavonne - Miss. City Kieff, Arthur O. - Biloxi King, Billie R. - Long Beach King, Donald M. - Miss. City King, Michael Newton - Handsboro Kinton, Gloria Lehman - Kreole Johnston, Eugene Robert - Biloxi Klein, Charles Michael - Biloxi Koennenn, Gerald Ronald - Gulfport Koonce, Doris Marguerite - Biloxi Kopszwa, Linda Margaret - Biloxi Kowalski, Henry James - Pass Christian Kreutzer, Martin Joseph - Long Beach Krohn, Daniel Alfred - Biloxi Krumbeck, Vincent Michael - Pennsylvania Ladd, Edgar Jerome - Gulfport Ladner, Alvin John, Jr. - Bay St. Louis Ladner, Brenda Joyce - Saucier Ladner, James Ronald -Long Beach Ladner, Linda Sharon - Waveland Ladner, Lucien James - Bay St. Louis Ladner, Patricia Ann - Gulfport Ladner, Patsy Ruth - Saucier Ladnier, Samuel Joseph - Long Beach Laird, Margaret Jo - Biloxi Lambertus, Ronnie Allen - Waveland Lamey, Brenda Darlene - Gulfport Landry, George Curtis - Biloxi Langford, John Thomas - Biloxi Langenwalter, Clrista Beth - Gulfport Langston, Joe - Gulfport Lasko, Patsy JoAnn - Miss. City Lawhon, Stanley Brown - Biloxi LeBeau, Walter William - Biloxi Lee, Marcia Elizabeth Leggett, George Burwell - Gulfport Leiker II, Frank Jackson - Long Beach Lesso, Rudy Anthony - Biloxi Lessner, Ronald Dennis - Biloxi Lewis, Claudia Lee - Gulfport Lighter, Eleanor Ann - Gulfport Lindsey, Helen Lydia - Miss, City Lizana, Sylvia Marie - Pass Christian Locke, Robert Stewart - Long Beach

Longino, Robert Edward - Biloxi Longino, William Hampton - Gulfport Longo, Michael Edmon - Gulfport Lonnborg, Walter Edward - Pass Christian Lopez, Zella Pettis - Biloxi Lovett, Saundra Lynnette - Ocean Springs Lunders, Joseph James - Pass Christian Madden, Crystal Lorraine - Biloxi Maden. Richard Lee - Handsboro Malley, Jr. Owen Austin - Gulfport Malone, Daniel Albert - Miss. City Malpass, John Albert - Biloxi Manemann, Phyllis Marie - Biloxi Maniaci, Charles F. - Biloxi Manning, Michael Anthony - Biloxi Manuel, Robert James - Biloxi Marcy, Valerie Jean - Handsboro Marinovich, James B. - Biloxi Marsh, Annette Marie - Handsboro Martin, Andrea Lynn - Pascagoula Martin, Regina Anne - Biloxi Martino, Warren Luke - Biloxi Mason, John Michael - Biloxi Mathes, Larry Allen - Bay St. Louis Mattox, Carole Lorraine - Gulfport McCabe, Stephen Linn - Biloxi McCollough, Elsie Maedelle - Alabama McDonald, Kenneth Ray - Long Beach McMichael, Betty Ruth - Gulfport McMurtray, John Wilfred - Gulfport McMurtry, Martha Karen - Gulfport McMurtry, Roger Amos - Gulfport McCoy, Richard Carlisle - Gulfport McGinn, Bobby - Biloxi Mead, Joseph Francis - Biloxi Mears, Mary Crowe - Biloxi Melancon, Robert Michael - Biloxi Merrell, Perry Lee - Gulfport Meyer, Dennis Robert - Pass Christian Meyers, George Richard - Biloxi Meyn, Antoinette Louise - Gulfport Middleton, Franklin D. - Handsboro Miller, John Lee - Gulfport Miller, Linda Irene - Biloxi Miller, William Patrick - Gulfport Minton, Stephen Eugene - Biloxi Mire, Jon Robert - Biloxi Mire, Paula Mary - Biloxi Mitchell, Sherrie Maria - Handsboro Mixon, Donnis Brenda - Pascagoula

Moberg, Richard Karl - Biloxi Mohler, James Richard - Long Beach Montgomery, Joseph Cecil - Biloxi Montgomery, Leslie Francis - Biloxi Moore, Charles Lee - Gulfport Moore, James Alan - Biloxi Moore, Richard Calvin - Gulfport Moore, Thomas Floyd - Gulfport Moran, Janet Faye - Saucier Moran, Janet Faye - Saucier
Moran, Richard Wayne - Gulfport
Morgan, Carolyn Ann - Miss. City
Morgan, Margo Ann - Biloxi
Morgan, Michael Thomas - Long Beach
Morgan, Ruth Ann - Gulfport
Morrow, Lewis Thomas - Gulfport
Morton, Olie Franklin - Gulfport
Mozingo, Lloyd Daniel - Gulfport
Mueller, Richard Henry - Pass Christian
Mullingy Lawrence Rayburn - Riloxi Mullinax, Lawrence Rayburn - Biloxi
Mullinax, Lawrence Rayburn - Biloxi
Munford, Rosie Mary - Biloxi
Murphy, Charlene Sarah - Biloxi
Murret, John Anthony - Gulfport
Myers, Jr., James Enloe - Miss. City
Mykleby, Michele Irene - Biloxi
Nalley, Henry Bolt - Biloxi
Nash, Alan Guy - Biloxi
Naccise, Bennie Ray - Gulfport Necaise, Bennie Ray - Gulfport Nelson, Joseph Archie - Gulfport Nesossis, Conrad Anthony - Handsboro Newbaker, Ellen Ruth - Biloxi Newman, Eddie Loren - Gulfport Newman, Elizabeth Owen - Miss. City Newman, Jimmie Raymond - Gulfport Nicholson, Sherry Lynn - Handsboro Nix, John Sidney - Biloxi Noble, Penny Anne - Gulfport Norris, John Arvid - Miss. City Norwood, Robert Walter - Long Beach Ohr. Paula Marie - Biloxi O'Leary, Jr., Lewis Edward - Gulfport O'Neal, Rupert Ray - Biloxi Osley, John Herbert - Biloxi Ouille, Edward Joseph - Biloxi Page, Bruce Leslie - Gulfport Page, James Richard - Biloxi Panter, Leslie Ann - Long Beach Pappadakis, Riccie Ida - Biloxi Papania, Michael Joseph - Gulfport Parker, Bernie Dale - Long Beach Parker, Elmer - Pass Christian Parks, Claudia Ann - Moss Point Parlin, Charles William - Ocean Springs Parnell, Cloyce Bertrun - Gulfport Passmore, Cathy Eileen - Biloxi Pate, Shirley Rebecca - Miss. City Patronas, Marshall Henry - Biloxi Patterson, Randall Himan - Biloxi Paul, Gregory - Gulfport Payne, Trisha Maria - Biloxi Peden, Richard Lee - Gulfport Peden, William Edwin - Gulfport

Pendergrass, Charlie Ray - Biloxi Penrose, Dawn Adele - Waveland Peregoy, Joan Noel - Biloxi Peregoy, Stephen Allen - Biloxi Perkins, Mary Margaret - Bay St. Louis Perrone, Vincent Louis - Pass Christian Phillips, Robert Edward - Long Beach Pitalo, Steve Jules, Jr. - Biloxi Pittman, John Roger - Gulfport Place, Lowell Carroll - Biloxi Polk, James Earl - Lucedale Pons, Randall Michael - Biloxi Porter, Jerry King - Gulfport Poston, Joyce Hollyne - Biloxi Prine, James Ray - Gulfport Porter, Roberta Louise - Miss. City Pyron, Malcolm Arthur - Biloxi Racey, Paula Lynn - Biloxi Radovich, Gary Michael - Biloxi Ramelli, Alcee' Legendre - Pass Christian Rakes, Margaret Louise - Gulfport Randolph, Joe Earl - Long Beach Ranson, Edward Foley - Gulfport Ranson, Mary Ann - Gulfport Ratcliff, Larry Edmund - Gulfport Ratcliff, Jr., John Wesley - Pass Christian Rayburn, Glenn Marshall - Long Beach Raymond, Roy Lester - Biloxi Redden, Rickey Armand - Gulfport Reynolds, Rodger Clinton - Gulfport Reynolds, William Michael - Gulfport Ribbeck, Janice Marselle - Pascagoula Richard, Jr., Jerald Malcolm - Biloxi Richardson, Judy - Long Beach Richmond, Mark Homer - Biloxi Rinehart, Laney Thomas - Bay St. Louis Rinehart, Robbie Darlene - Bay St. Louis Roberts, Clara Mae - Gulfport Robertson, Gracie Inez - Ocean Springs Robertson, Julita David - Long Beach Robertson, Robert Judson - Biloxi Robinson, James C. - Biloxi Rodney, Eric Harold - Gulfport Rodriquez, Joey Orsey - Biloxi Roland, Ted Alfred - Gulfport Rood, Kenneth O. - Burlington, Wash. Rose, Cheryl Lou - Long Beach Rose, Mildred Kathryn - Pittsburg, Pa. Ross, Addie Jean - Gulfport Ross, Danette - Gulfport Roughton, Albert Edward - Gulfport Rouse, Thomas Curtis - Gulfport Roush, Donald Howell - Miss. City Runsey, Charles Lawrence - Ocean Springs Russell, Martian Susanne - Long Beach Ryan, Patrick Michael - Gulfport Ryan, Robert Edward - Biloxi Sablich, Harold Joseph - Biloxi Sallee, Constance Mary - Biloxi Salloum, Edmond George - Gulfport Saucier, Betty Jean - Gulfport

Schultz, Howard Walter - Biloxi Scott, Edward Michael - Gulfport Scott, Mable Anita - Biloxi Scott, Raymond Frank - Biloxi Saxon, Charlette Ann - Miss. City Secrest, John Phelps - Long Beach Sewell, Kristensen Newman - Gulfport Seymour, Charlena Faye - Biloxi Seymour, Romona Eura - Biloxi Shaw, Sandra Gayle - Gulfport Shoemaker, Frances Ramsay - Biloxi Shepard, Walter Dorman - Long Beach Shipp, Kenneth Wilmer - Gulfport Shotts, Dennis Richard - Gulfport Sicotta, Anne Claire - Handsboro Sicotta, Steven Mark - Handsboro Sidaway, Robert Dana - Biloxi Sidney, Robert Logan - Gulfport Simmons, Melvin Eugene - Long Beach Simpson, Claude Earl - Handsboro Simpson, James Ray - Miss. City Sitton, Margaret Anne - Biloxi Skrmetta, Daniel Charles - Handsboro Skrmetta, Pete Vladimer - Biloxi Slade, Cynthia Ann - Pascagoula Smelser, Jeffrey Scott - Biloxi Smillie, Shawn Victor - Long Beach Smith, Anita Elizabeth - Gulfport Smith, Jr., Ernest Lowell - Gulfport Smith, Hershel John - Gulfport Smith, James Patterson - Gulfport Smith, Jacqueline Carol - Gulfport Smith, Jerry Wayne - Gulfport Smith, John Everett - Gulfport Smith, Mary Alice - Long Beach Smith, Nancy Ann - Biloxi Smith, Richard Alvis - Biloxi Smith, Rufus Monroe - Handsboro Smith, William Thomas - Biloxi Sparks, Robert Hugh - Biloxi Spears, Anthony Joseph - Biloxi Sperry, Michael Watts - Long Beach Steelman, Vye Nell - Ocean Springs Stephens, Lila Jeanette - Pass Christian Stevens, Geneva Kathleen - Kulfport Stewart, Cynthia Olivia - Gulfport Stiglets, Daniel Earl - Gulfport Stokes, Rufus Warren - Gulfport Streuly, Charles Gary - Biloxi Strickland, Carolyn Yvonne - McHenry Stringer, Rebecca Ann - Gulfport Stull, John Anthony - San Francisco, Calif. Sullivan, Daniella Elisabeth - Handsboro Sullivan, Ruth Suzanne - Handsboro Sullivan, Timothy Shayne - Gulfport Summerlin, Deborah Ann - Biloxi Sweeting, William Thomas - Long Beach Switzer, Jerry Wayne - Gulfport Sykes, David Lamar - Long Beach Taconi, August - Biloxi Taft. Rebecca Ann - Biloxi Tallant, Bob Muray - Biloxi

Tallant, Jerrilyn - Biloxi Tappan, Gregory Scott - Gulfport Taranto, John Thomas - Biloxi Taranto, Linda Jo - Biloxi Tarling, Susan B. - Biloxi Taquino, George Edward - Gulfport Taylor, David Allen - Gulfport Terry, Julie Anne - Gulfport Thomas, Karen Juanita - Handsboro Thomas, Raymond Harold - Biloxi Thomas, Patsy Gaye - Biloxi Thomas, Virginia Marjorie - Gulfport Thomas, Mary Irene Thomas, William John - Biloxi Thompkins, Leon - Miss. City Thompson, Patricia - Biloxi Thornhill, Michael Allen - Gulfport Thorne, John Dredrick - Biloxi Tims, Yvonne N. - Gulfport
Tinley, James Harry - Biloxi
Tisdale, Leo Wayne - Gulfport
Tisdale, William Edward - Biloxi
Tobine, Michael John - Long Beach
Todaro, Michael Carl - Biloxi Tootle, Gerry Ann - Gulfport Tootle, Geraldine Laura - Biloxi Toombs, Carol Rae - Gulfport Torricelli, E. Branda - Biloxi Towles, Terry Lee - Gulfport Treadway, Claudia Flora - Gautier Trehern, Rebecca Louise - Pascagoula Tremmel, Burt August - Biloxi Tryba, Joseph John - Biloxi Tucker, Elmer Kittrell - Gulfport Tullett, John Michael - Gulfport Turner, Martha Lee - Biloxi Turner, Mary Alice - Biloxi Varnadore, Sarah E. - Biloxi Vereen, Claudette Faye - Biloxi Veglia, Elisabeth Cecile - Long Beach Veglia, Vicky Eugene - Long Beach Vice, Jack Lee - Long Beach Von Auts, Albert W. - Waveland Vonderhaar, John Raymond - Biloxi Wade, Barbara Jean - Biloxi Wainwright, Chris M. - Handsboro Waldraff, Robert Frank - Upper Darby, Penn. Walker, Sheldia Marie - Gulfport Wallace, Carl Lloyd - Gulfport Wallace, Mona Mary - Biloxi Walker, Clarence Heard - Gulfport Walker, Warren Eugene - Gulfport Waller, Pamela E. - Biloxi Ward, Charles R. - Biloxi Ward, Reid Lewis - Gulfport Warner, Richard Albert, III - Pass Christian Watson, Phyllis Ann - Pass Christian Weeks, Ronald Earl - Multrie, Georgia Wentzell, Lynn Dianne - Biloxi Welford, Mary Cathryn - Gulfport West, Charles Edward - Gulfport West, Cheryl Jean - Gulfport

White, George Knox - Gulfport
White, Lawrence Ray - Gulfport
White, William Romley
Whittaker, Dianne - Biloxi
Whittmore, Mary Jane - Biloxi
Whittington, Opal L. - Miss. City
Wilburn, Lilburn Coy - Biloxi
Wilcox, Roy Payne, Jr. - Biloxi
Williams, Danny Joe - Biloxi
Williams, David Lee - Lyman
Williams, James Alexander - Gulfport
Williams, Larry Albert - Biloxi
Wilson, Bruce Wayne - Biloxi

Winans, William Robert - Biloxi
Winegarden, Perry Bob - Gulfport
Wink, Linda Ann - Biloxi
Wink, Richard Eugene - Gulfport
Woods, Janet - Gulfport
Wood, Julia Faye - Handsboro
Wright, William Henry - Ocean Springs
Yentzen, Joseph Adolph - Gulfport
Young, Rondell Walter - Biloxi
Youngblood, Rebekah Ruth - Biloxi
Ziemba, Sharline Berndett - Biloxi
Zimlich, Wayne Michael - Mobile, Ala.
Zoller, Russell Thomas - Biloxi

SPECIAL STUDENTS

Allen, Catherine Marie - Gulfport Allison, Melvin Ray - Gulfport Barton, Ronald Wayne - Gulfport Baylis, Mae Ida - Gulfport Beavers, Joyce Rich - Gulfport Bell, Elaine - Long Beach Bennett, Kenneth Roy - Lake Wales, Fla. Berry, Arnold Littell - Gulfport Blackwell, Gwendolyn May - Saucier Blakeney, Peggy Joyce - Long Beach Bland, Lynehe LaVerne - Biloxi Bludnick, Joe Olive - Waveland Bohuslav, Frank Leon - Moulton, Texas Bohuslay, Georgia Anne - Gulfport Bond, Harvey L. Sr. - Gulfport Booth, Jack Earl - Gulfport Booth, Jack Earl - Gulfport
Bourdin, Leonard Charles - Pass Christian
Boyer, Raymond George - Handsboro
Brackney, Jerry Linn - Waveland
Braun, Robert Alan - Handsboro
Bradfield, Cheryl Joyce - Gulfport
Bressler, Arthur - Biloxi
Broadus, Audrey Theresa - Saucier
Broadus, Charolte Ann - Saucier
Bruffey, Emmett William - Biloxi
Bruner, David Edward - Long Beach Bruner, David Edward - Long Beach Brown, Linda Carol - Gulfport Buchanan, J. W. - Gulfport Burge, James Michael - Pass Christian Burke, Mattie Craig - Handsboro Burrill, Roena Evelyne - Gulfport Bussman, Henry John - Pass Christian Capers, Jeraldine - Gulfport
Callas, Billy - Long Beach
Calter, William David - Philadelphia
Campbell, Mary Alice - Long Beach
Carlisle, Jean Hart - Gulfport Carpenter, Freddie Jean - Gulfport Carson, Greer Marie - Gulfport Carte, Prentice Leon - Long Beach Centobie, John Arden - New Orleans, La. Champagne, Allen Joseph - Miss. City Clark, Tonnie Rose - Longe Beach

Clement, Deborah Dawn - Biloxi Conn, Edith Rose - Gulfport Conn, Edith Rose - Guirport
Conn, Phillip Andrew - Gulfport
Conti, Horace Charles - Ocean Springs
Cook, Sandra Lee - Biloxi
Cox, John Richard - Gulfport
Crawford, Dorothy Sue - Pass Christian
Culumber, Jo Marie - Miss. City
Cutler, Daniel James - Kenosha, Wis.
Daniels, Charles Thomas - Gulfport Daniels, Charles Thomas - Gulfport Davis, Maxie Troy - Biloxi Davis, Maude Lee - Saucier Davis, Myrle Evelyn - Biloxi Decker, Fleta W. - Biloxi Delaney, Sister Mary - Miss. City Dean, Helen Jane - Miss. City Delo, Nicki Lynn - Gulfport Denmark, Billie David - Long Beach Davis, Richard Merrill - Gulfport Donald, Eloise - Saucier
Downer, Beverly Lynne - Long Beach
Duere, Mary Priscilla - Handsboro
Dyke, William Walter - Flint, Michigan Dykes, III, Thomas Jefferson - Long Beach Elmore, William Forrest - Gulfport Easterling, Danny Levern - Long Beach Erhard, Cynthia Ann - Gulfport Favre, Janet Marie - Gulfport Eueland, Teresa Irene - Biloxi Fayard, Kathleen Louse - Long Beach Fant, Richard Wilson - Gulfport Fleming, Margaret M. - Biloxi Floyd, Walter Alan - Biloxi Forehand, Terrell Joseph - Gulfport Felder, John Clifton, Jr. - Long Beach Frissell, Patrick Wayne - Long Beach Fillingame, James Andrew, Jr. - Bay St. Louis Frith, Frankie D. - Biloxi Gabbert, Thomas Jerry - Miss. City Gafford, Thomas Charles - Biloxi Gartman, Gerald Edward - Saucier Garner, Desmond Curtis, Jr. - Gulfport Gilliard, Kenneth Paul - Biloxi

Gilly, Vernon Kenneth - Biloxi Glenn, Genevieve Nee - Pass Christian Gilmore, William Edgar - Gulfport Gollotte, Gwen H. - Biloxi Goodhart, Jon Gregg - Gulfport Gorrie, Bettye Jean - Biloxi Guynes, Bobby Gene - Biloxi Grandis, Genevieve Verin - Gulfport Green, Helen Perkin - Handsboro Gremillion, Loyce Faye - Gulfport Gustafson, Mattie H. - Handsboro Griffies, John Allen - Oakridge, Tenn. Grosecliose, Frances Marie - Biloxi Hall, Barbara Elizabeth - Biloxi Greenwell, Paul - Ocean Springs Hancock, Billy Jackson - Gulfport Hanks, James Robert - Gulfport Harlan, Donald Paris - Long Beach Harris, Norman Bruce - Gulfport Hartley, Mae Alene - Gulfport Hartman, Glenna Maxine - Handsboro Harvey, Nedra Almeda - Biloxi Hawkins, Elizabeth Louise - Miss. City Herring, Pearl Paula - Gulfport Hill, Regina Margaret - Gulfport Heiliger, Gena Anderson - Gulfport Henry, Erma Reiley - Miss. City Hinton, Bette Alyne - Gulfport Hoesing, Dennis Otto - Carroll, Iowa Holloway, Richard Nelson - Des Moines, Iowa Holloway, Nancy Claire - Biloxi Holzhauser, Thomas Joseph - Waveland Horton, Steve Wayne - Huntsville, Ala. Horde, Larry Ray - Gulfport Hosey, Gary Ronald - Gulfport Houck, Betty Camille - Miss. City Howe, L. Louise - Biloxi Huffaker, Melvina Marie - Long Beach Illing, Charlsie Mae - Biloxi Iversen, May Loflin - Gulfport Jarrett, Wilma Jean - Biloxi Jensen, Theron Lynn - Clearfield, Utah Joachim, Catherine Chinn - Biloxi Joachim, Nancy Helen - Biloxi Johnson, A. E. - Ocean Springs
Johnson, Dorothy E. - Long Beach
Johnson, John K. - Gulfport
Johnson, Kenise Marie - Handsboro
Johnson, Mary Evelyn - Biloxi
Jones Katherine W. Long Beach Jones, Katherine W. - Long Beach Jordan, Joan Paulette - Gulfport Juzang, Rose Marie - Gulfport Kostmayer, Robert Lee, Jr. - Gulfport Kavanagh, John Patrick - Gulfport Knoch, Charles Francis - Long Beach Keane, Sister Marie Therese - Miss. City Kelly, Irvin L., Jr. - Biloxi Kuhn, Audrey Catherine - Gulfport Kimbell, Tommy Earl - Biloxi Lamber, Chris M. - Gulfport Ladnier, William G. - Long Beach

Lane, William Earnest, Jr. - Biloxi Langford, Connie Jo - Long Beach Leary, Kerry Patrick - Pass Christian LeBlanc, Elmira - Biloxi Ledig, Roy Edmiston, Jr. - Gulfport Lewis, Roland Johnson - Gulfport Lety, Mary Louise - Biloxi Lobot, Brenda Lou - Pass Christian Lowney, Sister Mary Mercedes - Miss. City Mahoney, Douglas Paul - Calcary, Canada Maxwell, Abrel Graten - Handsboro McCarthy, Sister M. Ignatius - Miss. City Madison, Rose Mary - Long Beach Majure, Elaine R. - Gulfport Mann, Mary M. - Biloxi Martin, Calvin, Jr. - Long Beach Marcotte, Susan Mary - Miss. City Marts, Barbara Jean - Biloxi Martin, Eleanor - Gulfport McCarty, Susan May - Gulfport
McCormack, Edward Michael - Gallatin, Tenn.
McGaraghan, Richard P. - St. Eureka, Calif.
McIntrye, Frederick Lee - Gulfport
McPayer, Maria Constant McRaven, Marti - Ocean Springs McQuestion, Diana Margaret - Biloxi Matthews, Peggy Ann - Gulfport Merrell, Willie Mae - Gulfport Mills, Bonnie Lou - Biloxi Mills, Forrest Pat - Stillwater Miller, Gerald Vincent - Biloxi Milner, Emmett Joseph - Long Beach Mitchell, John Michael - Gulfport Moore, Donald Hugh - Dalton, Ga. Moore, Jack Bernard - Long Beach Moore, John Farrell - Long Beach Montell, Faye Willie - Biloxi Moses, Dee Russ - Miss. City Moulden, William Thornton - Gulfport Mount, Robert James - Biloxi Murray, Charles Robert - Biloxi Necaise, Barbara Jane - Gulfport Necaise, Ruth Elaine - Gulfport Nichols, Irma Jean - Gulfport Norris, James Robert - Gulfport Norris, Ronelle - Waveland O'Dell, Gary Wayne - Denton, Tenn. O'Dell, Joyce Loretta - Biloxi Ormand, James R. - Texas Parsons, Dan W. - Gulfport Patterson, Robert Neal - Long Beach Paxton, Nell Malone - Gulfport Peterman, Lois Ann - Lyman Piazza, Lillian Abrams - Gulfport Popek, Albert Benedict - Biloxi Powell, Mary Ella - Gulfport Powell, Raymond Dale - Gulfport Rayburn, Irma Clarine - Wiggins Rayburn, Ronald Wayne - Gulfport Rairigh, Roberta Irene - Gulfport Raymond, Mary Elizabeth - Biloxi Rayner, Luther Paul - Gulfport

Reid, Edward Lewis - Biloxi Reynolds, Carl Cecil - Gulfport Riley, Michael Jay - Minneapolis, Minn. Robertson, Patricia Gay - Gulfport Ross, Robert Edmond - Biloxi Salmon, James Edward - Biloxi Saux, Robert Lee - Waveland Sawyer, Lenwood Stokley, Jr. - Gulfport Smandra, Mike - Gulfport Scarborough, Charles - Biloxi Schena, Judith Anne - Biloxi Schena, Philip Jean - New York Schrantiz, Edna Rae - Gulfport Schrantz, Michael Brace - Gulfport Seay, Robert Perry - Ohio Shadburn, Dixie Lorline - Gulfport Shapley, Jane - Miss. City Shields, Janet Elaine - Handsboro Shumake, Patricia Ann - Pass Christian Simmons, Paul - Biloxi Simson, Robert William - New York Skea, Richard Brookwell - California Skelton, Nola Anne - Biloxi Smith, Francis Ann - Miss. City Smith, Mary W. - Gulfport Smith, Jack Stephen - Jefferson City, Mo. Smith, Willie Lee - Gulfport Sorger, John Albert - California Spratley, Sylvia Marie - Pass Christian Stephens, Ann Watson - Long Beach Stewart, Donald Clyde - Biloxi Stewart, Delia Weddington - Gulfport Stewart, Franklin - Gulfport Stockbridge, Fay Elizabeth - Miss. City Streeper, Donald Lee - Handsboro

Stone, Ida Tannell - Long Beach Stringer, Charles Austin - Gulfport Sumner, Johnny Gene - Gulfport Stringer, Charles Ray - Gulfport Sullivan, Francis Xavier - Pass Christian Swanier, Corena - Pass Christian Swanson, Karl Roger - Michigan Sylvester, Peter Albert - Biloxi Taggart, Janette - Moss Point Tagert, Linda Sue - Gulfport Talbert, Jean Summers - Gulfport
Tarrant, Frank John - Ocean Springs
Tartt, Robert Charles - Gulfport
Tatum, Janice Lorraine - Bay St. Louis
Terry, Maureen Ann - Pass Christian Terwilliger, Warren Barry - Miss. City Thrailkill, Morris Leon - Miss. City Timmons, Ronald Howard - New York Tremmel, Burt August - Biloxi Trahan, Claude Joseph, Jr. - Biloxi Tranan, Claude Joseph, Jr. - Biloxi
Tremmel, Margaret Roberts - Biloxi
Umstead, William Irvin - Neosho, Mo.
VanAuken, Nathan Neil - Georgia
Varn ado, Mager Alton, Jr. - Gulfport
Vowell, Velma Wayne - Gulfport
Wallace, Margaret Endra - Louisiana
Watson, Exclena - Pass Christian
Weaver Lynda Appa Gulfport Weaver, Lynda Anne - Gulfport Weir, Robert Cooper - Gulfport Welch, John Alexander - Ocean Springs Whitehouse, George Edward - Iowa Wilkenson, Martha Jane - Biloxi Woods, Celestine - Biloxi Wright, Benjamin Davis - Miss. City

VOCATIONAL

Albright, Gary Ross - Biloxi Albritton, Robert Lamar - Biloxi Alford, Garland Samuel - Biloxi Ash, Bidual A. - Picayune Beech, Otis Lynn - Gulfport Blo, Susan Frances -Biloxi Bond, Marion E. - Miss. City Bourdin, Robert Paul - Pass Christian Bozek, Daniel Thomas - Pass Christian Bruce, Patricia Jane - Long Beach Bufalo, Nancy Marie - Biloxi Cherry, Helen Caroline - Ocean Springs Chenny, Virta Mae - Biloxi Curry, Odette Florence - Bay St. Louis Davis, Fredrick Gale - Gulfport Demorvelle, Theodore Joseph - Biloxi Dollar, Bonnie Earl - Gulfport Douglas, Winston Ronnie - Gulfport Dye, Robert N. - Biloxi Etcheson, Donald Eugene - Long Beach Fairley, Thomas S. - Biloxi Folds, Ruthie M. - Gulfport

Fountain, Jessie Edna - Biloxi
Freeman, James Robert - Long Beach
Friesenborg, Patricia Ann - Long Beach
Fulton, Gary Allen - Gulfport
Gallagher, Walter J. - Pass Christian
Godchaux, Elizabeth M. - Biloxi
Grier, John Wilson - Lyman
Guist, Teresa Catherine - Ocean Springs
Hammond, Earl D. - Biloxi
Hardin, Kenneth Larry - Biloxi
Harris, Margaret McCoy - Bay St. Louis
Hartford, Ida Mildred - Gulfport
Hawkins, Doris - Gulfport
Hendry, Hazel May - Gulfport
Herring, Haydene Carolyn - Biloxi
Hillman, James Burton - Long Beach
Horne, Judy D. - Biloxi
Illich, Marion Louis - Biloxi
Jones, Frank John - Harrison
Kemph, Lewis Falton - Bay St. Louis
Kersh, Edward D., Jr. - Biloxi
Koonce, Fred Paul - Biloxi

Koons, David Thomas - Gulfport
Ladner, James Patrick - Gulfport
Ladner, Sr., Kenneth Earl - Gulfport
Ladner, Ronald Heber - Gulfport
Ladner, Ronald Heber - Gulfport
Ladner, Werlin J. - Pass Christian
Leader, Melvin Rolland - Biloxi
Lewis, Virginia P. - Gulfport
Lewis, Jr., Wendell Clyde - Gulfport
Lewis, Jr., Wendell Clyde - Gulfport
Lindsey, Sr., Raymond Bruce - Gulfport
McDaniel, Paul William - Gulfport
Marie, Donald Farnis - Biloxi
Martinolich, Marty Jay - Gulfport
Mayeaux, Delmar Michael - Gulfport
Montgomery, Jospeh Cecil - Biloxi
Morgan, Cynthia Ann - Biloxi
Moran, Anthony - Biloxi
Moran, Joseph P. - Pass Christian
Neumaier, Roman Edward - Biloxi
Ott, Lucius Harold - Biloxi
Parker, James E. - Long Beach
Petro, Paul Eugene - Ocean Springs
Preston, Allen Wayne - Biloxi
Rakestraw, J. T. - Gulfport
Reese, Warren Carl - Biloxi
Richards, Elvin John - Ocean Springs
Roberts, Joseph Harold - Pascagoula
Roberts, Robert Wayne - Pascagoula

Rominger, Loyal Hendry - Saucier
Russell, Marie Janice - Ocean Springs
Ryan, Harvel Floyd - Gulfport
Sanders, James Douglas - Long Beach
Saucier, Hugh W. - Gulfport
Sellier, Charles Edward - Long Beach
Seymour, Vincent Anthony - Gulfport
Sherrard, Robert David, Jr. - Biloxi
Simmons, Charles Destry - Biloxi
Simpson, Billy Paul - Gulfport
Snead, Bonnie Tyler - Gulfport
Spruill, Standord E. - Gulfport
Spruill, Standord E. - Gulfport
Stewart, Rose Mary - Miss. City
Stoner, Harvey L. - Miss. City
Tangney, Bettye G. - Biloxi
Thompson, Mason Adams - Biloxi
Tilley, Patsy Ruth - Biloxi
Trephgnier, Fred Setzler - Gulfport
Trigg, Billie Dean - Ocean Springs
Tripp, James Richard - Biloxi
Van Alstyne, William James - Long Beach
Webb, Joy Marie - Miss. City
West, Levy Sims - Biloxi
Wetzel, Dorothea Ann - Biloxi
White, Carl L. - Gulfport
Woodcock, Gregory Guy - Gulfport
Woods, Loren - Gulfport