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BULLETIN
OF
COAHOMA COMMUNITY COLLEGE

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The College Reserves the Right to Amend or Change Policies and Procedures Herein When Necessary

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SECTION ONE

BOARDS, ADMINISTRATIVE OFFICERS, FACULTY, AND STAFF





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# COAHOMA COMMUNITY COLLEGE Clarksdale, Mississippi

# 1991-92 Academic Calendar

# Fall Semester 1991

August	15-16	Thursday-Friday	Faculty Planning Conference & Workshops
August	18	Sunday	Dormitories and Cafeteria Open
August	19	Monday	Freshman Orientation
August	20	Tuesday	Freshman Registration
August	21	Wednesday	Sophomore Registration
August	22	Thursday	Classes and Late Registration Fee Begin
Septembe	r 2	Monday	Labor Day Holiday
Septembe	r 3	Tuesday	Regular Class Schedules Resume
Septembe		Friday	Last Day to Register or Add Courses
October	16-18	Wednesday-Friday	Mid-Term Examinations
November	20	Wednesday	Thanksgiving Holidays Begin
November	25	Monday	Regular Class Schedules Resume
November	29	Friday	Last Day to Officially Drop a Course Without Receiving a Grade and to Remove Incompletes of Previous Semester
December	16-18	Monday-Wednesday	
December		Thursday	Final Grades due in Admissions and Records Office
December	20	Friday	Christmas Holidays Begin

# Spring Semester 1992

January	3	Friday	Faculty Orientation
January	5	Sunday	Dormitories and Cafeteria Open
January	6	Monday	Freshman Registration
January	7	Tuesday	Sophomore Registration
January	8	Wednesday	Classes and Late Registration Fee Begin
January	20	Monday	Martin Luther King's Birthday Holiday
January	21	Tuesday	Regular Class Schedules Resume
January	24	Friday	Last Day to Register or Add Courses
March	4-6	Wednesday-Friday	Mid-Term Examinations
March	9-13	Monday-Friday	Professional Meetings & Spring Holidays
March	16	Monday	Regular Class Schedule Resume
April	16	Thursday	Easter Holidays Begin
April	21	Tuesday	Regular Class Schedules Resume
April	24	Friday	Last Day to Officially Drop a Course Without Receiving a Grade and to Remove Incompletes of Previous Semester
May	6-8	Wednesday-Friday	Final Examinations for Graduating Students
May	11	Monday	Final Grades for Graduating Students due in Admissions & Records Office
May	11-13	Monday-Friday	Final Examinations for Non-Graduating Students
May	15	Friday	Final Grades for Non-Graduating Students due in Admissions & Records Office
May	17	Sunday	Graduation Exercises

# COAHOMA COMMUNITY COLLEGE Clarksdale, Mississippi

# 1992 Summer Session

### First Term

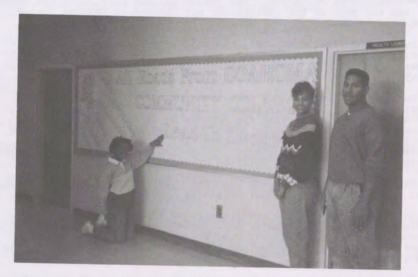
June	7	Sunday	Dormitories and Cafeteria Open
June	8	Monday	Registration
June	9	Tuesday	Classes and Late Registration Fee Begin
June	10	Wednesday	Last Day to Register or Add Courses
June	20	Saturday	Classes Will Meet
June	26	Friday	Last Day to Officially Drop a Course Without Receiving a Grade
June	27	Saturday	Classes Will Meet
July	3	Friday	Final Examinations

### Second Term

July	6	Monday	Registration
July	7	Tuesday	Classes and Late Registration
July	8	Wednesday	Last Day to Register or Add Courses
July	18	Saturday	Classes Will Meet
July	24	Friday	Last Day to Officially Drop a Course Without Receiving a Grade
Augus	t 1	Saturday	Final Examinations



SECTION TWO
GENERAL INFORMATION





# HISTORY OF COAHOMA COMMUNITY COLLEGE

By establishing Coahoma County Agricultural High School in 1924, Coahoma County became the first county in Mississippi to provide an agricultural high school for Negroes under the then existing "separate but equal" doctrine of education. The junior college curriculum was added in 1949, and the name of the institution was changed to Coahoma Junior College and Agricultural High School.

During the first two years, the college program was conducted by one full-time college director-teacher and a sufficient number of part-time teachers from the high school division. A full-time dean and college faculty were employed the third year.

During the first year of operation, Coahoma Junior College was supported entirely by county funds. In the next year it became the first educational institution for Negroes to be included in Mississippi's system of public junior colleges and to be eligible to share in funds appropriated by the Mississippi Legislature for the support of public junior colleges. Counties, other than Coahoma, that now support the college are Bolivar, Quitman, and Sunflower.

Since 1965 the institution has been open to all students without regard to race, color, national origin or handicap.

During its history the institution has been headed by six superintendents and presidents: M.L. Strange, 1924-25; J.M. Mosley, 1925-29; J.W. Addison, 1929-37; J.B. Wright, 1937-45; B.F. McLaurin, 1945-66; J.E. Miller, 1966-79; and the incumbent, McKinley C. Martin, since 1980.

Increased support has made possible the expansion of physical facilities and instructional staff to provide improved educational service to a rapidly growing student body.

Upon approval of the Board of Trustees of Coahoma Junior College and the State Board for Community and Junior Colleges, Coahoma Junior College's name was changed to Coahoma Community College effective July 1, 1989.

### LOCATION OF SCHOOL

Coahoma Community College, located in Coahoma County, Mississippi, about four miles north of the city of Clarksdale, is easily accessible from three major highways: U.S. 61, U.S. 49, and Miss. 6. The seventy-acre campus lies in an agrarian setting along with Clarksdale-Friars Point road near the Mississippi River which forms the western boundary of Coahoma County. Bordered on the east by a quiet and picturesque little lake, the school site is conducive to wholesome recreation as well as to serious study.

### MISSION STATEMENT OF COAHOMA COMMUNITY COLLEGE

Authorized under the status of the state of Mississippi and presently administered under the authority of the State Board for Community and Junior Colleges, Coahoma Community College was established in 1949. Coahoma Community College is a comprehensive community college offering a wide range of programs. The College serves students primarily from Coahoma, Bolivar, Quitman and Sunflower counties but also attracts students from other counties and other states in the United States of America.

The College maintains a two-year curriculum leading to the Associate of Arts and the Associate in Applied Science degrees. The College also maintains programs of vocational training leading to certificates as well as short-term training to upgrade job skills.

The College seeks to provide access to higher education to citizens within its primary services area of Coahoma, Bolivar, Quitman and Sunflower counties. It further seeks to meet community needs. The College, through its programs, encourages students to develop a general ability which includes the following attributes: effective communications, analytical capability, problem-solving ability, valuing in a decision-making context, effective social interaction, effective citizenship, aesthetic responsiveness, and responsibility for contributing to a global environment.

Consistent with its mission statement, the college has adopted the following goals:

- To provide the first two years of university parallel programs for students who wish to earn a four year degree.
- To work with colleges and universities in order to facilitate matriculation in university programs in general education, university parallel programs and 2 + 2 relations.
- To provide vocational and technical training for students who wish to enter the job market upon completion of a training program.
- 4. To provide hands-on opportunities for students in order that they may be better prepared to select a vocation and may be better prepared to enter a vocation.
- To provide lifelong opportunities through credit and non-credit programs.
- To foster career enhancement through short-term training programs.
- To seek an active partnership with industry and business both local and national.
- To support economic development and entrepreneurship in the community.

- To develop a student service program which will help students develop intellectually, socially, and personally.
- To develop special programs which meet the needs of gifted students, non-traditional students, and academically disadvantaged.
- 11. To serve as a center of cultural enrichment for the community.
- 12. To strengthen existing links between the college and secondary schools.
- 13. To provide adequate human, physical, and financial resources to conduct the education and community services programs.
- 14. To support planning and evaluation processes which enhance the effectiveness of college programs.
- 15. To improve the level of education in the community through the support of literacy programs.

### ACCREDITATION

Coahoma Community College is accredited by the Southern Association of Colleges and Schools to award associate degrees and the Accrediting Commission of the State of Mississippi. The college holds membership in the Southern Association of Junior Colleges, American Association of Junior Colleges, Association of Mississippi Colleges and Mississippi Junior College Association.

### TERMINAL FUNCTIONS

The administration realizes that many students receive no further organized training beyond the junior college level. For this reason, several of the programs offered at Coahoma Community College are of direct vocational nature. Upon completion of these programs, students are better able to earn a living.

### HIGH SCHOOL AND COLLEGE

Coahoma Agricultural High School is located on the community college campus. It has its own facilities, instructional and administrative personnel, and program of student activities. It serves students in grades nine through twelve.

The Community college provides educational opportunities in four areas: general studies, business and commerce, vocational-technical education, and adult and continuing education. Transfer curricula in the academic programs parallel similar curricula at Mississippi's public-supported four-year colleges and universities. The students who desire to pursue degrees at such institutions may transfer without loss of credit.

### BUILDINGS

### J. W. ADDISON ADMINISTRATION BUILDING

Originally constructed in 1963 and enlarged in 1969, this building is the center for the administrative activities of the campus. It houses the president's office, business office, and other administrative offices.

### ZEE A. BARRON STUDENT UNION

Named in honor of one of the former organizers of the school, Mrs. Zee A. Barron, this modern air conditioned building houses facilities for various types of student activities such as bowling, billiards, ping pong, student government, student publications and lounging, as well as food service. This building, which is the center of student activities, was constructed in 1975.

### THE BLACKBURN ANNEX

This modern computer-equipped building which is named in honor of Mr. Samuel Blackburn will house a farm equipment shop, a shop for diesel mechanics, classroom space, an office for the Assistant Dean of Vocational Technical Education and an agricultural industrial technical program.

### ROSIE BROWN SANDY BAYOU BUILDING

Sandy Bayou was constructed on the campus as a county elementary school and was considered as part of the Coahoma Community College and Agricultural High School family. Because of declining enrollment, the school was closed. In 1976 the college purchased the facility to be used as a classroom building. This building was dedicated in memory of one of its most outstanding teachers and administrators, Mrs. Rosie Brown.

### L. L. BRYSON HALL

Named in honor of one of the early school board members, Mr. L. L. Bryson, this is a modern one-story men's dormitory. It was constructed in 1958.

### CAIN VOCATIONAL BUILDING

Named in honor of Mr. & Mrs. Joseph Cain, this facility was dedicated in 1985. The facility houses the programs in heat, air conditioning and refrigeration, industrial wiring, and a high school class in industrial arts.

### CONSUELLA CARTER MUSIC HALL

This building was named in honor of Miss Consuella Carter, a former band director and music instructor at Coahoma Community College. This modern air conditioned facility houses the band, choir, and rooms for teaching music. It was constructed in 1966.

### MARTIN CENTER FOR LIFE LONG LEARNING

This building was originally constructed in 1928 as the college dining hall. An addition was made in 1969, and it was renovated in 1975 to serve as the central location for the Division of Continuing Education. In 1987 it was named in honor of Dr. McKinley C. Martin, the present president/superintendent of Coahoma Community College and Agricultural High School.

### CHRISTINE J. CURRY BUSINESS AND COMMERCE HALL

This building was constructed in 1965 as a business building. An addition was made in 1969 to house the Fine Arts Department. It now houses the Division of Business and Commerce and is named in honor of Mrs. Christine J. Curry a long time head of the Business Department.

### DICKERSON-JOHNSON LIBRARY CENTER

The library was named in honor of the school's first librarian, Miss Ethel Dickerson, and Mrs. Lillian R. Johnson who served on some of the committees that helped to organize the college.

The facility has over 28,000 square feet enclosing a media center, seminar room, alumni room, Delta Heritage room and various offices. It has the capacity of housing more than 60,000 volumes. It was constructed in 1973.

### GEORGE ELLIS COMPUTER CENTER

The George Ellis Computer Center is located on part of the first floor of the library. It houses the mainframe for the campus-wide computer system and classroom space for computer science. The center was named in honor of a deceased faculty member who introduced the first Computer Science Curriculum at Coahoma Community College.

### LEE FLOWERS VOCATIONAL BUILDING

This facility was named in honor of Mr. Lee Flowers, a deceased instructor in the building trades. The facility was originally constructed in 1962 to house classrooms, shops, and laboratories for brick masonry. After the building sustained heavy damages from a tornado in 1984, it was completely renovated in 1986 to a two-story structure. The first floor of this facility houses a hair and skin care center with programs in barbering and cosmetology. The second floor is designed for intensive business courses which includes laboratories for typewriting, accounting, computers, and clerk-cashier training.

### FRIENDS HALL

This three-story air conditioned facility was constructed in 1983. It provides housing for 120 male students and includes lounging areas, lobbies, and kitchenettes.

# FRANK W. GAMBRELL, JR. RESIDENTIAL CENTER

Named in honor of a deceased faculty member and academic dean, this facility was constructed during the 1977-78 school year. This modern three-story air conditioned building provides for 120 female students. It also includes lounging areas, lobbies and kitchenettes.

### MATRONS RESIDENCE HALL

This newly remodeled building contains a spacious lobby, a well equipped kitchen, and rooms large enough to accommodate a female student and her child. This building is being dedicated to the many courteous and worthy matrons who have helped to guide our female students to finer womanhood.

Some of the ladies are Mrs. E. Nichols, Mrs. L. Lucas, Mrs. A. B. Wilson, Mrs. E. Oliver, Mrs. N. Harris, Mrs. D. Micou, Mrs. E. Thomas, Mrs. E. Fulcher, and Mrs. L. Miller. From time to time, various faculty members served as matrons on a part-time basis.

# B. F. MCLAURIN VOCATIONAL-TECHNICAL CENTER

Named in honor of the first president of the school, Mr. B. F. McLaurin, this modern air conditioned building houses facilities for drafting and design, electronics, auto mechanics, diesel mechanics, auto body and fender repair, carpentry, cosmetology, machine shop, welding, and offices. It was constructed in 1969.

# SEZZIE MCLAURIN RESIDENTIAL HALL

Named in honor of the deceased wife of the first president, this facility was constructed during 1983-84 school year. This modern two-story air conditioned building provides housing for 60 female students. It also includes lounging areas, lobbies and a kitchenette.

# JAMES E. MILLER STADIUM

This athletic field which is the home of the "Tigers" football team is named in honor of the second president. The stadium was constructed in 1979 and has a seating capacity of 2,500.

# MARION M. REID GYMNASIUM

Named in honor a deceased faculty member and registrar, this facility is used for athletic activities, assemblies, and class instruction. It was constructed in 1960, and renovated in 1986 after the building sustained heavy damages from a tornado in 1984.

# TRUSTEE CENTER FOR PHYSICAL OPERATIONS

This facility was named in honor of all present and past members of the Board of Trustees. It houses shipping and receiving, buildings and grounds, a general maintenance shop, a bus shop, and general warehouse.

#### MARY G. WHITESIDE ACADEMIC HALL

Named in honor of a deceased faculty member, registrar and academic dean, this two-story building was originally constructed in 1958. Additions were made in 1961 and 1968. This building houses, in addition to general classrooms, offices of the Vice President for Instruction and Community Service Programs, Dean of General Studies, Dean of Admissions and Records, and faculty.

### CLEO DAUGHERTY MERCHANDIZING CENTER

This facility is named in honor of Mrs. Cleo Daugherty, a long time employee and loyal supporter of the College. The facility was originally constructed to house vocational programs for the high school. After the building sustained heavy damages from a tornado in 1984, it was completely renovated in 1988 to house the College's merchandizing program.

### IRMA GAMBRELL CHILD CARE CENTER

This facility is named in honor of Mrs. Irma Gambrell, a long time employee and loyal supporter of the College. The facility was originally constructed to house vocational programs for the high school. After the building sustained heavy damages from a tornado in 1984, it was completely renovated in 1988 to house the child care training center.

### THE BARRON-MILLER CENTER FOR FINE ARTS

The Barron-Miller Center for Fine Arts was originally constructed in 1965 as a small gymnatorium to be used primarily by Coahoma Agricultural High School. The facility was used for physical education classes, small assemblies and basketball practice when originally constructed. The facility was renovated in 1990 and 1991 to be used primarily by Coahoma Community College as a facility for art classes. performing arts and small assemblies. The attractive two-story building houses the Henry Dorsey Studio; the Thomas A. Richardson Studio; the Georgia A. Lewis Theater; the Eddie Mae Jackson Drama Laboratory; and the Mirian Green Writer and Artist Laboratory.

### THE MARVIN F. SIGMON JR. VOCATIONAL/TECHNICAL CENTER

The Sigmon Vocational/Technical Center was constructed to house the Auto Body and Fender Repair Vocational Program and the Industrial Electricity Vocational Program. The building is constructed with metal framing and brick veneer.

The Auto Body and Fender Repair Shop and the Industrial Electricity Shop both consist of air conditioned classrooms and labs, equipped with the latest in modern furniture and tools. The classrooms also have view windows to the practice labs where the lecture/related (learning) can be observed during and after lab practices.

This building is named in honor of Mr. Marvin Sigmon, Jr. who has served on the Board of Trustees for Coahoma Community College and Agricultural High for more than 30 years and as president of that Board for a number of years.

# EVENING AND OFF-CAMPUS PROGRAMS

The evening program is an extension of the junior college program. It provides educational opportunities for people who are unable to attend regular classes. The standard courses are taught by the regular faculty members or instructors with equivalent qualifications. Additionally, the evening activities include certain non-credit cultural and vocational courses.

Admission for credit and/or degree programs are the same as for regular day students (see "Admissions"). Evening classes are organized on the semester system. The courses which carry three semester hours credit meet one night per week from 6 p.m. - 9 p.m. Classes which meet for longer time periods will meet the appropriate number of times per week to obtain the necessary contact hours.

The off-campus program is designed to carry the college to all areas in the college's community to facilitate attendance in continuing education efforts of working adults. Courses offered through the off-campus program do not require laboratory work and can be taught in any properly heated and lighted facility.

Evening on- and off-campus class activities for degree programs are administered through the Office of Continuing Education. The Division of Continuing Education is charged with administering selected developmental, experimental, and community service programs.

# ALUMNI ASSOCIATION

The Alumni Association of Coahoma Community College is an organization of former students, both graduates and non-graduates. The purpose of the association is to serve and extend the programs of the college; to promote a spirit of fellowship and cooperation among its members; and to solicit their help in the future development of the college.

### DICKERSON-JOHNSON LIBRARY

The library located in the center of the academic cluster contains a well selected collection of books, bound periodicals, and audio-visual materials.

Reference materials, current periodicals, bound periodicals, and microfilm are all housed on the second floor of the library. Use of carrels provide quiet and individual study for students.

The professional reading room is designed for utilization by the faculty members and the administration. Professional magazines and newspapers are provided for their use. The room is also for small professional meetings.

The third floor provides a spacious reading room, four typing rooms, a seminar room, two group study rooms, alumni room, and Delta Heritage room.

### PUBLIC RELATIONS

The program of public relations at Coahoma Community College endeavors to foster and maintain public goodwill toward the institution by evaluating public attitudes, identifying the policies of the college with the public interest, and carrying out other activities to earn public understanding and acceptance. Specifically, the public relations officer seeks to (1) interpret the college's philosophy and objectives; (2) stress the public services of the college; (3) enlist the support of the public; (4) aid graduates of the college in transferring to the upper division of four-year institutions or in finding employment; and (5) make contact with promising prospective students.

### COMMUNITY ACTIVITIES AND SERVICES

The Division of Adult and Continuing Education is the institutional unit that is responsible for coordinating and administering community service activities.

This division is the means by which the college enriches, expands, and extends its primary mission of teaching and service. The overall goal of this unit is to extend the resources of the college to a wide range of individuals, special interest groups, and target audiences not otherwise reached by on-going programs. Accordingly, these activities are designed with both the letter and spirit of the mission statement of the institution in mind. This division is in philosophical congruence with the institution to provide "...opportunities for individuals to engage in carefully planned experiences which aim to cultivate and develop their inherent capacities in order that they will achieve the finest development of which they are capable." Simultaneously, each effort in this division is predicated on an identified need of an individual, group, or other agencies and institutions.

Continuing education concerns are interdisciplinary in nature; therefore, this division can provide the machinery to effect program development efforts in all departments.

# SCHEDULE OF STUDENT EXPENSES

All fees and other charges are due and payable on the semester basis. General fees and expenses for all students are as follows.

For assessing students' expenses, the college classifies students into three groups: district, non-district, and out-of-state.

District students are those who live in counties that give financial support to Coahoma Community College-Coahoma, Bolivar, Quitman, and Sunflower.

Non-district students are those whose homes are in the state of Mississippi, but in counties other than the supporting counties.

Out-of-state students are those whose legal residence is outside the state of Mississippi.

# Day Students

Maintenance Fee, Per Semester Out-of-State Tuition, Per Sem Total First Semester Fees Total Second Semester Fees Total for Year     Boarding Students	.00 \$ 300.00 .00 50.00 .00 25.00
Number   Publication   Fee, First Semester   25.00   25   25	.00 50.00 .00 25.00 .00 200.00
Total First Semester Fees   \$ 375.00   \$ 575     Total Second Semester Fees   \$ 325.00   \$ 525     Total for Year   \$ 700.00   \$ 1,100     Boarding Students     Matriculation Fee, Per Semester   \$ 300.00   \$ 300     Publication Fee, First Semester   50.00   500     Activity Fee, Per Semester   25.00   250     Maintenance Fee, Per Semester   2000   2000     Mointenance Fee, Per Semester   2000   2000     Board Fee, Per Month   126.50   126.50     Board Fee, Per Month   126.50   12000     Total First Semester   \$ 375.00   \$ 575     \$ 575   \$ 575     \$ 575   \$ 575     \$	
Matriculation Fee, Per Semester \$ 300.00 \$ 300 Publication Fee, First Semester 50.00 \$ 50 Activity Fee, Per Semester 25.00 25 Maintenance Fee, Per Semester 200 Out-of-State Tuition, Per Sem. Board Fee, Per Month 126.50	00 \$1,075.00 00 \$1,025.00
Activity Fee, Per Semester 50.00 50 Activity Fee, Per Semester 25.00 25 Maintenance Fee, Per Semester 2000 Out-of-State Tuition, Per Sem. Board Fee, Per Month 126.50	
Laundry Fee, Per Month 61.60 61  Laundry Fee, Per Month 13.20 13  Additional Room, Board, and Laundry Fees, First, and	.85 \$1,930.85

	_		Of	f-Campus
Matriculation Fee, \$30 per semester hr. x 12 hrs. Evening Registration Fee, Per Semester Off-Campus Fee, Per Semester Activity Fee, Per Semester Publication Fee, Per Year	\$	360.00 25.00 25.00 50.00	\$	360.00 25.00 35.00 25.00 50.00

### Other Costs

In addition to the above fees, all new students are required to pay a \$15 application fee. Under certain other conditions, students are required to pay special fees. These fees are as follows:

Condition	Fee
Late Registration Fee Room Deposit Schedule Change Audit Fee Part-time Fee Transportation Fee	\$ 25.00 75.00 3.00 20.00 Per Semester Hour 30.00 Per Semester Hour 100.00 Per Semester

Any damage to the room will be charged to the person or occupants of the room and the cost will be deducted from the deposit.

### Summer School Fees

Registration Fee, Per Summer Term	\$ 25.00
Fee, Per Semester Hour	30.00
Activity Fee, Per Summer Term	10.00
Off-Campus Fee. Per Term	35.00

# REFUND OF FEES, TUITION ROOM, AND BOARD

### Refund Policies:

A student withdrawing from the college from the end of the semester should file a withdrawal form with the Dean of Admissions and Records at the college along with surrendering the student's identification card. A copy of the withdrawal form should be delivered to the Business Office.

Refunds in general will be determined from the date of registration. If a student withdraws before the first class meets or within one week after the beginning of classes for the semester, a refund of 75 percent will be made of the total fees assessed and paid. Each week thereafter, the amount to be refunded will be reduced by 25 percent, and no refund will be made after four (4) weeks. Refunds are made on board charges if the student officially withdraws.

During the summer term, refunds will be made as follows: 75 percent before classes meet for the first time or within one day after classes begin; 50 percent after classes meet the second day; 25 percent after classes meet the third day; and no refund after classes meet for the fourth day of the term.

If a class fails to develop or is terminated by order of the administration, all fees assessed and paid will be refunded.

# BOOKS AND SUPPLIES

Textbooks for courses in the junior college division may be purchased from the college bookstore. The cost of books range from \$100 to \$125 and upwards per year. School supplies, paper, pencils and ink pens, and other supplies are available in the bookstore.

### GRADUATION FEE

A graduation fee of \$25 is charged all students who are graduating. This includes the cost of the diploma and cap and gown rental.

A student's account must be cleared in the Business Office before his/her transcript is released.

NOTE: All fees are subject to change.



SECTION THREE
ACADEMIC REQUIREMENTS AND REGULATIONS





#### ADMISSIONS

Inquiries about admission to Coahoma Community College should be addressed to the Office of Admissions and Records. The Dean of Admissions and Records receives and processes all routine applications, evaluates credentials and issue statements relative to admission to applicants. Academic and technical students may enter at the beginning of either of the two semesters or at the beginning of the summer school term. Vocational students may enroll during the first week of any month. Application forms may be secured from the Admissions and Records Office.

### GENERAL ADMISSION POLICIES

Coahoma Community College does not discriminate in the admission of students because of race, color, sex, national origin or handicap. The institution operates under the "open door" policy. However, admission to the college does not necessarily guarantee admission to a specific program desired by a student.

Coahoma Community College provisionally admits students whose American College Test (ACT) scores are not on file in the Admissions and Records Office. Students seeking admission to the academic and technical programs are required to take the ACT and request that the results be sent to the Admissions and Records Office before credit is granted. Students 21 years of age or older are not required to take the American College Test unless they are planning to enter a specific program that requires it, such as the Computer Technology Program. All admission requirements must be met before a student is officially accepted by the institution.

Immunization Requirement: In cooperation with the Mississippi State Board of Health, Coahoma Community College requires certification of appropriate immunization against rubella and measles of all entering students whose birth dates are after December 13, 1956.

A student on academic probation at another college, if otherwise acceptable, is admitted to Coahoma Community College on probation. A student excluded from another college because of academic suspension may be considered for admission to Coahoma Community College on probationary status after remaining out of college for one semester.

# ADMISSION REQUIREMENTS FOR ACADEMIC AND TECHNICAL STUDENTS

- A student seeking admission to the college should provide a transcript with proper verification from the high school attended. Students who have completed a minimum of 17 acceptable high school units but have not graduated from high school may be accepted.
- For mature students (above 17 years of age), satisfactory score on the high school level General Education Development Test (GED) may be accepted in lieu of certification of graduation.
- Students should request that their American College Test (ACT) scores be mailed to the Admissions and Records Office.

- 4. Transfer Students: A student from a college of recognized standing may be admitted to the college on the basic of an official transcript of credits from the institution previously attended. However, transfer credit will be accepted in accordance with the following policy: a student whose transcript indicates an overall quality point average of C (2.0) or better will be allowed to transfer all courses in which he/she has a grade of D. If the transcript indicates an overall average of below C, only those courses bearing grades of C or better will be accepted. All transfer students should have their transcripts evaluated in the Office of Admissions and Records prior to enrolling. No transfer student is required to submit ACT scores if he/she has completed at least 15 semester hours of acceptable college level courses. Transfer students are denied admission if they are on academic suspension from the previous institution.
- All applicants are required to submit completed applications that are supplied by the institution.
- 6. All applicants are notified of their admission status as completed applications and other required admission data are received in the Admissions and Records Office. When all required admission materials are on file in the Admissions and Records Office, each applicant will be sent a "Notice of Acceptance Form" which must be presented when the applicant begin registration.

### ADMISSION REQUIREMENTS FOR VOCATIONAL STUDENTS

Students may be admitted to vocational programs at Coahoma Community College if they are interested in the trades. High school graduation or satisfactory scores on the General Education Development test are not required. However, a transcript or record of previous education training is required. Students who enroll in barbering and cosmetology are required to have completed the tenth grade. Those students who meet the admission requirements for vocational programs. Students enrolled in vocational courses will be provisionally admitted until they have taken the TABE test.

Applicants may be admitted to vocational programs after they have provided the Office of Admissions and Records with a completed application form and an official transcript or record of previous education and training.

### ADMISSION REQUIREMENTS FOR EVENING STUDENTS

Admission requirements for evening students are the same as for regular day students.

# ADMISSION REQUIREMENTS FOR VETERANS OR ELIGIBLE PERSONS

Admission requirements for veterans or eligible persons are the same as for regular students. However, they must meet all admission

requirements and provide the Admissions and Records Office with documented evidence of all previous education and training prior to being admitted and certified to the Veteran's Administration.

Veterans who intend to utilize G. I. benefits cannot be admitted to the college under provisional or special admission status and be eligible to receive financial benefits under the G. I. Bill.

### TYPES OF ADMISSION

Admission approval is one of three types:

- Regular indicates that a student has satisfactorily fulfilled all admission requirements.
- 2. Provisional indicates that the prospective student has not completed completed part of the admission requirements and that the student has been admitted pending receipt of the necessary information. Failure to clear admission deficiencies may result in the termination of a student's enrollment. This also includes those students who graduate from non-traditional schools.
- 3. <u>Special Admission</u> is designed to meet the needs of special interest groups that seek admission for specifically designed programs without concern for credit transfer.

### RE-ADMISSION OF FORMER STUDENTS

A former student who was not in attendance the semester prior to the one for which he/she wishes to be enrolled is required to submit an "Application for Re-Admission." A student in attendance the semester preceeding the one for which he/she wishes to be enrolled does not need to submit an application for re-admission.

A student re-admitted will return to the same academic status, unless he/she has earned additional college credits to alter his/her status. Any former student who has attended another college after leaving Coahoma Community College will be required to provide the Admissions and Records Office with an official transcript from that college.

A student returning after academic suspension will be re-admitted on academic probation registering in 12 semester hours only.

A student who has dropped out of school for two consecutive semesters after having received financial aid each of these semesters will be required to pay all of his/her own tuition and fees for the third semester upon reinstatement as a student at the college.

### GRADUATION REQUIREMENTS

### Degree Programs

Coahoma Community College awards two degrees: the Associate in Arts and the Associate in Applied Science. For either degree, the minimum requirements is 65 semester hours and 130 quality points (a "C" average) based upon all courses completed.

Any student who plans to transfer to one of Mississippi's eight public universities and who has achieved the required ACT score for admission must complete the following core requirements with at least a 2.0 average on a 4.0 scale:

- 6 semester hours of English Composition
- 3 semester hours of college algebra
- 6 semester hours of laboratory science
- 3 semester hours of humanities and fine arts

To receive the Associate in Arts degree in general education, a student must:

- Earn a minimum of 65 semester hours which must include 6 semester hours of English Composition, 6 semester hours of literature, 3 semester hours of art or music appreciation, 6 semester hours of mathematics, 6 semester hours of science, 6 semester hours of social science or history, 2 semester hours of physical education, 1 semester hour of orientation and 3 semester hours of speech.
- Earn an average of two quality points for each semester hour completed.
- Complete the last fifteen (15) semester hours at Coahoma Community College.
- Satisfactorily meet his/her financial obligations at Coahoma Community College.

To receive the Associate in Arts or the Associate in Applied Science degree in a specific area, a student must:

- Complete the course requirements of the appropriate curriculum outlined in the catalog.
- Earn an average of two quality points for each semester hour completed.
- Complete the last fifteen (15) semester hours at Coahoma Community College.
- Satisfactorily meet his/her financial obligations at Coahoma Community College.

### Exceptions:

 A student may comply with the catalog requirements of the first two years of the specific four-year accredited institution to which he/she will transfer. However, the student must provide the Dean of Admissions and Records and the appropriate instructional dean with the name of the institution within the first month of the second semester of the student's freshman year.

 A student who is physically unable may earn equivalent semester hours in lieu of those required in general activities if his/her claim is verified by a written statement from a physician and approved by the appropriate instructional dean.

# Certificate Programs

To graduate from the college with a certification in a particular program, a student must:

- Satisfactorily complete all courses in the chosen program as indicated in the catalog.
- Complete the final semester as a full-time student at Coahoma Community College.
- Satisfactorily meet his/her financial obligations at Coahoma Community College.

# Exception:

A certificate is awarded those students who do not take any of the above options, but complete two years of general study at the institution.

# REGISTRATION

Registration for each semester will take place on the dates stated in the college calendar. Failure to register on the dates set aside for this purpose will result in a charge of late registration fee of \$25.00. All students are expected to register at the beginning of the semester and remain in classes until the end of the semester.

# CHANGE OF SCHEDULE

An official change in schedule may be made only with special permission from the student's advisor and the appropriate instructional dean. This includes adding and dropping courses. All changes must be made not later than the dates designated in the college calendar. The student must file a change of schedule form with the Admissions and Records Office after the change has been approved by the appropriate instructional dean. No student will receive credit for a course which he/she is not enrolled. Any student who unofficially drops a course will receive a grade of "N". A fee of \$3.00 must be paid for each change in schedule.

- Official Change of Schedule A change of schedule approved by the student's advisors and the appropriate instructional dean.
- Unofficial Change of Schedule A change of schedule not approved by the student's advisor nor the appropriate instructional dean.

# DIRECTED INDEPENDENT STUDY (DIS)

Students satisfying the following condition will be permitted to earn a maximum of 12 semester hours by directed independent study, but allowed to enroll in only one DIS course per semester if he/she:

- 1. Possesses an overall grade point average of 2.0;
- Enters into a contractual agreement with the instructor of the courses desires;
- Enrolls in scheduled course, but has to drop that course due to insufficient enrollment;
- Shows where circumstances beyond his/her control would prevent him/her from enrolling in a course prescribed in his/her program.

A student who is desirous of pursuing a DIS course should first consult his/her advisor. Afterwards and only if recommended by the advisor, the student should contact the instructor so that a contract can be drawn up. This contract should spell out exactly what is expected of the student. In order to be awarded credit for a DIS course, a student must satisfactorily complete the requirements of the course. Courses which carry labs -- i.e., biology, physical science, vocational courses, etc. -- will not be offered through DIS.

Final approval for a student to take a DIS course will be granted by the appropriate instructional dean. No student entering as a first semester freshman or first time student will be permitted to enroll in a DIS course.

# STUDENT LOAD

The minimum number of semester hours which classify one as a full-time student is twelve (12). The "normal student load" is fifteen (15) to nineteen (19) hours. In order for a student to carry a load in excess of the "normal student load," he/she must receive permission from his/her advisor and the approval of the appropriate instructional dean. Students who have been placed on academic probation or who are taking remedial courses are advised to reduce the number of hours to twelve (12) and they may not take more than fourteen (14) hours without first securing the permission from their advisor and approval of the appropriate instructional dean.

## CLASSIFICATION OF STUDENTS

The classification of students at Coahoma Community College is as follows: Freshman -a student who has fewer than 28 semester hours credit. Sophomore -a student who has earned 28 or more semester hours credit. Full-time student - a student who is enrolled in 12 or more semester hours of work in a given semester. Part-time student or special student - a student who is enrolled in fewer than 12 semester hours of work in a given semester.

## SEMESTER HOURS CREDIT

Coahoma Community College operates on the semester system, having changed from the quarter system in the fall of 1976. Semester hour credit is determined by the number of hours a course meet per week. A course which gives three semester hours credit will normally meet for three lecture/recitation hours per week or for two lecture/recitation hours and two laboratory hours per week or, for some, a combination of the above.

## AUDITING COURSES

No credit is granted for courses on an auditing basis. Once a student has enrolled in a course or courses for audit, no future credit will be allowed for enrollment in a course on this basis. Special students may be admitted to the college to audit courses on the basis of a regular application and without being required to take the ACT.

## EXAMINATIONS

Examinations are given periodically during the academic year. The academic year is divided into two semesters and a summer session. Each semester is approximately seventeen weeks in length, and mid-semester and final examinations length and divided into two five-week terms. All students are required to take a written examination at the time designated on the schedule.

Make-up examinations are given to students who, because of unavoidable circumstances, have missed examinations during the school term. Examination deficiencies must be removed the first semester following the semester in which the deficiency occurred. Permission for make-up examination must be secured from the appropriate dean prior to the date for which the examination is rescheduled.

# INCOMPLETE GRADES

The grade of "I" (Incomplete) indicates that the student has not completed the course for some unavoidable reason. This grade may be changed by the instructor and credit allowed when the course requirements have been met, provided the "I" has been removed during the first semester following the semester in which the "I" was received or not later than the next semester in which the course is taught. If the student fails to complete the course within the specific time, the grade of "F" will be recorded by the Office of Admissions and Records. The student has the responsibility of making the necessary arrangements with the instructor concerned. In some cases an Audit Fee may be charged in order to remove an "I".

#### CHANGE OF GRADES

A grade other than "I" (Incompletes), once reported, is subject to change only if it has been caused by a clerical error. An instructor wishing to change such a grade or change the grade of "I" to another letter must obtain a "Grade Correction Memo" for the Office of Admissions and Records and have it approved by the department chairperson and the appropriate instructional dean.

#### GRADING SYSTEM

Coahoma Community College changed from the 3.0 system to the 4.0 system effective September, 1974. College students' academic progress is evaluated according to the following grading system.

	GRADE	SCALE	QUALITY POINTS
A -	- Excellent	92 - 100	4
В -	- Good	83 - 91	3
C.	- Average	74 - 82	2
D ·	- Poor	65 - 73	1
F -	- Failure	Below 65	0
I.	- Incomplete		
N ·	- Non-Attendance		
W -	- Official Withdrawal		

# QUALITY POINTS

Quality of work will be measured by "quality point." Quality points are acquired as follows: for each semester hour completed with a grade point of "A", four quality points are given; for each semester hour completed with a grade of "C", two quality points are given; for each semester hour completed with a grade of "D", one quality point is given. Thus, a three hour course completed with a grade of "A" gives twelve (12) quality points, "B" nine quality points, "C" six quality points, and "D" three quality points.

To be in good standing academically, students are required to earn a  $2.0\ \mathrm{average}$  on the  $4.0\ \mathrm{system}$ .

Each grade reported as having been earned by the student at the end of a semester or summer term will be included in computing his/her grade point average. The student should observe that the grade of "F" carries zero quality points and will be included in the computation. The grade of "I" will not be computed until after some disposition has been made concerning it. (See section on INCOMPLETE GRADES.) The grade of "W" will not affect the student's grade point average. The student should be reminded, however, that the unofficial withdrawal from any class will result in the recording of the grade of "N".

#### REPEATED COURSES

On any course which is repeated, the grade recorded last will be considered when computing the student's cumulative grade point average. A student may not repeat any course in which he/she already has a grade of "C" or better without permission from his/her advisor and the appropriate instructional dean.

## HONORS

At the end of each semester the names of honor students are published and posted. A full-time student who earns a quality point average of 4.0 will be on the president's list; those students who carry a full load and earn a minimum quality point average of 3.5 will be on the dean's list; those students who carry a full load and earn a minimum quality point average of 3.0 will be given honorable mention.

Students who earn an average of 3.0 for each semester hour will graduate with honor; those who earn an average of 3.5 for each semester hour will graduate with special honor; and those who earn an average of 3.8 or more for each semester hour will graduate with highest honor. The two graduating students with the highest averages that have completed their requirements in two consecutive years carrying a full load of 15 hours or more will be the valedictorian and salutatorian, respectively. A minimum quality point average of 2.0 is required for graduation from the college.

# ACADEMIC PROBATION AND SUSPENSION

Students are responsible for knowing their own standing in reference to the published academic regulations, policies, and standards of the college.

Probation is a means of informing a student that his/her academic record is unsatisfactory while there is still time to remedy the situation.

Any student who fails to maintain a 1.0 grade point average (GPA) during his/her first semester of attendance at Coahoma Community College will be placed on temporary academic probation. During the next semester of attendance, the student must achieve a cumulative GPA of 1.5 or be placed on academic probation. When possible, students on probation will be provided academic counseling.

At the end of the next semester enrolled, a student is removed from academic probation if he/she achieves a cumulative GPA of 2.0. Students failing to achieve the mandatory 2.0 will be suspended for one semester or will be required to obtain special permission from the appropriate instructional dean in order to remain in school.

A student on academic probation who attends summer school and earns an average of 2.0 in a minimum of six semester hours during any one session will be re-admitted in good standing.

After completing four semesters of work, the student must have and maintain a 2.0 GPA. Students failing to achieve and maintain this average will be suspended from the college and will be re-admitted only at the discretion of the appropriate dean.

If a student is approved for re-admission after serving one semester of academic suspension, he/she will be readmitted on academic probation. His/her load will be a maximum of (14) semester hours for the first regular semester of attendance following the suspension.

# ATTENDANCE POLICY AND PROCEDURES

The nature of the educational programs at Coahoma Community College is such that it is necessary for every student to attend class regularly. Instructors will keep accurate class attendance records, and these records will become part of the student's official record.

Approved absences may be permitted in the event of personal illness, death in the immediate family, or an official school function. The student is still responsible for all work missed regardless of the reason for being absent.

Instructors are expected to encourage regular class attendance by organizing classes in such a manner that students will recognize the necessity of attending classes regularly in order to meet the established objectives of the course.

## Academic and Technical Courses

When a student's unexcused absences in an academic or technical course equal three times the number of times the course meets per week, not to exceed nine absentees, the student will be dropped from the course and a grade of "N" will be recorded.

If a student has accumulated more than the total unexcused absences allowed because of justifiable causes, he/she may appeal to the attendance committee for an extension of allowed absences. To be considered for reinstatement, the student must appeal to the attendance committee in writing within three days from the dropped date. The request for an appeal must be made by the student to the appropriate dean. The student will be allowed to remain in class until the hearing is held and a decision has been made.

Tardies: Three tardies will count as one absence. A student is counted tardy from class if he/she is later than fifteen (15) minutes arriving to class.

## Vocational Programs

When a student enrolls in any of the vocational programs, he/she accepts the responsibility of attending all classes and doing the work prescribed by the instructor. When a student's unexcused absences in a vocational program exceed ten days, the student will be dropped from the program and a grade of "N" will be recorded. Once a student has been dropped by the institution, the student cannot re-enroll until the beginning of the next semester.

Should a student take more than the allowed number of unexcused absences and if there is just cause, the student may request a hearing with the attendance committee. The student must make a written request to the Dean of Vocational Technical Education. The same appeal procedure will be followed as that of academic and technical students.

Tardies: A student is counted as tardy if he/she is later than fifteen (15) minutes arriving to class after any break in instruction. Tardies equaling sixty percent of a day will constitute one absence.

# Evening Classes

Evening class students are expected to attend classes on a regular basis. After two unexcused absences, the instructor will submit each student's name to the Dean of Continuing Education. The dean will in turn notify the student that these absences are jeopardizing his/her grade point and continued enrollment. After the third absence, the student will be notified that he/she has been dropped from the course and the grade of "N" will be recorded.

Should a student enrolled in evening classes take more than the allowed number of absences, he/she may request an appeal if there is just cause. The appeal must be made by the student in writing to the Dean of Continuing education. The dean will present the request to the attendance committee for a decision. The student will remain in class until a decision has been made.

Tardies: A student is counted as tardy if he/she is later than thirty (30) minutes arriving to class. Three tardies shall constitute one absence.

# WITHDRAWAL FROM SCHOOL

A student who finds it necessary to withdraw from school should do so officially in order to leave with a clear record. The student should pick up withdrawal form from the Office of Admissions and Records. This form must be signed by all appropriate persons. Failure to conform to this regulation will result in loss of rights to honorable dismissal, re-entry, and refund.

A student who officially withdraws will receive a grade of "W" in all courses. A student who leaves school and does not officially withdraw will receive a grade of "N" in all courses.

# STUDENT UNETHICAL PRACTICES

Student unethical practice, such as cheating on examinations, will not be tolerated. Any student found guilty of doing so will be dismissed from class. When unethical practices are confirmed, the instructor will discuss the problem with the student involved and file a disciplinary report with the appropriate instructional dean. The dean shall review the report and make a decision either (1) to send the student involved a letter of reprimand or (2) to summon the student before the Judicial Council for a hearing and appropriate disciplinary action.

## EVENING CLASSES

The regular academic, technical, and vocational evening classes are extensions of the college program. They provide educational opportunities for people who are unable to attend regular day classes. The courses offered are taught by the regular faculty members or instructors with equivalent qualifications. Classes are scheduled during the hours between 6 p.m. and 10 p.m. These requirements are the same as for regular day students.

## SUMMER SCHOOL

Coahoma Community College offers summer school (1) to render services to the college community; (2) to give students an opportunity to accelerate their efforts in meeting academic requirements for graduation; and (3) to give students who are deficient in academic subjects an opportunity to remove the deficiencies.

Students desiring to attend summer school will comply with the regular requirements. An applicant must make application through the Office of Admission and Records even if he/she desire to do summer work or even academic credit only.

The summer session for day classes is approximately ten weeks, divided into five-week terms. The "normal student work load" is six semester hours per term. Detailed information concerning course offerings, admission requirements, fees, and facilities will be available about May 1. Additional information may be obtained from the Office of Admissions and Records, Office of General Studies, Office of Continuing Education, and Office of Vice President for Instruction and Community Service Programs.

## TRANSCRIPTS

Transcripts are released only upon written and signed requests by the students. After the first transcript is issued, a fee of one dollar is charged for each additional copy.

Transcripts can be released as requested provided the requestee has met all of the admission requirements and satisfied all Business Office accounts. Only unofficial copies can be released to an individual.

#### COMPLIANCE POLICY

In compliance with Title VI of the Civil Rights Act of 1964, Title IX, Educational Amendments of 1972 of the Higher Education Act and Section 504 of the Rehabilitation Act of 1973, the Board of Trustees of Coahoma Community College has adopted a policy assuring that no one shall, on the grounds of race, color, national origin, sex, or handicap, be excluded from participation in, be denied the benefits of, or otherwise be subject to discrimination in any program, activity, or employment of the college.

# PRIVACY RIGHTS OF PARENTS AND STUDENTS

Coahoma Community College complies with all provisions of the Federal law entitled "Privacy Rights of Parents and Student." Copies of a policy statement, indicating the records affected by this law and outlining the student's rights and obligations, may be obtained from the Office of Admissions and Records.

Coahoma Community College will release directory information about any student unless he/she has notified the Office of Admissions and Records in writing that he/she does not want such information released. This written request must be filed within two weeks after the student registers. Any future request from non-college persons or organizations for such directory information will be refused.

Director information includes the student's name, address, telephone number, date and place of birth, major field of study, participation in officially recognized activities and sports, dates of attendance, the most recent educational agency attended by the student and other similar information.

#### VETERANS

All academic, technical, and vocational programs are open to veterans or eligible persons. The accounts and permanent records of veterans and eligible persons are identifiable and available for examination by duly authorized persons including representatives of the Veterans Administration.

# Admission Requirements

Any persons who anticipates enrolling at Coahoma Community College and receiving educational assistance from the Veterans Administration must meet all admission requirements prior to being certified to the Veterans Administration. Documented evidence that all admission requirements are met shall be a part of the veteran's or eligible person's permanent record. (See section on ADMISSION.)

# Previous Education and Training Records

Documented evidence of all previous education and training must be provided and filed in his/her permanent record. Proper credit will be given and submitted to the Veterans Administration. The recommendation of the American Council on Education in their handbook, GUIDE TO THE EVALUATION OF EDUCATION EXPERIENCES IN THE ARMED SERVICES, is used for evaluating military credit where possible.

## Progress Records

A permanent record is maintained to show academic progress. This record shows a final grade in each course for each semester, a record of withdrawal from any course, and/or record of re-enrollment in any course from which there was a withdrawal.

A veteran or eligible person ceases to make satisfactory progress when he/she (a) fails or withdraws (unofficially) from all courses in which he/she enrolled, (b) drops all courses, and (c) earns a grade point average of less than 1.5. A grade point average of 2.0 is required for graduation.

A veteran's or eligible person's academic progress is evaluated according to the grading system. (See section on GRADING SYSTEM.) Each grade reported as having been earned by the student at the end of the semester or summer term will be included in computing his/her grade point average. The student should observe that the grade of "F" carries zero quality point. If received, it will be included in computing grade point average. A grade point average is computed by dividing the total number of quality points by the total number of semester hours attempted.

A veteran or eligible person shall not be permitted to repeatedly enroll in courses, not attend classes and withdraw from classes without penalty.

# Attendance

A standard class record book is maintained by each instructor and all absences are recorded to determine the last date of attendance. Attendance requirements for veterans or eligible persons are the same as for regular students. (See section on ATTENDANCE.)

Reports to the Veterans Administration

Any change in status from the last certification will be reported promptly to the Veterans Administration. Reports of unsatisfactory progress, drops, withdrawals and unscheduled interruptions will be made within the month of occurrence or immediately thereafter. In case of unsatisfactory progress, the veteran or eligible person will not be certified for further enrollment prior to approval by the Veterans Administration.

# RESIDENTIAL STATUS

Application for admission to Coahoma Community College falls into one of three categories: (1) "District" which includes Coahoma, Bolivar, Quitman, and Sunflower counties; (2) "Non-District" which includes other Mississippi counties, and (3) "Out-of-State." The student is responsible for identifying and enrolling under the appropriate residential status.

For specific details, refer to Sections 37-103-1 to 37-103-29, Mississippi Code of 1972 Annotated.

S E C T I O N F O U R
STUDENT DEVELOPMENT SERVICES





# STUDENT DEVELOPMENT SERVICES OBJECTIVES

The Student Development Services constitute the non-teaching services provided for the students. These services complement the academic offerings and aid the student toward optimal development as a "whole person." Administration officers, the instructional faculty, and personnel staff are involved in group guidance, student activities, campus organizations, and individual counseling.

The Student Development Program objectives are:

- a. To provide a multiple of non-teaching services that aid the student in developing socially, academically, and professionally as he/she participates in the programs the school provides.
- To develop good citizens by providing a democratic setting and an atmosphere of learning in which students may develop individually and collectively through co-curricular activities.
- c. To assist student in setting attainable goals and making the beginning step toward those goals in the transfer program and becoming "job ready" through the terminal program.
- To provide developmental programs, screen students, and counsel them in areas of greatest benefit to each student predicated on his/her needs and desire for assistance.

The Student Development Services are:

- a. Orientation
- b. Counseling and Guidance Services
- c. Testing Services
- d. Health Services
- e. Housing Services
- f. Food Services
- g. Student Organizations
- Religious Life h.
- i. Career Planning, Placement and Follow-up
   j. Extra-Class Activities
- k. Student Discipline
- 1. Student Government

## ORIENTATION

The orientation period is designed to help the entering freshman become adjusted to life at Coahoma Community College. The orientation period begins when the freshman arrives on the campus. During this period the Dean of Students and a committee made up of a selected group of sophomore college students and faculty representatives assist the new students in becoming acquainted with other students, faculty members, advisors, and sites on the campus and in the community. An envelope consisting of orientation material is given each freshman. Entrance

examinations, campus tours, talent and social night, lecture-discussion meetings, and registration are some of the activities conducted during this period.

The orientation period is continued as a part of the regular college curriculum for one semester. College rules, regulations, and policies are reviewed along with other activities designed to help freshman adjust to college. Student handbooks and college catalogs are distributed.

#### TESTING

As a requirement before registration, all entering freshmen must take the Stanford Test of Academic Skills (TASK). For those students who score low on the TASK, a curriculum of basic developmental courses in reading, mathematics and English will be devised.

# STUDENT HANDBOOK

The Personnel and Guidance Committee publishes a student handbook which is essentially designed to acquaint the student with the privileges and responsibilities, policies, and traditions that affect his/her academic and social life at Coahoma Community College.

# STUDENT COUNSELING

The Counseling Center, located on the second floor of the Zee A. Barron Student Union Building, offers a variety of services for students. Some of the services provided are career/personal counseling, testing, academic advising, and providing educational and career information.

The Counseling Center is composed of professional counselors who are dedicated to helping each individual to reach his/her highest potential academically, vocationally, culturally, and socially. Students are encouraged to visit the counselor's office for assistance as needed.

# REGULATIONS GOVERNING STUDENTS

The student handbook, The Maroon and White, carries a complete list of the rules and regulations governing student life. These include the "due process procedures."

## DUE PROCESS

The following "due process procedures" are given students at Coahoma Community College who are involved in cases which may result in suspension, expulsion, or dismissal:

- 1. The student affected shall be notified in writing of the charges made against him/her and of the time and place where the hearing will be held. The letter of notification shall be dated at least three (3) days prior to the time designated for the student to appear before the Faculty-Student Judicial Council. In cases requiring immediate action, notification shall be at once.
- 2. The aforesaid letter of notification will specifically inform the student that he/she may bring witnesses to the arranged meeting to testify in his/her behalf. Said letter will further inform the student that he/she has the right to be accompanied by an advisor during any appearance he/she makes before the committee.
- 3. The student shall be permitted to face and question his/her accuser(s) and witnesses testifying against him/her at the hearing.
- 4. A record of the hearing before the Faculty-Student Judicial Council shall be made by the secretary of the council and filed with the Dean of Students.
- After due consideration, the Faculty-Student Judicial Council shall render to the Dean of Students a written decision relative to the charges made.
- 6. The student affected has the right to appeal the decision of the Dean of Students and the Faculty-Student Judicial Council. A request for appeal shall be written and submitted to the Dean of Students for referral to the President no more than three days after the student has been notified of the committee's recommendations and the President's decision.
- 7. The right to appeal shall be based on:
  - a. new evidence
  - b. new witnesses
- 8. In cases of extreme emergencies, the Dean of Students may temporarily suspend a student for breaking a civil law or violating a college regulation.

# ADMINISTRATIVE HEARING

Students admitting guilt to school infractions will be given an administrative hearing. Reprimands and other penalties may be given including suspension.

## CAMPUS SECURITY

The campus security force is responsible for the general safety, protection, and security of the students, faculty, and property of the college. In this regard, it is particularly concerned with the following responsibilities.

- 1. The enforcement of campus traffic regulations.
- The maintenance of sound security measures regarding the properties belonging to the college.
- The performance of other duties regarding social conduct as stated in the student handbook.
- The enforcement of all laws of the state, county, city, and college will fall under its jurisdiction.

The campus police officers are charged with the duties and vested with all the powers of police officers. They may eject trespassers from the college buildings and grounds and may, without warrant, arrest any person guilty of disorderly conduct, trespassing on the property of the college, or for any public offense committed in their presence. The campus police should be contacted for assistance on any questions of security, auto ownership, parking, and traffic.

## CIVIL DEFENSE

The Civil Defense Committee is responsible for the formulation of instructions to be followed in cases of fire or severe weather. Information is posted throughout the buildings on the campus as to the course of action to be taken in any emergency.

# STUDENT HEALTH SERVICES

The college provides health services for students by utilizing the services and facilities of the Northwest Mississippi Regional Medical Center and local medical and dental personnel. This service includes making provisions for physical examinations and for emergencies.

Junior college students participate in the Mississippi Hospital and Medical Service Plan which provides certain hospital, surgical, and medical benefits as specified in the master contract of the plan that is issued to the college. Students requiring medical or other health services not covered by the plan are responsible for their own bills. These medical or dental bills are to be paid directly to the agency rendering the services. Certain services are rendered free of charge by the Coahoma County Health Department, e.g., chest x-rays, immunizations against common communicable diseases, and advisory services.

## CAMPUS RESIDENCE

The young men and women of Coahoma Community College who do not live at home may be housed in separate dormitories on the campus. Each dormitory has a counselor. Through their respective house councils, the students and house counselors adopt regulations designed to promote good residential life. The students make themselves subject to the regulations of their house councils in matters of daily routine and minor discipline.

Visitors of the opposite sex will not be permitted to the dormitories without the knowledge of and permission granted by the dormitory counselors. Female visitors having business in the men's dormitories should inquire at the office in the dormitory to secure permission to visit. Violation of this regulation will result in withdrawal, dismissal, suspension, or expulsion.

## RELIGIOUS LIFE

Coahoma Community College recognizes the importance of a religious life and lends encouragement to students seeking guidance in this direction. The religious life of Coahomans may be enriched through the following channels: the Campus Sunday School, the B.S.U., and the Wesley Foundation. Local churches welcome Coahoma's students and faculty, and participation in the religious activities of the local churches is encouraged by the college.

## SOCIAL LIFE

Formal and informal entertainment, banquets, weekly recreation hours, calling hours, and other opportunities for social contacts are planned cooperatively by students and faculty members through the year. Through these occasions, opportunity is provided for the normal development of social graces.

# STUDENT UNION

The Zee A. Barron Student Union houses the cafeteria, bookstore, counseling center, student financial aid office, security office, recreational areas, and other offices. See student handbook for other details.

# STUDENT ACTIVITIES AND ORGANIZATIONS

Coahoma's student activities consist of programs designed to serve the cultural, educational, recreational, and social interests and needs of the general student body.

EDUCATION CLUB: Membership in the education club gives experiences in leadership and group activities, and acquaint students with the opportunities and responsibilities of the teacher.

ENGLISH CLUB: The English Department sponsors the English Club for the purpose of stimulating student's interest in reading and language. English majors are required to become members; however, all students are welcome to join.

CLASS ORGANIZATIONS: The students in the college are organized into class clubs. In their meetings throughout the year, they and their sponsors plan and carry out social and other class programs.

PHI BETA LAMBDA: Phi Beta Lambda, a post secondary organization for business students, has as its purposes (1) to develop leadership experience that will enable students to participate effectively in business, professional, and community life, (2) to offer an insight into and provide an opportunity for participating in the decision making process, (3) to aid in the selection of a field of vocational specialization, (4) to engage in projects that will strengthen students' background in the area of business, (5) to develop loyalty to the school and for the democratic way of life, (6) to broaden students' understanding of business and its complexities, and (7) to promote scholarship.

STUDENTS IN FREE ENTERPRISE (SIFE): Students in Free Enterprise (SIFE) is an organization of students interested in studying the free enterprise. The chapter operates as part of a national organization. Objectives of SIFE are (1) to involve students in an organization whereby they can provide a worthwhile service to the community, (2) to focus attention on the free enterprise goals, (3) to education persons in the community regarding free enterprise values, and (4) to instill in students a desire to preserve the free enterprise system.

PHI THETA KAPPA (Alpha Omicron Pi Chapter). A national junior college honorary fraternity promoting scholarship, leadership and the development of character. Eligibility for membership in Phi Theta Kappa is based on a grade point average of 3.5 for all college work completed before election. During the semester preceding election and the semester of election, the student must be enrolled in a minimum of 15 semester hours of academic courses.

SCIENCE SYMPOSIUM: The objective of this club is to keep abreast of the new scientific developments through current literature and activities. This organization is composed of science majors and other students who are interested in the objective of the club.

ATHLETICS: The school provides opportunities for students to participate in both interscholastic and intramural athletics. Varsity sports are provided in basketball, football, baseball, and track. Physical fitness, good sportsmanship and teamwork are stressed. Letters are awarded to players who prove themselves worthy.

THE CHOIR is a volunteer organization designed to give students an opportunity to participate in group signing. This organization introduces students to the best in church and classical music. Upon the permission of the director, students of any classification may join. The choir participates in state meetings and festivals, gives concerts on and off campus.

THE BAND: The institutions band is composed of junior college and high school students. It has achieved acclaim for its proficiency and is very popular. The band which is an essential part of campus activities, participates regularly in off campus activities.

STUDENT GOVERNMENT ASSOCIATION: The Coahoma Community College Student Government Association serves as an instrument in democratic education. It provides for student participation in school government, establishes better student-teacher relationships, affords training in citizenship, and insures a sincere respect for the aims and objectives of Coahoma Community College. It is composed of class and club representatives and staff advisors.

THE COAHOMA TRIBUNE is the official newspaper publication by the students of Coahoma Community College. The newspaper is published every six weeks during the school year by the students of Coahoma Community College and a faculty advisor. The Coahoma Tribune places emphasis on news of interest to students, faculty, and alumni.

THE COAHOMAN is the school yearbook published annually by a student staff. It succeeds the Aggian which was edited formerly by the Agricultural High School.

THE SOCIAL SCIENCE FORUM: The weekly forums under the sponsorship of the Social Science Department provide the opportunity for students to make use of current reading materials in discussing vital social problems.

THE BLACK LITERACY SOCIETY is an informal organization open to all students, especially English majors, who are interested in the works of Black authors. The society sponsors presentations which emphasize oral interpretation of Black poetry. The society also has a speech choir which take part in the presentations.

PEMS: The Physical Education Majors Club affords the opportunity for physical education majors and other interested students to participate in many phases of physical education athletics. The club is responsible for those ordinary activities associated with the PEMS club. Members are taught to officiate and render this service to the school's intramural program. Awards are presented yearly.

VOCATIONAL INDUSTRIAL CLUB OF AMERICAN (VICA) is the official student organization for those individuals enrolled in trade, industrial, technical, and training programs. As an integral part of the instructional program, the club activities that are planned, initiated, and conducted by members help the student develop social and leadership abilities as well as occupational skills. All vocational and technical students are expected to be "active" and "supportive" in club activities.

YOUNG MEN PROGRESSIVE CLUB: The purpose of this club is to develop an environment for student-student, student-faculty, and student school togetherness. This is done by sponsoring religious programs, social events and dormitory projects.

YOUNG WOMEN PROGRESSIVE DORMITORY CLUB: This is a combination club in the women's dormitories. The membership in the club consists of young women who live in the dormitories. It is designed to serve the cultural, recreational and social interests of the general student body. The club sponsors annual events that give the young women opportunities to exhibit their talent and leadership abilities.

THE DORMITORY COUNCIL: This is an active group elected or appointed by the residents in the women's dormitory. The president is the point of contact between the residents and supervisors. Matters affecting the residents are communicated with her and she, in turn, is responsible for making decisions and passing the matter on to the proper authority.

# FINANCIAL AID

The College Scholarship Service (CSS) assists colleges and universities and other agencies in determining the student's need for financial assistance. To receive primary consideration for financial aid for the school year beginning in August, entering students are required to file the Financial Aid Form (FAF) with CSS designating Coahoma Community College as a recipient by March 15. Institutional financial aid applications must be received by April 1 to be given top priority consideration. Applications will be accepted after these dates and will be considered according to the availability of funds. Awards will be made after June 30.

# PREFERRED APPLICATION SUBMISSION DATES

Academic Year (Fall and Spring) April 1
Spring Only November 1
Summer Only April 15

In order to finalize any financial award, a student must have filed a Coahoma Community College application for admission.

The college will also accept the following need analysis documents: the Family Financial Statement (FFS) through the American College Testing Program, the Application for Federal Student Aid, and documents from all other federally approved MDE contractors.

## SOURCE OF FINANCIAL AID

PELL GRANT. The Pell Grant is a major source of financial aid. It is used as a foundation in developing a complete financial aid package. Student eligibility is primarily based upon financial need. The formula for determining need is developed by the Department of Education and approved by Congress annually. To be eligible for the Pell Grant, students must be a U. S. citizen (or an eligible non-citizen), be enrolled

at least half-time in an eligible program and have not previously received a bachelor's degree.

SUPPLEMENTAL EDUCATION OPPORTUNITY GRANT. Additional grants ranging from \$100-\$4,000 are available to needy students who could not attend college without financial assistance. These grants are received each year provided the students shows satisfactory academic progress. The financial aid administrator will determine whether or not the student's financial aid package will contain SEOG.

STATE STUDENT INCENTIVE GRANTS. These grants are available to Mississippi residents only. Recipients must show a financial need, be enrolled at an eligible Mississippi institution and must make satisfactory academic progress. These funds will be awarded on a first come - first serve basis according to a plan developed by the financial aid administrator.

COLLEGE WORK STUDY. Part-time jobs are available on campus for students demonstrating financial need who must earn part of their educational expenses. Students will work in a variety of departments around the college. The amount of a student's CWS award depends upon the available funds and the student's financial need.

JOB LOCATION AND DEVELOPMENT. The college maintains a program to assist students in finding part-time jobs in the local community. It is primarily intended to assist students who are unable to obtain the CWS jobs. Students will be paid by the businesses hiring them.

PERKINS LOANS. The Perkins Loans (formerly NDSL) are reserved for the neediest students. Students may borrow up to \$4,500 for the first two years of undergraduate study up to an aggregated limit of \$18,000. The interest rate on this loan is five (5%) percent. Repayment will begin nine months after a student ceases to be enrolled at least half-time.

STAFFORD STUDENT LOANS. Banks, credit unions, savings and loan associations and similar agencies make loan funds available for educational purposes. Qualified borrowers are eligible for loans up to \$2,625 per years for the first two years of study with an aggregated limit of \$17,250 for undergraduate study. The interest rate on these loans is eight (8%) percent. Repayment will begin six months after a student ceases to be enrolled at least half-time. Applications are available at the lending institution and the College's Financial Aid Office.

# SCHOLARSHIPS AND AWARDS

PRESIDENTIAL SCHOLARSHIPS are awarded to freshman students from designated Mississippi high schools upon the recommendation of their high school principal.

ACADEMIC SCHOLARSHIPS are awarded to students who demonstrate academic excellence. They are open to freshman students. The Vice President for Instruction and Community Service should be contacted for additional information.

DEPARTMENTAL SCHOLARSHIPS are awarded to students entering their sophomore year. Students must major in one of the disciplines covered under the awarding department. The selection criteria may vary by departments.

MUSIC SCHOLARSHIPS are available on a competitive basis to members of the band and choir. Auditions may be required.

ATHLETIC SCHOLARSHIPS are available on a competitive basis in football, (men and women) and baseball.

MINORITY HONORS SCHOLARSHIPS are awarded to students who are members of a minority group but are limited to students majoring in areas related to energy related occupations. Students must have a 3.0 (B) average to be eligible. Funds are provided through the U. S. Department of Education.

THE MARION M. REID AWARD is a cash award given to a Coahoma Community College freshman student from Coahoma County who has good academic potential, leadership ability, who participates in civic activities, and who has expressed a desire to continue his/her formal education beyond two years of college.

THE LAWRENCE H. AND JOEL DAVIS MEMORIAL AWARD is a cash award given in memory of the late Lawrence and Joel Davis, who were students at Coahoma Community College. The award is given each year to the student who meets the following qualifications: the student must be a freshman social science or biological science major who wishes to continue his/her education at Coahoma Community College; he/she must show academic potential, and must show a need for additional finance in order to continue his/her education. The award alternates between the two majors beginning with the social science major for the 1975-76 school year.

THE FRANK W. GAMBREIL, JR. MEMORIAL SCHOLARSHIP is awarded to the Coahoma Community College freshman science major with the highest scholastic average above 3.0, and with a desire to continue his/her education beyond the two-year college level.

THE ELIZABETH MAYNARD AWARD is a cash award given to a freshman student for proficiency in science.

THE FRANKIE STUTTS-GRAY MEMORIAL AWARD is a cash award given to the graduating sophomore of the college who exhibits the most courteous conduct at all times. The student is selected by a vote of the faculty. The award is given by Mrs. Laura H. Hearn.

THE MATTIE HENRY-PETTIS MEMORIAL AWARD is a cash award of \$100 (\$50 each semester) awarded to a Coahoma Community College freshman student returning for his/her sophomore year and has met all admission requirements; is majoring in political science; and has maintained a "C" average; and if 18 years of age, must be a registered voter. This award will not be affected by any other monies received.

THE LILLIAN ROGERS-JOHNSON MEMORIAL AWARD is made on the basis of academic potential and Christian character among freshmen students.

THE LULA H. PENDLETON MEMORIAL SCHOLARSHIP is awarded to a freshman student majoring in Mathematics or Computer Science from Coahoma County. The award is given by Miss Monteal Pendleton through the 21st Century Civic and Art Federated Club.

THE MABLE THOMPSON THOMAS AWARD is a cash award given to the graduating sophomore with the highest scholastic average.

THE FIRST NATIONAL BANK OF CLARKSDALE SCHOLARSHIP in Business is awarded to a graduating senior of a high school located within Coahoma County who has demonstrated a desire to major in business. The bank will award two scholarships each year based on a criteria established by the bank and the college. The scholarships are renewable if the students maintain a 3.0 average during the freshman year.

THE ALPHA PHI ALPHA FRATERNITY INC. SCHOLARSHIP is a scholarship awarded to a Coahoma Community freshman student who has good academic potential, leadership ability, community involvement, and will be returning as a sophomore. The recipient must have a "B" average and a desire to continue his/her formal education beyond two years of college.

THE L.C. SCOTT MEMORIAL SCHOLARSHIP AWARD is sponsored by the Coahoma County Sunday School and Baptist Training Union Congress through the membership churches of that congress and only seniors who are members of associated churches are eligible to participate in the scholarship program. The award is determined by high scholastic achievement and the winner must further his/her education at Coahoma Community College.

THE FRIARS POINT SCHOLARSHIP AWARD is awarded to the Coahoma Agricultural High School senior with the highest scholastic average and is a citizen of Friars Point, Mississippi. The recipient must attend Coahoma Community College.

THE EZRA TOWNER III MEMORIAL AWARD is given to a student, freshman or sophomore, from Quitman County who is interested in studying in the area of special education.

THE BEN-GLO SCHOLARSHIP will be awarded to two entering freshman students (one male and one female) each year who are from one of the supporting counties of Coahoma Community College. The scholarship will be awarded to students who meet the following qualifications: high school honor graduate, show evidence of financial need, leadership potential, good moral character, and an expressed desire to continue their formal education at the upper division of a senior college or university. The scholarship is a foundation trust established by the Daugherty family in memory of their family members, Ben Allen, a student and Gloria, an instructor in Audio Visual Education at the college.

THE FANNIE LUE HAMER MEMORIAL SCHOLARSHIP is awarded by the Clarksdale-Marks Alumnae Chapter of Delta Sigma Theta Sorority. It is a cash scholarship awarded each year to a student from one of the supporting counties of Coahoma Community College. The student must possess scholarship, good moral character, an interest in the institution and must be a sophomore at Coahoma Community College.

THE DELTA SIGMA THETA SORORITY SCHOLARSHIP in the amount of \$200 is given each year by the Clarksdale-Marks Alumnae Chapter to a sophomore student who is enrolled at Coahoma Community College. The qualifications include scholastic achievement, good moral character, and versatility.

## SATISFACTORY PROGRESS FOR FINANCIAL AID

To receive federal financial aid, students must make satisfactory progress toward completion of their chosen academic or vocational-technical program.

Students must maintain the grade point average and program completion rates listed below to be considered making satisfactory progress:

Credits Attempted	Minimum Credits Completed	Minimum GPA
6 - 19	50%	0.80
20 - 38	50%	1.20
39 - 58	60%	1.50
59 - 77	70%	1.80
78 - Above	80%	2.00

Courses can be repeated twice, if a grade of F, N, or W was received in those courses. No quality points are earned for grades of F, N, I, or W.

# ELIGIBILITY TIME FRAMES

Full-time students are expected to complete their educational program within six full semesters. Evening and part-time students are expected to complete their educational program within ten full semesters. Summer enrollment is not included in the time frame. Students will be allowed to earn a maximum of two degrees and/or certificates from the College and still be eligible for federal financial aid. The time frame may be extended to allow the student to earn the second degree or certificate. The cumulative grade point average and program completion rate requirements will still be in effect.

# PINANCIAL AID SUSPENSION

If, after the semester on conditional financial aid probation, the cumulative grade point average or completion rate remains below the minimum standard, the student will be placed on financial aid suspension.

A student on financial aid suspension is not eligible to receive any federal Title IV financial aid.

## DEVELOPMENTAL COURSES

If enrolled in at least twelve (12) hours of developmental courses, a student will be granted extra time on financial aid probation or conditional financial aid probation, up to two additional semesters.

## WITHDRAWAL/N AND F GRADES

Students will be allowed an opportunity to withdraw from school without academic penalty. Students receiving W grades. In both cases, the student will be placed on probation. If the student's academic performance on probation is comparable for two semesters (no overall improvement), financial aid suspension will result.

# REINSTATEMENT AFTER FINANCIAL AID SUSPENSION

Students may re-establish their eligibility for financial aid if they are recommended for re-admission by the Vice-President for Instruction and Community Service.

Students re-admitted must raise their cumulative grade point average and completion rate to the minimum level by the end of the semester of re-admittance. All time frame requirements will still apply.

# APPEAL PROCESS

Students may appeal probation or suspension decisions by writing the Financial Aid Committee. The request should include all pertinent facts with proper documentation and should be submitted to the Director of Financial Aid. A hearing with the Financial Aid Committee may be scheduled at the discretion of the Director of Financial Aid.

## GENERAL INFORMATION

Transfer students are considered in good academic standing at the time they enroll at the College. The time frames will begin once enrolled.

Individual mitigating circumstances will be reviewed to determine if a student not meeting the satisfactory progress requirements may still be considered to be making satisfactory progress. This review may be undertaken without the formal appeal procedure, and may result in continuation of financial aid eligibility.

Students are allowed to change majors twice without affecting the time frame. The change may be across or within College Divisions. Any probation or suspension determination will remain in effect during the change of major.

# FOLLOW-UP AND PLACEMENT

The college attempts a follow-up of the Coahoma graduates through the Office of Alumni Affairs, through conferences with the administrators of senior colleges, superintendents of education and other agencies, and through conferences with graduates and former students.

# SECTION FIVE

# PROGRAMS OF STUDIES





## CURRICULA NOTICES

During 1952-53 school year, the community college curriculum was expanded to meet the needs of an increased enrollment and the new requirements of the state for teacher certification. In 1956 and 1959, the curriculum was further broadened to include additional courses in general education.

In 1964 and 1965, the curriculum was enlarged to include additional vocational-technical work. The curriculum is under constant evaluation and revision in order that all programs may better meet the needs of the students.

The grading system was changed from the 3.0 to 4.0 system in September, 1974. In 1976, the institution changed from the quarter to the semester system.

Both the administration and faculty are very much cognizant of the community college's responsibility to give terminal training only at the technical and not professional degrees; however, the reference to majors in this bulletin simply denotes that the student has made some initial decisions about his/her terminal education and/or employment goals.

## GENERAL EDUCATION

To achieve the objective of Coahoma Community College, a basic core of general education courses is provided in all areas. These courses are designed to provide a body of knowledge which will help the student to develop aesthetic appreciation, social, moral and spiritual values, effective communication skills, wise use of scientific knowledge, and a balanced appreciation of man's relation to his environment. To this end, an effort is made to show the ever-present interrelatedness of art, music, literature, science, communication, and the social sciences.

# NUMBERING SYSTEM

Each course is designated by a number containing four digits. From the left, the first digit designates the year in which the course is offered; the second digit designates the grouping of courses; the third designates the sequence in the group; and the fourth digit designates the credit.

## COAHOMA COMMUNITY COLLEGE

## DIVISION OF BUSINESS AND COMMERCE

Divisional Dean: Patricia Burt Brown

Advisors: Lessie M. Barnes, Constance G. Bland, Maudy W. Edwards, Modean Hudson, Robert L. Skipper, Beatta C. Steward,

William E. West

Part-time Faulty: Cedrick Ellis, Jessie M. James, Delores Robinson, H. Hunter Twiford, III

Divisional Secretary: Cheryl Barnes

The Division of Business and Commerce at Coahoma Community College provides academic, vocational, and technical training in order that students may either transfer to senior colleges or universities for advanced level work or enter the work force immediately after leaving Coahoma Community College.

In an era of immense technological growth, increasing complexity of society, economic fluctuations and continuous social uncertainly, new requirements are being placed on post-secondary institutions throughout the nation. To provide students with the competencies and skill necessary to function effectively, efficiently, and competitively in market place is essential. Therefore, educational institutions must restructure and update their curricula to meet the demands and challenges dictated by society—this exactly what the Division of Business and Commerce does on a regular basis in order to keep pace with current trends.

# ACCOUNTING CURRICULUM (Leading to B. S. degrees)

Advising Division: Business & Commerce Advising Dean: Patricia Burt Brown Curriculum Advisor: Modean Hudson Major Code: ACCT

This curriculum is designed to meet the first two-year requirements for students who plan to work in private, public or governmental accounting, auditing, or similar positions.

The suggested schedule of classes fits the basic requirements for the Bachelor of Science degree at senior institutions. Satisfactory completion of this curriculum entitles the student to receive the Associate in Arts degree from Coahoma Community College.

## Freshman Year

Fall Semeste:	r Semester Hours	Spri	ng Seme	ster Semes	ter Hours
ENG 1113 En	glish Composition 3	ENG	1123	nglish Composit	ion 3
HIS 1113 Wes	stern Civilization. 3			estern Civiliza	
BIO 1132 Ger	neral Biology I 2	CSC		asic Programmin	
BIO 1131 Ger	n. Biology I Lab 1	MAT		ollege Algebra.	
BAD 1313 Bus	siness Mathematics. 3	HPR		eneral Activiti	
MUS 1113 Mus	sic Appreciation or	BAD	1113	ntro. to Busine	ss 3
ART 1113 Ar	t Appreciaiton 3			lective	
HPR 1111 Ger	neral Activities 1				
EDU 1311 Or:	ientation 1				
	17				19

# Sophomore Year

Fall Semester	Semester Hours	Spri	ng Se	mester Semester Hours
ENG 2423 World	Literature 3			World Literature 3
BAD 2413 Legal	Environment of	SPT	1113	Oral Communication 3
Busi	ness 3	ACC	1223	Prin. of Accounting 3
ACC 1213 Prin.	of Accounting 3	SEC	2613	Bus. Communications I 3
PHY 2242 Physi	cal Science I 2	ECO	2123	Prin. of Economics 3
PHY 2241 Phy.	Science I Lab 1	*MAT	1333	Finite Mathematics 3
MAT 1513 Busin	ess Calculus I 3			
ECO 2113 Prin.	of Economics 3			
	18			18

# COMPUTER SCIENCE CURRICULUM (Business Oriented--Leading to B. S. degree)

Advising Division: Business & Commerce Advising Dean: Patricia Burt Brown Curriculum Advisor: Constance German Bland Major Code: CSCI

This curriculum in computer science (business oriented) is structured to give students a broad based computer-related and to provide a strong foundation in computer science for entry into the computing profession.

The suggested schedule of classes fits the basic requirements for the Bachelor of Science degree at senior institutions. Satisfactory completion of this curriculum entitles the student to receive the Associate in Arts degree from Coahoma Community College.

## Freshman Year

Fall Semester	Semester Hours	Spr	ing Se	mester Semester Hours
ENG 1113 English	Composition 3		1123	English Composition 3
HIS 1113 Western	Civilization. 3	HIS	1123	Western Civilization 3
	Biology I 2	BIO	1142	General Biology II 2
BIO 1131 Gen. Bi	ology I Lab 1	BIO	1141	Gen. Biology II Lab 1
	rogramming I 3	CSC	2623	Comp. Programming II 3
MAT 1313 College	Algebra 3	HPR	1121	General Activities 1
	Activities 1	*MAT	1333	Finite Mathematics 3
EDU 1311 Orienta	tion 1			
	17			16

## Sophomore Year

Fall Seme	ster Semester Hours	Spring Se	emester Semester Hours
PHY 2413	General Physics I 3		General Physics II 3
PHY 2411	Gen. Physics I Lab 1	PHY 2421	
PSY 1513	General Psychology 3	SPT 1113	
MAT 1513	Business Calculus I 3	MAT 1523	Business Calculus II 3
CSC 1313	Fortran Programming 3	CSC 2543	Adv. Comp. Programming. 3
ECO 2113	Prin. of Economics 3	ART 1113	Art Appreciation or
	Elective 3	MUS 1113	Music Appreciation 3
	19		Elective3

# COMPUTER SCIENCE CURRICULUM (Math Oriented--Leading to B. S. degree)

Advising Division: Business & Commerce
Advising Dean: Patricia Burt Brown
Curriculum Advisor: Constance German Bland
Major Code: CSCI

This curriculum is designed to provide instructional programs that generally describe the coding, processing and storage of data through repetitious and highly complex mathematical operations at high speed, and in accordance with strictly defined systems and procedures. In addition, exposure is given to the methods and procedures used in flow charting and writing instructions in computer language for the direction of computer operation in the solution of a problem.

The suggested schedule of classes fits the basic requirements for the Bachelor of Science degree at senior institutions. Satisfactory completion of this curriculum entitles the student to receive the Associate in Arts degree from Coahoma Community College.

## Freshman Year

Fall Semes	ter Semester Hours	Spring Se	emester Semester Hours
ENG 1113	English Composition 3	ENG 1123	English Composition 3
HIS 1113	Western Civilization. 3	HIS 1123	Western Civilization 3
EDU 1311	Orientation 1	ART 1113	Art Appreciation or
CSC 1613	Comp. Programming I 3	MUS 1113	Music Appreciation 3
MAT 1313	College Algebra 3	CSC 2623	Comp. Programming II 3
HPR 1111	General Activities 1	HPR 1121	General Activities 1
BIO 1132	General Biology I 2	BIO 1142	General Biology II 2
BIO 1131	Gen. Biology I Lab 1	BIO 1141	Gen. Biology II Lab 1
	17	*MAT 1333	Finite Mathematics3

# ECONOMICS CURRICULUM (Leading to B. S. degree)

Advising Division: Business & Commerce
Advising Dean: Patricia Burt Brown
Curriculum Advisor: Robert Skipper
Major Code: ECON

The economics curriculum is designed for those students who plan to continue their education beyond the first two years of college and are interested in careers in various businesses, industries, all levels of federal, state, and local government, and are interested in advanced study in law or other professional schools.

The suggested schedule of classes fits the basic requirements for the Bachelor of Science degree at senior institutions. Satisfactory completion of this curriculum entitles the student to receive the Associate in Arts degree from Coahoma Community College.

## Freshman Year

Fall Seme	ster Semester Hours	Spring Se	emester Semester Hours
ENG 1113	English Composition 3	ENG 1123	English Composition 3
BIO 1132	General Biology I 2	BIO 1142	
BIO 1131	Gen. Biology I Lab 1	BIO 1141	Gen. Biology II Lab 1
HIS 1113	Western Civilization. 3	HIS 1123	Western Civilization 3
HPR 1213	Per. & Com. Health 3	MAT 1313	College Algebra 3
CSC 1213	Basic Programming I 3	ART 1113	Art Appreciation 3
EDU 1311	Orientation 1	HPR 1121	General Activities 1
HPR 1111	General Activities 1		Elective 3
	17		19

## Sophomore Year

Fall Semester Semester Hours ENG 2423 World Literature 3 PHY 2242 Physical Science I 2 PHY 2241 Physical Sci. I Lab 1 ECO 2113 Prin. of Economics 3 MAT 1333 Finite Mathematics 3 ACC 1213 Prin. of Accounting 3	Spring Semester Semester Hours ENG 2433 World Literature 3 PHY 2252 Physical Science II 2 PHY 2251 Physical Sci. II Lab 1 ECO 2123 Prin. of Economics 3 SPT 1113 Oral Communication 3 ACC 1223 Prin. of Accounting 3
The state of the office of the	or

# GENERAL BUSINESS CURRICULUM (Leading to B. S. degree)

Advising Division: Business & Commerce
Advising Dean: Patricia Burt Brown
Curriculum Advisors: Modean Hudson
Robert Skipper
Major Code: GBUS

This curriculum is designed for students who plan to transfer to a senior institution. It provides the first two years of study for students majoring in such fields as finance, management, etc.

The suggested schedule of classes fits the basic requirements for the Bachelor of Science degree at senior institutions. Satisfactory completion of this curriculum entitles the student to receive the Associate in Arts degree from Coahoma Community College.

## Freshman Year

Fall Seme	ster Semester Hours	Spri	ng Sen	mester Semester Hours
ENG 1113	English Composition 3	ENG	1123	English Composition 3
HIS 1113	Western Civilization. 3	HIS	1123	Western Civilization 3
BIO 1132	General Biology I 2	BIO	1142	General Biology II 2
BIO 1131	Gen. Biology I Lab 1	BIO	1141	Gen. Biology II Lab 1
BAD 1113	Intro. to Business 3	BAD	2513	Prin. of Management 3
MAT 1313	College Algebra 3	ART	1113	Art Appreciation or
HPR 1111	General Activities 1	MUS	1113	Music Appreciation 3
EDU 1311	Orientation 1	HPR	1121	General Activities 1
				Elective 3
	17	7		19

# Sophomore Year

Fall Semester	Semester Hours	Spring Se	mester	Semester Hou:	rs
ENG 2423 World	Literature 3	ENG 2433	World Li	terature	3
BAD 2413 Legal	Environment of	SEC 2613	Bus. Com	munications I	3
Busi	ness 3	ACC 1223	Prin. of	Accounting	3
ACC 1213 Prin.	of Accounting 3	ECO 2123	Prin. of	Economics	3
ECO 2113 Prin.	of Economics 3	CSC 1213	Basic Pr	ogramming I	3
PHY 2242 Physi	cal Science I 2	BAD 2423	Legal En	vironment of	
PHY 2241 Physi	cal Sci. I Lab 1		Busines	S	3
MAT 1333 Finit	e Mathematics 3				
	18				18

#### INTRODUCTION

# Technical Business Technology

The overall objective of the Business Technology Curricula is to provide business training in theory and practical applications necessary for employment in business, industry, government agencies, and professional areas. The curricula consist primarily of training to provide employable skills using up-to-date procedures, processes, and equipment.

The Associate in Applied Science degree is awarded for successful completion of the following two-year programs of study:

ADMINISTRATIVE SUPPORT SERVICES COMPUTER PROGRAMMING

A Certificate of Proficiency is awarded for successful completion of either of the following one-year programs of study:

OFFICE ASSISTANT COMPUTER OPERATIONS

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The number of programs offered at each junior/community college should be determined through needs assessment surveys of students and the business community.

## GENERAL EDUCATION

The Commission on Colleges of Southern Association of Colleges and Schools addresses the general education requirements for associate degree programs with the following statement of criteria:

"...a minimum of 15 semester hours;...One component of this core must be courses designed to develop skills in oral and written communication and in computational skills. Components of the core must be drawn from each of the following areas; the humanities or fine arts, the social or behavioral sciences, and the natural sciences or mathematics."

The fifteen semester hours of general education must be courses that

- (1) encourage the above stated SACS criteria.
- (2) are listed in the <u>Uniform Course Numbering System in</u> <u>Mississippi Public Junior Colleges</u>, and
- (3) are approved by the Junior/Community College Board.

# OFFICE ASSISTANT CURRICULUM (Leading to Certificate of Proficiency)

Advising Division: Business & Commerce Advising Dean: Patricia Burt Brown Curriculum Advisor: Beatta C. Steward Major Code: TOAP

The Office Assistant program consists of two semesters of training in basic technical and interpersonal office skills. Satisfactory completion of the two-semester program earns a Certificate of Proficiency.

The Office Assistant program is designed to provide students with

- \*incentives to enter business and office careers
- \*opportunities to update knowledge and skills to reenter the marketplace
- \*retraining in order to maintain a present position or obtain a promotion

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- \*employable skills to obtain a position where office technology
  and effective interpersonal relations are valued and used
  \*realistic, relevant experiences to simulate office tasks and
- job functions required of entry-level workers
  \*assistance in the development of a positive work attitude and
  techniques for continuing professional activities

The Office Assistant curriculum is a one-year program of study which requires a minimum of 37 semester hours of courses. These minimum course requirements are 27 semester hours of business courses and 9 semester hours of courses selected from general education or business courses at the discretion of the local junior/community college.

Fall Semester Semester	Hours	Spring Se	mester Semester Hours	
ENG 1113 English Composition	on 3	ENG 1123	English Composition 3	
TBT 1113/1123 Typewriting.	3	TBT 2523	Office Machines 3	
TBT 2813 Infor. Processing	3	TBA 1313	Business Mathematics 3	
TBT 2723 Professional Dev.	3	TBT 2613	Bus. Communication I 3	
TAC 1213 Accounting I	3	TBT 1313	Records Management 3	
EDU 1311 Orientation	1	TBT 2533	Word Processing I 3	
TBT 1323 Clerical Procedur	es 3			
	19		18	

# ADMINISTRATIVE SUPPORT SERVICES CURRICULUM (Leading to A.A.S. degree)

Advising Division: Business & Commerce Advising Dean: Patricia Burt Brown Curriculum Advisor: Lessie M. Barnes Major Code: TASS

The Administrative Support Services program is designed to offer a student the opportunity to become an administrative secretary or hold other positions requiring shorthand skills. The curriculum is designed to give students:

\*a broad overview of the entire office function, not only his/her individual position

\*an opportunity to investigate the integration of

systems--people and technology

\*an exposure to career options available within the office which involves the management of people and equipment resources, as well as an opportunity to recognize the relationship between worker and supervisor

Emphasis is placed on the following skills and concepts: typewriting and shorthand; capturing, storing, and retrieving information manually and electronically; oral and written communications; and time management and decision making.

Administrative Support Services is a two-year program and the student will receive an Associate in Applied Science degree upon successful completion of the required curriculum. This curriculum requires a minimum of 66 semester hours of courses. These minimum course requirements are 15 semester hours of general education and 51 semester hours of business courses.

## Freshman Year

Fall Semester Semester Hours	Spring Semester Semester Hours
ENG 1113 English Composition 3	ENG 1123 English Composition 3
HPR 1111 General Activities 1	HPR 1121 General Activities 1
EDU 1311 Orientation 1	MAT 1313 College Algebra 3
TBT 1113/1123 Typewriting 3	TBA 1313 Business Mathematics 3
TBT 2813 Infor. Processing I 3	TBT 1313 Records Management 3
TBT 2723 Professional Dev 3	TBT 2533 Word Processing I 3
TAC 1213 Accounting I 3	TBT 2613 Bus. Communication I 3
17	19

## Sophomore Year

Fall Semester Semester Hours	Spring Semester Semester Hours
SPT 1113 Oral Communication 3	TBT 2523 Office Machines 3
TBT 2543 Word Processing II 3	TBT 1223 Shorthand 3
TBT 1513 Machine Trans 3	TBT 1813 Data Base Management 3
TBT 1213 Shorthand 3	TBT 3113 Electronic Spreadsheet
TBT 1123/2113 Typewriting 3	Applications 3
TBT 2623 Business Comm. II 3	TBT 2513 Supervised Work Exp 3
Daganos January	PSY 1513 General Psychology 3
18	18

## COMPUTER TECHNOLOGY CURRICULAR

(Computer Programming/Leading to A.A.S. degree)
(Computer Operations/Leading to Certificate of Proficiency)

Advising Division: Business & Commerce Advising Dean: Patricia Burt Brown Curricular Advisor: William West Major Code: TCOT (Operations) Major Code: TCPP (Programming)

A one year Computer Operations curriculum and a two-year Computer Programming curriculum may be offered in Business Computer Technology. Both these programs emphasize the knowledge necessary to function in a complex business environment utilizing the microcomputer and/or mini/mainframe computers. In addition to these technical skills, the graduate will have job skills and work habits with emphasis on punctuality, loyalty, and job performance under deadlines.

## COMPUTER OPERATIONS

The Computer Operations curriculum is a one-year program of study designed to prepare the student for employment and advancement in the data entry and computer operations field. The curriculum requires a minimum of 33 semester hours of courses. These minimum requirements are 27 semester hours of courses in business, computer, and general education and 6 semester hours of courses selected from general education or business courses at the discretion of the local junior/community college.

At the discretion of the local junior/community, the successful completion of the Computer Operations curriculum may serve as the first year of the two-year Computer Programming curriculum.

## One Year Program

Fall Semester Semes	ster Hours	Sprin	ig Sen	mester Semester Hours
ENG 1113 English Compos	sition 3	ENG 1	123	English Composition 3
TBT 1113/1123 Typewriti	ing 3	TBA 1	313	Business Mathematics 3
TBT 2813 Infor. Process	sing I 3	TCT 1	313	Computer Operations 3
TAC 1213 Accounting I	3	TBT 3	113	Electronic Spreadsheet
EDU 1311 Orientation	1			Applications 3
TCT 1313 Basic Programm	ning I 3	TBT 1	813	Data Base Management 3
		TBT 2	2533	Word Processing I 3
	16			18

#### COMPUTER PROGRAMMING

The Computer Programming curriculum is a two-year program of study designed to prepare the student for employment and advancement in computer programming, systems analysis, and computer operations. This curriculum requires a minimum of 66 semester hours of courses. The minimum course requirements are 15 semester hours of general education (must include College Algebra), 39 semester hours of computer and business courses, and 12 semester hours of courses selected from general education, computer or business courses at the discretion of the local junior/community college.

Successful completion of the Computer Programming curriculum results in the students being awarded an Associate in Applied Science degree.

#### Freshman Year

Fall Semester	Semester Hours	Spri	ng Se	mester Semester Hours
	Composition 3	ENG	1123	English Composition 3
HPR 1111 General	Activities 1	TCT	1323	PASCAL 3
EDU 1311 Orienta	tion 1	HPR	1121	General Activities 1
TBT 1113/1123 Ty	pewriting 3		1223	Accounting II 3
TAC 1213 Account	ing I 3	TBT	3113	Electronic Spreadsheet
TBT 2813 Infor.	Processing I 3			Applications 3
TCT 1313 Basic P	rogramming I3	TCT	1323	Basic Programming II 3
	17			16

Fall Sem	mester Semester Hours	Spring Se	mester Semester Hours
SPT 1113		TCT 1333	FORTRAN 3
TCT 2134	Introduction to RPG	TCT 2244	Systems Analysis and
0.34,00430	Programming 4		Design 4
TCT 2123		TBT 2623	Business Comm. II 3
TBT 2613		TBA 1113	Intro. to Business 3
TBT 2723		PSC 1513	Amer. State & Local
MAT 1313	College Algebra3		Government3

#### CLERK-CASHIER TRAINING PROGRAM CURRICULUM (Terminal Vocational Program--Certificate)

Advising Division: Business & Commerce Advising Dean: Patricia Burt Brown Curriculum Advisor: Maudy W. Edwards

This curriculum is designed to meet the nine-month, 1,080-hour, theory and practice requirements for student who want to be trained to become clerks, cashiers, or checkers for supermarkets, large chain stores and department stores.

Handling cash, cashing checks (payroll and personal), bagging groceries, serving customers, and identifying shoplifters are integral parts of the training. In addition, related studies include mathematics, English, natural and social science, human relations, filing, retailing, and shop management. Furthermore, personality, manners, loyalty, dependability, grooming, and dressing properly for the job are stressed and taught throughout the training period. Nine months, 1,080 clock hours.

The Vocational Clerk/Cashier Training Program is a one year, two semesters, open entry, open exit, thirty (30) clock hours per week, postsecondary program designed for those students who have limited or no experience in the occupational area of clerks/cashiers. Students who successfully complete the prescribe program will have acquired the necessary knowledge and skills to enter the labor force in the occupational area of clerks/cashiers. However, the time vary depending on the interests, aptitudes, and abilities of the students. Shop practice as well as theory will be stressed.

Satisfactory completion of this curriculum entitles the student to receive a certificate from Coahoma Community College.

## OBJECTIVES OF PROGRAM

The Vocational Clerk/Cashier Training Program aims:

- 1. To provide an orientation on clerk/cashier safety and equipment.
- To provide knowledge and demonstration in the use of various electronic and computerized cash registers.
- To provide concepts relative to understanding and knowledge of the various types of clerk/cashier procedures.
- To provide hands-on opportunities for students in order that they may be better prepared to enter a vocation.
- To provide lifelong opportunities through credit and non-degree programs.
- To foster career enhancement through short-term training programs.

- To seek an active partnership with industry and business on local, state, and national levels.
- To support economic development and entrepreneurship in the community.
- To develop a student service program which will help students develop intellectually, socially, and personally.
- 10. To develop special programs which meet the needs of gifted students, non-traditional students, and academically disadvantaged students.
- 11. To serve as a center of cultural enrichment for the community.
- 12. To strengthen existing links between the college and secondary schools.
- 13. To provide adequate human, physical, and financial resources to conduct the education and community service programs.
- 14. To support planning and evaluation processes which enhance the effectiveness of college programs.
- 15. To improve the level of education in the community through the support of literacy programs.

#### Fall Semester

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VCT 1115 Related Studies VCT 1119 Shop Practice

(Cashier Practice)

#### Spring Semester

VCT 1225 Related Studies

VCT 1229 Shop Practice (Cashier Practice)

## DIVISION OF GENERAL STUDIES

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The Division of General Studies consist of six departments:
Department of Education and Psychology, Department of English and Foreign
Language, Department of Fine Arts, Department of Health, Physical
Education and Recreation, Department of Natural Science and Mathematics,
and Department of Social Science.

## DEPARTMENT OF EDUCATION AND PSYCHOLOGY

Advisors: Gooden, E., Barron, L., West, B.

## ELEMENTARY EDUCATION CURRICULUM

This curriculum is designed for students who plan to teach in elementary schools after having earned at least a four year college degree and obtained a teacher's certificate.

#### Freshman Year

HIS 1113 Western BIO 1132 General BIO 1131 Gen. Bi PSY 1513 General MAT 1313 College HPR 1111 General	Composition. 3 Civilization. 3 Biology 2 clogy I Lab. 1 Psychology 3 Algebra 3 Activities. 1	ENG HIS BIO BIO EDU HPR	1123 1123 1142 1141 1613 1223	English Co Western Ci General B Gen. Biolo Foundation Personal & *Mathematic	Semester Hour omposition vilization Biology Biology 1 Lab s in Edu Com. Health.	3321333
HPR 1111 General	Activities 1 tion 1	-		*Mathematic	es Elective	3

#### Sophomore Year

Fall Sem	ester Semester Hours	Spring Se	emester Semester Hours
ENG 2423		ENG 2433	World Literature 3
PHY 2242	Physical Science 2		Physical Science 2
PHY 2241	J - DOLCHOO I Dab I	PHY 2251	Phy. Science I Lab 1
EPY 2513	Child Psychology 3	ART 1913	Art for Elem. Teachers. 3
ART 1113	Art Appreciation or	ART 1113	Art Appreciation or
SPT 1113	Oral Communication 3	SPT 1113	Oral Communication 3
SOC 2113	Intro. to Sociology 3	SOC 2123	Intro.to Sociology 3
MUS 1113	Music Appreciation3	MUS 2513	Music for Children3

## GENERAL EDUCATION CURRICULUM

This curriculum is suggested for students who have not chosen a major field of study but may or may not transfer to a four-year institution.

Fall Semester	Semester Hours	Spring Semester	Semester Hours
ENG 1113 English	n Composition 3	ENG 1123 English	Composition 3
BIO 1132 General	l Biology I 2	BIO 1142 General	Biology II 2

BIO 1131	Gen. Biology I Lab 1	BIO	1141	Gen. Biology II Lab 1
HIS 1113	Western Civilization. 3		1123	Western Civilization 3
MAT 1313	College Algebra 3	10.00		*Mathematics Elective 3
PSY 1513	General Psychology 3	EDU	1613	Foundations in Edu 3
EDU 1311	Orientation 1	HPR	1121	
HPR 1111	General Activities 1		2,000	and the second s
nPK IIII	General Activities			16
	Sophome	ore Ye	ar	
Fall Seme	ster Semester Hours	Spr	ing S	emester Semester Hours
ART 1113	Art Appreciation 3		1113	
HPR 1213	Per. & Com. Health 3		1113	
ENG 2423	World Literature 3	ENG	2433	World Literature 3
SOC 2113	Intro. to Sociology 3	SOC	2123	Intro. to Sociology 3
PHY 2242	Physical Science I 2		2252	
PHY 2241	Phy. Science I Lab 1	PHY	2251	
1111 2241	Elective3			Elective3
	18			18
	EARLY CHILDHOOD E	DUCATI	ON CU	RRICULUM
	Fresh	man Ye	ar	
				Company Hanna
Fall Seme				emester Semester Hours
ENG 1113	English Composition 3	ENG	1123	
MAT 1313	College Algebra 3		1110	THE CITCHIC DE CO
BIO 1132	General Biology I 2		1142	
BIO 1131	Gen. Biology I Lab 1		1141	den. Drozodi
HIS 1113	Western Civilization. 3		1113	
HPR 1213	Per. & Com. Health 3		1513	
HPR 1111	General Activities 1	20.00.00	1123	HCDCCIH CITTERS
EDU 1311	Orientation $\frac{1}{17}$	HPR	1121	General Activities $\frac{1}{19}$
	Soph	omore	Year	
Fall Seme	ester Semester Hours			Semester Semester Hours
ENG 2423	World Literature 3		2433	
MUS 2513	Music For Children 3		1913	
EDU 2103	Introduction to ECE 3	ENG	2703	
EPY 2513	Child Psychology 3	HPF	2213	
SOC 2113	Intro. to Sociology 3		1113	
PHY 2242	Physical Science I 2	EDU	2203	Pract. in Child Develop 3
PHY 2241	Physical Science Lab. 1			
100000000	18			18

#### DEPARTMENT OF ENGLISH AND FOREIGN LANGUAGE

Advisors: Reed, W., Griffin, V., Lewis, G., Stamps, D.

The instructors of the English and Foreign Language Department believe that the courses offered by this area should provide experiences necessary to improve the student's skills in reading, writing, speaking, listening, and thinking so that the student may communicate clearly, correctly, and effectively.

The communication problem is evident in all areas of the college; therefore, the English and Foreign Language Department seeks the cooperation of each of the other areas in making the student's knowledge

and use of oral and written expression functional.

#### ENGLISH CURRICULUM

This curriculum is designed for the student who plans to earn at least a four-year college degree in the area of English and Foreign Language.

#### Freshman Year

Fall Semester	Semester Hours	Spring Se	emester Semester Hours
ENG 1113 Engli	sh Composition 3	ENG 1123	English Composition 3
MFL 1113 Eleme	entary French 3	MFL 1123	Elementary French 3
BIO 1132 Gener	al Biology I 2	BIO 1142	General Biology II 2
BIO 1131 Gen.	Biology I Lab 1	BIO 1141	Gen. Biology II Lab 1
HIS 1113 Weste	ern Civilization. 3	HIS 1123	Western Civilization 3
JOU 1313 Prin.	of Journalism 3	JOU 1323	Prin. of Journalism 3
ART 1113 Art A	appreciation 3	PSY 1513	General Psychology 3
EDU 1311 Orier	tation 1		the state of the s
	19		18

#### Sophomore Year

	World Literature 3 Intermediate French 3 Oral Communication 3
T 1113	Oral Communication 3
0 2112	
C 2113	Intro. to Sociology 3
Y 2252	Physical Science II 2
Y 2251	Physical Sci. II Lab 1
R 1121	General Activities 1
I	Y 2252 IY 2251 PR 1121

## RADIO AND TELEVISION BROADCASTING CURRICULUM

This major in radio and television broadcasting is an interdisciplinary program designed to permit a student to specialize in course work with direct application to the broadcasting industry.

#### Freshman Year

Fall Semes	ster Semester Hours	Spring Se	emester Semester Hours
	English Composition 3	ENG 1123	English Composition 3
HIS 1113	Western Civilization. 3	HIS 1123	Western Civilization 3
	Elementary French 3	MFL 1123	Elementary French 3
BIO 2413	General Zoology 3	BIO 2423	General Zoology 3
BIO 2411	General Zoology Lab 1	BIO 2421	General Zoology 1
SPT 1113	Oral Communication 3	*SPT 2223	Intro. to Dram. Arts 3
HPR 1111	General Activities 1	HPR 1121	General Activities 1
EDU 1311	Orientation1		17

## Sophomore Year

Fall Seme	ster Semester Hours	Spring Semester Semeste	r Hours
	World Literature 3	ENG 2423 World Literature	3
	College Algebra 3	MAT 1323 Trigonometry	3
	Intermediate French 3	MFL 2123 Intermediate Frenc	
PSY 1513	General Psychology 3	COM 1413 Fund. of Broadcast	
	Intro. to Sociology 3	*SPT 1213 Fund. of Theatre	3
	Art Appreciation3		15

\*SPT 2223 Introduction to Dramatic Arts and SPT 1213 Fundamentals of the Theatre are offered alternate years beginning the Spring Semester of 1983 with SPT 1213 Fundamentals of the Theatre.

#### DEPARTMENT OF FINE ARTS

#### Advisors: Dorsey, H., Alexander, M.

Some education in the arts is necessary for effective participation in today's society. The Fine Arts Department is committed to the goals of creating the aesthetic experiences and developing the inherent sensitivity toward aesthetic quality for all students.

#### ART CURRICULUM

This curriculum is designed for students who plan to continue their study at a four-year institution in the area of art.

Fall Semester Seme	ster Hours	Spring Se	mester Semester Hours
ENG 1113 English Compo		ENG 1123	English Composition 3
HIS 1113 Western Civil		HIS 1123	Western Civilization 3
HPR 1213 Per. & Com. H	Health 3	MAT 1313	College Algebra 3
ART 1213 Introductory	Art 3	ART 1413	Design I 3
BIO 1132 General Biolo	ogy I 2	BIO 1142	General Biology II 2
BIO 1131 General Biolo	gy I Lab 1	BIO 1141	Gen. Biology II Lab 1
HPR 1111 General Activ	vities 1	HPR 1121	General Activities 1
EDU 1311 Orientation.			16

Fall Semester Semester Hours ENG 2423 World Literature 3 PHY 2242 Physical Science I 2 PHY 2241 Physical Sci. I Lab 1 ART 1313 Drawing I 3 PSY 1513 General Psychology 3 ART 2713 Art History I 3 ART 1243 Inventive Crafts 3 18	Spring Semester Semester Hours ENG 2433 World Literature
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## PRINTING/GRAPHIC MANAGEMENT

This program is designed to prepare the students who are interested in Print and graphic careers to enter employment positions as art directors, sales managers, marketing managers, etc.

## Freshman Year

CHE 1211 Gen CHE 1213 Gen MAT 1313 Col. TPG 1113 Int: Gr. HPR 1111 Gene CSC 1613 Comm	Semester Hours lish Composition. 3 . Chemistry Lab 1 . Chem. Lecture 3 lege Algebra 3 ro. to Print & aphics Tech 3 eral Activities 1 b. Program 3 entation 1 18	Spring Se ENG 1123 PG 2023 MAT MUS 1113 ART 1113 HPR 1131 HPR 1121 PG 2333	Emester Semester Hours English Composition
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Fall Semester Semester Hours ENG 2423 World Literature 3 Laboratory Science 3/4 HIS 1113 Western Civilization. 3 PR 2124 Prin. of Offset Pres. 3 GRA 2113 Computer Graphics 3	Spring Semester Semester Hours ENG 2433 World Literature
16	18

## DEPARTMENT OF HEALTH, PHYSICAL EDUCATION AND RECREATION

Advisors: Washington, J., Morris, E.

The Department of Health, Physical Education and Recreation primary role in the total instructional program is to prepare prospective health educators, physical educators, athletic coaches, and recreation leaders. Further, the department contributes to the general education of all students through its health classes, physical education activity program, intramural program and dance activity classes.

## HEALTH AND PHYSICAL EDUCATION CURRICULUM

This curriculum is primarily designed for the students who plan to continue his/her education beyond the two-year college level. It provides two years of basic training for the student who anticipates a career as a physical education teacher, athletic coach or recreation director.

#### Freshman Year

Fall.	Semes	ter S	emester Hour	S			ester Semester Hours
ENG	1113	English C	omposition.	3	ENG	1123	English Composition 3
	1132		iology I		BIO	1142	General Biology II 2
			ogy I Lab		BIO	1141	Gen. Biology II Lab 1
HPR	1313		ion to HPR.		PSY	1513	General Psychology 3
HPR	1213		m. Health		HPR	1123	Per. & Com. Health 3
HIS	1113		ivilization		HIS	1123	Western Civilization 3
HPR	1111		ctivities		MAT	1313	College Algebra 3
EDU	1311		on		HPR	1121	General Activities 1
-			1	7			19

#### Sophomore Year

Fall	Semes	ter Semester Hours	Spri	ng Sem	ester Semester Hours
ENG		World Literature 3	ENG	2433	World Literature 3
		Physical Science I. 2	PHY	2252	Physical Science II 2
PHY		Physical Sci 1	PHY	2251	Physical Sci. II Lab 1
SOC	2113	Intro. to Sociology 3	SOC	2123	Intro. to Sociology 3
HPR		First Aid 3		1113	Art Appreciation 3
HPR	2111	General Activities. 1 Elective 3	HPR	2413	Individual & Team Sports Officiating 3
		16	HPR	2121	General Activities $\frac{1}{16}$

#### DEPARTMENT OF NATURAL SCIENCE AND MATHEMATICS

Advisors: Booker, B., Catchings, C., Furdge, J., Furdge, P. Green, G., Shaw, J., Smith, E.

The Department of Natural Science and Mathematics is dedicated to providing relevant and influential education in the areas of science and mathematics. The department, through its curriculum and teaching, attempts to: (1) provide a general appreciation of the relevance of

of science and mathematics for personal achievement, self-expression and satisfaction and intelligent participation in a diversified society; (2) meet the needs of non-science and non-mathematics majors; (3) provide adequate preparation for science, mathematics and associate majors who plan to continue study in these fields; and (4) assist in meeting the basic science and mathematics needs of the adult community.

## MATHEMATICS CURRICULUM

This curriculum is designed to prepare the student for advanced study in the area of mathematics at a senior institution.

#### Freshman Year

Fall Semester Semester ENG 1113 English Compositi CHE 1213 General Chemistry CHE 1211 Gen. Chemistry La MAT 1313 College Algebra HIS 1113 Western Civilizat HPR 1111 General Activitie EDU 1311 Orientation MUS 1113 Music Appreciatio	on 3 I 3 b I. 1 3 ion. 3 s 1	ENG 1123	mester Semester Hours English Composition 3 General Chemistry II 3 Gen. Chemistry Lab II 1 Trigonometry 3 Western Civilization 3 General Activities 1 Elective 3
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## Sophomore Year

Fall Semester Semester Hours	Spring Semester Semester Hours
ENG 2423 World Literature 3	ENG 2433 World Literature 3
CSC 1613 Comp. Programming I 3	CSC 2623 Comp. Programming II 3
PHY 2413 General Physics I 3	PHY 2423 General Physics II 3
PHY 2411 Gen. Physics I Lab 1	PHY 2421 Gen. Physics II Lab 1
BIO 1132 General Biology I 2	BIO 1141 General Biology II 2
BIO 1131 Gen. Biology Lab I 1	BIO 1141 Gen. Biology II Lab 1
MAT 1813 Calculus I3	MAT 1823 Calculus II
16	16

#### MATHEMATICS EDUCATION CURRICULUM

This curriculum is designed to prepare the student for advanced study in the area of mathematics at a senior institution and to become a teacher of mathematics.

Fall Ser	mester Semester Hours	Spri	ng Sem	mester Semester Hours
ENG 1113	English Composition 3	ENG	1123	English Composition3
MAT 131	3 College Algebra 3		1323	Trigonometry 3
HIS 111	The state of the s	HIS	1123	Western Civilization. 3
CHE 121	3 General Chemistry I. 3	CHE	1223	General Chemistry II. 3
CHE 121	The state of the tent of the t	CHE	1221	Gen. Chemistry II 1
EDU 161	3 Foundations in Edu 3	MUS	1113	Music Appreciation 3
HPR 111		HPR	1121	General Activities 1
EDU 131	1 Orientation 1			
	18			<del>17</del>

ENG BIO BIO PSY	2423 1132 1131 1513	ter Semester Hours World Literature 3 General Biology I 2 Gen. Biology I Lab. 1 General Psychology 3 General Physics I 3	ENG BIO	2433 1142 1141 2423 2421	World Literature 3 General Biology II 2 Gen. Biology II Lab 1 General Physics II 3 Gen. Physics II Lab 1
DHY	2413	General Physics I 3	PHY	2421	
PHY	2411	Gen. Physics I Lab 1	MAT	1823	Calculus II 3
MAT	1813	Calculus I3			Elective3

## NATURAL SCIENCES

The curricula in the natural sciences are designed for students who desire to specialize in a specific area of science and plan to continue their education beyond the two-year college level. The curricula include biology, chemistry, medical technology, pre-agriculture, pre-dental hygiene, pre-forestry, pre-medical, pre-nursing, pre-optometry, pre-pharmacy, pre-physical therapy, pre-veterinary science, and science education for those who desire to teach science.

#### BIOLOGY CURRICULUM

## Freshman Year

ENG CHE CHE BIO BIO	1113 1213 1211 2413 2411	English Composition. 3 General Chemistry I. 3 Gen. Chemistry Lab I 1 General Zoology Lab 3 Gen. Zoology Lab 1	Spri ENG CHE CHE BIO BIO MAT	ng Sem 1123 1223 1221 2423 2421 1323	English Composition 3 General Chemistry II 3 Gen. Chemistry Lab II. 1 General Zoology 3 Gen. Zoology Lab 1 Trigonometry 3
MAT MFL HPR EDU	1313 1113 1111 1311	College Algebra 3 Elementary French 3 General Activities 1 Orientation 1 19	MAT MFL HPR	1323 1123 1121	Trigonometry3 Elementary French3 General Activities1  18

Fall Semester Semester Hours ENG 2423 World Literature 3 CHE 2423 Organic Chemistry I 3	Spring Semester Semester Hours ENG 2433 World Literature3 CHE 2433 Organic Chemistry II3
CHE 2421 Organic Chem. Lab I 1 BIO 1313 General Botany 3 BIO 1311 Gen. Botany Lab 1 HIS 1113 Western Civilization. 3	CHE 2431 Organic Chem. Lab II 1 BIO 1323 General Botany 3 BIO 1321 Gen. Botany Lab 1 HIS 1123 Western Civilization 3
Elective 3 17	MUS 1113 Music Appreciation or ART 1113 Art Appreciation $\frac{3}{17}$

## CHEMISTRY

## Freshman Year

Fall Semester Semester Hours ENG 1113 English Composition. 3 CHE 1213 General Chemistry I. 3 CHE 1211 Gen. Chemistry Lab I. 1 MAT 1313 College Algebra. 3 PHY 2413 General Physics I. 3 PHY 2411 Gen. Physics I Lab. 1 HPR 1111 General Activities. 1 EDU 1311 Orientation. 1 16	Spring Semester Semester Hours ENG 1123 English Composition 3 CHE 1223 General Chemistry II 3 CHE 1211 Gen. Chemistry Lab I 1 SPT 1113 Oral Communication 3 PHY 2423 General Physics II 3 PHY 2421 Gen. Physics II Lab 1 MAT 1323 Trigonometry 3 HPR 1121 General Activities 1 18
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## Sophomore Year

Fall Semester Semester Hours CHE 2433 Organic Chemistry I. 3 CHE 2421 Organic Chem. Lab I. 1 BIO 1132 General Biology 2 BIO 1131 Gen. Biology I Lab 1 HIS 1113 Western Civilization. 3 MAT 1813 Calculus I 3 HPR 2113 General Activities 1 ART 1113 Art Appreciation or MUS 1113 Music Appreciation	Spring Semester Semester Hours CHE 2433 Organic Chemistry II. 3 CHE 2431 Organic Chem. Lab II. 1 BIO 1142 General Biology II. 2 BIO 1141 Gen. Biology II Lab. 1 HIS 1123 Western Civilization. 3 MAT 1823 Calculus II 3 HPR 2121 General Activities. 1 Elective 3
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# MEDICAL TECHNOLOGY CURRICULUM (Transfer Program)

## Freshman Year

Fall Semester Semester Hours ENG 1113 English Composition. 3 BIO 2414 General Zoology 4 MAT 1313 College Algebra 3 CHE 1213 General Chemistry I. 3 CHE 1211 General Chem. Lab I. 1 MFL 1113 Elementary French 3 HPR 1111 General Activities 1 EDU 1311 Orientation 1	Spring Semester Semester Hours ENG 1123 English Composition 3 BIO 2424 General Zoology 4 MAT 1323 Trigonometry 3 CHE 1223 General Chemistry II 3 CHE 1221 Gen. Chemistry Lab II. 1 MFL 1123 Elementary French 3 HPR 1121 General Activities 1
EDU 1311 Orientation $\frac{1}{19}$	18

ENG 2423 CHE 2421 ART 1113 BIO 2923 BIO 2921	World Literature 3 Organic Chemistry I. 3 Organic Chemistry I. 1 Art Appreciation 3 Microbiology 3 Microbiology Lab 1 General Physics I 3 Gen. Physics I Lab 1 18	ENG 2433 CHE 2433 CHE 2431 PHY 1513 CSC 1613 PHY 2423	World Literature 3 Organic Chemistry II 3 Organic Chem. Lab II 1 General Psychology 3 Computer Programming I 3 General Physics II 3 Gen. Physics II Lab 1
	18		17

#### PRE-AGRICULTURE CURRICULUM

This curriculum is designed to prepare the student for transfer to a university where he/she may study general agriculture or specialize in one of the following areas: agricultural and biological engineering, agricultural and extension education, agricultural economics, agronomy, animal science, entomology, horticulture, or plant pathology and weed science.

#### Freshman Year

Fall Seme	ster Semester Hours	Spring Se	
CHE 1213	General Chemistry I 3	CHE 1223	General Chemistry II 3
CHE 1211	Gen. Chemistry Lab I. 1	CHE 1221	Gen. Chemistry Lab II. 1
BIO 2414	General Zoology 4	SPT 1113	Oral Communication 3
MAT 1313	College Algebra 3	ENG 1123	English Composition 3
ENG 1113	English Composition 3	SOC 2123	Intro. to Sociology 3
SOC 2113	Intro. to Sociology 3	HPR 1121	General Activities 1
HPR 1111	General Activities 1	ART 1113	Art Appreciation or
***	Orientation1	MUS 1113	Music Appreciation 3
EDU 1311	Offentation	1100 1110	17

#### Sophomore Year

Fall Seme	ster Semester Hours	Spring Se	mester Semester Hours
			General Botany 3
BIO 1313	General Botany 3		
BIO 1311	Gen. Botany Lab 1	BIO 1321	Gen. Botany Lab 1
ENG 2423	World Literature 3	ENG 2433	World Literature 3
HIS 2213	American History 3	HIS 2223	American History 3
ECO 2113	Prin. of Economics 3	ECO 2123	Prin. of Economics 3
BAD 1113	Intro. to Business 3	BIO 2923	Microbiology 3
DND 1115	1110101 00 20001100111	BIO 2921	Microbiology1
	16		17

#### PRE-FORESTRY CURRICULUM

This curriculum provides the basic education required for entering the profession of forestry as established in the School of Forest Resources of Mississippi State University.

Fall Semester	Semester Hours	Spri	ng Se	mester	Semester Hour	S
	h Composition 3	ENG	1123	English	Composition	3
	1 Chemistry I 3	CHE	1223	General	Chemistry II	3
	hemistry Lab I. 1	CHE	1221	Gen. Che	emistry Lab II.	1
	e Algebra 3	MAT	1323		netry	
	1 Zoology 3	SPT	1113		mmunication	
	oology Lab 1	HIS	1123		Civilization	
HIS 1113 Wester	n Civilization. 3	HPR	1121	General	Activities	1
HPR 1111 Genera	1 Activities 1					
EDU 1311 Orient	ation				1	7

Fall Semester Semester Hours	Spring Semester Semester Hours
ENG 2423 World Literature 3	ENG 2433 World Literature 3
PHY 2413 General Physics I 3	PSY 1513 General Psychology 3
PHY 2411 Gen. Physics I Lab 1	BIO 1323 General Botany 3
BIO 1313 General Botany 3 BIO 1311 Gen. Botany Lab	BIO 1321 Gen. Botany Lab 1
Donain Dansesses I	BIO 2923 Microbiology 3
MAT 1813 Calculus I 3 ECO 2113 Prin. of Economics 3	BIO 2921 Microbiology Lab 1
BCO 2113 FIII. OI ECONOMICS 3	ART 1113 Art Appreciation or
17	MUS 1113 Music Appreciation3

## PRE-MEDICAL CURRICULUM

## Freshman Year

Fall Semester Semester Hours ENG 1113 English Composition. 3 CHE 1213 General Chemistry I. 3 CHE 1211 Gen. Chemistry Lab I. 1 MAT 1313 College Algebra 3 BIO 2413 General Zoology 3 BIO 2411 Gen. Zoology Lab 1 HIS 1113 Western Civilization. 3 EDU 1311 Orientation 1 HPR 1111 General Activities	Spring Semester Semester Hours ENG 1123 English Composition 3 CHE 1223 General Chemistry II 3 CHE 1221 Gen. Chemistry Lab II 1 MAT 1323 Trigonometry 3 BIO 2423 General Zoology 3 BIO 2421 Gen. Zoology Lab 1 HIS 1123 Western Civilization 3 HPR 1121 General Activities 1
HPR 1111 General Activities 1 19	18 18 18 18 18 18 18 18 18 18 18 18 18 1

## Sophomore Year

Fall Sem BIO 1313 BIO 1311 PHY 2413 PHY 2411 MUS 1113 ART 1113 CHE 2423 CHE 2421 ENG 2423	General Botany 3 Gen. Botany Lab 1 General Physics I 3 Gen. Physics I Lab 1 Music Appreciation or Art Appreciation 3 Organic Chemistry I 3 Organic Chem. Lab I 1 World Literature 3	Spring Se BIO 1323 BIO 1321 PHY 2423 PHY 2421 ENG 2433 CHE 2433 CHE 2431	General Botany
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## PRE-NURSING CURRICULUM

Fall Seme		Spring Se	mester Semester Hours
BIO 2413	General Zoology 3		General Zoology 3
BIO 2411	Gen. Zoology Lab 1	BIO 2421	Gen. Zoology Lab 1
MAT 1313	College Algebra 3	PSY 1514	General Psychology 3
SOC 2113	Intro. to Sociology 3	ART 1113	Art Appreciation or
HPR 1111	General Activities 1		Music Appreciation 3

CHE 1213	English Composition. 3 General Chemistry I. 3 Gen. Chemistry Lab I. 1 Orientation	HPR 1121 CHE 1223 CHE 1221 ENG 1123	General Activities 1 General Chemistry II 3 Gen. Chemistry Lab II 1 English Composition 3 18
	Sophomo	re Year	
Fall Semes BIO 2513 BIO 2511 CHE 2423 CHE 2421 BIO 2923 BIO 2921 HIS 1113 SPT 1113	ter Semester Hours Human Anat. & Phy 3 Human Anat. & Phy 1 Organic Chemistry I 3 Organic Chem. Lab I 1 Microbiology 3 Microbiology 1 Western Civilization. 3 Oral Communication 3 18	Spring Set BIO 2523 BIO 2521 CHE 2433 CHE 2431 HIS 1123 SOC 2143	Human Anat. & Phy 3 Human Anat. & Phy. Lab. 1 Organic Chemistry II 3 Organic Chem. Lab II 1 Western Civilization 3 Marriage and Family 3
	PRE-OPTOMETR	Y CURRICULU	TM.
	Freshman		
Fall Seme: BIO 2413 BIO 2511 CHE 1213 CHE 1211 ENG 1113 MAT 1313 ART 1113 HPR 1111 EDU 1311	General Zoology Lab. 1 General Zoology Lab. 1 General Chemistry I. 3 Gen. Chemistry Lab I. 1 English Composition. 3 College Algebra 3 Art Appreciation 3 General Activities 1 Orientation 1	Spring Se B10 2423 B10 2421 CHE 1223 CHE 1221 ENG 1123 MAT 1323 HPR 1121	General Zoology
	Sophor	more Year	
Fall Seme BIO 2513 BIO 2511 CHE 2423 CHE 2421 PHY 2413 PHY 2411 MFL 1113 ENG 2423	Human Anat. & Phy 3 Human Anat./Phy Lab. 1 Organic Chemistry I 3 Organic Chem. Lab I. 1 General Physics I 3 Gen. Physics I Lab 1 Elementary French 3 World Literature 3	Spring S BIO 2523 BIO 2521 CHE 2433 CHE 2431 PHY 2423 PHY 2421 MFL 1123 ENG 2433	Human Anat./Phy. Lab 1 Organic Chemistry II 3 Organic Chem. Lab II 1 General Physics II 3 Gen. Physics II Lab 1 Elementary French 3

#### PRE-PHARMACY CURRICULUM

## Freshman Year

Fal	Seme	ster Semester Hours	Spr:	ing Se	mester Semester Hours
ENG	1113	English Composition :	B ENG	1123	English Composition 3
CHE	1213	General Chemistry I 3	3 CHE	1223	General Chemistry II 3
CHE	1211	Gen. Chemistry Lab I.	l CHE	1221	Gen. Chemistry Lab II. 1
MAT	1313	College Algebra	3 MAT	1323	Trigonometry 3
BIO	2413	General Zoology	BIO	2423	General Zoology 3
BIO	2411	Gen. Zoology Lab 1	l BIO	2421	Gen. Zoology Lab 1
HIS	1113	Western Civilization. 3	HIS	1123	Western Civilization 3
HPR	1111	General Activities	L HPR	1121	General Activities 1
EDU	1311	Orientation			
		19	9		18

## Sophomore Year

Fall Seme	ester Semester Hours	Spring Se	mester Semester Hours
ECO 2113	Prin. of Economics 3	ECO 2123	Prin. of Economics 3
BIO 1313	General Botany 3	BIO 1323	General Botany 3
BIO 1311	Gen. Botany Lab 1	BIO 1321	Gen. Botany Lab 1
CHE 2423	Organic Chemistry I 3	CHE 2433	Organic Chemistry II 3
CHE 2421	Organic Chem. Lab I 1	CHE 2431	Organic Chem. Lab II 1
PHY 2413	General Physics I 3	PHY 2423	General Physics II 3
PHY 2411	Gen. Physics I Lab 1	PHY 2421	Gen. Physics II Lab 1
BIO 2923	Microbiology 3	MUS 1113	Music Appreciation or
BIO 2921	Microbiology Lab 1	ART 1113	Art Appreciation 3
	19		18

## PRE-PHYSICAL THERAPHY CURRICULUM

## Freshman Year

Fall Seme	ester Semester Hours	Spring Semester Semester Hours
BIO 2413	General Zoology 3	BIO 2423 General Zoology 3
BIO 2411	Gen. Zoology Lab 1	BIO 2421 Gen. Zoology Lab 1
CHE 1213	General Chemistry I 3	CHE 1223 General Chemistry II 3
CHE 1211	General Chem. Lab I 1	CHE 1221 General Chem. Lab II 1
MAT 1313	College Algebra 3	MAT 1323 Trigonometry 3
ENG 1113	English Composition 3	ENG 1123 English Composition 3
HIS 1113	Western Civilization. 3	HIS 1123 Western Civilization 3
HPR 1111	General Activities 1	HPR 1121 General Activities 1
EDU 1311	Orientation 1	
	19	18

Fall Semester	Semester Hours	Spring Semester	Semester Hours
BIO 2513 Human	Anat. & Phy 3	BIO 2523 Human	Anat. & Phy 3
BIO 2511 Human	Anat./Phy. Lab. 1	BIO 2521 Human	Anat./Phy. Lab 1
CHE 2423 Organ	ic Chemistry I 3	CHE 2433 Organie	c Chemistry II 3
CHE 2421 Organ	ic Chem. Lab I 1	CHE 2431 Organie	Chem. Lab II 1

ENG	1113 2423 1113	World Lit		3 I	ENG	1123 2433 1113	Elementary French $\frac{3}{3}$ World Literature $\frac{3}{3}$ Art Appreciation $\frac{3}{17}$
			PRE-VETERINA	RY SCII	ENCE	CURR	ICULUM
			FI	eshman	Yea	r	
Pal	1 Seme	eter	Semester Hour	s	Spri	ng Se	mester Semester Hours
	1113		Composition			1123	English Composition 3
-	1313		Algebra	3 1	TAM	1323	Trigonometry 3
	1113	Flomenta	ry French	3 1	MFL	1123	Elementary French 3
	1213		Chemistry I	3	CHE	1223	General Chemistry II 3
	1211	Con Che	mistry Lab I.		CHE	1221	Gen. Chemistry Lab II 1
	2413	Conoral	Zoology		BIO	2423	General Zoology 3
			logy Lab			2421	Gen. Zoology Lab 1
	2411		Activities			1121	General Activities 1
	1111		ion	1			
EDU	1311	Orientat	1011	19			18
			Soj	phomore	Yea	ar	
m-1	1 Como	ator	Semester Hou	rs	Spr	ing Se	mester Semester Hours
	1 Seme	Canaral	Physics			2423	General Physics 3
	2413	General	sics I Lab			2421	Gen. Physics II Lab 1
	2411	Gen. Phy	Chemistry I		444	2433	Organic Chemistry II 3
	2423	Organic	Chem. Lab I	-		2431	Organic Chem. Lab II 1
	2421	Organic	Potany	-	-	1323	General Botany 3
	1313	General	Botany	12		1321	Gen. Botany Lab 1
	1311	Gen. Bot	any Lab Civilization.			1123	Western Civilization 3
	1113	Western	CIVILIZACION.	-	HIL	1100	Elective 3
	1113	Art Appi	eciation or	2			220022101111111111111111111111111111111
MUS	3 1113	Music Ap	preciation	18			18
			PRE-DENTA	L HYGIE	SNE	CURRIC	CULUM
			Fr	eshman	Yea	r	
10-	ll Seme	actor	Semester Hou	rs	Spr	ing Se	emester Semester Hours
-	2413	Ceneral	Zoology	3		2423	General Zoology 3
		Con 700	logy Lab	1		2421	Gen. Zoology Lab 1
	2411 E 1213	Conoral	Chemistry I	3		1223	General Chemistry II 3
		Con Ch	emistry Lab I.	1		1221	Gen. Chemistry Lab II 1
	E 1211	College	Algebra	3		1323	Trigonometry 3
	r 1313 G 1113	Fralich	Composition			1123	English Composition 3
		Fud Trau	reciation	3		1113	Music Appreciation 3
	T 1113	Conoral	Activities	1		1121	General Activities 1
	R 1111				****		
ED	U 1311	Orienta	tion	19			18

Fall Semester	Semester Hours	Spring Se	emester Semester Hours
BIO 2513 Hur	man Anat. & Phy 3	BIO 2523	Human Anat. & Phy 3
BIO 2511 Hur	nan Anat./Phy. Lab. 1	BIO 2521	Human Anat. & Phy Lab 1
CHE 2423 Org	ganic Chemistry I 3	CHE 2433	Organic Chemistry II 3
CHE 2421 Ord	manic Chem. Lab I 1	CHE 2431	Organic Chem. Lab II 1
PHY 2413 Ger	meral Physics I 3	PHY 2423	General Physics II 3
	. Physics I Lab 1	PHY 2421	Gen. Physics II Lab 1
MFL 1113 Ele	mentary French 3	MFL 1123	Elementary French 3
PSY 1513 Ger	eral Psychology3		Elective3

## SCIENCE EDUCATION CURRICULUM

#### Freshman Year

Fall Seme ENG 1113 CHE 1213 CHE 1211 MAT 1313 HPR 1213 BIO 2413 BIO 2411	English Composition 3 General Chemistry I 3 Gen. Chemistry Lab I. 1 College Algebra 3 Per. & Com. Health 3 General Zoology 3 Gen. Zoology Lab	ENG 1123 CHE 1223 CHE 1221 MAT 1323 HPR 1223 BIO 2423	mester Semester Hours English Composition 3 General Chemistry II 3 Gen. Chemistry Lab II 1 Trigonometry 3 Per. & Com. Health 3 General Zoology 3
HPR 1111	Gen. Zoology Lab 1 General Activities 1	BIO 2421 HPR 1121	Gen. Zoology Lab 1 General Activities 1
EDU 1311	Orientation		18

### Sophomore Year

Fall Semester Semester Hours	Spring Semester Semester Hours
ENG 2423 World Literature 3	ENG 2433 World Literature 3
PHY 2413 General Physics I 3	PHY 2423 General Physics II 3
PHY 2411 Gen. Physics I Lab 1	PHY 2421 Gen. Physics II Lab 1
BIO 1313 General Botany 3	BIO 1323 General Botany 3
BIO 1311 Gen. Botany Lab 1	BIO 1321 Gen. Botany Lab 1
HIS 1113 Western Civilization. 3	HIS 1123 Western Civilization 3
ART 1113 Art Appreciation3	PSY 1513 General Psychology 3
17	17

## DEPARTMENT OF SOCIAL SCIENCE

Advisors: Johnson, T., Pitts, C., Reid, B., Wade, R., Wiley, J.

The curricula of the Social Science Department include criminal justice, pre-law, social science, social science education, and social work. Students seeking a baccalaureate degree will find that the department offers the courses necessary to complete the freshman and sophomore requirements at the four-year colleges and universities.

## CRIMINAL JUSTICE CURRICULUM

This curriculum is designed to give transfer and terminal students a broad career preparation including a foundation in general courses, and a specialization in criminal justice.

## Freshman Year

Fall Semester Semeste	r Hours	Spring Se	mester Semester Hours
ENG 1113 English Composit		ENG 1123	English Composition 3
SOC 2113 Intro. to Sociol	ogy., 3	SOC 2123	Intro. to Sociology 3
CRJ 1313 Intro. to Crim.	Just. 3	CRJ 1398	Criminology 3
PSC 1113 American Governm	ent 3	SPT 1113	Oral Communication 3
BIO 1132 General Biology	I 2	BIO 1142	General Biology II 2
BIO 1131 Gen. Biology I I	ab 1	BIO 1141	Gen. Biology II Lab 1
HPR 1111 General Activiti	es 1	HPR 1121	General Activities 1
EDU 1311 Orientation	1	PSY 1513	General Psychology3
	17		19

#### Sophomore Year

Fall Semester Semester Hours	Spring Semester Semester Hours
ENG 2423 World Literature 3	ENG 2433 World Literature 3
HIS 2213 American History or	HIS 2223 American History or
HIS 1113 Western Civilization. 3	HIS 1123 Western Civilization 3
CRJ 2333 Crim. Investigation 3	ART 1113 Art Appreciation or
CRJ 2313 Police Operations 3	MUS 1113 Music Appreciation 3
MAT 1313 College Algebra 3	CRJ 2323 Criminal Law 3
	CRJ 2513 Law Enforce. & the Juv. 3
	CRJ 2343 Crime Investigation II. 3
15	18

#### PRE-LAW CURRICULUM

This curriculum is designed for those students who are interested in continuing their education at senior institutions, and specializing in the area of law.

Fall Semester	Semester Hours	Sprin	g Sen	mester Semester Hours
ENG 1113 Engl	ish Composition 3	ENG 1	123	English Composition 3
MAT 1313 Coll	ege Algebra 3	PSY 1	513	General Psychology 3
	ern Civilization. 3	HIS 1	123	Western Civilization 3
BIO 1132 Gene	ral Biology I 2	BIO 1	142	General Biology II 2
	Biology I Lab 1	BIO 1	141	Gen. Biology II Lab 1
	entary French 3	MFL 1	123	Elementary French 3
	ntation 1	HIS 1	613	Surv. of Afro-Amer. His 3
	ral Activities 1	HPR 1	121	General Activities 1
00110	17			19

Fall Semester Semester Hours	Spring Semester Semester Hours
ENG 2423 World Literature 3	ENG 2433 World Literature 3
PSC 1113 American Government 3	PSC 1123 Amer. State & Local Gov 3
SOC 2113 Intro. to Sociology 3	SOC 2123 Intro. to Sociology 3
HIS 2213 American History 3	HIS 2223 American History 3
MFL 2113 Intermediate French 3	MFL 2123 Intermediate French 3
ART 1113 Art Appreciation or	HPR 2121 General Activities 1
MUS 1113 Music Appreciation 3	
HPR 2111 General Activities 1	
19	16

#### SOCIAL SCIENCE CURRICULUM

This curriculum is designed to meet the first two years requirements of a variety of specialized careers in the social sciences and is recommended for those students who plan to continue their education beyond the two-year college level.

#### Freshman Year

Fall Semest	er Semester Hours	Spri	ing Se	mester Semester Hours
ENG 1113 E	nglish Composition 3	ENG	1123	English Composition 3
MFL 1113 E	lementary French 3	MFL	1123	Elementary French 3
	estern Civilization. 3	HIS	1123	Western Civilization 3
MAT 1313 C	ollege Algebra 3	ART	1113	Art Appreciation or
BIO 1132 G	eneral Biology I 2	MUS	1113	Music Appreciation 3
BIO 1131 G	en. Biology I Lab 1	BIO	1142	General Biology II 2
EDU 1311 C	rientation 1	BIO	1141	Gen. Biology II Lab 1
HPR 1111 G	eneral Activities 1	HPR	1121	General Activities 1
	17			16

#### Sophomore Year

Fall Semester	Semester Hours	Spring Se	emester Semester Hours
	Literature 3	ENG 2433	World Literature 3
MFL 2113 Inter	mediate French 3	MFL 2123	Intermediate French 3
	. to Sociology 3	SOC 2123	Intro. to Sociology 3
PHY 2242 Physi	cal Science I 2	PHY 2252	Physical Science II 2
	Science I Lab 1	PHY 2251	Phy. Science II Lab 1
HIS 2213 Ameri	can History 3	HIS 2223	American History 3
	al Activities 1	HPR 2121	General Activities1
	16		16

## SOCIAL SCIENCE EDUCATION CURRICULUM

Fall Semester	Semester Hours	Spring Semester	Semester Hours
ENG 1113 English	Composition 3		Composition 3
HIS 1113 Western	Civilization. 3		Civilization 3
BIO 1132 General			Biology II 2
BIO 1131 Gen. Bi	ology I Lab 1	BIO 1141 Gen. Bi	ology II Lab 1

HIS 1613 HPR 1111 PSY 1513 EDU 1311	Afro-Amer. History 3 General Activities 1 General Psychology 3 Orientation 1	ART 1113 MUS 1113 MAT 1313 HPR 1121	Art Appreciation or Music Appreciation 3 College Algebra 3 General Activities 1
	Sophon	more Year	
Fall Seme ENG 2423 PHY 2243 SOC 2113 HIS 2213	World Literature 3 Physical Science 3 Intro. to Sociology 3 American History 3 Soc. Sci. Elective 3 General Activities 1 16	Spring Se ENG 2433 PHY 2253 SOC 2123 HIS 2223	World Literature

## SOCIAL WORK CURRICULUM

This curriculum is designed to meet the educational needs of students with career interest in the human service fields.

## Freshman Year

ENG 1113 English HIS 1113 Western BIO 1133 General MFL 1113 Elementa SPT 1113 Oral Com	Semester Hours Composition. 3 Civilization. 3 Biology 3 rry French 3 munication 3 ion 3	Spring Se ENG 1123 HIS 1123 BIO 1143 MFL 1123 MAT 1313 HPR 1211	English Western General Elementa College	Semester Hours Composition 3 Civilization 3 Biology 3 ary French 3 Algebra 3 Activities 1
	Activities $\frac{1}{17}$			16

Fall Semester Semester Hours ENG 2423 World Literature 3 MFL 2113 Intermediate French. 3 SOC 2113 Intro. to Sociology. 3 ART 1113 Art Appreciation or MUS 1113 Music Appreciation 3 PSC 1113 American Government 3 HIS 1613 Afro-Amer. History 3	Spring Semester Semester Hours ENG 2433 World Literature
HPR 2111 General Activities $\frac{1}{19}$	16

#### SPECIAL PROGRAMS

#### UPWARD BOUND

The Upward Bound Program is authorized under Title II-A of the Economic Opportunity Act and funded by the Department of Education. The program is divided into two parts: (1) an academic year component consisting of fifteen Saturdays and (2) a six-week summer residential component.

The major aim of the program is to provide skills and motivation necessary to ensure success at the post-secondary level for the enrollees who come from low-income backgrounds. The enrollees must also show evidence of inadequate secondary training.

#### HEALTH CAREERS OPPORTUNITY PROGRAM (HCOP)

The Coahoma Junior College HCOP program is designed for minority and disadvantaged individuals who are interested in the health related professions of medical records, medical technology, physical therapy, and respiratory therapy. The program is designed to help students prepare for college study through enrichment in English, math, science, and study skills.

#### VOCATIONAL-TECHNICAL EDUCATION DIVISION

The Coahoma Junior College faculty believes that lifelong learning is one of the accepted functions of the junior college, and it considers vocational and technical education a very important part of the college programs. The college faces tremendous responsibility in the years ahead in training young people and adults who have been displaced by automation and technological changes. Whether these citizens are able to get a job will depend upon the skills and know-how obtained from their educational experiences.

The college seeks to provide a diversified program of vocational-technical education which makes it possible for people to have the opportunity to continue their education, and to realize their greatest potential. The faculty believes that in addition to the skills and know-how for the job, each student should secure instruction in the art of communication, in personal and community health, in American ideas and heritage and in the science of human behavior. All vocational and technical programs are open to male and female students.

#### DRAFTING AND DESIGN TECHNOLOGY CURRICULUM

Advisors: Caswell, F., and Maxwell, J.

This terminal curriculum is designed for those students who are interested in drafting and design technology, and desire to enter the job market immediately after completion of the specialized course of study.

#### Freshman Year

Fall Seme	ester Semester Hours	Spring Se	emester Semester Hours
TDR 1114	Fund. of Drafting 4	TDR 1313	Descriptive Geometry 3
MAT 1313	College Algebra 3	MAT 1323	Trigonometry 3
	Prin. of Economics 3	ENG 1123	English Composition 3
ENG 1113	English Composition 3	TDR 1215	Machine Drafting 5
TRS 1613	Intro. to Computer Science & Graphics. 3	TRS 2113	Tech. Physics 3
EDU 1311	Orientation $\frac{1}{17}$		17

Fall Semester Semester Hour	s	Spring Semester Semester Hours
TDR 2415 Arch. Drafting	5	TDR 2123 Surv. to Topo. Draft 3
TDR 2314 Elect., Pip. & Sheet		TRS 2313 Statics & Strengths of
Metal Drafting		Materials 3
TDR 2113 Surv. & Topo. Draft	3	TDR 2423 Arch. Design & Model
TRS 2123 Technical Physics	3	Construction 3
SPT 1113 Oral Communication	3	TDR 2215 Structural Drafting 5
		TRS 1313 Industrial Psychology 3
1	8	17

## ELECTRONICS TECHNOLOGY CURRICULUM

Advisors: Albert, D., and Harris, D.

This terminal curriculum is designed for those students who are interested in electronics, and desire to enter the world of work immediately upon completion of the specialized area of study.

#### Freshman Year

Fall Seme	ester Semester Hours	Spring Ser	mester Semester Hours
	Direct Cur. Circuits. 3	TEL 1413	Alter. Cur. Circuits 3
TRS 1213	Drafting for Elect 3	TEL 1313	Digital Principles 3
MAT 1313		CSC 1613	Comp. Programming I 3
ENG 1113	English Composition 3	MAT 1323	Trigonometry 3
ECO 2113	Prin. of Economics 3	TRS 1313	Industrial Psychology 3
EDU 1311	Orientation 1	ENG 1123	English Composition $\frac{3}{19}$

#### Sophomore Year

Fall Semes	ter Semester Hours	Spring Semester	Semester Hours
TEL 2115	Digital Circuits 5	TEL 2415 Industr	ial Instrument.
	Elect. Communication. 5		trols 5
TRS 2113	Technical Physics 3	TEL 2315 Micropr	ocessor Fund 5
TEL 1215	Solid State Circuits	TRS 2123 Technic	al Physics 3
	& Devices 5	SPT 1113 Oral Co	mmunication 3
	18		16

## PRE-ENGINEERING CURRICULUM

#### Freshman Year

Fall Seme	ster Semester Hours	Spring Se	mester Semester Hours
ENG 1113	English Composition 3	ENG 1123	English Composition 3
CHE 1214	General Chemistry 4	CHE 1224	General Chemistry 4
TDR 1114	Fund. of Drafting 4	TDR 1313	Descriptive Geometry 3
MAT 1313	College Algebra 3	MAT 1323	Trigonometry 3
PSC 1113	American Government 3	PSC 1123	State & Local Gov't 3
EDU 1311	Orientation1		
	18		16

Fall Semester Semester Hours	Spring Semester Semester Hours
SPT 1113 Oral Communication 3	PSY 1513 General Psychology 3
CSC 1613 Computer Program. I 3	CSC 1313 Fortran Programming 3
MAT 1813 Calculus I 3	MAT 1823 Calculus II 3
PHY 2414 General Physics I 4	PHY 2424 General Physics II 4
ECO 2113 Prin. of Economics 3	ECO 2123 Prin. of Economics 3
16	16

## AGRICULTURAL INDUSTRY TECHNOLOGY CURRICULUM

Advisors: Monty, C., and Powell, T.

This curriculum is designed to give specialized training in the organization and operation of farm managers.

## Freshman Year

ENG 1113 E MAT 1233 I EDU 1311 O AIT 1111 S AIT 1313 F	er Semester Hours nglish Composition. 3 ntermediate Algebra. 3 rientation	ENG 1123 MAT 1313 AIT 1323	mester Semester Hours English Composition 3 College Algebra 3 Field Crops 3 Prin. of Animal Sci 4 Farm Shop Production 4	3 3 4
AIT 1223 W	eed Control $\frac{3}{17}$		17	7

## Sophomore Year

Fall Semester Semester Hours SPT 1113 Oral Communication 3 TCT 1113 Concepts of Data Process. & Comp 3 BIO 1314 General Biology 4 AIT 2413 Farm Business Mgt 3	Spring Semester Semester Hours AIT 1243 Row Crop Insects 3 AIT 1233 Elementary Surveying 3 AIT 2314 Basic Soils 4 AIT 1203 Intro. to Fish Mgt 3 AIT 1263 Agri. Mach. Mgt 3
AIT 2111 Computer. Farm Bdgt 1 AIT 2713 Prin. of Agri. Econ 3 17	AIT 2121 Computer. Farm Bdgt 1

## COMPUTER MAINTENANCE TECHNOLOGY CURRICULUM

## Advisor: Tolliver, A.

This two year terminal computer maintenance curriculum is designed to provide specialized training to interested students in the repair and service of computers as competent computer technicians.

Fall Semester Semester H	nurs	Spring Se	mester	Seme	ster Hours
CMT 1113 Intro. to D.C. Cir. CMT 1213 Draft. for Comp EDU 1311 Orientation MAT 1233 Intermediate Algebr ENG 1113 English Composition	. 3 3 1 a. 3	CMT 1223 CMT 1323 MAT 1313 TRS 1313	Intro. Intro. College Indust	to Comp. to Comp. e Algebra rial Psyc	Oper 3 Cir 3 3 hology 3 Prog 3
CMT 1123 Computer Literacy	16				15

Fall Seme	ester Semester Hours	Spring Seme	ster Semester Hours
CMT 1313	Intro. to Comp. Solid State Circuits 3		igital Circuits 5 igital Comp. Fund 5
CMT 1233	Intro. to Computer Integrated Cir 3		echnical Physics 3 ral Communication 3
	Technical Physics 3		
	Comp. Maint. Serv 3		
ECO 2113	Prin. of Economics3		16

#### GRAPHIC, PRINT AND REPROGRAPHIC SERVICE TECHNOLOGY CURRICULUM

#### Advisor:

This training program is designed to prepare the students who are interested in print and graphics careers, and who desire to enter the job market immediately after completion of the specialized course of study.

#### Freshman Year

Fall	Seme	ster Semester Hours	Spring S	Semester Semester Hours
GPT	1113	Intro./Print. Tech 3	GPT 3434	Paste-Up & Layout Tech. 4
DRT	1114	Fund. of Drafting 4	MAT 1313	College Algebra 3
ENG	1113	English Composition 3	CMT 2424	Computerized Copying
GPT	2114	Process Camera &		Service Tech 4
		Darkroom Tech 4	ENG 1123	English Composition 3
ART	1213	Introductory Art 3	TCT 2123	Computer Operations 3
		17		17

#### Sophomore Year

Fall	1 Seme	ster Semester Hours	Spring S	emester Semester Hours
GPT	3434	Graphic & Print Ser 4	HIS 1113	Western Civilization 3
GPT	2023	Statistical Quality	CMT 1323	Intro. to Comp. Cir 3
		Control/Management 3	GPT 2333	Binding & Fin. Tech 3
GPT	2123	Desktop Pub. Tech 3	GPT 2314	Film Assembly/Plate-
GPT	2124	Press Oper. Tech 4		making Tech 4
CMT	1113	Intro. to D.C. Cir 3	GPT 2224	Pres. Oper. Tech4

#### GRAPHICS AND PRINT TECHNOLOGY CURRICULUM

#### Advisor:

This training program is designed to prepare students who are interested in print and graphic careers to enter the job market immediately after completion of the specialized course of study.

Fall Semester	Semester Hours	Spring Semester	Semester Hours
TDR 1113 Intro.	to Printing	GPT 1314 Paste-Up	Layout Tech 4
Techn	ology 3	MAT 1313 College	Algebra 3

TDR	1114	Fund. of Drafting	4	GPT 2114	Process Camera & Dark-
		English Composition			room Tech 4
GPT	1214	Paste-Up & Layout		ENG 1123	English Composition 3
		Technology	4	TCT 2123	Computer Operations 3
ART	1213	Introductory Art	3		
		1	7		17

Fall	Seme	ster Semester Hours	Spr	ing Se	mester Semester Hours
GPT	2214	Process Camera and	HIS	1113	Western Civilization 3
		Darkroom Tech 4	GPT	2223	Desktop Publishing
GPT	2023	Statistical Process			(Computer) Tech 3
		Control/Management 3	GPT	2333	Binding and Finishing
GPT	2123	Desktop Publishing			Technology 3
		(Computer) Tech 3	GPT	2314	Film Assembly/Plate-
GPT	2124	Press Operation Tech. 4			making Tech 4
ART	1413	Design I 3	GPT	2224	Press Operation Tech 4
		17			17

#### VOCATIONAL PROGRAMS

The vocational programs at Coahoma Community College have been established to provide educational opportunities for those students who are not interested in a degree program. Vocational students pay the same fee as other students. A certificate of completion will be awarded each student who successfully completes any of the programs.

Student who enroll in the various vocational programs possess a wide range of general educational skills. Special assistance is provided in mathematics and communication skills through the Vocational Individualized Developmental System (VIDS) for those students whose general educational range is below the expected competence level. A standardized test to determine the educational level is required of all vocational students, and those students who grade placement is shown to be below nineth grade are required to take the system. Students may be referred to the system by the instructor of any of the vocational programs.

#### AUTO BODY AND FENDER REPAIR (Terminal Program)

Advisors: Campbell, M., and Ferguson, A.

This is a regular program for students above the high school age. It gives them the knowledge needed to estimate damages and develop skills needed by a body and fender repairman in the world of work. Related studies include mathematics, English, natural and social science, blueprint reading, shop safety and management, and contracts and specifications as they relate to the auto body and fender repair trade.

The instructor emphasizes theory and shop work in the straightening of bodies and fenders, the alignment of bodies, and the proper use and care of the tools and equipment used in the industry; installation of the various types of glasses make up and properly installing upholstry; disassembling and assembling auto bodies; learning the skill of painting;

the theory of paints, and the mixing of colors; practicing the techniques of electric and gas welding; studying theory and skills of using the various materials on the market; operating and owning a shop, and the maintenance of shop tools and equipment. The program is designed to run 30 hours per week for four semesters. However, the time may vary in accordance to the ability, aptitude and interest of the individual.

#### AUTO MECHANICS (Terminal Program)

Advisor: Weston, A.

A regular program of auto mechanics is offered for students above high school age. The course of study consists of the training of students in the various techniques of automotive tools and equipment. Related studies include mathematics, blueprint reading, natural and social science, English, contracts and specifications and shop safety and management as related to the auto mechanics trade.

Shop practice consists of overhauling engines, transmissions, clutches, and rear ends; laboratory practice in brake repair, replacements, adjustments, electrical systems, carburators, use of test equipment and such other operations as are required of an auto mechanic. It is designed to span a period of 30 hours per week for four semester. However, the time may vary in accordance with individual student's interest, aptitude, and ability, etc.

#### AUTOMOTIVE DIESEL MECHANICS (Terminal Program)

Advisor: Hamilton, J.

This program is an extension of the automotive mechanics program and is designed for advanced students to allow for diversification in the program. Also students who have experiences at the secondary level will be able to devote more time to a desired speciality such as transmissions, ignition systems, power trains, front ends, brake systems, diesel engines, etc.

The theory, operations and maintenance of all types of diesel engines including stationary power units, trucks, buses, tractors, and marine engines will be addressed in the program. However, the main concern of the course will be those diesel engines that are used in the automotive industry.

Shop practice consists of repair and maintenance of diesel engines referred to above. Related studies include blueprint reading, natural and social science, English, contracts and specifications and shop safety and management as they relate to mechanics. The program is designed for two semesters, 30 hours per week, but the time may vary depending on the student's interest, aptitude, and ability.

#### BARBERING (Terminal Program)

Advisor: Bonney, H.

This is an instructional program that prepares students to cut, shampoo, style hair and shave; special attention is given to hygiene, skin and scalp diseases and equipment sterilization. A total of 1,500 hours is required for completion of the program. After completion of this program, students may choose to take an additional 500 clock hours in cosmetology and become certified in both areas.

Students are required to show proof of having completed the 10th grade or its equivalent for admission into the program.

Upon completion of the program, students will be issued a certificate which entitles them to write the state board for examination which is required for licenses as barbers.

## CARPENTRY

(Terminal Program)

Advisor: Brown, O.

This four-semester, 30 hours per week program in carpentry is designed for regular studnets of college age whether they are high school graduates or not. It is a course of study consisting of training in the various techniques and skills of the carpentry trade. Shop practices will span the entire trade as it relates to course construction including use and care of hands and machine tools, foundations, floors, wall and roof framing, and experior and interior finishing. The time may vary for individuals depending on aptitudes, ability, and interest.

Related studies include such courses as mathematics, English, natural and social science, blueprint reading, shop safety and management, contracts and specifications, and materials and cost of construction.

#### COMBINATION WELDING (Terminal Program)

Advisor: Carpenter, D.

This program of two semesters, 30 hours per week is designed for those who have limited or no experience in the field of welding. Students who successfully complete the program will have acquired the necessary knowledge and skills to enter the labor market in the welding trade and advance. However, the time may vary depending on the interests, aptitudes, and abilities of the students.

Shop practice as well as theory will be stressed. Shop practice will consist of tack, plate, and pipe welding techniques. Related studies consist of mathematics, English, natural and social science, blueprint reading, material estimating, contracts and specifications, and shop safety and management.

## (Terminal Program)

Advisor: Myles, J.

This program is designed primarily for young adults who have dropped out of school and have no saleable skills. It is designed to prepare students to enter the labor market at least as advanced apprentices or semi-skilled worker to enter other more sophisticated programs in the same area of training.

The program consists of theory and shop practices in the fundamentals of masonry, bricklaying, patterns and bonds, concrete block, terra cotta tile and stone construction, plastering and stucco, concrete construction and finishing and scaffolding. The related studies are mathematics, English, blueprint reading, safety and management for the masonry trade.

This program is designed to be completed in two semesters, 30 hours per week. The time may vary depending on the interest, aptitude, and ability of the individual.

#### COSMETOLOGY (Terminal Program)

Advisors: Faulkner, L. and Nicholson, W.

This program is designed to prepare the student to acquire skills and knowledge in cosmetology. A total of 1,500 hours is required for completion of the program. Each student must spend 230 hours in theory, 1,200 hours in skill training and the remaining 70 hours in any area where the student and teacher determine that the need exists. The program is "open entry" and "open exit" and continues during the summer. It operates six hours per day, five days per week.

Students who wish to enter this program must show proof of having completed the 10th grade or its equivalent; complete health form which is provided by the state board; and be of such age that they will be at least sixteen (16) years and three months old upon enter the program.

Upon completion of the program, students will be issued a certificate which entitles them to write the state board for examination which is required for licenses as cosmetologists.

## FARM TRACTOR AND IMPLEMENT MECHANICS (Terminal Program)

Advisor: Morris, M.

This instructional program is designed for mature students interested in farm tractor and implement mechanics. It will prepare the student to select, operate, service, maintain and repair a variety of agricultural power units and agricultural machinery and equipment. It includes instruction in gas, diesel and electric units, welding, hydraulics and other power systems.

Related studies will include such courses as mechanics, blueprint reading, the sciences, English contracts and specifications and shop safety and management as they relate to the farm tractor and implement mechanics trade.

This course will span four semesters, 30 hours per week. However, the time may vary in accordance with the individual student's interest, aptitude, and ability, etc.

# HEAT, AIR CONDITIONING, REFRIGERATION AND WIRING (Terminal Program)

#### Advisor:

This course of study aims to prepare the student to understand the theory of heat, air conditioning, refrigeration and wiring; to know the different kinds of refrigerants and how and when to use them; to be able to read and interpret blueprint and/or schematic for heat, wiring and care for temperature and pressure instruments and charts; to understand the function of motors and motor controls; and to know how to provide preventive maintenance and repair of all component parts of a heat and refrigeration system.

This course also includes related studies such as: mathematics, blueprint reading, the sciences, English, contracts and specifications and shop safety and management as they relate to the heat, air conditioning, refrigeration and wiring trade.

A total of four semesters, 30 hours per week is suggested for completion; however, the time may vary in according with the individual student's interest, aptitude and ability, etc.

## INDUSTRIAL ELECTRICITY (Terminal Program)

#### Advisor:

This program includes classroom, shop and laboratory practical experiences as they relate to planning, functions, generating and transmitting electricity, and installing and maintaining industrial, electrical and communication systems.

Specific experience will be provided in the proper procedures for safe working in the proper use of test meters and tools under the industrial electrical trade; the wiring of various circuits; installing circuit and electrical devices; installation of motors, types of electrical voltage, AC, DC, single phase and three phase; preventive maintenance and repair of motors and various electrical equipment and electrical devices.

Related studies will include blueprint, electrical codes, color codes for wires, the science, English, mathematics, and contracts and specifications.

This program of four semesters, 30 hour per week is designed to help the student master some of the information and skills needed to be a successful electrician.

#### MACHINE SHOP (Terminal Program)

Advisor: Hopson, W.

This program is designed to train students in the fundamental operations of machine tools and equipment to the extent that they will be able to enter production as entry level machine operators. They will be required to do actual shop practice as well as related studies. Laboratory work or shop practice include bench work; milling machine operations, metal planners, drill presses, lather work, dole saws, tool making, and instrument reading, etc.

The related studies include mathematics, English, natural and social science, blueprint reading, material estimating, contracts and specifications, and shop safety and management as they related to the machine shop trade.

## PRINT, GRAPHICS, AND REPROGRAPHICS (Terminal Program)

#### Advisor:

This program is designed to train students in the fundamentals of print graphics, and reprographics to the extent that they will be able to enter production at the entry level. The students will be required to do actual shop practice, the theory, core course, and related studies courses. Laboratory work or shop practice include introduction to printing, paste-up and layout, process camera and darkroom, film assembly, plate making, press operations, desktop publishing and binding and finishing.

The related studies include mathematics English, natural and social science, estimating, and shop safety and management as they relate to the printing trade.

The Vocational print, graphics and reprographics program total clock hours cannot be less than one thousand eighty (1080) clock hours. The program is a certificate granting program.

#### JOB TRAINING PARTNERSHIP ACT (JTPA)

JTPA programs at Coahoma Community College are State funded job training programs that prepare participants for entry level positions in various occupations. The currently funded JTPA programs at the college are: building repair and maintenance, welding micro computer training, in-school dropout prevention, teen parent program, employment preparation for youth, kindergarten teacher aid, and nurse assistant training.

#### SINGLE PARENT/DISPLACED HOMEMAKERS PROGRAM

The community college district, the area in which the Single Parent/Displaced Homemakers Program serves, is classified as both depressed and economically disadvantaged; therefore, a majority of the participants are classified as educationally and economically disadvantaged, single parents/heads of households, unemployed or underemployed.

It is the philosophy of this program to take persons with adverse qualifications and provide them with various services and programs in order for them to become productive citizens of their communities.

#### COMPLETION OF VOCATIONAL PROGRAMS

Vocational programs at Coahoma Community College vary in the amount of time required or recommended for normal completion. A certificate of completion will be awarded each eligible person who completes a program as prescribed. A certificate of completion in specific areas may be issued a student who completes component parts of a program which is less than the total program.



#### DESCRIPTION OF COURSES

#### TRANSFER COURSES

#### ACCOUNTING

- ACC/TAC 1213 PRINCIPLES OF ACCOUNTING--A study of the elementary accounting principles as applied to the various forms of business organizations, and an introduction to specialized fields of accounting. Three hours; 3 credits.
- ACC/TAC 1223 PRINCIPLES OF ACCOUNTING--Prerequisite: ACC/TAC 1213.

  A continuation of ACC/TAC 1213. Three hours; 3 credits.

#### ART

- ART 1113 ART APPRECIATION--A simple approach to the understanding of the plastic arts (drawing, architecture, sculpture, painting, graphics minor art, and industrial arts) on a conceptual basis. Three hours; 3 credits.
- ART 1213 INTRODUCTORY ART--A studio course designed to familiarize the student with the fundamental elements of drawing and painting and to develop in the student a visually creative vocabulary. A study of the work of prominent artists will augment the student's own creative work in several different media and approaches. Four hours; 3 credits.
- ART 1243 INVENTIVE CRAFTS--A survey of art-craft ideas and production methods. Emphasis on creative invention. Six hours; 3 credits.
- ART 1313 DRAWING I--Study of basic principles of construction of visual forms. Emphasis on line, perspective, and shading. Use of black and white--media, pencil, charcoal. Required of art majors. Six hours; 3 credits.
- ART 1323 DRAWING II--Prerequisite: ART 1313. Introduction to color dynamics and precision drawing as used in creative expression. Emphasis on composition. Required of art majors. Six hours; 3 credits.
- ART 1413 DESIGN I--Emphasis on principles and materials in visual design. Introduction to theory and terms. Use of color theory and elementary lettering. Required of art majors. Six hours; 3 credits.
- ART 1913 ART FOR ELEMENTARY TEACHERS--Designed for the needs for the elementary education student. Essentials of public school art; study of development of the children's art; experiences with major forms of two-dimensional art problems; experiences with a variety of media. Four hours; 3 credits.

- ART 2513 PAINTING I--Techniques used in painting water colors, oils, pastel or other media, in still life and landscape pictures. Six hours; 3 credits.
- ART 2713 ART HISTORY I--Survey course of historical background of art forms from Prehistoric to Renaissance. Emphasis placed on painting, architecture, and sculpture as related to history. Three hours; 3 credits.
- ART 2723 ART HISTORY II--Renaissance to Twentieth Century. Special emphasis on modern expressions in fields of art. Three hours; 3 credits.

#### BIOLOGY

- BIO 1132 GENERAL BIOLOGY I--A lecture course in general biological principles including chemical and cellular basis of life, anatomy and physiology, reproduction, genetics, organismal complexity, classification, biosocial problems, and ecology. Two hours; 2 credits.
- BIO 1131 GENERAL BIOLOGY I LAB--Must be taken concurrently in phase with the BIO 1132 lecture. Selected experiments to illustrate the principles taught in General Biology I--BIO 1132. Two hours; 1 credit.
- BIO 1142 GENERAL BIOLOGY II-- A lecture course of the basic biological principles listed but not covered in BIO 1132. Two hours;1 credit.
- BIO 1141 GENERAL BIOLOGY II Lab-- Must be taken concurrently in phase with the BIO 1142 lecture. Selected experiments to illustrate the principles taught in General Biology II--BIO 1142. Two hours; 1 credit.
- BIO 1313 GENERAL BOTANY--A lecture/laboratory course dealing with the application of biological principles to the study of plants including classification, anatomy and physiology, and function. Three hours; 3 credits.
- BIO 1311 GENERAL BOTANY LAB--Must be taken concurrently in phase with the BIO 1113 lecture. Selected experiments to illustrate the principles taught in General Botany 1313. Two hours; 1 credit.
- BIO 1323 GENERAL BOTANY--A lecture course of principles listed but not covered in BIO 1313. Three hours; 3 credits.
- BIO 1321 GENERAL BOTANY II LAB-- Must be taken concurrently in phase with the BIO 1123 lecture. Selected experiments to illustrate the principles taught in General Botany 1323. Two hours; 1 credit.
- BIO 2413 GENERAL ZOOLOGY--A lecture/laboratory course dealing with the application of biological principles to the study of animals including classifications, structure, and function. Emphasis

- is on the invertebrates and laboratory requires extensive use of the microscope. Three hours; 3 credits.
- BIO 2411 GENERAL ZOOLOGY LAB--Must be taken concurrently in phase with the BIO 2413 lecture. Selected experiments with extensive use of the microscope to illustrate the principles taught in General Zoology 2413. Two hours; 1 credit.
- BIO 2423 GENERAL ZOOLOGY--A continuation of BIO 2413 with emphasis on the vertebrates. Three hours; 3 credits.
- BIO 2421 GENERAL ZOOLOGY II LAB--Must be taken concurrently in phase with the BIO 2423 lecture. Selected experiments which requires dissection to illustrate the principles taught in General Zoology 2423. Two hours; 1 credit.
- BIO 2513 HUMAN ANATOMY AND PHYSIOLOGY--A lecture course dealing with the physiology of the human body as an integrated whole with more detailed studies of the skeletal, muscular, and nervous systems. Prerequisites: BIO 2413 and BIO 2423. General Chemistry recommended. Three hours; 3 credits.
- BIO 2511 HUMAN ANATOMY AND PHYSIOLOGY LAB--Must be taken concurrently in phase with the BIO 2513 lecture. Selected experiments to illustrate the principles taught in Human Anatomy and Physiology 2513. Two hours; 1 credit
- BIO 2523 HUMAN ANATOMY AND PHYSIOLOGY-- A continuation of BIO 2513 in which the circulatory, respiratory, digestive, urinary, reproductive, and endocrine systems are studied.

  Prerequisite: BIO 2513. Three hours; 3 credits.
- BIO 2521 HUMAN ANATOMY AND PHYSIOLOGY LAB--Must be taken concurrently in phase with the BIO 2523 lecture. Selected experiments to illustrate the principles taught in Human Anatomy and Physiology 2523. Two hours; 1 credit.
- BIO 2923 MICROBIOLOGY--A lecture course providing a survey of the microbes (microscopic organisms) with emphasis and detailed study being placed on those affecting other forms of life, especially man. Three hours; 3 credits.
- BIO 2921 MICROBIOLOGY LAB-- Must be taken concurrently in phase with the BIO 2923 lecture. Laboratory is devoted to basic techniques of microbial study, such as identification, control, morphology, physiology, life cycles, and culture techniques taught in Microbiology 2923. Three hours; 1 credit.
- BIO 2973 PARASITOLOGY--A lecture course dealing with parasites of animals with emphasis on human pathogenic parasites. Three hours; 3 credits.
- BIO 2971 PARASITOLOGY LAB--Must be taken concurrently in phase with the BIO 2973 lecture. Selected experiments to illustrate the principles taught in Parasitology 2973. Three hours; 1 credit.

BUSINESS ADMINISTRATION

- BAD/TBT 1113 INTRODUCTION TO BUSINESS--This course includes an introduction to the major division of study that will be followed in succeeding business courses such as: business organization, accounting, legal environment of business, and other related courses. Three hours; 3 credits.
- BAD/TBA 1313 BUSINESS MATHEMATICS -- A study of the fundamental processes, fractions, decimals, percentages, discounts, and problem solving, both with and without a pocket or electronic calculator, as applied to business operations. Three hours; 3 credits.
- BAD 2413 LEGAL ENVIRONMENT OF BUSINESS--This course is designed to acquaint the student 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 papers. Three hours; 3 credits.
- BAD 2423 LEGAL ENVIRONMENT OF BUSINESS--This is a continuation of Legal Environment 2413 and is designed to cover the following specific areas; sales contract; personal property and bailments; partnerships; corporations; real property and leases; insurance; security and mortgages; and bankruptcy. Three hours; 3 credits.
- BAD 2513 PRINCIPLES OF MANAGEMENT--This course is a study of basic management principles as applied to the functions of planning, organizing, directing, controlling, and coordinating with effective communication in business enterprise. Three hours; 3 credits.
- BAD 2713 PRINCIPLES OF REAL ESTATE -- The course deals with the nature of the real estate market, types of ownership of property, contracts, methods of transferral of title, instruments and in transfers, title closing, financing, property management, insuring, and appraising. Three hours; 3 credits.

CHEMISTRY

- CHE 1211 GENERAL CHEMISTRY LABORATORY I--Must be taken concurrently in phase with the CHE I--1213 lecture. Selected experiments to illustrate the principles taught in lecture. Three hours; 1 credits.
- CHE 1213 GENERAL CHEMISTRY I -- Atomic and molecular structure, periodicity and atomic properties, stoiciometry, the mole concept, types of solutions, energy-ethalphy. Three hours; 3 credits.
- CHE 1221 GENERAL CHEMISTRY LAB II--Must be taken concurrently in phase with the CHE II--1223 lecture. A continuation of CHE 1211. Three hours; 1 credit.
- CHE 1223 GENERAL CHEMISTRY II -- Gases, kinetics, equilibria, thermohynamics, electrochemistry, nuclear chemistry, coordination and compounds. Three hours; 3 credits.

- CHE 2421 ORGANIC CHEMISTRY LABORATORY I--A laboratory course designed for the beginning student in organic chemistry. Acquaints with important manipulations and procedures and the preparation and study of organics compounds. Three hours; 1 credit.
- CHE 2423 ORGANIC CHEMISTRY I--A study of the basic principles of carbon chemistry, bonding structure, and behavior; aliphatic compounds; identification and preparation of compounds.

  Prerequisite: CHE 1223. Three hours; 3 credits.
- CHE 2431 ORGANIC CHEMISTRY LABORATORY II--A continuation of CHE 2421. Three hours; 3 credits.
- CHE 2433 ORGANIC CHEMISTRY II--A continuation of CHE 2423. A study of Aromatic and complex compounds. Three hours; 3 credits.

# COMMUNICATIONS

COM 1413 FUNDAMENTALS OF BROADCASTING--A course designed to acquaint the student with the basic techniques of radio and television broadcasting with practice before microphone and camera. Three hours; 3 credits.

### COMPUTER SCIENCE

- CSC 1213 BASIC COMPUTER PROGRAMMING I--The writing of programs using the BASIC computer language. Three hours; 3 credits.
- CSC 1313 FORTRAN PROGRAMMING--Introduction to digital computers and computer programming using the Fortran language. Three hours; 3 credits.
- CSC 1613 COMPUTER PROGRAMMING I--Introduction to problem-solving methods and algorithm development; designing, debugging, and documentation is a high-level programming language with a variety of applications. Three hours; 3 credits.
- CSC 2543 ADVANCED COMPUTER PROGRAMMING--An introduction to computer architecture, hardware, software, and programming. Three hours; 3 credits.
- CSC 2623 COMPUTER PROGRAMMING II--Continued program development; algorithm analysis; string processing; recursion, internal search/sort methods; simple data structures; debugging and testing of large programs. Prerequisite: CSC 1613. Four hours; 3 credits.

### CRIMINAL JUSTICE

- CRJ 1313 INTRODUCTION TO CRIMINAL JUSTICE-History, development, and philosophy of law enforcement in a democratic society, introduction to agencies involved in the administration of criminal justice; career orientation. Three hours; 3 credits.
- CRJ 1383 CRIMINOLOGY I--The nature and significance of criminal behavior. Theories, statistics, trends, and programs concerning criminal behavior. Three hours; 3 credits.

- CRJ 2313 POLICE OPERATIONS--A study of the operation and administration of enforcement agencies. Particular emphasis is placed on the functions of the patrol division. Three hours; 3 credits.
- CRJ 2323 CRIMINAL LAW-EVIDENCE--Criminal evidence for the law enforcement officer furnishing a practical insight into the rules of evidence; kinds of degrees; and considerations governing the admissability of evidence in court. Three hours; 3 credits.
- CRJ 2333 CRIMINAL INVESTIGATION--Fundamentals, search and recording, collection and preservation of evidence, finger printing, photography, sources of information, interviews and interrogation. Follow up. Three hours; 3 credits.
- CRJ 2343 CRIMINAL INVESTIGATION II--Use of scientific techniques in investigation; investigate problems in major crimes; arrests, apprehensions, and raids; finger-printing; rules of evidence and testifying in courts. Three hours; 3 credits.
- CRJ 2513 LAW ENFORCEMENT AND THE JUVENILE--The role of police in juvenile delinquency and control. Organization, functions, and jurisdiction of juvenile agencies. Processing, detention, and disposition of cases. Statutes and court procedures applied to juveniles. Three hours; 3 credits.

## ECONOMICS

- ECO 2113 PRINCIPLES OF ECONOMICS--An introduction to economic principles. Emphasis is on demand and supply under competition, monopoly, and monopolistic competition. Three hours; 3 credits.
- ECO 2123 PRINCIPLES OF ECONOMICS--Major topics are national income, monetary-fiscal policies, investment, growth, consumption, money. Three hours; 3 credits.

### EDUCATION

- EDU 1311 ORIENTATION--This course is designed to help the freshman adjust himself to college life. It includes a study of personal and social adjustments. It teaches effective study habits, reading methods, use of the library, note taking, report writing, and gives the student guidance in collegiate life. One hour; 1 credit.
- EDU 1613 FOUNDATION IN EDUCATION--Survey of the history and philosophies of American education with special emphasis on current issues and problems in education. Three hours; 3 credits.

# EDUCATIONAL PSYCHOLOGY

EPY 2513 CHILD PSYCHOLOGY (HUMAN GROWTH & DEVELOPMENT I) -- A course which deals with the various aspects of human growth and development. Problems studied include physical, mental, social and emotional development from infancy through preadolescence. Special attention is given to the implications for education. Three hours; 3 credits.

- EPY 2523 ADOLESCENT PSYCHOLOGY (HUMAN GROWTH & DEVELOPMENT II) -- A study of the individual during adolescent years. Three hours; 3 credits.
- EPY 2533 HUMAN GROWTH AND DEVELOPMENT--A study of the growth and development of the human organism from conception through old age to death. Topics include changes in abilities and interests, social and emotional adjustments of each maturity level, and implications of growth and development to health professionals and others who work with people. Three hours; 3 credits.

ENGLISH
ENG 1103 DEVELOPMENTAL ENGLISH I--This course in writing stresses basic communication skills--writing of paragraphs, outlines, summaries and essays, general review of mechanics, and reading of ideas included. Three hours; 3 credits.

- ENG 1203 DEVELOPMENTAL ENGLISH II--A continuation of ENG 1103. Three hours; 3 credits.
- ENG 1113 ENGLISH COMPOSITION--A study of grammar and composition, with emphasis on the sentence, and the paragraph. Readings, frequent themes. Three hours; 3 credits.
- ENG 1123 ENGLISH COMPOSITION--Prerequisite: ENG 1113. A continuation of ENG 1113 with emphasis on the whole composition. Readings, themes and research paper required. Three hours; 3 credits.
- ENG 2423 WORLD LITERATURE--Selected writings of the Orient, Greece, Rome and Medieval Europe. Three hours; 3 credits.
- ENG 2433 WORLD LITERATURE--Prerequisite: ENG 2423. A continuation of ENG 2423. Selected European writings from the Renaissance to the present. Three hours; 3 credits.

HEALTH, PHYSICAL EDUCATION & RECREATION

HPR 1111 GENERAL ACTIVITIES--This course is designed to give students a modern concept of physical education and recreations by developing body skills. It includes individual and team sports, rhythms and recreational activities and is divided into units that coincide with the regular nine weeks school term according to the season, each unit complete within itself. Two hours; 1 credit.

- HPR 1121 GENERAL ACTIVITIES--Same description as HPR 1111. Two hours; 1 credit.
- HPR 1131 VARSITY SPORTS--Participation in \_\_\_\_\_ varsity sport. 1 credit. \_\_\_\_\_ (name sport)
- HPR 1141 VARSITY SPORTS--Participation in \_\_\_\_\_ varsity sport. 1 credit. \_\_\_\_\_ (name sport)

- HPR 1213 PERSONAL AND COMMUNITY HEALTH--Application of principles and practices of healthful living to the individual and community; major health problems and mutual responsibilities of home, school, and health agencies. Three hours; 3 credits.
- HPR 1223 PERSONAL AND COMMUNITY HEALTH--A continuation of HPR 1213. Three hours; 3 credits.
- HPR 1313 INTRODUCTION TO HEALTH, PHYSICAL EDUCATION & RECREATIONIntroduction to the objective, literature, and organizations of
  the profession. Analysis of successful teaching with discussion
  of the responsibilities and opportunity of professional
  personnel. Orientation of student to opportunities in the
  field. Three hours; 3 credits.
- HPR 1551 CONDITIONING & WEIGHT TRAINING-Lecture and practice in weight training. Two hours; I credit.
- HPR 2111 GENERAL ACTIVITIES--Same description as HPR 1111. Two hours; 1 credit.
- HPR 2121 GENERAL ACTIVITIES--Same description as HPR 1111. Two hours; 1 credit.
- HPR 2131 VARSITY SPORTS--Participation in \_\_\_\_\_ varsity sport.

  1 credit. (name sport)
- HPR 2141 VARSITY SPORTS--Participation in \_\_\_\_\_ varsity sport. 1 credit. \_\_\_\_\_ (name sport)
- HPR 2213 FIRST AID--Instruction and practice in methods prescribed in the American Red Cross standard and advanced courses. (Does not transfer to some schools as a physical education course.) Three hours; 3 credits.
- HPR 2323 RECREATIONAL LEADERSHIP--Planning and leadership techniques for conducting community recreation centers, playgrounds, parks and school recreation programs. Three hours; 3 credits.
- HPR 2413 INDIVIDUAL & TEAM SPORTS OFFICIATING--Rules, interpretations, officiating techniques, and tournament organizations for individual and team sports for men and women. Open primarily to physical education majors. Three hours; 3 credits.
- HPR 2423 FOOTBALL THEORY--Theoretical study of football from an offensive and defensive standpoint including the fundamental of blocking, passing, tackling, charging, punting, generalship, rules and team play. Three hours; 3 credits.
- HISTORY
  HIS 1113 WESTERN CIVILIZATION--A general study of European history from ancient times to 1600 A.D. Three hours; 3 credits.
- HIS 1123 WESTERN CIVILIZATION--A general study of European civilization since 1660 A.D. Three hours; 3 credits.

- HIS 1613 SURVEY OF AFRO-AMERICAN HISTORY--This is a survey of Afro-American history from the study of one or more African civilizations to the present day. Attention will be given to the activities of others minority groups. Three hours; 3 credits.
- HIS 2213 AMERICAN (U.S.) HISTORY--This course is a survey of U.S. history from the period of discovery and exploration through Reconstruction. Three hours: 3 credits.
- HIS 2223 AMERICAN (U.S) HISTORY-This course is a survey of U.S. history from Reconstruction to the present. Three hours; 3 credits.

### JOURNALISM.

- JOU 1111 COLLEGE PUBLICATIONS--A laboratory course designed to give practical experience in working with college newspaper and yearbook production. News, features, and editorial writing, make-up and layout, editing, advertising and photography will be emphasized according to student need. 1 credit.
- JOU 1121 COLLEGE PUBLICATIONS -- A continuation of JOU 1111. 1 credit.
- JOU 1313 PRINCIPLES OF JOURNALISM--Introductory journalism, news reporting, construction of news story, sources, and the types and methods of handling elementary study of typography and headline writing. Three hours; 3 credits.
- JOU 1323 PRINCIPLES OF JOURNALISM--The preparation of advertising copy and layouts of newspapers, agencies, and retail advertising.

  Types of layouts; copy writing and proofreading, with emphasis on proof marks. Three hours; 3 credits.

### MATHEMATICS

- MAT 1103 DEVELOPMENTAL MATH--This course is designed for the student who is lacking in fundamental arithmetic skills. The course will include the topics of fractions, decimals, percentages, and verbal problems. Three hours; 3 credits.
- MAT 1233 INTERMEDIATE ALGEBRA--Prerequisite: one year high school algebra. Designed for students whose preparation in algebra is inadequate for regular college algebra. Materials covered include algebraic factoring fractions; problem solving, exponents, radicals, and quadratics. Three hours; 3 credits.
- MAT 1313 COLLEGE ALGEBRA--Prerequisite: at least two units of high school algebra, or MAT 1233. This course includes equations, inequalities, functions and graphs, circles, polynomial and rational functions, and systems of equations and inequalities. Three hours; 3 credits.
- MAT 1323 TRIGONOMETRY--Prerequisite: MAT 1313 or equivalent.
  Trigonometric functions; functions of the composite angle;
  fundamental relations; trigonometric equations; logarithms;
  radian measure; solution of right and oblique triangles,
  inverse trigonometric functions; and vectors. Three hours; 3
  credits.

- MAT 1333 FINITE MATHEMATICS--Prerequisite: MAT 1313, or equivalent.
  Introduction and application of sets, functions, matrices,
  sequences, and linear programming oriented to business decision
  making and behavior sciences. Three hours; 3 credits.
- MAT 1513 BUSINESS CALCULUS I--The basics of Differential Calculus with emphasis on business applications. Three hours; 3 credits.
- MAT 1523 BUSINESS CALCULUS II--The basics of Integral Calculus with emphasis on business applications. Three hours; 3 credits.
- MAT 1813 CALCULUS I--Prerequisite: MAT 1313 and MAT 1323 or permission of instructor. This course includes basic theorems of analytic geometry; conics; functions; limits, continuity, and derivative; differentiation of algebraic functions; applications of the derivative; the differential; indefinite integral; the definite integral. Three hours; 3 credits.
- MAT 1823 CALCULUS II--Prerequisite: MAT 1813. This course includes applications of the definite integral; exponential and logarithmetic functions; trigonometric functions; hyperbolic functions; techniques of integration; indeterminate forms; improper integrals; Taylor's Formula. Three hours; 3 credits.
- MODERN FOREIGN LANGUAGE
  MFL 1113 ELEMENTARY FRENCH--This course is designed to develop basic
  language skills; speaking, reading, writing. Phonetic symbols
  are used to aid correct pronunciation, but the principal aid
  is to be found in the language laboratory. Three hours;
  3 credits.
- MFL 1123 ELEMENTARY FRENCH--A continuation of French 1113. Special drill on verb forms and uses, as well as idiomatic vocabulary, by means of oral and written exercises. Three hours; 3 credits.
- MFL 2113 INTERMEDIATE FRENCH--A review of French grammar, and continued development of basic language skills. Reading materials are used with the literary and culture value. Three hours; 3 credits.
- MFL 2123 INTERMEDIATE FRENCH--Literary and cultural appreciation of the language and the country is enhanced by the reading of a book which pictures life in a typical French village, with class conversation concerning the contents of this book. Three hours; 3 credits.
- MUSIC FOUNDATIONS
  MUSIC APPRECIATION--Listening course designed to give the student, through aural perception, understanding and appreciation of music as a moving force in Western Culture.
  Three hours; 3 credits.
- MUS 1133 FUNDAMENTALS OF MUSIC--Provides the student with basic knowledge of notations, scales, keys, rhythm, intervals, traids, and their inversions. Three hours; 3 credits.

- MUS 2413 MUSIC LITERATURE--A listening course to give the student a better understanding of music through the ages. It offers the student an opportunity to explore music as an art. Three hours; 3 credits.
- MUS 2523 MUSIC FOR CHILDREN--A study of the fundamentals of music, sight reading and terminology. Three hours; 3 credits.

### MUSIC ORGANIZATIONS

- MUO 1111, 1121, 2111, 2121 BAND I, II, III & IV--Prerequisite:

  permission of instructor. Fundamentals of the marching and
  concert band. Organized to serve the institution at games,
  concerts, and other public and special functions. One hour
  daily; 1 credit.
- MUO 1211, 1221, 2211, 2221 CHOIR I, II, III & IV--Prerequisite:

  permission of instructor. The performing group of the vocal
  department makes numerous appearances during the year both on
  the campus and throughout the state. Three hours; 1 credit.

# PHYSICS

- PHY 2241 PHYSICAL SCIENCE I LAB--Must be taken concurrently in phase with the lecture PHY 2242. Selected experiments to illustrate the principles taught in lecture. Two hours; 1 credit.
- PHY 2242 PHYSICAL SCIENCE I--A lecture course designed for the non-technical student. A survey of laws of physics and astronomy. Two hours; 2 credits.
- PHY 2251 PHYSICAL SCIENCE II LAB-- Must be concurrently in phase with the lecture PHY 2252. Selected experiments to illustrate the principles taught in lecture. Two hours; 1 credit.
- PHY 2252 PHYSICAL SCIENCE II--A lecture course Designed for the non-technical student. A survey of chemistry, meterology, and geology. Two hours; 2 credits.
- PHY 2411 GENERAL PHYSICS I LAB--Must be taken concurrently in phase with the lecture PHY 2413. Selected experiments to illustrate the principles taught in lecture. Two hours; 1 credit.
- PHY 2413 GENERAL PHYSICS I--A lecture course that deals with laws of hours; 4 credits.
- PHY 2421 GENERAL PHYSICS II LAB--Must be taken concurrently in phase with the lecture PHY 2423. Selected experiments to illustrate the principles taught in lecture. Two hours; 1 credit.
- PHY 2423 GENERAL PHYSICS II--A lecture course that deals with laws of electricity and sound. Three hours; 3 credits.

POLITICAL SCIENCE

- PSC 1113 AMERICAN NATIONAL GOVERNMENT -- Survey of the organizations, political aspects of basic for American government. Three hours; 3 credits.
- PSC 1123 AMERICAN STATE AND LOCAL GOVERNMENT--Relationship between state and federal; government and between states and their subdivisions; organizations, function, and operation of executive, legislative, and judiciary; elections and suffrage generally, Mississippi particular ly. Three hours; 3 credits.

PSYCHOLOGY

PSY 1513 GENERAL PSYCHOLOGY -- An introduction to the scientific study of human behavior. Includes history and methods of psychology; growth and development; principles of learning; sensation and perception; thinking; statistics; personality; and intelligence. Three hours; 3 credits.

READING

- REA 1103 DEVELOPMENTAL READING--A laboratory course designed to offer special reading instruction to students deficient in reading skills. Three hours; 3 credits.
- REA 1203 DEVELOPMENTAL READING -- A continuation of REA 1103. Three hours; 3 credits.

ACADEMIC BUSINESS/TECHNICAL BUSINESS TECHNOLOGY

- TBT 1113 ELEMENTARY TYPEWRITING I -- Introduction to the keyboard with emphasis on developing correct typing techniques and applying this acquired skill to the typing of business letters, tables, outlines, and manuscripts. Five hours; 3 credits.
- TBT 1123 INTERMEDIATE TYPEWRITING--Prerequisite: Elementary Typewriting or equivalent. Continuation of drills for speed and accuracy and the study of letter styles, business forms, manuscripts, and tabulation. Three hours; 3 credits. manuscripts, and tabulation.
- TBT 1213 SHORTHAND I -- Introduction to the theory and practice of symbolic or alphabetic shorthand with emphasis on the development of speed and accuracy in reading and writing. Five hours; 3 credits.
- TBT 1223 SHORTHAND II -- Prerequisite: Shorthand I and Typewriting. Continuation of the theory and practice of symbolic or alphabetic shorthand with emphasis on speed and accuracy in Three hours; 3 credit. dictation and transcription.
- TBT 1313 RECORDS MANAGEMENT--Introduction to the major filing systems with emphasis on information retrieval, retention and disposal of records quickly and with 95% accuracy; and selection of supplies and equipment. Three hours; 3 credits.
- TBT 1323 CLERICAL PROCEDURES -- Prerequisite: TBT 1113 Elementary Typewriting or equivalent. Study and application of modern office clerical procedures. Three hours; 3 credits.

- TBT 1513 MACHINE TRANSCRIPTION. Prerequisite: Keyboarding or typewriting. Instruction in the use of transcribing machines to prepare mailable business correspondence and other business correspondence. Three hours; 3 credits.
- TBT 1813 Data Base Management. Prerequisite: Basic typewriting skills. Introduction to data base management concepts using a data management program to create files, enter and update data, and retrieve information. Three hours; 3 credits.
- TBT 2113 ADVANCED TYPEWRITING--Prerequisite: Intermediate Typewriting or equivalent. Emphasis on skill building and production typing in specialized areas. Three hours; 3 credits.
- TBT 2513 SUPERVISED WORK EXPERIENCE--Prerequisite: Completed all requirements for graduation. Supervised practical applications of theory and skills in various job situations within an office. This course is designed for advanced secretarial related majors. One hour lecture and four hours lab excercise per week. Five hours; 3 credits.
- TBT 2523 OFFICE MACHINES--Instruction and practice in the operation of electronic calculators, with emphasis on the type of math students will likely encounter on the job. Includes the use of calculators to do fundamental mathematical processes, percent problems, simple and compound interest, discounts, and payroll problems. Three hours; 3 credits.
- TBT 2533 WORD PROCESSING I--Prerequisite: Basic typewriting skills.

  Designed to place emphasis on the mastery of word processing functions and proofreading skills to achieve excellence in document production. Three hours; 3 credits.
- TBT 2543 WORD PROCESSING II--Prerequisite: Word Processing I. A continuing development of word processing skills. Production with accuracy is stressed and practice is given through a variety of documents. Three hours; 3 credits.
- SEC/TBT 2613 BUSINESS COMMUNICATIONS--Prerequisite English and
  Typewriting/keyboarding. Introduction to the composition of
  the eight parts of speech with emphasis on the application of
  grammar, typewriting, speech and human relation skills. Three
  hours; 3 credits.
- SEC/TBT 2623 BUSINESS COMMUNICATIONS II--Prerequisite: Business Communications I. Introduction to the composition of business letters and reports. Emphasis on applying the mechanics of style. Three hours; 3 credits.
- TBT 2723 PROFESSIONAL DEVELOPMENT--Study of personal development with emphasis on developing the techniques of working with others. Three hours; 3 credits.

- TBT 2723 PROFESSIONAL DEVELOPMENT -- Study of personal development with emphasis on developing the techniques of working with others. Three hours; 3 credits.
- TBT 2813 INFORMATION PROCESSING I--Prerequisite: Basic typewriting skills. Introduction to information processing concepts and applications including operating system, word processing, electronic spreadsheet, and data base management. Three hours; 3 credits.
- TBT 3113 ELECTRONIC SPREADSHEET APPLICATIONS--Introduction to the construction and use of electronic spreadsheet as an aid to management decision making. Four hours; 3 credits.

### SOCIOLOGY

- INTRODUCTION TO SOCIAL SCIENCE--The fundamental principles of SOC 1113 sociology are presented in an interesting and practical manner for the beginner. Three hours; 3 credits.
- SOC 1123 AMERICAN INSTITUTION AND ORGANIZATIONS--Changes since the Industrial Revolution. Roles followed by the individual interactions between individuals and between individuals and Three hours; 3 credits. groups.
- SOC 2113 INTRODUCTION TO SOCIOLOGY--Deals with human relationships. Students will receive a synopsis of the whole field of sociology; including the social world, the social and cultural process within this world, and the integration of these processes in relation to the individual and group, and the institution. Three hours; 3 credits.
- SOC 2123 INTRODUCTION TO SOCIOLOGY -- A continuation of SOC 2113. Three hours; 3 credits.
- SOC 2133 SOCIAL PROBLEMS--A study of the nature, scope, and effects of the major social problems of today and the theoretical preventive measures to alleviate them. Course includes such problems as unemployment, urbanization, crime, juvenile delinquency, alcoholism, drug addiction, and disaster, family problems include the aged, mentally ill, and retarded. Field trips to more fully acquaint students with social problems. Three hours; 3 credits.
- SOC 2143 MARRIAGE AND FAMILY -- A study of the family as a cultural unit, the institution of marriage, the problems of parenthood and of social-economic adjustments to society. Three hours; 3 credits.

SPEECH AND THEATRE

- SPT 1113 ORAL COMMUNICATION (PRINCIPLES OF SPEECH) -- Correct and effective English; correct pronunciation and enunciation; breath control; study and practice in making speeches for all occasions, major emphasis on organization of material; and practice in speaking before the group. Three hours; 3 credits.
- SPT 1213 FUNDAMENTALS OF THEATRE--A basic course in the theatre arts.
  An introduction to the cultural, historical, and social aspects of the drama; investigation of essential elements of play production. Three hours; 3 credits.
- SPT 2223 INTRODUCTION TO DRAMATIC ARTS--Stagecraft, lighting, make-up, acting, and production techniques. Students are required to participate in assigned plays. Three hours; 3 credits.
- GRAPHIC, PRINT AND REPROGRAPHIC SERVICE TECHNOLOGY

  GPT 1113 INTRODUCTION TO PRINT AND GRAPHICS TECHNOLOGY—History and development of the printing and graphics fields. This course includes an overview of all phases of printing and graphics, from the first lithographic print to today's computerized printing and electronic publishing. Three hours; 3 credits.
- GPT 1214 PASTE-UP AND LAYOUT TECHNOLOGY-Beginning course on the basics of graphic arts technology. This course includes the study of design as well as the preparation of camera copy, including type composition and the creation of art work for use in the printing process. Four hours; 4 credits.
- GPT 2114 PROCESS CAMERA AND DARKROOM TECHNOLOGY--Beginning course in offset photography. This course discusses the basic theory of offset photography, from proper lighting for the exposure of film to the actual hand development of line film. Four hours; 4 credits.
- GPT 2214 FILM ASSEMBLY/PLATEMAKING TECHNOLOGY--Theory and laboratory tasks in film assembly stripping, such as drawling, folding, pagination, imposition, and preparation of flats for the printing process. This course involves the use of metal and paper plates in the printing process and the use of a vacuum frame and an automatic plate developer. Four hours; 4 credits.
- GPT 2023 STATISTICAL QUALITY CONTROL/MANAGEMENT TECHNOLOGY--A comprehensive course that integrates principles, concepts, theories, practices, and procedures of statistical process control, quality assurance, productivity, and management principles, concepts, and practices into the production process. This course includes developing competencies in human relations in the work place environment. Three hours; 3 credits.
- GPT 2124 PRESS OPERATIONS TECHNOLOGY-Theory of offset press operation.
  This course includes the theory of ink on paper and the
  different methods of printing. Basic operation and maintenance
  of a small single page offset press are also included. Four
  hours; 4 credits.

- GPT 2224 PRESS OPERATIONS TECHNOLOGY--Advanced pressroom operation and maintenance. Emphasis will be placed on the use of larger more complicated pressroom equipment along with the introduction of color and close registration into press operation. Four hours; 4 credits.
- GPT 2333 BINDING AND FINISHING TECHNOLOGY--Basic study of pagination, cutting, multiple folding, drilling, stapling, gluing, and trimming of books, pamphlets, and other printing products. This course involves the use of folders, paper cutters, collators, and basic bindery equipment used in the finishing field. Three hours: 3 credits.
- GPT 2123 DESKTOP PUBLISHING--Introductory course to terminology, techniques, technology, and software used in the various states in computerized processes of designs, layouts, graphic illustrations and identifying each component of desktop publishing work station. Students are expected to develop an understanding of the effects of the word processor formats and to transfer files into desktop publishing program. Three hours; 3 credits.
- GPT 2223 DESKTOP PUBLISHING--An advanced course in desktop publishing principles and techniques. Students must demonstrate an understanding of these principles and techniques by creating word processed documents with formatting, developing knowledge and skills in creating multipage or tabloid-size documents with well balanced designs and applying type specifications that lead to kerning and hyphenation. Students will develop skills in the use of graphic tools in the desktop publishing program in order to add such things as boxes, rules, lines, and shading of documents. Three hours; 3 credits.

### TERMINAL COURSES

- AGRICULTURAL INDUSTRY TECHNOLOGY
  AIT 1111 SURVEY OF AGRICULTURE--An introductory course covering the general functions, organization, and operation of the agricultural in both national and international. One hour; 1 credit.
- AIT 1203 INTRODUCTION TO FISH MANAGEMENT--A study of the aquaculture suitable for the Mississippi Delta. Catfish, crawfish, freshwater, shrimp, trout, carp, buffalo, minnows, and other species will be included. Five hours; 3 credits.
- AIT 1214 PRINCIPLES OF ANIMAL SCIENCE--Fundamental principles and practical application of livestock, dairy, and poultry science. Five hours; 4 credits.
- AIT 1233 ELEMENTARY SURVEYING--Construction care, and use of surveying instruments, theory and practices of chaining; differential and profile leveling, traversing, computation of areas and earthwork; theory and practices of studia and its application to topographic surveying. U. S. Government System of Public Land Survey; lines and grades of city surveying; the

- interpretation and plotting of fields of topographic surveys. Five hours; 3 credits.
- AIT 1223 WEED CONTROL--Identification, dissemination and ecology and weeds, cultural practices, types of herbicides, physiology of herbicidal action, equipment and techniques of application. Four hours; 3 credits.
- AIT 1243 ROW CROP INSECTS--Morphology, biology, ecology, and identification of row crop insects are related to their control. E.P.A. guidelines in Chemical Application and Safety. Four hours; 3 credits.
- AIT 1263 AGRICULTURE MACHINE MANAGEMENT--Basic principles of operation and management of farm power machinery; selection of machinery based on power requirements, economy, and suitability for agricultural systems. Four hours; 3 credits.
- AIT 1284 FISH CULTURE--A study of the culture practices used in the production of catfish, crawfish, freshwater shrimp, trout, carp, buffalo, minnows and other species that may be suitable for the Mississippi Delta. Six hours; 4 credits.
- AIT 1294 FARM SHOP PROCEDURES--Fundamentals of agricultural shop tools, equipment and materials; metal working and welding practices and processes; manufacturing processes related to the farm shop and its maintenance. Six hours; 4 credits.
- AIT 1313 PLANT SCIENCE--Scientific principles as the basic for practice in producing, handling, processing, marketing, and utilizing agronomic and horticultural crops. Four hours; 3 credits.
- AIT 1323 FIELD CROPS--A study of the variety of methods of planting, cultivating and harvesting common fields and forage crops is made. Three hours; 3 credits.
- AIT 1413 FARM MACHINERY--This is a study of the selection, operation, adjusting, maintenance, and repair of the different types of farm machinery; including the use of both acetylene and electric welding equipment. Four hours; 3 credits.
- AIT 2111 COMPUTERIZED FARM BUDGET--A course designed to instruct the student in the use of computers in decision making in the organization and operation of agribusiness including records, finance, taxation, and budgeting. Two hours; 1 credit.
- AIT 2121 COMPUTERIZED FARM BUDGET--A continuation of AIT 2111. Two hours; 1 credit.
- AIT 2314 BASIC SOILS--A general course in soils designed to give the student a basic understanding of all important phases of the subject, including soil genesis, morphology, classification, and the physical, chemical and biological aspects of soils as applied to

- soil fertility. Soil management, including fertilization and liming of soils, is also included. Four hours; 3 credits
- AIT 2413 FARM BUSINESS MANAGEMENT--Decision making in the organization and operation of the farm business. Basic principles of farm management, including records, finance, taxation, and budgeting. Three hours; 3 credits.
- AIT 2713 PRINCIPLES OF AGRICULTURAL ECONOMICS--Economics principles applied to production, value, prices, credit, taxation, land tenure, marketing, international trade, and related problems affecting agriculture. Three hours; 3 credits.
- BUSINESS TECHNOLOGY
  See Academic Business section under Transfer Courses, p. 115.
- COMPUTER MAINTENANCE TECHNOLOGY
  CMT 1113 INTRODUCTION TO DIRECT CURRENT CIRCUITS--This course is designed to familiarize the student with the basic electrical fundamentals in voltage current resistance in D. C. circuits (series, parallel and combination); their calculations and measurements. Five hours; 3 credits.
- CMT 1213 DRAFTING FOR COMPUTERS--An elementary course designed for computer maintenance technology students. The course will place emphasis on electrical circuit drawing, terms symbols and interpretation. Five hours; 3 credits.
- CMT/TIE 1123 COMPUTER LITERACY--The student will be taught basic computer language. Three hours; 3 credits.
- CMT 1133 INTRODUCTION TO COMPUTER PROGRAMMING--Prerequisite: CMT 1123. The writing of programs using the BASIC computer language. Three hours; 3 credits.
- CMT 1223 INTRODUCTION TO COMPUTER OPERATION--A basic course designed to introduce the students to the computer keyboard functions and appropriate hardware and software commonly used in business and industry. Three hours; 3 credits.
- CMT 1233 INTRODUCTION TO COMPUTER INTEGRATED CIRCUITS--A course of study designed to provide the student with the opportunity to gain essential knowledge of and experience with intergrated circuits used in computers. Five hours; 3 credits.
- CMT 1313 INTRODUCTION COMPUTER SOLID STATE CIRCUITS--A study of semiconductor devices; including the construction, statics and dynamic characteristics, theory and operation of such devices and diodes, transistors and IC chips. Five hours; 3 credits.
- CMT 1323 INTRODUCTION TO COMPUTER CIRCUITS--Emphasis on the development and design of computer circuits, trouble shooting, repair and servicing, procedures used in such circuits and systems. Five hours; 3 credits.

- CMT 1333 COMPUTER MAINTENANCE SERVICES--A course designed to provide student with prior knowledge of electronics and microcomputer fundamentals with the skills they need to function as competent computer technicians. Seven hours; 3 credits.
- CMT 2115 DIGITAL CIRCUITS--The study of digital circuit construction and trouble-shooting procedures used in such circuits and systems as memory, counters, arithmetic circuits and digital systems. Seven hours; 5 credits.
- CMT 2315 DIGITAL COMPUTER FUNDAMENTAL--This course is primarily designed to show how to use coded digits to solve problems by means of arithmetic. Seven hours; 5 credits.
- COMPUTER TECHNOLOGY

  Prerequisites for courses should be determined by local Junior
  College District. Other languages can be substituted if the
  Junior College District deems necessary.
- TCT 1313 BASIC PROGRAMMING I--An indepth study of the writing debugging, testing, and documentation of the Beginners All-purpose Instructional Code language (BASIC). Four hours; 3 credits.
- TCT 1323 BASIC PROGRAMMING II--An indepth study of the writing, debugging, testing, and documentation of file usage using the Beginners All purpose Instructional Code language (BASIC). Five hours; 3 credits.
- TCT 1333 FORTRAN--Basic understanding of numerical solutions of problems using FORTRAN language. The emphasis is on carefully selected and highly practical methods for handling a variety of mathematical statistical accounting problems. Four hours; 3 credits.
- TCT 2123 COMPUTER OPERATIONS--A study of the operation of computers and peripherals including operations control language, utilities, control commands, and procedures. Three hours; 3 credits.
- TCT 2134 INTRODUCTION TO RPG--This course is designed to introduce the student to the RPG language and using the computer in business applications in an on-line environment. Five hours; 4 credits.
- TCT 2244 SYSTEMS ANALYSIS & DESIGN--Use of computer technology, equipment and management sciences meeting information needs of business. Development of system analysis of present information flow, systems specifications, equipment selections and implementation of systems. Five hours; 4 credits.
- TCT 1323 PASCAL--Introduction to computer programming using PASCAL language routines to include sort, controlled loops, multidimensional arrays and modular programming. Four hours; 3 credit.

DRAFTING TECHNOLOGY

- TDR 1114 FUNDAMENTALS OF DRAFTING--This is a basic course for all drafting.
  It includes the proper care of instruments, lettering, and the
  information of good drafting habits. Seven hours; 4 credits.
- TDR 1215 MACHINE DRAFTING--The presentation of nuts, bolts, screws, rivets, and other machine shop procedures, methods and techniques and working drawing. Eight hours; 5 credits.
- TDR 1313 DESCRIPTIVE GEOMETRY--A course designed to develop the proper concepts and abilities with respect to points, lines, planes, and surfaces as they relate to the field of drafting. Five hours; 3 credits.
- TDR 2113 SURVEYING AND TOPOGRAPHICAL DRAFTING--An introduction to the fields of surveying and mapping, emphasizing field and computational methods utilized in the preparation of maps and survey plots. Five hours; 3 credits.
- TDR 2123 SURVEYING AND TOPOGRAPHICAL DRAFTING--A continuation of TDR 2113 with emphasis on the development of sophisticated field methods, drafting techniques and application. Five hours; 3 credits.
- TDR 2215 STRUCTURAL DRAFTING--An advanced course in drafting consisting of the preparation of design and working drawings of buildings, tanks, bridges, towers, and structures. Eight hours; 5 credits.
- TDR 2314 PIPING, ELECTRICAL AND SHEET METAL DRAFTING--Advanced knowledge and techniques in planning, plumbing, electrical and mechanical objectives, the effective use of codes, handbooks and other references used in contemporary drafting. Seven hours; 5 credits.
- TDR 2415 ARCHITECTURAL DRAFTING--Presentation and application of standard construction, working drawings, and the production of prints.

  Designed to prepare students for architectural office work and the work of junior craftmen. Eight hours; 5 credits.
- TDR 2423 ARCHITECTUAL DESIGN AND MODEL CONSTRUCTION—Applying available drafting standards through detailed delineation to complete a set of working drawings and a scale model with the intent of exceeding standards set in residential construction. Five hours; 3 credits.

ELECTRONICS TECHNOLOGY

- TEL 113 DIRECT CURRENT CIRCUITS (BASIC ELECTRICITY PART I) -- Voltage, current resistance in d. c. circuits (series, parallel and combination); their calculations and measurements. The course also includes applicable laws and theorems, circuit construction and trouble analysis, as well as designed considerations. Five hours; 3 credits.
- TEL 1413 ALTERNATING CURRENT CIRCUITS (BASIC ELECTRICITY PART II) -- A study of alternating current, capacitive and inductive reactance, resistive capacitive circuits, resistive-inductive circuits,

resistive capacitive-inductive circuits, transformers, and resonant circuits designed to give the student a thorough knowledge of impedence and voltage current relationships in a.c. circuits. Five hours; 3 credits.

- TEL/TIE 1215 SOLID STATE CIRCUITS AND DEVICES--A study of semiconductor devices; including the construction, static and dynamic characteristic, theory of operation of such devices and diodes, transistors, integrated circuits, and other devices used in rectifiers, amplifiers, and switching circuits. Seven hours; 5 credits.
- TEL 1313 DIGITAL PRINCIPALS--An introduction to basic digital electronics, examining the principles of operation of number systems, logic gates, counters, registers, memory elements, control waveform generation and display devices. Five hours; 3 credits.
- TEL 2115 DIGITAL CIRCUITS--The study of digital circuit construction and trouble-shooting procedures used in such circuits and systems as memory, counters, arithmetic circuits, and digital systems. Eight hours; 5 credits.
- TEL 2315 MICROPROCESSOR FUNDAMENTALS--This course is an indepth study of microprocessors and microprocessor based systems that require the writing and implementation of machine language programs; including the operation and control of microprocessor hardware, its family of peripheral interface devices and the development of trouble-shooting techniques. Eight hours; 5 credits.
- TEL 2215 ELECTRONICS COMMUNICATIONS--A study of the most frequently used systems in electronics communications; including theories of operation, use, servicing techniques, and the rules and regulations set by the Federal Communications Commission which is the governing agency for these systems. Seven hours; 5 credits.
- TEL 2415 INDUSTRIAL INSTRUMENTATION AND CONTROLS—The study of devices, circuits, and systems that are used in formal classroom activities as well as demonstrations and experimentations in the laboratory. Seven hours; 5 credits.

# TECHNICAL RELATED STUDIES

- TRS 1113 TECHNICAL ENGLISH--A course in the principles and mechanics of communication applicable to the fields of technology. It stresses letter and report writing, terminology and style used in several types of communication related to this field. Three hours; 3 credits.
- TRS 1213 DRAFTING FOR ELECTRONICS--An elementary course designed for electronic technology students. The course cover the use of templates, including lettering templates; fundamentals of drawing and drafting room practices; electrical circuit drawing, terms, symbols and standards. Emphasis is placed on construction and interpretation of typical electrical circuits. Five hours; 3 credits.

- TRS 1313 INDUSTRIAL PSYCHOLOGY--The study of practical applied psychology, designed essentially to meet the needs of the technical students. Includes behavior, development, human relations, leadership, selection of employees, individual differences, working conditions, hours and related labor problems. Three hours; 3 credits.
- TRS 1412 COMPUTATIONAL METHODS--Basic principles and procedures in mathematic and technical computations with aid of various mathematical tables and formulas, printing and electronic calculators. It includes the rearranging of formulas to accommodate the calculators and programming of calculators, either manually or card programming. Three hours; 2 credits.
- TRS 1513 COST ESTIMATING--An introduction to the principles and methods of estimating and developing a system of doing quantity surveys.

  Designed to include some of the kinds of estimates that are commonly used in manufacturing and construction situations. Five hours; 3 credits.
- TRS 1613 INTRODUCTION TO COMPUTER SCIENCE AND GRAPHICS-- An introduction to the scope, significance, history, and development of data processing; organizations and their sources of data; number systems and data representation, hardware, software, operations, data control, system analysis and design, and coordinate systems and graphics are among the concepts introduced. Three hours; 3 credits.
- TRS 2113 TECHNICAL PHYSICS--A fundamental course covering basic principles of physics which are applicable to the needs of electronic technicians. The course include the nature of scientific measurement, properties of matter, machine and basic machine, the solution of problems related to these areas are stressed. Four hours; 3 credits.
- TRS 2313 STATICS AND STRENGTH OF MATERIALS—An introductory course in the field of structural design, consisting of a study of statics and strength of materials. Emphasis is given to elementary analysis of forces in simple structures, and a study of the properties of such materials as steel, wood, and concrete, and the design of beams, columns and shafts using these materials. Five hours; 3 credits.

### INSTITUTIONAL COURSES

- EDU 2103 INTRODUCTION TO EARLY CHILDHOOD EDUCATION-A course which explores career opportunities in the field of Early Childhood and presents basic concepts in living and working with children. Guided observation and participation. Three hours; 3 credits.
- EDU 2203 PRACTICUM IN CHILD DEVELOPMENT--A course which consists of a critical analysis of the materials, methods, and laboratory equipment used in stimulating readiness in the language arts. Emphasis is placed on the proper socialization of the children

in the classroom. Experiences in oral English and lesson planning are included. Five hours; 3 credits.

- ENG 2703 LITERATURE FOR CHILDREN--A course designed to acquaint students in Early Childhood Education with children's literature. Reading and telling stories to children are emphasized. Films of children's stories are observed and evaluated. Three hours; 3 credits.
- HPR 2703 PASTTIME SPORTS--Designed to introduce the student to a wide variety of sports and physical education skills. A brief history of sports, selection and care of equipment, basic rules, fundamentals, techniques, strategies, safety precautions and terminology for various sport activities are important aspects of the course. Three hours; 3 credits.

SECTION SIX
GRADUATES, 1990 & 1991





### 1990 ASSOCIATE IN ARTS DEGREES

Gilmore, Rodney
Gooden, Earl Joseph
Grayson, Rosie
Griffin, Vivian A.
Hall, Beverly
Hall, Chelsea
Hardy, Gregory
Harris, Annie Marie
Havard, Carolette
Hawkins, James
Haynes, Rodney

Lucas, Carla
Underwood, Cheryl
Watson, Mamie J.
Watson, Wayne
Weatherspoon, Avis
Webster, Mary L.
Wesley, Arlene V.
Whitehead, Vernell
Williams, Barbara
Williams, Carol
Williams, Carol
Williams, Sharon
Williams, Shelia
Williams, Shelia
Williams, Shelia
Pettigrew, Sharon
Pegues, Aubrey

Addison, Mary P. Hemphill, Victoria Poindexter, Katrinia Atkins, Henry Henley, Joann Presley, LeAndrew Bailey, Oliver James Herman, Fitzgerald Queen, Stephanie Barber, Calvin Hill, Joann Reddick Noami Addison, Mary F.
Atkins, Henry
Bailey, Oliver James
Barber, Calvin
Baker, Deborah
Bass, Dorothy
Bailey, Marjorie
Bowens, Connie
Brown, Fredrick
Burns, Pamela
Butts, Sharonda
Coleman, Andrew
Council, Beverly
Curtis, Erwin
Dillon, Shawn M.
Dirake, Lee Ethel
Drake, Lee Ethel
Drake, Lee Ethel
Drake, Christopher
Edmore, Rondey
Gooden, Earl Joseph
Gravson, Rosie

Henley, Joann
Herman, Fitzgerald
Herman, Fitzgerald
Redick, Noami
Reddick, Noani
Reddick, Noani
Reddick, Noani
Reddick, Noani
Reves, Agrus
Reves, Agrus
Scott, Ruby
Scot

# ASSOCIATE IN APPLIED SCIENCE

Armstrong, Farneica Lucas, Patricia
Burns, Sturgis Moton, Cedric
Flagg, Anderson Moton, Laconda
Hill, Raymond Robinson, Mable
Johnson, Jeijuania Shelby, James Jr.
Jones, George Sims, Shirley
Jones, Lisa Stasher, Anthony

Taylor, Tracy White, Charles Williame Sykes, Celestine J. Williams, Gloria Young, Coretta

Barnes, Emma Cummings, Carolyn Sharp, Mary
Booker, Wendolyn Gray, Verna Thompson, Atlene
Brackett, Evelyn Grenell, Roosevelt Walton, Carla
Brown, Joyce Henderson, Dorothy
Brown, Joyce Johnson, Bessie Willis, Ruby
Mamie Johnson, Bessie Willis, Ruby
Young, Westean

# VOCATIONAL CERTIFICATES

Amos, Angela
Baber, Annie
Baber, Annie
Blakes, Willie
Blanch, Wanda
Bodies, Barbara
Boone, Earnest
Brooks, Lois
Brown, Mary Ann
Coleman, Timothy
Davis, Dorothy J.
Davis, Terry
Dixon, Gale
Ellington, Harvey
Forbes, Bobby
Foster, Sophia
Hampton, Merrell
Hayes, Tiwana
Hill, Reginald
Johnson, Howard
Johnson, Howard
Reddick, Wairnetter
Roberson, J. C.
Robinson, David
Robinson, Janica
Stevenson, Jimmy
Stevenson, Jimmy
Stevenson, Verner
Stewart, Doris
Terry, Kelvin
Thomas, Janice
Thomas, Janice
Tillman, Maureen
Tillman, Maureen
Tillmon, Martha
Walker, Sonia
Walker, Sonia
Webb, Annette C.
Webb, Brenda
Whalen, Tina
Wh

# 1991 ASSOCIATE IN ARTS DEGREE

Akon, Duane Anderson, Anthony Artis, Arthur Barnett, Cynthia Barnett, Thelma Bates, Melissa Black, Martha Blockson, Moses Booth, Damita J. Brewer, Patricia Brooks, Terence Brown, Marietta Caldwell, Betty Cannon, Audrey Cannon, Diann Clark, Tara Collins, Darnell Craig, Rosie B. Davis, Marlene Dawson, Ouita W. Maxie, Shirley
McNeil, Shelinda
Deshazer, Bertha Melvin, Katie
Evans, Marcus Moore, Tonia
Fair, Linda Neese, Gwendolyn
Flores, Gloria Outlaw, Sarah
Ford, Latricia Parker, Fatina Fullilove, Lottie M. Gathwright, Katrina Gathwright, Sabrina Glass, Linda Gray, Valandria Griffin, Darron Griffin, LaShun Griffin, Venesia Hall, Dorothy Harrell, Barbara Harris, Loria Hodges, Brenda Holmes, LaShonda D. Hudson, Jessie

Hunt, Lee Ethel Hunt, Lee Ethel Robinson, Georgi
Jackson, Annette Robinson, Linda
Jackson, Delores Robinson, Margo
Jackson, Jacqueline D. Rogers, Theodore
Jackson, Sharon D. Rushing, Yvonne
Jamison, Olivia Russell, Tracie Jamison, Olivia Johnson, Annie Johnson, Felecia Liner, Cornelia Smart, Tracy
Loggins, Tammy Smith, Annie P.
Mason, Nanette N. Smith, Parrish
Mathews, Chetonia L. Smith, Tabitha
Matthews, Lee Bertha Snerling, Janice
Maxie, Shriley Snerling, Norman Parker, Fatina Parker, Frances Parker, Lora A. Parnell, Margaret Payno, Willie Peace, Franchela Pennington, Edna Pittmon, Josie Porter, Dianne Powe, Calandra M. Powe, Veronika L. Price, Eric Redmon, Rodney Reed, Audrey R. Reeder, Tracy R. Richards, Jennifer

Robinson, Georgia Robinson, Linda D. Rogers, Theodore Russell, Tracie R. Johnson, Annie
Johnson, Felecia
Johnson, Glarretter
Johnson, Tonya
Jones, Charles A.
Jones, Debrah L.
Lanton, Colette
Lenard, Anderson III
Liner, Cornelia
Saddler, Wanda
Scott, Melvern
Sercye, Claudia
Silket, Francis
Sims, Deetra
Sims, Ollie
Skinner, Jacqueline
Slaughter, Miller A.
Smart, Tracy
Smith, Annie P. Snerling, Norman Spencer, Michael Starling, Yulanda Stephney, Tanya Stutts, Erma Taylor, Diann Thompson, Sandra Tyler, Louis II Wade, Helen S. Wade, Katrina L. Washington, Lela Webb, Caren Williams, Delarries Williams, Dinah Williams, Ledora Williams, Patricia Williams, Wanda Willis, Marcella Woods, Anthony Word, Natasha Young, Annette

### ASSOCIATE IN APPLIED SCIENCE DEGREES

Clark, Nathaniel Flowers, Lura Goodman, Carolyn Hall, Darcy Harris, Aretha

Harris, Joe Ann Johnson, Roderick Mann, Frederick Miller, Angeline

Taylor, Kelvin Thompkins, James Williams, Paulette Winters, Tetra

### CHILD DEVELOPMENT ASSOCIATE CERTIFICATE

Chase, Mamie

### VOCATIONAL CERTIFICATES

Harper, Allen
Hicks, Pamela
Hill, Aldrict
Hill, Gracie
Hill, Kimberly

Allen, Alma
Allen, Arlean
Allen, Lucy
Artis, Terry
Bridges, Tracy T.
Brown, Jacathye
Bryant, Lisa
Bryant, Timothy
Bush, Erma
Carter, Mary L.
Chambers, Varrie
Crockett, Debra
Davis, Randolph
Davis, Randolph
Davis, Randolph
Davis, Wanda
Elmore, Dorothy
Foster, Tormel
Griffin, Angela
Griffin, Zina
Griffin, Zina
Griffin, Michael
Holly, Beulah
Jackson, Dina
Ackson, Jacqueline
Jackson, Jacqueline B.
Ackson, Jacqueline William R.
Ackson, Jacqueline Wilson, Jacqueline Wilson, Lawrence Wilson, Lawrence
Wilson, Seves William R.
Ackson, Jacqueline Wilson, Jacqueline Wilson, Lawrence
Wilson, Archur
Ackson, Jacqueline Wilson, Lawrence
Wilson, Seven
Wilson, Seven
Wilson, Steven
Wilson, Steven
Wilson, Archur
Ackson, Jacqueline Wilson, Lawrence
Wilson, Archur
Ackson, Jacqueline Wilson, Lawrence
Wilson, Archur
Ackson, Jacqueline Wilson, Archur
Ackson, Jacqueline Wilson, Archur
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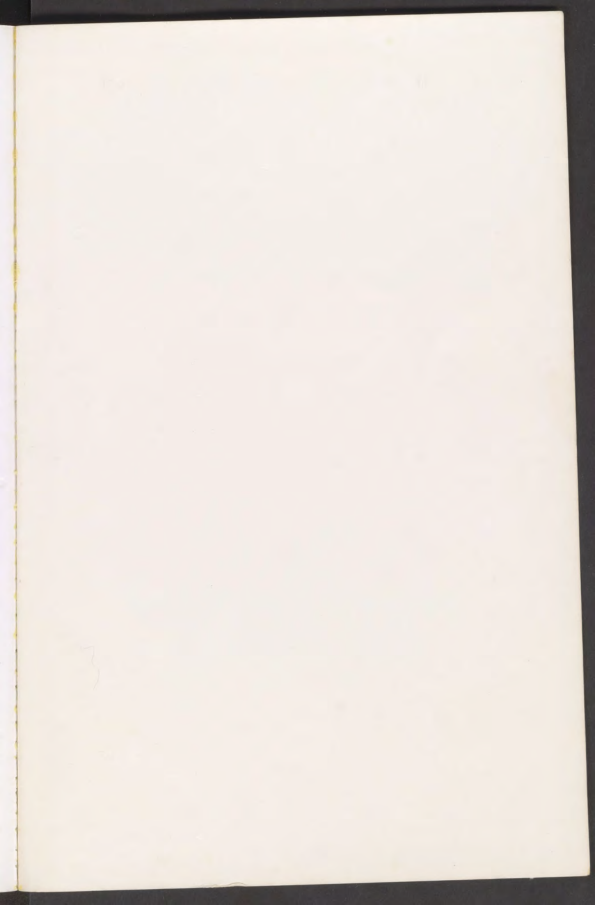
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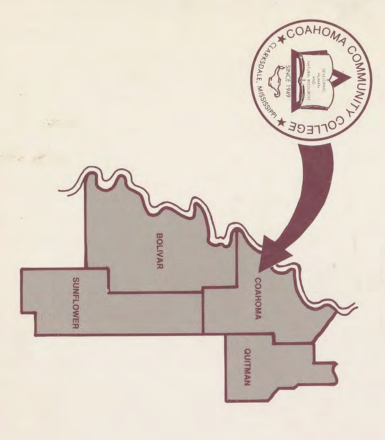
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