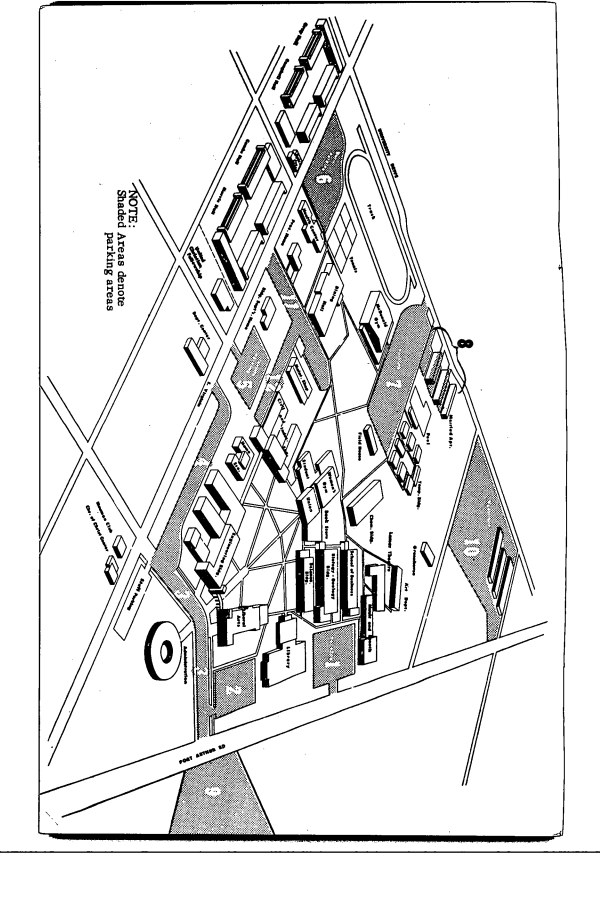
1963

# SUMMER SESSION BULLETIN



Lamar State College of Technology

Beaumont, Texas



#### BULLETIN

OF

#### LAMAR STATE COLLEGE OF TECHNOLOGY

VOL XIII

March, 1963

No. 12

Published monthly except February, March and April, when it is semimonthly, at 4400 Port Arthur Road, Beaumont, Texas. Second-Class mail privileges authorized at Beaumont, Texas. Postmaster: send notices by Form 3579 to P. O. Box 430, Beaumont, Texas.

#### Member:

Association of Texas Colleges
American Council on Education
National Commission on Accreditation
Southern Association of Colleges and Secondary Schools
Association of American Colleges
Texas Association of Music Schools
American Society for Engineering Education
Approved by the Texas Education Agency
Approved for Training of Veterans under all classifications
Departments of Chemical Engineering, Civil Engineering, Electrical
Engineering, Industrial Engineering, and Mechanical Engineering
accredited by Engineering Council
for Professional Development

#### Announcements for Summer Session, 1963

First Term--June 3, 1963, through July 12, 1963 Second Term--July 15, 1963, through August 23, 1963

> Lamar State College of Technology Beaumont, Texas

#### TABLE OF CONTENTS

Accreditation
Administrative Officers
Admission Requirements
Advantages of Summer School
Attendance
Calendar for Summer
Commencement, Summer Session
Correspondence, Directory of
Courses OfferedSchedule
Facilities, College
Fees and Expenses
General Regulations
Graduate School
History of College
Housing and Reservations
How to Enter Lamar
Library
Location of College
Organization of College
Refunds
Regents, Board of
Registration
Services of the College
Student Load
Teacher Certification
Testing and Placement

#### BOARD OF REGENTS

J. B. MORRIS, Chairman	Beaumont, Texas
OTHO PLUMMER, Vice-Chairman	. Beaumont, Texas
GARLAND SHEPHERD, Secretary	Beaumont, Texas
CECIL BEESON	Orange, Texas
J.G. BERTMAN	Liberty, Texas
LEE EAGLESON	Port Arthur, Texas
A. H. MONTAGNE	Orangefield, Texas
PAT PEYTON, JR	. Beaumont, Texas
ARTHUR A. TEMPLE, JR	Diboll, Texas

# LAMAR STATE COLLEGE OF TECHNOLOGY OFFICERS OF ADMINISTRATION

#### General

F. L. McDONALD, A.B., M.A., M.S., Ph.D., President Administration Building RICHARD W. SETZER, B.A., M.A., Ph.D., Dean of the College. Administration Building G. A. WIMBERLY, B.S., Assistant to the President. . Administration Building H. C. GALLOWAY, JR., B.S., M.Ed., Comptroller . . . Administration Building NORRIS H. KELTON, B.A., M.A., Dean of Admissions . Administration Building CELESTE KITCHEN, B.A., M.Ed., Registrar . . . . Administration Building DAVID BOST, B.A., M.J., Dean of Student Life Room 201, Student Union Building WARD HOFFMAN, B.A., Dean of Men . . Room 201, Student Union Building JOE B. THRASH, B.S., M.A., Director, Testing and Placement Room 102, Liberal Arts Building

#### Schools

#### LAMAR STATE COLLEGE OF TECHNOLOGY

# SUMMER SESSION, 1963

	First Term
June June	2 Sunday Limited operation of dormitories. 3 Monday Registration, 8 a.m.
June	Registrationevening classes, 6 p.m. 4 Tuesday Classes begin, 8 a.m. Late penalty for registration after this date, 7 p.m.
June	Payment of fees is a part of registration.  5 Wednesday Last date for registration or for adding courses, 7 p.m.
June	7 Friday Fourth Class Day
June	14 Friday Last date for application for August graduation, 5 p.m.
June	24 Monday Last date for dropping courses or withdrawing with-
July July	out academic penalty, 7 p.m.  12 Friday First term finals 13 Saturday noon Last date for reporting term grades to Registrar's office.

#### Second Term

July 15 Monday Registration, 8 a.m. July 16 Tuesday Classes begin, 8 a.m.
Late penalty after this date, 7 p.m. All payment of fees is a part of registration.
July 17 Wednesday Last day for registration or for adding courses, 7 p.m.
July 19 Friday Fourth Class Day
Aug. 5 Monday Last day for dropping courses or withdrawing without academic penalty, 7 p.m.
Aug. 23 Friday Second term finals
Aug. 24 Saturday Commencement, 9 a.m.
Dining Hall and dormitories close, 10 a.m.

#### DIRECTORY FOR CORRESPONDENCE

To obtain prompt attention, address inquiries to the following persons or agencies: Academic Program . . . . . . . . . Richard W. Setzer, Dean of the College Academic Records and Transcripts . . . . . . . Celeste Kitchen, Registrar Admissions and Testing. . . . . . . Norris H. Kelton, Dean of Admissions Books and Supplies . . . . . . . . . William G. Childs, Manager, Bookstore Employment for Students . . . . . . . . . . . . . . . Joe B. Thrash, Placement Office School of Arts and Sciences. . . . . . . . . . . . . Edwin S. Hayes, Dean School of Engineering. . . . . . . . . . . . . Frank A. Thomas, Jr., Dean School of Fine and Applied Arts. . . . . . . . . . . . Ted Skinner, Dean Housing, Dormitory Reservations . . . . . . . . . Ronald Hulin, Director Publications and Information. . . . . . . . . . . . . . . . R. E. Oliver, Director Student Activities . . . . . . . . . . . . . . . . . . George McLaughlin, Director Student Health . . . . . . . . . . . . . . Mrs. Ola Saunders, Health Center Veterans' Affairs . . . . . . . . . . . . . . Joe B. Thrash, Placement Office

#### ORGANIZATION OF THE COLLEGE

by .

#### Schools and Departments

#### SCHOOL OF ARTS AND SCIENCES

(Bible) Biology Chemistry English Geology Government
History
Modern Languages
Physics

Sociology

#### SCHOOL OF ENGINEERING

Chemical Civil Electrical Industrial Mechanical Mathematics

#### SCHOOL OF EDUCATION

Education and Psychology Home Economics Physical and Health Education

#### SCHOOL OF BUSINESS

Accounting Business Administration Economics Secretarial Science

#### SCHOOL OF FINE AND APPLIED ARTS

Commercial Art

#### GRADUATE SCHOOL

Education Engineering English History Mathematics

Note: Lamar also operates Lamar School of Vocations. Its courses are described in a separate bulletin.

#### GENERAL INFORMATION

#### LOCATION

Lamar State College of Technology is a state-supported institution located in the center of industrial Southeast Texas at Beaumont. Principal industries in the area are oil refining, shipping, ship-building, rubber manufacturing, and chemical production. Surrounding the urban communities are ranches and rice farms.

The 100-acre campus faces the Beaumont-Port Arthur Highway in Southeastern Beaumont. With a population of approximately 120,000, Beaumont has modern schools churches and shopping districts to serve the thriving industrial

modern schools, churches, and shopping districts to serve the thriving industrial community.

#### **HISTORY**

South Park Junior College was established in 1923. The college was organized and controlled by the South Park Independent School District, and classes were conducted in the South Park High School Building. Enrollment increased from the state of the second of the secon about 125 in 1923 to 300 in 1931.

In 1932, the name of the institution was changed to Lamar College. At this time separate facilities were provided; additional equipment was purchased; and new policies were instituted. By 1939, enrollment was approximately 640.

In 1940, Lamar Union Junior College District was created, and Lamar College was separated from the South Park Independent School District. Bonds were voted and new facilities were constructed on the site of the present main campus.

A movement to expand Lamar College into a four-year state-supported school culminated in the creation of Lamar State College of Technology on September 1, 1951. Since that time the curriculum has been expanded and liberalized to include many areas of study, and many additional facilities have been provided. Enrollment has increased until there are now over 7,000 students. ment has increased until there are now over 7,000 students.

The College offered graduate work in specified fields beginning in the a cademic year of 1960-61.

#### ACCREDITATION

The College is accredited by the Association of Texas Colleges and Universities and the Southern Association of Colleges and Secondary Schools.

All engineering departments in the School of Engineering are accredited by the Engineering Council for Professional Development.

Teacher education programs are approved by the Texas Education Agency.

#### ACADEMIC INFORMATION

#### ADVANTAGES OF SUMMER SESSION

The summer session is an important part of the total educational program offered by the College. Classes are taught by regular faculty members and all facilities normally used during the fall and spring semesters are available for summer school.

Academic courses include the same material as those offered during the regular semester.

There are many advantages to attending summer school classes for the high school graduate and for students previously enrolled in college.

#### 1. For Entering Freshman

High school graduates concerned over the difficult transition from high school to college study can use summer school credits to lighten their academic load during their freshman year and eliminate some of the problems concerned with this transitional period.

During the summer session, students normally enroll for two academic courses per session. This allows greater concentration on the subject matter areas which are most difficult for the entering student.

Those who have deficiencies in any given field can use the summer session to make up these deficiencies which will allow them to enter the normal curriculum pattern the next fall semester.

Others can make good use of summer school courses to enrich their programs through work which they otherwise might not be able to take.

Some students may wish to accelerate their graduation date through summer work. It is quite possible to shorten the academic period required for graduation by one or more semesters through repeated summer school attendance.

#### 2. For Students Who Work

Students who plan to carry reduced academic loads during the regular sessions so that they may earn part of their expenses through employment can use the summer session to increase the total number of hours taken over a calendar year to what is normally expected of a full-time student.

#### 3. Students Attending Other Colleges

Those who are regularly enrolled in other colleges but who reside in the area can use courses offered by Lamar to enrich their academic programs or to meet requirements at other institutions.

#### 4. Students in Academic Difficulty

For those students who have failed to pass certain courses, who are on probation, or who have been suspended from Lamar State College, the summer session presents an opportunity to repair their academic record. Students that are suspended from Lamar State College may attend the summer session without penalty. This does not apply to students who have been suspended from other colleges.

#### GENERAL REGULATIONS

The general regulations of the College apply to the summer session. Students should read all regulations regarding academic matters listed in the current catalog. A copy of this catalog may be secured from the Dean of Admissions.

#### **ADMISSIONS**

Graduate School requirements are listed in the Graduate Bulletin.

Qualifications for vocational training are outlined in the Lamar School of Vocations Bulletin.

Requirements for admission to the undergraduate program of the College are listed in the following sections. Students seeking admission should study the requirements carefully. If it appears that the qualifications can not be met, the procedure for making application for admission outlined on the inside of the back cover of this catalogue should be followed.

Requests for application forms and additional information should be directed to the Dean of Admissions, Lamar State College of Technology, Beaumont, Texas.

#### ADMISSION REQUIREMENTS

Students who have never attended college are required to be high school graduates and to have earned certain specified units of credit as outlined in the regular catalogue.

College transfers are required to be eligible to re-enter the last college attended and further, to have passed a minimum of 9 hours with 9 grade points (3-2-1-0-basis), or, to have remained out of college for at least one regular semester.

#### ENTRANCE TEST REQUIREMENT

Entrance tests are required of all students entering from high school; of college transfers who have completed less than 30 semester hours; and of college transfers who have less than a "C" average on all work attempted regardless of the semester hours completed. This requirement does not apply to students of other colleges accepted as transient students for summer work only.

The required test is the College Board's Scholastic Aptitude Test (SAT). If at all possible the test should be taken in advance. Complete information on the test and application forms may be obtained from high school counselors or by writing to the College Entrance Examination Board, Box 592, Princeton, New Jersey. If the applicant finds it impossible to take this examination in advance, further instructions regarding the entrance test should be requested from the Dean of Admission.

Applicants who have participated in the American College Testing Program may substitute ACT scores for the Scholastic Aptitude Test scores.

#### ADMISSION OF TRANSIENT STUDENTS FOR SUMMER WORK ONLY

Students attending another college who wish to enroll for the summer session only at Lamar may be admitted as transient students. A student accepted under this classification is required to submit the regular "A" admission form and a Letter of Standing from his college. Transient students who later apply for regular admission must meet all entrance requirements.

#### REGISTRATION

Registration for the first term will be held on Monday, June 3, 1963, beginning at 8:00 a.m. Registration for evening classes will be on Monday, June 3, 1963, at 6:00 p.m.

Registration for the second summer session will begin at 8:00 a.m., Monday, July 15, 1963.

#### STUDENT LOAD

No student will be permitted to register for more than eight semester hours in a given summer term or for more than fourteen semester hours for the complete summer session. Exceptions to this regulation may be made for seniors scheduled to be graduated at the end of current summer session. Such students may enroll for a maximum of fifteen semester hours during the complete summer session preceding their graduation.

#### CLASS ATTENDANCE AND ABSENCES

Regular and punctual attendance in classes and laboratories is required of all students. An absence is classified as approved or unapproved. A student having an approved absence may make up examinations, written assignments, reports, etc., without penalty. This privilege is not extended to those having unapproved absences.

Students absent because of personal reasons, sickness, etc., are to report such absences to all instructors concerned. These instructors may accept the offered reason or may require the student to report to the Dean of Women or the Dean of Men for an official classification of the absence. If the absence is classified as approved, the student will receive an approved absence permit from the office of the Dean.

#### CANCELLING COURSES

The College reserves the right to cancel any course enrolling an insufficient number of students (usually less than 10).

#### COMMENCEMENT

A student who completes all the requirements for a degree during either of the summer terms will have the degree conferred during the August commencement scheduled for Saturday, August 24.

#### FACILITIES OF THE COLLEGE

#### BUILDINGS AND GROUNDS

Located on a campus of approximately one hundred acres and valued in excess of \$10,000,000, the Lamar plant includes many new and functional buildings of modern design. These structures include: the Administration Building, Art Building, Biology-Geology Building, Bookstore, Business Building, Chemistry Building, Dining Hall, Engineering I, Engineering II, Health Center, Home Economic Building, Lamar Theatre, Liberal Arts Building, Library, McDonald Gymnasium, Music-Speech Building, Science Building, Student Union, Vocations I, Vocations II, vocations III, and Women's Gymnasium. On-campus dormitories include: Campbell Hall, Combs Hall, Gray Hall, Morris Hall, as well as three apartment buildings for married couples.

In addition, there are the President's Home, Superintendent of the Grounds' Home, athletic field house and practice fields, Olympic-size swimming pool, tennis courts, and miscellaneous storage buildings.

#### HOUSING

The College requires all students to live in one of the College dormitories and to take their meals in the College dining hall. The only exceptions to this regulation are:

Students who live with parents or relatives.
 Married students who live with their wives or husbands.

3. Students whose health conditions demand special service. 4. Students whose part-time employment conflicts with College meal service

Summer session students are housed in the ultra-modern dormitories. Rates for room and board may be found under the FEES AND EXPENSES section of this

#### RESERVATIONS

To reserve a room in the dormitory, direct a request to the Dean of Student Life, Lamar State College of Technology, Beaumont, Texas. A check for \$20 mustaccompany the reservation request. Room reservations may be cancelled with full refund until three weeks prior to the first day of classes. No refund will be made on cancellations received after this date. Dormitory residents will be refunded deposits, less any breakage charges, at the end of the year. If a student moves from a dormitory at any time other than the end of the term, the \$20 deposit will not be refunded. deposit will not be refunded.

#### INSTRUCTIONAL BUILDINGS

Classroom buildings are of modern design and conveniently located a short distance from the dormitories and the dining hall. Classes other than those necessitating special facilities, laboratory facilities, etc., are conducted in airconditioned classroom buildings.

The student service buildings on the campus, including the Bookstore, Library, Student Union, Dining Hall, Health Center, etc., are also air-conditioned.

#### LIBRARY

The Library is conveniently located among the instructional buildings on the campus. Students will find that is has seating room for several hundred, a reference room, a film supply room, a micro-film reader room, subscriptions to more than 1,000 periodicals, and over 60,000 volumes. A budget of sufficient size to increase the volumes by several thousand per year assures an adequate future of excellent service to Lamar Tech students and faculty.

Library hours for the summer session are: 7:45 a.m. to 9:00 p.m., Monday through Thursday; 7:45 a.m. to 5:00 p.m., Friday. On Saturday, the hours are 9:00 a.m. to 4:00 p.m.; Sunday, 2:00 p.m. to 5:00 p.m. The Library is closed on holidays.

#### BOOKSTORE

The Bookstore is located in a new air-conditioned building connected to the Student Union. It is owned and operated by the College. Textbooks, reference books, supplies, etc., may be purchased at the Bookstore at a nominal price.

#### SWIMMING POOL

Lamar State College of Technology is one of the few schools that has an Olympic-size pool. This is 50 meters. The depth ranges from 4-1/2 feet to 13 feet. The diving area is shaped like an "L" and there are low and high boards.

This pool is restricted to college students, faculty members, and their guests. Guests must be registered at the pool.

Hours will be from 2:30 p.m. to 8:30 p.m. on Tuesday, Wednesday, Thursday, and Friday; Saturday from 1:00 p.m. to 8:30 p.m.; Sunday from 1:00 p.m. to 6:00 p.m. The pool will be closed Monday.

#### SERVICES OF THE COLLEGE

#### HEALTH CENTER

The College maintains an air-conditioned Health Center for the use of those students who become ill during the summer session. This center is located on East Virginia Street near the Dormitories.

The types of service available are: 1) out-patient service for those who have minor ailments but who do not require constant supervision, and 2) infirmary service for those who are in need of continued attention of the College Physician or registered nurse. For regulations governing the use of the Health Center, see the current college catalog.

#### COUNSELING

Educational and vocational guidance is available to all students through the college counseling program. Each student is assigned a faculty counselor who is available to assist the student in planning his college program.

#### PLACEMENT AND TESTING

The College maintains a testing and placement center in room 102 Liberal Arts Building. Employment interviews with the many representatives of various firms that visit the campus are scheduled through the Placement Office.

#### TEACHER CERTIFICATION

All students enrolling for the first time in an academic program leading to teacher certification should consult with the Dean of the School of Education regarding certification requirements, etc.

All teacher education programs of the College are approved by the Texas Education Agency.

#### LOANS, FUNDS, AND SCHOLARSHIPS

Financial assistance in the form of loans and scholarships is available for a limited number of students. Details may be obtained from the "Bulletin of Scholarships and Loans" which can be secured, on request, from the Dean of Student Life, Lamar State College of Technology, Beaumont, Texas.

#### GRADUATE SCHOOL - DEGREES OFFERED

The Master of Arts degree is offered in the fields of English and history. A master teacher program may be completed along with the graduate degree in each of these departments.

The Master of Science degree is available in the field of mathematics. Master of Engineering Science is offered in the School of Engineering and combines graduate work in engineering with courses in science and mathematics.

The Master of Education degree is available in Elementary Education through the Department of Education and Psychology.

Those students interested in graduate work in any of the above fields should read the Bulletin for Graduate School 1962-63. It can be obtained from the Dean of the Graduate School, Lamar State College, Beaumont, Texas.

#### FEES AND EXPENSES

All fees and deposits are payable at the time of registration. The fees are as follows:

#### RESIDENT STUDENTS

			, ,			,
Semester Hours	Tuition	S.S. Fee	Bldg.	Use ee	<u> Fotal</u>	
8 7 6 5 4 3 or less	\$ 35.00 31.00 27.00 23.00 19.00 15.00	\$5.00 5.00 5.00 5.00 5.00 5.00	\$8.00 4.00 4.00 4.00 4.00 4.00	) ). )	\$ 48.00 \( \) I 40.00 \( \) I 36.00 \( \) I 32.00 \( \) I 28.00 \( \) I 24.00 \( \) I	Lab Lab Lab Lab
	• • •	and the first state,	4		· · · · · · · · · · · · · · · · · · ·	
		NON-RESIDEN	IT STUDENT			
			The second			•
8 7 6	\$133.00 117.00 100.00 83.00	\$5.00 5.00 5.00 5.00	\$8.00 4.00 4.00 4.00	Ď	\$146.00 / 1 126.00 / 1 109.00 / 92.00 /	Lab Lab
5 4 3 or less	66.00 50.00	5.00 5.00	4.0 4.0	0	75.00 <del>/</del> 59.00 <del>/</del>	Lab
RESIDENC	E AND DINING	HALL FEES				
	and Board (Sum Each six weeks			• • • • • • •	\$121.50	
Short o	course, clinic, Per day, room	workshop, etc., and board	rates:	• • • • • • •	3.00	

#### LABORATORY FEES

For all courses in which the combined credit of lecture and laboratory is from 1 to 3 semester hours, a laboratory fee of \$2.00 is charged for each term. For such courses in which the credit is 4 semester hours or more, the laboratory fee is \$4.00 per term.

#### GENERAL PROPERTY DEPOSIT

Per day, room only . . . . .

Each student must put up a general property deposit of \$7.00. When the student leaves Lamar, this deposit is refunded less any charges.

#### REFUND OF FEES

No refund is made for dropped courses. A refund of 60% of registration, service, and private lessons fees is made if the student withdraws during the first week of classes. No refund is made after that time.

The withdrawing student must request the refund after official withdrawal and before the end of the summer session.

The time required to process refunds is about 60 days.

## Schedule of Classes by Groups -- 1963

	Registration First Term	Final Examination Schedule
	RegistrationJune 3 Classes BeginJune 4, 7:00 a.m. Last Day for Registration or for Adding Courses, June 5, 7:00 p.m. Last Day for Dropping or for With- drawing, June 24, 7:00 p.m.	GROUP  1 7:00 a.m 8:20 a.m. July 12  2 8:30 a.m 9:50 a.m. July 11  7- 9  310:00 a.m 11:20 a.m. July 11  411:30 a.m 12:50 p.m. July 12  10-12  5 1:00 p.m 2:20 p.m. July 11  6 6:00 p.m 8:00 p.m. July 11  7(Time Arranged)  July 12  July 12
	_!	First Term
	GROUP 1 7:00 a.m8:20 a.m.	Ph1 231-1 Intro Ph1 103MS Zaner Psy 231-1 Gen Psy 213B Flocke Soc 131-1 Intro Soc 102BG Drenan
	Acc 231-1 Principles 115B Galliher BA 134-1 Intro to Bus 105B Williams BA 331-1 Bus Law 118B Stelley	Spc 131-1 Fundamentals 107MS Ellertson
	BA 334-1 Marketing 102B Pearson CA 337-1 Public Sch Art 202AB Rogan CA 431-1 Oil Painting 205AB O'Neill CA 435-1 Exper in Form 205AB O'Neill	GROUP 2 8:30 a.m9:50 a.m.
	CE 230-1 Surv I 103E2 Rogers Chm 143-1 Introductory 102C Mers Eco 231-1 Principles 201B Parigi	Acc 231-2 Principles 115B Landes Acc 331-1 Intermediate 116B Barlow BA 332-1 Prin of Fin 105B Bennett BA 4316-1 Bus Problems 118B McMichael
	Edu 335-1 Arith Meth 214B Blackburn Edu 437-1 Sc Soc St Meth 204B McLaugh Edu 338-1 Curr Mat Sec 211B Hybarger	n Bio 141-1 General Bio 101BG Fitzgerald lin Bio 341-1 Histology 110BG Long Bio 443-1 Limnology 108BG Sissom
	Edu 438-1 Cls Mgt Sec 206B Wilbanks Edu 3310-1 Sur Excp Chld 216B Sontag Eng 131-1 Composition 201BG Eng 131-2 Composition 100MG	CA 137-1 Language Art 100AB Boughton CA 331-1 Illustration 203AB Kerr CA 333-1 Adv Advertis 203AB Kerr CA 337-2 Public Schl Art 202AB Rogan
]	Eng 131-3 Composition 107MS Eng 131-4 Composition 2051A Eng 132-1 Composition 202B	CA 433-1 Prob in Adver 203AB Kerr CE 231-1 Statics 103E2 Rogers Chm 333-1 Inorganic 102C Eads
1	Eng 132-2 Composition 207LA Eng 231-1 Srvy Brit Lit 108LA Hagelman Eng 232-1 Srvy Brit Lit 115LA Abernethy Gov 231-1 Amer Const 107BG Stevens	Edu 533-1 Cont Phil Edu 206B Mang
I I	Gov 232-1 Natl State Gov 202BG Dawson His 131-1 World History 101MS Lambert His 231-1 United States 101BG Johnson	Edu 336-1 Child Lit 216B Harlan Edu 339-1 Read Meth 214B Salter EE 334-1 Electronics 126E1 Bohrer Eng 131-5 Composition 102BG
ŀ	His 232-1 United States 118LA Wooster His 234-1 Texas His 111BG Evans HFE 334M-1 Driver Edu 107MG Tipton E 333-1 Engin Eco 126El Levosky	Eng 131-6 Composition 202BG Eng 131-7 Composition 111B Eng 131-8 Composition 203BG
V	E 333-1 Engin Eco 126El Levosky ME 337-1 Thermodyn 134El Greene Mth 131-1 Alg Coord Geo 111B Archer Mth 133-1 Trigonometry 116B Kerec	Eng 231-2 Srvy Brit Lit 108LA Berly Eng 331-1 Srvy Amer Lit 115LA Rule Eng 532-1 Middle Eng 213BG Emmons
V	Mth 134-1 College Alg 104B Wolkeau Mth 138-1 Analytic Geo 104C Dingle Mth 139-1 Calculus I 106C Dement	Fre 231-1 Inter Fre 203LA Zellner Ger 132-1 Beg Ger 205LA Lockhart Gov 231-2 Amer Const 107BG Tucker Gov 231-3 Amer Const 200LA Mahood
	-15-	

```
Gov 337-1 Am Diplomacy 209BG Fornell
                         8H Tannahill
HEc 131-1 Fd Prep Serv
His 231-2 United States 113BG Norton
His 232-2 United States 100MG Woodland
His 335-1 Classical Civ 111BG Gwin
His 531-1 Lit Early US 118LA Wooster
HPE 213M-1 Aquatics Gym Pool Terrell
                        Pool Rogas
HPE 227M-1 Swimming
HPE 228M-1 Senior Lif Sav Pool Rogas
                        107MG Hilley
HPE 233M-1 Elem Sch
                        134El Brown
ME 234-1 Dynamics
                        109MS Burkart
MEd 122-1 Brass
Mth 131-2 Alg Coord Geo 204B L Bell
                       104C Lauffer
Mth 132-1 Finite Math
Mth 134-2 College Alg
                        106C Smith
                        202B Dennis
Mth 231-1 Calculus II
Mth 3301-1 Data Process 206El McGuire
                        102B Wood
Mth 331-1 Diff Eqns
MTy 132-1 Elem Harmony 103MS Holmes
Phy 141-1 Mech and Heat 216BG Shepherd
                        211B Breining
Psy 231-2 Gen Psy
Sec 332-1 Dict and Trans 201B Darsey
 Soc 330-1 Amer Society 201BG Davis
 Spc 333-1 Storytelling 105MS Canon
 Spc 432-1 Dir Sec Sc Spc 107MS Skinner
GROUP 3
```

### 10:00 a.m.-11:20 a.m.

```
118B Stelley
BA 331-2 Bus Law
                       116B D Taylor
BA 337-1 Prin Selling
                        111B Kirksey
BA 431-1 Statistics
                        101BG Hayes
Bio 141-2 Gen Biology
                        102BG Smith
Bio 243-1 Bacteriology
CA 130-1 Appr Fine Art 100AB O'Neill
CA 337-3 Public Sch Art 202AB Kerr
CE 333-1 Struc Anal I 103F2 Rogers
                        104C Baker
Chm 141-1 General
                        102C McDuffie
Chm 142-1 General
                        104B Allen
Eco 231-2 Principles
                        211B Wilbanks
Edu 331-2 Found Edu
                        213B Buller
Edu 332-1 Edu Psy
Edu 333-1 Lang Arts Meth214B McLaughlin
Edu 539-1 Dev Read
                        206B Salter
 Edu 3311-1 Nat Needs Rtd 216B Sontag
 EE 231-1 Fundament EE 126El Cherry
 Eng 131-9 Composition
                        213BG
 Eng 131-10 Composition
 Eng 131-11 Composition
                        209BG
                        105B Thomas
 Eng 231-3 Srvy Brit Lit
 Eng 232-2 Srvy Brit Lit
                         115LA Allen
 Eng 4319-1 Contemp Fic
                         108LA Barnes
 Fre 130-1 Conv and Fund 206LA Lockhart
                         2031A Zellner
 Fre 131-1 Beg Fre
                        201BG Eveland
 Geo 141-1 Physical Geo
                         115B Stanga
 Gov 231-4 Amer Const
                         202BG Mahood
 Gov 231-5 Amer Const
```

```
Gov 438-1 Pol Far East 111BG Stevens
                         8H Tannahill
HEc 131-1 Fd Prep Serv
His 231-3 United States 108BG Evans
His 231-4 United States 203BG Isaac
His 430-1 Ranaiss Ref 118LA Williams
HPE 229M-1 Water Safety Pool Rogas
HPE 235M-1 Health Edu Sec 107MG Terrell
HPE 113-1 Beg Swim Dive Pool Gremillion
HPE 114-1 Int Swim Dive Pool Baker
HPE 114-1 Int Swim Dive Pool Gremillion
HPE 115-1 Life Sav Canoe Pool Baker
                       134El Thomas
IE 111-1 Orientation
                        201B Levosky
     334-1 Human Rel
ΙE
ME 322-1 Heat Trans I 134E1 Thomas
MLt 130-1 Appr Fine Art 101MS Burkart
Mth 131-3 Alg Coord Geo 102B Latimer
Mth 133-2 Trigonometry 204B Wolkeau
 Mth 134-3 College Alg
                        152El Dingle
                        106C Dement
 Mth 232-1 Calculus III
 Mth 337-1 Theory Eqns
                        218El Kerec
 MTy 131-1 Elements Mus 116MS Parks
 MTy 232-1 Adv Harmony 103MS Holmes
 Phy 140-1 Mechand Heat 216BG Landegren
 Sec 121-1 Beg Typing
                        203B Darsey
                        202B Hall
 Sec 344-1 Bus Corresp
 Soc 131-2 Intro Soc
                        110BG Zaner
                         107BG Drenan
 Soc 333-1 Urban Soc
                         100MG Francis
 Spa 131-1 Beg Spa
 Spc 130-1 Appr Fine Art 105MS Bogusch
 Spc 131-2 Fundamental 107MS Anderson
```

#### GROUP 4 11:30 a.m.-12:50 p.m.

Acc 334-1 Cost Acctng		Bennett
BA 336-1 Personnel Mgt	102B V	Villiams
Chm 341-1 Organic	102C C	Jameron
Eco 231-3 Principles	116B 7	Chornhill
Eco 233-1 Prin and Pol	1102	Barlow
Edu 332-2 Edu Psy		Breining
Edu 331-3 Found Edu	216B (	
Edu 334-1 Curr Mat El		3lackburn
Edu 438-2 Cls Mgt Sec	206B S	Self
EE 332-1 Alt Cur Circ	126E1 I	Bohrer
Eng 131-12 Composition	202BG	
Eng 131-13 Composition	201B	
Eng 132-3 Composition	209BG	
Eng 132-4 Composition	105B	•
Eng 231-4 Srvy Brit Lit	115LA (	Olson
Eng 334-1 Advncd Gram	108LA	Emmons
Eng 530-1 Bib Research		Frissell
Gov 231-6 Amer Const	107BG	C A Davis
Gov 231-7 Amer Const		Tucker
Gov 232-2 Natl State Gov	201BG	Fornell
HEc 111-1 Survey	8H	Tannahill
His 131-2 World History	118LA	Gwin
His 132-1 World History	213BG	Lambert
His 231-5 United States		Norton
	-	

```
His 232-3 United States 101BG Woodland
                                           HPE 219M-1 Mod Activity 106MG Hilley
 His 4317-1 US Since 1929 203BG Isaac
                                           Phy 232-1 Egr Snd Light 216BG Rigney
 HPE 111M-1 Activity
                          MG Terrell
                                           Psy 337-1 Tst EvlPub Sch 214B Hybarger
 HPE 320M-1 Safety First Aid 107MG Tipton
                                           GROUP 6
 HPE 113-2 Beg Swim Dive Pool Gremillion
                                               6:00 p.m.-8:00 p.m.
 HPE 114-2 Int Swim Dive Pool Baker
 HPE 114-2 Int Swim Dive Pool Gremillion
                                           BA 134-2 Intro to Bus
                                                                   116B Galliher
HPE 115-2 Lif Sav Canoe Pool Baker
                                           BA 332-2 Prin of Fin
                                                                   104B Allen
ME 330-1 Fluid Mech I 134El Greene
                                           Eco 432-1 Money Bank
                                                                   105B Pearson
Mth 131-4 Alg Coord Geo 111B Wood
                                           Eng 131-16 Composition
                                                                   104B
Mth 132-2 Finite Math
                        103E2 McGuire
                                           Eng 132-5 Composition
                                                                   115LA
Mth 134-4 College Alg
                        1.04C Dennis
                                           Eng 231-5 Srvy Brit Lit 108LA Rodgers
Mth 138-2 Analytic Geo
                        106C Lauffer
                                           Gov 231-8 Amer Const
                                                                   201B Stanga
Mth 139-2 Calculus I
                        202B L Bell
                                          His 231-6 United States
                                                                  102B Johnson
Mth 431-1 Complex Var 204B Smith
                                          Soc 435-1 Soc Rel
                                                                   118B Gibson
Phy 430-1 Sem Phy Sci
                        102BG Rigney
 Psy 232-1 Hum Dev
                        214B Flocke
                                          GROUP 7
Sec 222-1 Adv Typing
                        203B Darsey
                                              (Time Arranged)
Soc 332-1 Socl Psy
                        104B Boren
Spa 232-1 Inter Spa
                        100MG Francis
                                          CE 240-1 Geod Fld Crse
Spc 333-2 Storytelling
                        105MS Canon
                                          Che 432-1 Kinetics
                                                                  126El Lutton
                                          Eng 4329-1 Honors Read
GROUP 5
                                          Eng 669A-1 Thesis
    1:00 p.m.-2:20 p.m.
                                          Eng 669B-1 Thesis
BA 431-2 Statistics
                        111B Kirksey
                                          Geo 360-1 Field Camp
                                                                        Davis
BA 433-1 Advertising
                        105B D Taylor
                                          His 439-1 Senior Read
Che 230-1 Intro Che I
                        126El Lutton
                                          His 669A-1 Thesis
Chm 241-1 Quant Anal
                        102C Fields
                                          His 669B-1 Thesis
Eco 231-4 Principles
                        102B McMichael
                                          Mth 434-1 Partial Diff Eq 134El Stark
Edu 339-2 Read Meth
                        216B Harlan
                                          Mth 669A-1 Thesis
                                                                  205El Stark
Edu 434-1 Cls Mgt Elem 213B Mang
                                          Phy 414-1 Expel Project
Eng 131-14 Composition
                       108LA
                                          Phy 415-1 Expel Project
Eng 131-15 Composition
                        115LA
                                          Soc 419-1 Sources Mtls 104LA Boren
HPE 119M-1 Mod Activity
                      106MG Hilley
                                          Soc 439-1 Read Program 104LA Boren
                                  Laboratories
             Bio 141-1 General Bio
                                     113BG 11:30- 1:30 MWF Long
             Bio 141-2 General Bio
                                     111BG 11:30- 1:30 MWF Sissom
             Bio 141-3 General Bio
                                     111BG 1:30- 3:30 MTT Rawls
             Bio 141-4 General Bio
                                     113BG
                                           1:30- 3:30 MWF Rawls
             Bio 243-1 Bacteriology
                                           1:30- 4:30 MWF Smith
                                     110BG
             Bio 341-1 Histology
                                           1:30- 4:30 TTF Long
                                     111BG
             Bio 443-1 Limnology
                                           1:30- 4:30 MWF Sissom
                                     108BG
             CE 230-1 Surv I
                                     103E2
                                           2:00- 5:00
                                                         W Rogers
             CE 231-1 Statics
                                     103 E2
                                           2:00- 5:00
                                                         T Rogers
             Chm 141-1 General
                                     109S
                                           1:00- 4:00 MTT Eads
             Chm 142-1 General
                                     102S
                                           1:00- 4:00 MTT McDuffie
             Chm 143-1 Introductory
                                     105S
                                           1:00- 3:00 MTT Mers
             Chm 241-1 Quant Anal
                                     102 CF
                                           7:00-10:00 M-F Fields
             Chm 341-1 Organic
                                     210C
                                           1:00- 5:00 MTT Cameron
             Edr 130-1 Engr Graphics 201 El
                                           7:00-10:00 M-F Henry
             Edr 130-2 Engr Graphics 201E1 10:00- 1:00 M-F Henry
             Geo 141-1 Physical Geo 203BG 1:00- 4:00 MW Eveland
             Geo 141-2 Physical Geo 203BG
                                           1:00- 4:00 TT Eveland
             Phy 140-1 Mech and Heat 205S
                                           1:00- 4:00 MWT Landegren
             Phy 141-1 Mech and Heat 118S
                                           1:00- 3:00 MWT Shepherd
            Phy 232-1 Engr Snd Light 115S
                                           2:00- 5:00 MWT Shepherd
            Sec 344-1 Bus Corres
                                   202B
                                           1:00- 2:00 M-F Hall
```

#### Final Examination Schedule Registration Second Term Second Term GROUP 1-- 7:00 a.m. - 8:20 a.m. Aug. 23 7- 9 2-- 8:30 a.m. - 9:50 a.m. Aug. 22 7- 9 Registration--July 15 Classes Begin--July 16, 7:00 a.m. Last Day for Registration or for 3--10:00 a.m.-11:20 a.m. Aug. 22 10-12 4--11:30 a.m.-12:50 p.m. Aug. 23 10-12 5-- 1:00 p.m.- 2:20 p.m. Aug. 22 1- 3 6-- 6:00 p.m.- 8:00 p.m. Aug. 22 6- 8 Adding Courses, July 17, 7:00 p.m. Last Day for Dropping or for Withdrawing, Aug. 5, 7:00 p.m. Aug. 23 1- 3

7--(Time Arranged)

#### Second Term

		+ 2		V.			T ( , ,			
						ВА	333-1	Insurance	118B	Bennett
	GROU		/ 0.20	2.	·			General Bio	101BG	Sissom
	7	':00 a.	m8:20 a.m.		<u> </u>			Embryology	110BC	Rawls
				110D	Galliher	Bio	431-1	Seminar Bio Sci		
١.					D Taylor	CA	138-1	Language Art	100AB	Boughton/
٤	BA.	338-1	Retailing Public Sch Art					Illustration	203AB	Hock '
					Newman			Adv Advert	203AB	Hock
	CA	434-1	Oil Painting Exper in Form			CÁ	338-2	Public Schl Art	202AB	Madden
			Mech of Mtls	103 £.5	Rogers	CA	434-1	Prob in Adver	203AB	Hock
ŀ	-		Introductory	_	Mers			Principles	104B	Pearson
•					Breining	Edu	335-1	Arith Elem Sch	204B	Adams
l					McLaughlin	Edu	339-1	Read Elem Sch	214B	Salter
١.	Edu	333 <b>-</b> 1	Lang Arts El Psy Ex Child		Sontag					Sontag
ı	Edu -	431-1	Cls Mgt Elem			Eng	132-3	Composition.	209BG	
1	Eau.	121 1	Composition	103MS		Eng	132-4	Composition	100MG	
١,	Eng	131-1	Composition	115LA		Eng	230-1	American Lit	115LA	Bird
l			Composition	107MS		Eng	232-2	Srvy Brit Lit	202BG	Wright
Ł	Eng	132-1	Composition	202BG		Eng	332-1	Srvy Amer Lit	108LA	Hagelman
l			Srvy Brit Lit		Yeats	Eng	536-1	Augustan Age	206B	Olson
ı			Am Const		Stanga	Fre	232-1	Inter Fre		Zellner
l			Natl State Gov		Mahood			Natl State Gov		
l	His	132-1	World History			Gov	232-3	Natl State Gov	203BG	Coffey
L			United States	107BG	Evans			Gov Lat Amer		
ı			United States	101BG	Woodland			United States		Ware
ı				106MG	Hilley	His	334-1	Military US		Wooster
ı	Mth	131-1	Alg Coord Geo	126E1	Archer	His	538-1	Sem Recent US		
ı			Finite Math	104B	Dingle			Rec Ldrship		Hilley
ı			College Alg		Wolkeau			Manu Proc	_	Levosky
L	Mth	138-1	Analytic Geom	116B	Dement			Mach Des I		Brown
ı	Phl	231-1	Intro Phl	103MS	Zaner			Elem Mtrls		Parks
ŀ			Office Mach	107B	Stead	Mth	131-2	Alg Coord Geo	111B	Carlin
ı			Socl Probs	101MS	Bullion			Trigonometry	126E1	Bohrer
1			Marriage	201BG	Gibson	Mth	134-2	College Alg		Delflache
ı			, ,		•	Mth	139-1	Calculus I		McGuire
ı			• • • •	٠,	•	Mth	232-1	Calculus III		L Bell
1	GRO	UP 2	·.		•	Mth	432-1	Complex Var		Smith
1			.m. =9:50 a.m.					Intro Phl		Zaner
								Egr Elec Mgn	216BG	Rigney
١	Acc	232-1	Principles	115B	Davis	Psy	231-1	Gen Psy		Buller
١			Intermediate	116B	Barlow	Psy	337-1	Tst Evl Pub Sch	211B	Hybarger
I										

```
GROUP 4
 Sec 331-1 Sec Proc
                         202B Darsey
                                               11:30 a.m. -12:50 p.m.
 Soc 131-1 Intro Soc
                         102BG Davis
 Spc 131-1 Fundamentals 107MS Skinner
                                           BA 437-1 Investments
                                                                   105B Bennett
 Spc 134-1 Spc Crtn Sur 105MS Kramar
                                           Chm 342-1 Organic
                                                                   102C Eads
                                           Eco 232-3 Principles
                                                                   104B Barlow
                                           Eco 333-1 Corp Fin
                                                                   116B Davis
                                           Eco 339-1 Eco of Firm
                                                                   102B Pearson
                                           Edu 437-1 Sc Soc St Meth 214B Salter
 GROUP 3
                                           Edu 538-1 Arith Sc Prob 211B Adams
     10:00 a.m.-11:20 a.m.
                                           EE 334-1 Electronics
                                                                   126El Bohrer
                                           Eng 131-4 Composition
                                                                   100MG
 Acc 232-2 Principles
                        115B Landes
                                           Eng 131-5 Composition
                                                                   201BG
 BA 335-1 Ind Mgmt
                                           Eng 132-6 Composition
                        104B McMichael
                                                                   107MG
 BA 432-1 Bus Statistics 111B Kirksey
                                           Eng 132-7 Composition
                                                                   202BG
 BA 435-1 Human Rel
                                           Eng 232-4 Srvy Brit Lit 115LA Thomas
                        202B D Taylor
 Bio 142-2 General Bio
                        101BG Fitzgerald
                                           Eng 433-1 Eliz Drama
                                                                   108LA Abernethy
 Bio 244-1 Disease Immun 102BG Smith
                                           Gov 231-3 Am Const
                                                                   107BG Davis
 CA 130-1 Appr Fine Art 100AB Newman
                                           Gov 232-5 Natl State Gov 103MS Stevens
 CA 338-3 Public Sch Art 202AB Hock
                                           His 132-2 World History 118LA Williams
 CE 334-1 Struc Anal 2 103F2 Rogers
                                          His 232-4 United States 101BG Isaac
 Chm 142-1 General
                        102C Baker
                                           His 4312-1 US to 1789
                                                                  10LMS Ware
Eco 232-2 Principles
                        105B Parigi
                                           HPE 113-2 Beg Swim Dive Pool Wilson
Edu 334-1 Curr Mat El
                        216B Mang
                                          HPE 114-2 Int Swim Dive Pool Wilson
Edu 336-1 Childrens Lit 214B Blackburn
                                          IE 338-1 Time Motion 103E2 Levosky
Edu 532-1 Cur Isu Edu 211B McLaughlin
                                           ME 234-1 Dynamics
                                                                  134E1 Mei
EE 231-1 Fund Elec Engr 126E1 Cherry
                                          Mth 132-2 Finite Math
                                                                  204B McGuire
Eng 131-3 Composition 100MG
                                          Mth 133-3 Trigonometry 202B Delflache
Eng 132-5 Composition 213BG
                                          Mth 134-4 Collège Alg
                                                                  104C Carlin
Eng 231-1 Srvy Brit Lit 107MG Baker
                                           Mth 138-2 Analytic Geo
                                                                  115B L Bell
Eng 232-3 Srvy Brit Lit 118B Barnes
                                          Psy 332-1 Int Stat Meth
                                                                  213B Buller
Eng 338-1 British Novel 108LA Renfrow
                                          Sec 134-1 Bus English
                                                                  201B Darsey
Eng 4310-1 Victorian Per 115LA Yeats
                                          Soc 336-1 Race Rel
                                                                  102BG Boren
Fre 132-1 Beg Fre
                        203LA Zellner
                                          Spc 131-2 Fundamentals 105MS Kramar
Geo 142-1 Historical Geo 201BG Aronow
Gov 231-2 Amer Const 113BG Stanga
Gov 232-4 Natl State Gov 202BG Mahood
His 231-2 United States 107BG Evans
His 232-3 United States 110BG Woodland
His 437-1 Amer South
                       118LA Wooster
HPE 113-1 Beg Swim Dive Pool Wilson
HPE 114-1 Int Swim Dive Pool Wilson
                                          GROUP 5
ME 337-1 Thermodyn I 134El Thomas
                                              1:00 p.m. -2:20 p.m.
MLt 130-1 Appr Fine Art 101MS Montgomery
Mth 131-3 Alg Coord Geo 104C Wood
                                          BA 3311-1 Labor Law
                                                                  116B Thornhill
Mth 133-2 Trigonometry 201B Wolkeau
                                          BA 432-2 Bus Statistics 111B Kirksey
Mth 134-3 College Alg
                       106C Dingle
                                          Che 231-1 Intro Che
                                                                 126El Lutton
Mth 231-1 Calculus II
                       204B Dement
                                          Chm 241-1 Quant Anal
                                                                  102C McDuffie
Mth 330-1 Prin of Math 102B Latimer
                                          Eco 232-4 Principles
                                                                 104B McMichael
Phy 142-1 Elec Mgn Light 216BG Biser
                                          Eco 336-1 Labor Eco
                                                                 105B Parigi
Psy 432-1 Abnr Psy
                       213B Flocke
                                          Edu 335-2 Arith Elem Sch 214B Blackburn
Sec 122-1 Beg Typing
                       203B Stead
                                          Edu 338-1 Curr Mat Sec 211B Self
Soc 132-2 Soc1 Probs
                       lllBG Bullion
                                          Edu 438-1 Cls Mgt Sec
                                                                 213B Wilbanks
Soc 338-1 Criminology
                       203BG Gibson
                                          Eng 132-8 Composition
                                                                  108LA
Spa 132-1 Beg Spa
                       206LA Francis
                                          Eng 132-9 Composition 115LA
Spc 130-1 Appr Fine Art 105MS Bogusch
                                          HPE 219-1 Mod Activities 106MG Hilley
Spc 336-1 Crtv Dram
                       107MS Blanton
                                        .. Psy 232-1 Hum Dev
                                                                 216B Flocke
```

Sec 125-1 Off Prac MWF 201B Stead

## GROUP 6 6:00 p.m.=8:00 p.m.

вА	331-1	Bus Law		Stelley
Eco	438-1	Macro Eco	104B	Thornhill
Edu	331-1	Found in Edu		Wilbanks
Edu	338-2	Curr Mat Sec	216B	Hybarger
Eng	131-6	Composition	108LA	
Eng	132-10	Composition	115LA	
Gov	232-6	Natl State Gov	201B	Coffey
His	232-5	United States	102B	Johnson

GROUP 7 (Time Arranged)

Che 435-1 Egr Statistics 103E2 Lutton Chm 427-1 Intro to Res

```
Chm 437-1 Intro to Res
Egr 533-1 Engineer Anal 126E1 Mei
Eng 4329-1 Honors Read
Eng 669A-1 Thesis
Eng 669B-1 Thesis
His 439-1 Senior Read
His 669A-1 Thesis
His 669B-1 Thesis
Mth 535-1 Adv Analysis 134E1 Stark
Mth 669B-1 Thesis
Phy 414-1 Expel Project
Phy 415-1 Expel Project
Soc 419-1 Sources Mtls 104IA Boren
```

Soc 439-1 Read Program 104LA Boren

.

#### Laboratories

Bio	142-1			11:30-			
		General Bio	111BG :	11:30=	1:30	MTT	Fitzgerald
			113BG				Sissom
		Disease Imm	110BG	1:30-			
			111BG	1:30-	3:30	MTT	Rawls
		Struc Anal 2	103 E2				Rogers
		General	102S				Baker
Chm	144-1	Introductory	105S	1:00-			
			204C				McDuffie
Chm	342-1	Organic	210C	1:00-			
		Historical Geo	209BG	1:00-	4:00	MW	Aronow
Geo	142-2	Historical Geo	209BG				Aronow
		Time Motion					Levosky
		Machine Dsgn					Brown
Phy	142-1	Elec Mgn Light	115S				Biser
		Egr Elec Mgn		1:00-	4:00	MWT	Rigney

#### HOW TO ENTER LAMAR

#### If You Have Graduated from High School

- 1. Submit application for admission on the official forms.
- 2. Submit a completed Health Data Form properly executed by a physician. This requirement applies only to students entering DAY CLASSES for the first time.
- 3. As soon as all high school work is completed, have your high school send Lamar Tech a copy of your complete transcript certifying graduation.

your complete transcript certifying graduation.

4. Take the prescribed entrance test and have a record of the test scores sent to the college.

5. If you do not plan to live at home send your dormitory deposit (\$20.00) with request for space to Student Life Office, Lamar State College, Beaumont, Texas.

#### If You are Transferring from Another College

1. Submit application on the official form.

Submit the Health Data Form properly executed by a physician. This requirement applies to students entering DAY CLASSES for the first time.
 Submit transcripts from EACH college previously

3. Submittranscripts from EACH college previously attended. This requirement applies regardless of whether credit was earned or is desired. Make sure transcripts are sent under your present name.

4. Take the prescribed placement tests and/or have a record of test scores sent to the college. This requirement does not apply in some cases--see catalogue section on test requirement.

5. If you do not plan to live at home send your dormitory deposit (\$20.00) with request for space to Student Life Office, Lamar State College, Beaumont, Texas.

Note: The student seeking admission as a "Summer School Transient" is required to submit only the application for admission and a Letter of Standing from his college.

