1964

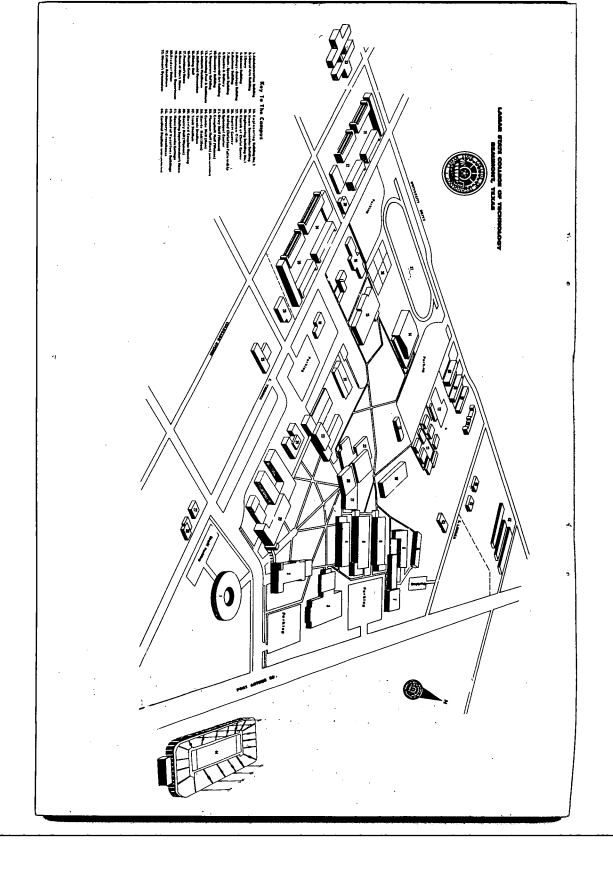
SUMMER SESSION

BULLETIN



Lamar State College of Technology

Beaumont, Texas



BULLETIN

of

LAMAR STATE COLLEGE OF TECHNOLOGY

Vol. XIV APRIL, 1964 No. 15

Published semi-monthly at 4400 Port Arthur Road, Beaumont, Texas, except June, July, August, and September when it is monthly. Second-class mail privileges authorized at Beaumont, Texas.

Member:

Announcements for Summer Session, 1964

First Term--June 8, 1964, through July 17, 1964 Second Term--July 20, 1964, through August 28, 1964

> Lamar State College of Technology Beaumont, Texas

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, A.B., M.A., Ph.D., Vice-President of Academic Affairs. 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., MEd., Registrar. Administration Building DAVID BOST, B.A., M.J., Dean of Student Life Room 201, Student Union Building COL. WARD HOFFMAN, B.A., Dean of Men. Room 201, Student Union Building JACK HILL, B.B.A., M.B.A., Director of Evening Classes

Room 100, Liberal Arts Building
JOE B. THRASH, B.S., M.A., Director, Testing and Placement Center

Room 102, Liberal Arts Building

SCHOOLS

LAMAR STATE COLLEGE OF TECHNOLOGY

SUMMER SESSION, 1964

First Term

June 7 Sunday Limited operation of dormitories.
June 8 Monday Registration, 8 a.m. Registrationevening classes, 6 p.m.
June 9 Tuesday Classes begin, 8 a.m. Late penalty for registration after this date, 7 p.m.
Payment of fees is a part of registration. June 10 Wednesday Last date for registration or for adding courses,
7 p.m.
June 12 Friday Fourth Class Day
June 19 Friday Last date for application for August graduation, 5 p.m.
June 29 Monday Last date for dropping courses or withdrawing without academic penalty, 7 p.m.
July 16-17 Thursday, Friday. First term finals
July 18 Saturday noon Last date for reporting term grades to Registrar's office .

Second Term

July 20 Monday Registration, 8 a.m.
July 21 Tuesday Classes begin, 8 a.m.
Late penalty after this date, 7 p.m. All payment of
fees is a part of registration.
July 22 Wednesday Last day for registration or for adding courses,
7 p.m.
July 24 Friday Fourth Class Day
Aug. 10 Monday Last day for dropping courses or withdrawing
without academic penalty, 7 p.m.
Aug. 27-28 Thursday, Friday . Second term finals
Aug. 29 Saturday Commencement, 9 a.m.
Dining Hall and dormitories close, 10 a.m.

DIRECTORY FOR CORRESPONDENCE

30

To obtain prompt attention, address inquiries to the following persons or agencies: Academic Program Richard W. Setzer, Vice-President of Academic Affairs Academic Records and Transcripts Celeste Kitchen, Registrar Admissions and Testing Norris H. Kelton, Dean of Admissions Athletics. J. B. Higgins, Athletic Director Employment for Students Joe B. Thrash, Placement Office School of Arts and Sciences Edwin S. Hayes, Dean School of Business. School of Engineering. Frank A. Thomas, Jr., Dean School of Fine and Applied Arts.............................. Ted Skinner, Dean Housing, Dormitory Reservations Ronald Hulin, Student Life Officer Publications and Information R. E. Oliver, Director Research Center Lloyd Cherry, Director Scholarships David Bost, Dean, Student Life Student Health Mrs. Ola Saunders, Health Center Student Loans David Bost, Dean, Student Life Teacher Certification Certification Officer, School of Education Veterans' Affairs Joe B. Thrash, Placement Officer

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 Music Speech

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, shipbuilding, rubber manufacturing and chemical production. Surrounding the urban communities are ranches and rice farms.

The 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 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 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.

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

ACCREDITATION

Lamar is accredited by the Association of Texas Colleges and Universities and the Southern Association of Colleges and Secondary Schools. It is also approved by the Texas Education Agency.

The departments of Chemical Engineering, Civil Engineering, Electrical Engineering, Industrial Engineering, and Mechanical Engineering are accredited by the Engineering Council for Professional Development.

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. sions.

englise in the

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 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), or, to have remained out of college for at least one regular semester.

ENTRANCE TEST REQUIREMENT

The Scholastic Aptitude Test (SAT) of the College Entrance Examination Board is required of applicants entering from high school unless graduation was prior to 1958. Test scores are one of several factors considered in determining the candidate's qualifications for admission.

The Scholastic Aptitude Test is administered by CEEB at test centers throughout the United States and in many foreign countries in December, January, March, May, and July. Lamar State College is one of the testing centers. The location of all test centers, test dates, fees, application forms, and general information about the test is given in the CEEB booklet, Bulletin of Information Scholastic Aptitude Test. The bulletin may be obtained without charge from high school counselors, or by writing directly to the College Entrance Examination Board, Box 592, Princeton, New Jersey. A copy of the booklet should be secured EARLY so that a convenient test date and site can be selected. Application to take the test and test fees are sent to CEEB, not to this College.

Failure to take entrance tests in advance may seriously delay admission and registration.

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 8, 1964, beginning at 8.00~a.m. Registration for evening classes will be on Monday, June 8, 1964, at 6.00~p.m.

Registration for the second summer session will begin at 8:00 a.m., Monday, July 20, 1964.

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.

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 29.

FACILITIES

BUILDINGS AND GROUNDS

Located on a campus of approximately one hundred acres and valued in excess of \$15,000,000, 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 Economics Building, Lamar Theatre, Liberal Arts Building, Library, McDonald Gymnasium, Music-Speech Building, Science Building, Student Union, Vocations I, Vocations II, and Women's Gymnasium. On-campus dormitories include Campbell Hall, Combs Hall, Gentry Hall, Gray Hall, Morris Hall, as well as three a partment buildings for married couples. Plummer Hall, a new airconditioned dormitory for men, and Cardinal Stadium, a new 17,150-seat football stadium, will be available for use in the fall of 1964.

HOUSING

DORMITORIES

The dormitory housing program is part of the overall educational plan of the college. The Board of Regents has committed the college to maintaining full occupancy of all rooms in the dormitories. For these reasons, students at Lamar State College of Technology are required to live in one of the college dormitories and take their meals in the college dining hall.

The only exceptions to this regulation are:

- (1) Students who live with parents or relatives.
- (2) Married students who live with their wives or husbands.
- (3) Students whose health conditions demand special services.
- (4) Students whose part-time employment conflicts with the college meal service hours.
- (5) Students for whom no housing is available when all dormitories have been filled. In such cases, these students will be permitted to live in approved housing off campus until the beginning of a semester in which dormitory space becomes available.

The Dean of Men and the Dean of Women will review all requests for permission to live off campus. The college reserves the right to require campus residence of any student. A student who gives a false residence address or a false statement that he is living with relatives will be subject to suspension.

Dormitories for both men and women are ultra-modern residence halls, each three stories high. Each floor houses 36 students, organized into units for purposes of self-government, intramural athletics, and social life. Students live in suites for six. Each suite consists of two large bedrooms, two study rooms, and bath. Each room has a dial telephone for inter-campus and Beaumont calls.

The Dining Hall serves three meals per day except on Sundays when only breakfast and lunch are served.

RESERVATIONS

To reserve a room in the dormitories, direct a request to the Assistant to the Dean of Student Life, Lamar State College of Technology, Beaumont, Texas. A check for \$20 must accompany the reservation request. Room reservations must 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 breaking charges, at the end of the year. The \$20 deposit will not be refunded if the student moves from the dormitory at any time other than at the end of the semester.

All unclaimed rooms will be declared vacant and the deposit forfeited at $6:00~\rm p.m.$ on the last day of registration unless the student gives the Dean of Student Life Office written instructions to hold the room for a longer period.

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 it 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 70,000 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.

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.

BOOKSTORE

For the convenience of faculty and students, the College operates its own bookstore where supplies and books, new and used, may be purchased.

:. .

Used books which are currently approved may be sold to the bookstore at prices much better than such books would ordinarily bring. Books which must be discontinued are not purchased by the bookstore except at a salvage price.

The bookstore reserves the right to require the seller to prove his owner ship.

SERVICES

COUNSELORS

At registration each student is assigned a faculty counselor who is available for educational, vocational, and personal guidance. All students are expected to make appointments with counselors during each semester. Such arrangements are the responsibility of the student.

 ${\tt Counseling}$ sessions will insure that a program of study is pursued in proper sequence and that academic progress is maintained by the student.

TESTING AND PLACEMENT SERVICE

The Testing and Placement Center is located in Room 102 of the Liberal Arts Building and is open 8:00 a.m. to 5:00 p.m. Monday through Friday.

This Center provides testing service for entering students and for others who want it. Non-students wishing to use this service pay a fee depending upon the testing program desired.

 ${\tt Placement}$ service is also provided at this Center and is available to all students, faculty, and former students.

HEALTH CENTER

The College maintains a Health Center for the use of students during the long term or summer session.

Two types of service are available: (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 the continued attention of the College physician or a registered nurse.

TEACHER CERTIFICATION

Lamar is an approved teacher-certifying agency. All teacher education programs of the college are approved by the Texas Education Agency. Students seeking teacher certification should consult with the Dean of the School of Education regarding requirements, etc.

LOAN 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 obtained on request to the Dean of Student Life, Lamar State College, Beaumont, Texas.

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.

For specific degree requirements, the student should consult the Graduate Bulletin.

FEES AND EXPENSES

All fees and deposits are payable at the time of registration. The fees are as $% \left(1\right) =\left(1\right) \left(1\right) \left($ follows:

RESIDENT STUDENTS

Semester Hours	Tuition	S.S. Fee	Bldg. Use Fee	Total
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 / Lab 40.00 / Lab 36.00 / Lab 32.00 / Lab 28.00 / Lab 24.00 / Lab
	.	•		

NON-RESIDENT STUDENT

8	\$133.00	\$5.00	\$8.00	\$146.00 / Lab
7	117.00	5.00	4.00	126.00 / Lab
6	100.00	5.00	4.00	109.00 / Lab
5	83.00	5.00	4.00	92.00 / Lab
4	66.00	5.00	4.00	75.00 / Lab
3 or less	50.00	5.00	- 4.00	59.00 / Lab
				· · · · · · · · · · · · · · · · · · ·

RESIDENCE AND DINING HALL FEES

Room and Board (Summer)				
Each six weeks			 	\$121.50
Short course, clinic, workshop	, etc.,	rates:		
Per day, room and board	t		 	. 3.00
Per day, room only				

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

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 -- 1964

Registration

Final Examination Schedule

First Term	First Term	ı	٠
	GROUP	DAY	TIME
RegistrationJune 8	1 7:00 a.m 8:20 a.m.	July 17	7- 9
Classes BeginJune 9, 7:00 a.m.	2 8:30 a.m 9:50 a.m.	July 16	7- 9
Last Day for Registration or for Adding	310:00 a.m11:20 a.m.	July 16	10-12
CoursesJune 10, 7:00 p.m.	411:30 a.m12:50 p.m.	July 17	10-12
Last Day for Dropping or for With-	5 1:00 p.m 2:20 p.m.	July 16	1-3
drawingJune 29, 7:00 p.m.	6 6:00 p.m 8:00 p.m.	July 16	6-8
	7(Time Arranged)	July 17	1-3

First Term

Grou	•	.m8:20 a.m.			GRO	UP 2 8:30 a	.m9:50 a.m.		
Art	337-1	Pub Sch Art	202AB	Madden	Acc	231-1	Principles	115B	Barlow
Art	337-4	Pub Sch Art	205AB	O'Neill			Lang of Art	100AB	Boughton
Art	431-1	Oil Painting	205AB	O'Neill			Illustration		Hock
Art	435-1	Exper in Form	205AB	O'Neill	Art	333-1	Advertising	203AB	Hock
ВА	335-1	Ind Mgmt	105B	Bailey	Art		Pub Sch Art	202AB	Madden
ВА	431,-1	Statistics	107B	Kirksey	Art	433-1	Prob in Adv		Hock
Bio		Genetics	.102BG	Waddell	ВА	134-1	İntro to Bus	105B	Williams
Chm	143-1	Introductory	104C	Cox	BA	3311 - 1	Labor Law	111B	Stelley
Eco	231-1	Principles	115B	Partin	Bib	133-1	Life & Tch of J		
Eco	437-1	Inter Theory	111B	Pearson			Gen Biology		Fitzgerald
Edu	3310 - 1	Sur Excp Chld	216B	Sontag	Bio	341-1	Histology		Long
Edu	333-1	Lang Arts Mth	211B	Blackburn	Chm	141-1	General	104C	Eads
Edu	434-1	Cls Mgt Elem	214B	Mang	Edu	3311 - 1	Nat NdsMen Rt	216B	Sontag
Edu	536-1	Prob Lang Art	213B	Salter	Edu	437+1	Sci Soc Stu Mth	213B	Dennis
		Mech I		Greene	Edu	532-1	Cur Issue Edu	214B	McLaughlin
Eng	131-1	Composition	103MS		Egr	231-1	Mech II	126 E1	Ramirez
Eng	131,-2	Composition	115LA		Egr	234-1	Thermo	202B	McAllister
Eng	131-3	Composition	105MS		Egr	331-1	HMMT I	134 E1	Brown.
Eng	132-1	Composition	101MS		Eng	131-4	Composition	108BC	
Eng	132-2	Composition	107MS	•	Eng	131-5	Composition	204B	•
Eng	231-1	Srvy Brit Lit	108LA	Allen .	Eng	131-6	Composition	213BG	
Eng	232-1	Srvy Brit Lit	100MG	Staff	Eng	131-7	Composition	216BG	
Ger	130-1	Conv and Fund	203LA	Lockhart	Eng	231-2	Srvy Brit Lit	108LA	Olson
Gov	231-1	Am Const	107BG	Stevens	Eng	4320 - 1	Compar Lit	115LA	Abernethy
Gov	231-2	Am Const	107MG	Stanga	Eng	538-1	20th Cent Lit	105BG	Barnes
Gov	232-1	Natl State Gov	202BG	Mahood	Fre	231-1	Inter Fre	203LA	Zellner
His	231-1	United States	118LA	Satterfield	Gov	231-3	Am Const	107BG	Dawson
His	232-1	United States	101BG	Woodland	Gov	433-1	His Pol Tht III	209BG	Tucker
ΙE	331-1	Management	103E2	D G Gates	His	131-1	World History	118LA	Gwin
ME	332-1	Mach Design	134 E1	Ramirez			World History		
Mth		Finite Mth I	106C	Logan	His		United States		Spencer
Mth	133-1	Trigonometry		Bohrer	His	436-1	Amer West		Isaac
		College Alg		McAllister	His	532-1	Lit Recent US	206B	Evans
		Analysis II		Lauffer	HPE		Activity	,	Higgins
		Prob and Stat	118B	Wolkeau			Swimming		Rogas
		Marriage		Gibson			Sen Life Sav		Rogas

```
HPE 229-1 Water Safety Pool Rogas
HPE 334-1 Driver Edu
                        100MG Tipton
                                        HPE 113W-3 Beg Swim
HPE 431-1 Recrea Lead 107MG Terrell
                                                                   Pool Holm
HPE 113W-1 Beg Swim
                                           HPE 113W-4 Beg Swim
                                                                  · Pool Holm
                        Pool Holm
                                                                  Pool Davis
                                           HPE 114W-3 Int Swim
HPE 113W-2 Beg Swim
                        Pool Davis
HPE 114W-1 Int Swim
                                           HPE 115W-1 Life Saving Pool Davis
Mth 132-1 Finite Mth II 106C Latimer
                        Pool Holm
HPE 114W-2 Int Swim
                        Pool Davis
Mth 131-2 Finite Mth I: 106C Archer
                                          Mth 133-2 Trigonometry 134El Gates
Mth 138-1 Analysis I 102B L Bell
                                           Mth 134-2 College Alg 202B Greene
Mth 231-1 Analysis III 104B Smith
Mth 232-1 Analysis IV 116B Dennis
                                                                   102B Logan
                                           Mth 138-2 Analysis I
                                           Mth 3301-1 Data Pro I
                                                                  126El Lauffer
Mth 431-1 Complex Var 118B Wood
                                          Mth 331-1 Diff Equs 116B Wolkeau
Mty 233-1 Harmony 103MS Holmes
                                          Mty 131-1 Mus Theory 201MS Collier
Mty 133-1 Mus Theory 103MS Holmes
Mlt 331-1 Childrens Mus 101MS Parks
                                           Mlt 130-1 App Fine Art 101MS Fisher
Phy 141-1 Mech Snd Heat 201BG Peebles
Psy 232-1 Hum Dev 211B Breining
                                           Phy 232-1 Egr Snd Light 213BG Landegren
Sec 332-1 Dict and Trans 201B Darsey
                                           Sec 344-1 Bus Corresp 202B Hall
                                           Soc 131-1 Intro Soc 113BG Bullion
Soc 132-1 Socl Probs 107B Drenan
                                           Soc 338-1 Criminology 111BG Gibson
Soc 436-1 Socl Move
                     203BG Della 111BG Smith
                        203BG Davis
Spa 232-1 Inter Spa
                                           Spc 130-1 Appr Fine Art 107MS Threlkeld
Spc 131-1 Fundamentals 105MS Threlkeld
                                           Spc 131-2 Fundamentals 105MS Anderson
Spc 438-1 Dir Secd Sch Sp 107MS Skinner
GROUP 3 GROUP 4
10:00 a.m.-11:20 a.m. 11:30
                                              11:30 a.m. -12:50 p.m.
```

Art	130-1	Appr Fine Art	100AB	O'Neill	Acc	231-2	Principles		Galliher
Art		Pub Sch Art		Hock	Acc	331-1	Intermediate	107B	Barlow
BA	336-1	Per Mgmt	111B	Bailey	вА	331-1	Bus Law		Stelley
BA	431-2	Statistics	107B	Kirksey	Bio	445-1	Marine Bio	108BG	Forbes
Bib	232-1	Christ Ethic	BSU	Wray	Edu	332-1	Edu Psy		Breining'
Bio	141-2	Gen Biology	101BG	Hayes	Edu	336-1	Child Lit		Blackburn
Bio	243-1	Microbiology	102BG	Smith	Edu	,	Read Meth		Salter
Chm	341-1	Organic	104C	Cameron	Egr		Int Egr Pract		Brown (TW)
Eco	231-2	Principles	105B	Pearson	Egr		Mech III		Thomas
Eco	438-1	Macro Eco	201B	Partin	Eng		Composition	213BG	•
Edu	331-1	Found Edu	214B	Wilbanks			Composition	216BG	1 .
Edu	334-1	Cur Mat Elem	211B	Mang			Composition	204B	
Edu	534-1	Adv Chld Dev	213B	Bell			Composition	202B	
Egr	233-1	Cir & Flds	103 E2	Bohrer			Srvy Brit Lit		Barnes
Eng	131-8	Composition	1001MG	•			Shakespeare		Renfrow
Eng	131-9	Composition	115LA				His Eng Lang		Olson
Eng	131 - 10	Composition	108BG	*			Conv and Fund		
Eng	132-3	Composition	216BG	•	Geo		Earth Sci S		Eveland
Eng	231-3	Srvy Brit Lit	104B	Bird	Gov		Am Const		Tucker
Eng	336-1	Short Story	108LA	Thomas	Gov		Am Const		Tiller
Eng	435-1	17th Century	105BG	Frissell	His		United States		Spencer
Fre	131-1	Beg Fre	206LA	Perret	His		United States		Isaac
Geo	141-1	Physical Geo	201BG	Tennissen	His		Texas His		Evans
Ger	132-1	Beg Ger	203LA	Lockhart	His	435-1	20th Cent Eur	110BG	•
Gov	231-4	Am Const	204B	Stanga	HPE	211M - 2	Activity	WtRm	Jacob
Gov	232-2	Natl State Gov	202BG	Mahood	HPE	233-1	PE Elem Sch	107MG	Terrell
Gov	438-1	Pol Far East	203BG	Stevens	HPE	320-1	Safety		Tipton
His	131-2	World History	118LA	Gwin	Mth	1/31 - 3	Finite Mth I	106C	Ford
His	231-3	United States	118B	Satterfield	Mth	134-3	College Alg	104B	L Bell
His	231-4	United States	209BG	Johnson	Mth.	139-2	Analysis II	116B	McNeir
His		United States	107BG	Woodland	Mth	231-2	Analysis III		Dennis
His	431-1	Old Regime	110BG	Williams			'Analysis I V		Smith
		Activity	MG	Jacob	Mth	335-1	Higher Alg	102B	Wood
		Activity	^L MG	Higgins	Psy	337-1	Tst Evl Pub Sc	216B	Hybarger
	_	•			-		•		

GROUP 5 1:00 p.m2:20 p.m. (Time Arranged)										
Soc 131-2 Intro Soc 102BC Davis Gov 231-7 Am Const 102B Tiller Soc 333-1 Urban Soc 105B Drenan His 231-6 United States 118B Johnson Spa 132-1 Beg Spa 203LA Smith Mth 134-4 College Alg 126E Staff Soc 131-3 Fundamentals 105MS Anderson Soc 132-2 Socl Probs 111B Bullion	Sec	121-1	Beg Typing	203B	Darsey	Eng	231-5	Srvy Brit Lit	108LA	Branom
Spa 132-1 Beg Spa 203LA Smith Mth 134-4 College Alg 125E1 Staff Spc 131-3 Fundamentals 106MS Anderson Soc 132-2 Soc1 Probs 111B Bullion	Soc	131-2	Intro Soc	102BG	Davis				102B	Tiller
Spc 131-3 Fundamentals 105MS Anderson Soc 132-2 Soc1 Probs 111B Bullion	Soc	333-1	Urban Soc	105B	Drenan	His	231-6	United States	118B	Johnson
GROUP 5 1:00 p.m2:20 p.m. BA 333-1 Insurance	Spa	132-1	Beg Spa	2031.A	Smith	Mth	134-4	College Alg	126 E1	Staff
1:00 p.m2:20 p.m.	Spc	131-3	Fundamentals	105MS	Anderson	Soc	132-2	Socl Probs	111B	Bullion
1:00 p.m2:20 p.m.	GRO	UP 5			•	GRO	UP 7			
Chm 241-1 Quant Anal 104C Fields Chm 427-1 Intro to Res Staff Eco 233-1 Prin and Pol 107B Allen Chm 437-1 Intro to Res Staff Edu 335-1 Arith Meth 216B Dennis Chm 447-1 Intro to Res Staff Edu 338-1 Cur Mat Sec 214B Hybarger Eng 439-1 Honors Read Staff Edu 438-1 Cls Mgt Sec 211B Wilbanks Eng 669B-1 Thesis Staff Eng 131-14 Composition 107BG Geo 360-1 Field Camp Field Davis Eng 131-16 Composition 107BG His 439-1 Senior Read Eng 232-2 Srvy Brit Lit 201BG Frissell His 669A-1 Thesis Psy 231-1 Gen Psy 213B Bell His 669A-2 Thesis GROUP 6 His		1:00 p	.m2:20 p.m.					Arranged)		
Chm 241-1 Quant Anal 104C Fields Chm 427-1 Intro to Res Staff Eco 233-1 Prin and Pol 107B Allen Chm 437-1 Intro to Res Staff Edu 335-1 Arith Meth 216B Dennis Chm 447-1 Intro to Res Staff Edu 338-1 Cur Mat Sec 214B Hybarger Eng 429-1 Honors Read Staff Edu 438-1 Cls Mgt Sec 211B Wilbanks Eng 669A-1 Thesis Staff Eng 131-14 Composition 107BG Geo 360-1 Field Camp Field Davis Eng 131-16 Composition 115LA His 439-1 Senior Read Eng 232-2 Srvy Brit Lit 201BG His 439-2 Senior Read Eng 530-1 Bib Research 102BG Frissell His 669A-1 Thesis Psy 231-1 G	BA	333-1	Insurance	201B	Williams	Bio	430-1	Under Prob	106BG	Long
Edu 335-1 Arith Meth 216B Dennis Chm 447-1 Intro to Res Staff Edu 338-1 Cur Mat Sec 214B Hybarger Eng 439-1 Honors Read Staff Edu 438-1 Cls Mgt Sec 211B Wilbanks Eng 669A-1 Thesis Staff Eng 131-15 Composition 107BG Geo 360-1 Field Camp Field Davis Eng 131-16 Composition 107BG His 439-1 Senior Read Eng 132-5 Composition 102BG His 439-2 Senior Read Eng 232-2 Srvy Brit Lit 201BG His 669A-1 Thesis Eng 530-1 Bib Research 102BG Frissell His 669A-2 Thesis Psy 231-1 Gen Psy 213B Bell His 669A-2 Thesis GROUP 6 His 669B-1 Thesis His 669B-1	Chm	241-1	Quant Anal	104C	Fields	Chm	427-1	Intro to Res		
Edu 338-1 Cur Mat Sec 214B Hybarger	Eco	233-1	Prin and Pol	107B	Allen	Chm	437-1	Intro to Res		Staff
Edu 438-1 Cls Mgt Sec 211B Wilbanks Eng 669A-1 Thesis Staff Eng 131-14 Composition 108LA Eng 669B-1 Thesis Staff Eng 131-15 Composition 107BG Geo 360-1 Field Camp Field Davis Eng 131-16 Composition 202BG His 439-1 Senior Read Eng 132-5 Composition 15LA His 439-2 Senior Read Eng 232-2 Srvy Brit Lit 201BG Staff His 439-3 Senior Read Eng 530-1 Bib Research 102BG Frissell His 669A-1 Thesis Psy 231-1 Gen Psy 213B Bell His 669A-2 Thesis His 669B-1 Thesis GROUP 6 His 669B-1 Thesis Adv Cal Egr 126E1 McNeir Mth 4301-1 Adv Cal Egr 126E1 McNeir Mth 537-1 Method of App 134E1 Ford Mth 669B-1 Thesis 205E1 Smith Edu 331-2 Found Edu 216B Graves Mth 669B-1 Thesis 209E1 Latimer Eng 131-17 Composition 116B Phy 414-1 Exprmtl Proj Landegren	Edu	335-1	Arith Meth	216B	Dennis	Chm	447-1	Intro to Res		Staff
Eng 131-14 Composition 1081A	Edu	338-1	Cur Mat Sec	214B	Hybarger	Eng	4329-1	Honors Read		Staff
Eng 131-15 Composition 107BG Geo 360-1 Field Camp Field Davis Eng 131-16 Composition 202BG His 439-1 Senior Read Eng 132-5 Composition 115LA His 439-2 Senior Read Eng 232-2 Srvy Brit Lit 201BG Staff His 439-3 Senior Read Eng 530-1 Bib Research 102BG Frissell His 669A-1 Thesis Psy 231-1 Gen Psy 213B Bell His 669A-2 Thesis His 669B-1 Thesis GROUP 6 His 669B-2 Thesis 6:00 p.m8:00 p.m. Acc 430-1 Auditing 115B Galliher Mth 537-1 Method of App 134E1 Ford Acc 430-1 Auditing 115B Galliher Mth 669B-1 Thesis 205E1 Smith Edu 331-2 Found Edu 216B Graves Mth 669B-1 Thesis 209E1 Latimer Eng 131-17 Composition 116B Phy 414-1 Exprmtl Proj Landegren	Edu	438-1	Cls Mgt Sec	211B	Wilbanks	Eng	669A-1	Thesis		Staff
Eng 131-16 Composition 202BG	Eng	131 - 14	Composition	108LA		Eng	669B-1	Thesis		Staff
Eng 132-5 Composition 1151A	Eng	131 - 15	Composition	107BG		Geo	360-1	Field Camp	Field	Davis
Eng 232-2 Srvy Brit Lit 201BG Staff Eng 530-1 Bib Research 102BG Frissell Psy 231-1 Gen Psy 213B Bell His 669A-2 Thesis His 669A-3 Thesis His 669B-1 Thesis GROUP 6 6:00 p.m8:00 p.m. His 669B-2 Thesis His 669B-2 Thesis His 669B-3 Thesis His 669B-1 Thesis His 669B-1 Thesis Mth 4301-1 Adv Cal Egr 126E1 McNeir Acc 430-1 Auditing 115B Galliher Mth 537-1 Method of App 134E1 Ford Eco 231-3 Principles 105B Allen Mth 669A-1 Thesis 205E1 Smith Edu 331-2 Found Edu 216B Graves Mth 669B-1 Thesis 209E1 Latimer Eng 131-17 Composition 116B Phy 414-1 Exprmtl Proj Landegren	Eng	131 - 16	Composition	202BG		His	439-1	Senior Read		
Eng 530-1 Bib Research 102BG Frissell Psy 231-1 Gen Psy 213B Bell His 669A-2 Thesis His 669A-3 Thesis His 669B-1 Thesis GROUP 6 6:00 p.m8:00 p.m. His 669B-2 Thesis His 669B-3 Thesis His 669B-3 Thesis His 669B-1 Thesis Mth 4301-1 Adv Cal Egr 126E1 McNeir Acc 430-1 Auditing 115B Galliher Mth 537-1 Method of App 134E1 Ford Eco 231-3 Principles 105B Allen Mth 669A-1 Thesis 205E1 Smith Edu 331-2 Found Edu 216B Graves Mth 669B-1 Thesis 209E1 Latimer Eng 131-17 Composition 116B Phy 414-1 Exprmtl Proj Landegren	Eng	132-5	Composition	115LA		His	439-2	Senior Read		
Psy 231-1 Gen Psy 213B Bell His 669A-2 Thesis His 669A-3 Thesis His 669B-1 Thesis His 669B-1 Thesis His 669B-2 Thesis His 669B-3 Thesis His 669B-3 Thesis Mth 4301-1 Adv Cal Egr 126E1 McNeir Acc 430-1 Auditing 115B Galliher Mth 537-1 Method of App 134E1 Ford Eco 231-3 Principles 105B Allen Mth 669B-1 Thesis 205E1 Smith Edu 331-2 Found Edu 216B Graves Mth 669B-1 Thesis 209E1 Latimer Eng 131-17 Composition 116B Phy 414-1 Exprmtl Proj Landegren	Eng	232-2	Srvy Brit Lit	201BG	Staff	His	439-3	Senior Read		
His 669A-3 Thesis His 669B-1 Thesis GROUP 6 6:00 p.m8:00 p.m. His 669B-2 Thesis 6:00 p.m8:00 p.m. His 669B-3 Thesis 6:00 p.m8:00 p.m. His 669B-3 Thesis 6:00 p.m8:00 p.m. Mth 4301-1 Adv Cal Egr 126E1 McNeir Mth 537-1 Method of App 134E1 Ford 6:00 231-3 Principles 105B Allen Mth 669B-1 Thesis 205E1 Smith 6:00 p.m8:00 p.m. Mth 669B-1 Thesis 209E1 Latimer Eng 131-17 Composition 116B Phy 414-1 Exprmtl Proj Landegren	Eng	530-1	Bib Research	102BG	Frissell	His	669A-1	Thesis		
His 669B-1 Thesis GROUP 6 6:00 p.m8:00 p.m. His 669B-2 Thesis His 669B-3 Thesis Mth 4301-1 Adv Cal Egr 126E1 McNeir Mth 537-1 Method of App 134E1 Ford Mth 669A-1 Thesis Mth 669A-1 Thesis Mth 669A-1 Thesis Mth 669B-1 Thesis	Psy	231-1	Gen Psy	213B	Bell	His	669A-2	Thesis		
GROUP 6 6:00 p.m8:00 p.m. His 669B-2 Thesis 6:08 Thesis Mth 4301-1 Adv Cal Egr 126E1 McNeir Mth 537-1 Method of App 134E1 Ford Mth 669A-1 Thesis Mth 669A-1 Thesis Mth 669B-1 Thesis						His	669A-3	Thesis		
6:00 p.m8:00 p.m. His 66B-3 Thesis Mth 4301-1 Adv Cal Egr 126E1 McNeir Acc 430-1 Auditing 115B Galliher Mth 537-1 Method of App 134E1 Ford Eco 231-3 Principles 105B Allen Mth 669A-1 Thesis 205E1 Smith Edu 331-2 Found Edu 216B Graves Mth 66B-1 Thesis 209E1 Latimer Eng 131-17 Composition 116B Phy 414-1 Exprmtl Proj Landegren						His	669B-1	Thesis		
Acc 4301-1 Adv Cal Egr 126El McNeir Acc 430-1 Auditing 115B Galliher Mth 537-1 Method of App 134El Ford Eco 231-3 Principles 105B Allen Mth 669A-1 Thesis 205El Smith Edu 331-2 Found Edu 216B Graves Mth 669B-1 Thesis 209El Latimer Eng 131-17 Composition 116B Phy 414-1 Exprmtl Proj Landegren	GRO	UP 6				His	669B-2	Thesis		
Acc 430-1 Auditing 115B Galliher Mth 537-1 Method of App 134E1 Ford Eco 231-3 Principles 105B Allen Mth 669A-1 Thesis 205E1 Smith Edu 331-2 Found Edu 216B Graves Mth 669B-1 Thesis 209E1 Latimer Eng 131-17 Composition 116B Phy 414-1 Exprmtl Proj Landegren		6:00 p	.m8:00 p.m.			His	669B-3	Thesis		
Eco 231-3 Principles 105B Allen Mth 669A-1 Thesis 205El Smith Edu 331-2 Found Edu 216B Graves Mth 669B-1 Thesis 209El Latimer Eng 131-17 Composition 116B Phy 414-1 Exprestl Proj Landegren						Mth	4301 - 1	Adv Cal Egr	126E1	McNeir
Edu 331-2 Found Edu 216B Graves Mth 669B-1 Thesis 209El Latimer Eng 131-17 Composition 116B Phy 414-1 Exprentl Proj Landegren	Acc	430-1	Auditing	115B	Galliher	Mth	537-1	Method of App	134 E1	Ford
Eng 131-17 Composition 116B Phy 414-1 Exprmtl Proj Landegren	Eco	231-3	Principles	105B	Allen	Mth	669A-1	Thesis	205 E1	Smith
	Edu	331-2	Found Edu	216B	Graves	Mth	669B-1	Thesis	209 E1	Latimer
	Eng	131 - 17	Composition	116B		Phy	414-1	Exprmtl Proj		Landegren
	Eng	132-6	Composition	115LA						Landegren

Laboratories

Bio	141-1	Gen Biology	111BG	11:30-	1:20	MWF	Suire
Bio	141-2	Gen Biology	113BG	11:30-	1:20	MTT	Waddell
Bio	141-3	Gen Biology	113BG	1:30~	3:20	MWF	Fitzgerald
Bio	141-4	Gen Biology	111BG	1:30-	3:20	MTT	Suire
Bio	243-1	Microbiology	110BG	1:00-	4:00	MWF	Smith
Bio	341-1	Histology	110BG	1:00-	4:00	MTT	Long
Bio	445-1	Marine Bio	108BG	1:00-	4:00	TTF	Forbes
Chm	141-1	General	105 S	1:00-	4:00	MTT	Eads
Chm	143-1	Introductory	2035	1:00-	4:00	MTT	Cox
Chm	241-1	Quant Anal	204C	7:00-1	0:00	M-F	Fields
Chm	341-1	Organic	210C	1:00-	5:00	MTT	Cameron
Egr	131-1	Egr Graph	103E2	1:00-	5:00	M-Th	Henry
Geo	141-1	Physical Geo	203BG	1:00-	4:00	MW	Tennison
Geo	141-2	Physical Geo	203BG	1:00-	4:00	TT	Tennison
ME	332-1	Machine Des	M2E1	1:00-	5:00	MTu	Ramirez
Phy	141-1	MechSndHeat	115 S	11:30-	1:30	MWF	Peebles
Phy	141-2	${\tt MechSndHeat}$	115S	1:30-	3:30	MWF	Peebles
Phy	232-1	Egr Snd Light	115 S	1:00-	4:00	MTT	Landegren
Sec	344-1	Bus Corresp	202B	1:00-	2:00	M-F	Hall

Schedule of Classes by Groups -- 1964

Registration

Final Examination Schedule

Second	Т	eı	'n
--------	---	----	----

Registration--July 20
Classes Begin--July 21, 7:00 a.m.
Last Day for Registration or for Adding
Courses--July 22, 7:00 p.m.
Last Day for Dropping or for Withdrawing--Aug. 10, 7:00 p.m.

Second Term
GROUP

1-- 7:00 a.m. - 8:20 a.m. Aug. 28 7- 9
2-- 8:30 a.m. - 9:50 a.m. Aug. 27 7- 9
3--10:00 a.m. -11:20 a.m. Aug. 27 10-12
4--11:30 a.m. -12:50 p.m. Aug. 28 10-12
5-- 1:00 p.m. - 2:20 p.m. Aug. 27 1- 3
6-- 6:00 p.m. - 8:00 p.m. Aug. 27 6- 8
7--(Time Arranged) Aug. 28 1- 3

Second Term

,	
GROUP 1	Art 338-2 Pub Sch Art 202AB Rogan
7:00 a.m8:20 a.m.	Art 434-1 Prob in Adv 203AB Kerr
	BA 338-1 Retailing 111B D Taylor
Art 337-1 Pub Sch Art 205AB Newman	Bio 142-1 Gen Biology 101BG Waddell
Art 338-1 Pub Sch Art 202AB Rogan	Bio 342-1 Embryology 110BG Long
Art 432-1 Oil Painting 205AB Newman	Chm 142-1 General 104C Baker
Art 436-1 Exper in Form 205AB Newman	Eco 339-1 Micro Eco 107B Baldwin
BA 432-1 Statistics 107B P Taylor	Edu 333-1 Lang Art Mth 214B McLaughlin
BA 435-1 Human Rel 105B L Taylor	Edu 539-1 Dev Reading 216B Salter
Chm 144-1 Introductory 104C McDuffie	Egr 234-1 Thermo 126El Thomas
Edu 334-1 Cur Mat Elem 214B Mang	Egr 332-1 HMMT II 103E2 McAllister
Edu 430-1 Edu Men Rtd 216B Sontag	Eng 131-3 Composition 100MG
Edu 437-1 Sci Soc Stu Mth 211B Graves	Eng 132-3 Composition 203BG
Edu 530-1 Str Org Sec Sch 213B Self	Eng 132-4 Composition 213BG
Egr 221-1 Mat Science 126El Rogers	Eng 232-2 Srvy Brit Lit 115LA Leitch
Egr 231-1 Mech II 134El Dust	Eng 434-1 Shakespeare 108LA Berly
Eng 131-1 Composition 108LA	Eng 534-1 Medieval Lit 105BG Emmons
Eng 131-2 Composition 101MS	Fre 232-1 Inter Fre 206LA Lusk
Eng 132-1 Composition 103MS	Gov 232-1 Natl State Gov 102BG Tucker
Eng 132-2 Composition 105MS	Gov 336-1 Int Law Org 103MS Mahood
Eng 232-1 Srvy Brit Lit 202BG DeGeorge	His 132-1 World History 118LA Lambert
Eng 338-1 British Novel 115LA Yeats	His 231-2 United States 202BG Satterfield
Gov 231-1 Am Const 201BG Coffey	His 232-2 United States 113BG Ware
His 231-1 United States 118LA Norton	His 234-1 Texas History IIIBG Evans
His 232-1 United States 107BG Sutton	His 4314-1 Civil War 107BG Wooster
HPE 212M-1 Soph Activity MG Tubbs	HPE 112M-1 Fresh Act MG Tubbs
HPE 430M-1 Pbs HPE Rec 107MG Higgins	HPE 212M-2 Soph Activity WtRm Higgins
Mth 132-1 Finite Math II 106C Dement	HPE 113W-1 Beg Swim Pool Gremillion
Mth 134-1 College Alg 102B Carlin	HPE 114W-1 Int Swim Pool Gremillion
Mth 139-1 Analysis II 104B Dingle	HPE 227M-1 Swimming Pool Gunn
Mth 231-1 Analysis III 116B Reeves	Mth 133-1 Trigonometry 134El Gates
Soc 132-1 Socl Probs 102BG Howze	Mth 134-2 College Alg 102B Delflache
TOTAL DESIGNATION AND THOUSE	Mth 138-1 Analysis I 104B Torrance
GROUP 2	Mth 232-1 Analysis IV 116B Brenizer
8:30 a.m9:50 a.m.	Mth 432-1 Complex Var 118B Wood
5.50 a.m 7.50 a.m.	Mty 131-1 Music Theory 101MS Brooks
Acc 332-1 Intermediate 115B Davis	Phl 231-1 Intro Phl 202B Tucker
Art 332-1 Illustration 203AB Kerr	Phy 142-1 Elec Mgn 201BG Biser
A-+ 224 1 Ad Ad 202AD Mann	Pry 142-1 Elec Mgn 2018G Biser Psy 231-1 Gen Psy 211B Flocke
Art 334-1 Adv Advert 203AB Kerr $-18-$	1 by 231-1 Genrsy 211D Flocke

```
Sec 135-1 Records
                        201B Stead
                                         Bio 442-1 Entomology
                                                                 108BG Morrison
Soc 433-1 Socl Control 204B Boren
                                         Chm 333-1 Inorganic
                                                                 104C Eads
Spc 131-1 Fundamentals 105MS Gilchriest
                                         Eco 334-1 Public Fin
                                                                 118B Cook
Spc 134-1 Spc Crtn Sur
                                          Eco 336-1 Labor Eco
                                                                 111B Parigi
                         ST Achilles
Spc 333-1 Storytelling
                                          Edu 338-1 Cur Mat Sec 214B Adams
                        107MS Canon
                                         Edu 339-1 Read Meth
                                                                 213B Salter
                                         Edu 438-1 Cls Mgt Sec 216B Self
GROUP 3
                                          Egr 232-1 Mech III
                                                                 126El Rogers
     10:00 a.m.-11:20 a.m.
                                         Eng 131-5 Composition 100MG
                                         Eng 132-7 Composition
                                                                 103MS
Acc 232-1 Principles
                        115B Landes
                                          Eng 132-8 Composition 209BG
Art 130-1 Appr Fine Art 100AB Newman
                                          Eng 232-4 Srvy Brit Lit 201BG Berly
Art 338-3 Pub Sch Art 202AB Kerr
BA 332-1 Prin of Fin
                                         Eng 334-1 Advncd Gram 108LA Emmons
                       111B Bennett
                                         Eng 537-1 Shelley 115LA Hagleman
BA 335-1 Ind Mgmt
                        201B L Taylor
                                         Gov 232-3 Natl State Gov 101BG Mahood
                        107B P Taylor
BA 432-2 Statistics
                                         Gov 232-4 Natl State Gov 216BG Tucker
Bio 142-2 Gen Biology
                       101BG Hayes
                                         His 231-3 United States 102BG Satterfield
Bio 244-1 Disease Imm 102BG Smith
                                         His 232-4 United States 107BG Ware
Chm 342-1 Organic
                       104C Cox
                                         His 4315-1 US 1865-1898 118LA Evans
Edu 331-1 Found Edu
                        216B Dean
                                         HPE 416M-1 Student Teach 107MG Higgins
Edu 431-1 Psy Excp Chld 216B Sontag
                                         IE 333-1 Egr Economy 103E2 Gates
Edu 434-1 Cls Mgt Elem 214B Mang
                                         Mth 131-2 Finite Math I 102B Torrance
Egr 132-1 Mech I
                        134El Delflache
                                         Mth 132-2 Finite Math II 106C Wood
Egr 333-1 Electronics
                        126El Carlin
                                         Mth 133-2 Trigonometry 104B Dust
Eng 131-4 Composition 108BG
                                                               116B Brenizer
                                         Mth 138-2 Analysis I
Eng 132-5 Composition
                       216BG
                                         Phy 241-1 Egr Elec Mgn 203BG Peebles
Eng 132-5 Composition
                        209BG
Eng 231-1 Srvy Brit Lit 100MG Carroll Phy 335-1 Atomic Phy 213BG Rigney
                                         Sec 331-1 Sec Proced 201B Stead
Eng 232-3 Srvy Brit Lit 108LA Yeats
                                         Sec 331-1 Oct 202BG Tucker
Soc 131-1 Intro Soc 202BG Tucker
101MS Boren
                                                                 202BG Tucker
Eng 4314-1 Amer Realism 115LA Rule
Fre 132-1 Beg Fre
                       206LA Lusk
                                         Spc 131-3 Fundamentals 105MS McKinney
Geo 142-1 Hist Geology 201BG Aronow
                                         Spc 333-2 Storytelling 107MS Canon
Gov 231-2 Am Const 107BG Coffey
Gov 232-2 Natl State Gov 203BG Stevens
His 131-1 World History 118LA Lambert
                                         GROUP 5
His 132-2 World History IIIBG Johnson
His 232-3 United States 202BG Sutton
                                             1:00 p.m.-2:00 p.m.
His 331-1 Soc Intell US 110BG Norton
His 537-1 Sem Early US 105BG Wooster
                                         Acc 334-1 Cost 115B Bennett
Chm 241-1 Quant Anal 104C Yerick
                                         Acc 334-1 Cost
HPE 227M-1 Swimming Pool Tubbs
HPE 233M-1 PE Elem Sch 107MG Gunn
                                         Eco 232-1 Principles 107B Baldwin
HPE 113W-2 Beg Swimming Pool Gremillion
                                         Edu 332-1 Edu Psy
                                                               216B Flocke
HPE 115W-1 Life Sav & Can Pool Gremillion
                                         Edu 335-1 Arith Meth 214B Adams
Mlt 130-1 Appr Fine Art 101MS Burkhart
                                         Eng 131-6 Composition 108LA
Mth 131-1 Finite Mth I 106C Reeves
                                         Eng 132-9 Composition 102BG
Mth 233-1 Linear Alg
                       102B Dingle
                                         Eng 232-5 Srvy Brit Lit 115LA Rule
Mth 330-1 Prin of Math 104B Latimer
Mth 331-1 Diff Equs 116B Dement
Mty 131-2 Music Theory 103MS Brooks
Soc 132-2 Socl Probs 202B Howze
                                         GROUP 6
Soc 431-1 Population
                       118B Ellis
                                           . 6:00 p.m.-8:00 p.m.
Spc 130-1 Appr Fine Art 107MS McKinney
Spc 131-2 Fundamentals 105MS Gilchriest
                                         BA 332-2 Prin of Fin
                                                                 115B Cook
Spc 133-1 Voice Science ST Achilles
                                         Eco 232-2 Principles
                                                                 105B Parigi
                                         Eng 131-7 Composition
                                                                108LA
GROUP 4
                                         Eng 132-10 Composition 115LA
                                         Gov 232-5 Natl State Gov 102B Stevens
    11:30 a.m.-12:50 p.m.
                                         His 232-5 United States 118B Johnson
Acc 232-2 Principles
                       115B Davis
                                         Mth 133-3 Trigonometry 126El Staff
BA 334-1 Marketing
                       105B D Taylor
                                         Soc 334-1 Ind Soc
                                                                111B Ellis
```

GRO	UP 7				Eng	669A-1	Thesis		Staff
	(Time	Arranged)			Eng	669B - 1	Thesis		Staff
					His	439-1	Senior Reading	3	
Bio	430-1	Under Prob	106BG	Morrison	His	439-2	Senior Reading	Ţ.	
Che	410-1	Special Topic	ClEl	McAllister	His	439-3	Senior Reading	3	
Che	4110-1	Adv Problems	ClEl	McAllister	His	669A-1	Thesis		
Che	4150-1	Che Projects	ClE	McAllister	His	669A <u>-</u> 2	Thesis		
Che	420-1	Special Topic	ClE	McAllister	His	669A-3	Thesis		
Che	4210-1	Adv Problems	ClEI	McAllister	His	669B-1	Thesis		
Che	4250-1	Che Projects	ClEl	McAllister	His	669B-2	Thesis		
Che	430-1	Special Topic	ClE	McAllister	His	669B-3	Thesis		
Che	4310-1	Adv Problems	CIEL	McAllister	Mth	669A-1	Thesis	219E1	Wood
Che	4350-1	Che Projects	CIEI	McAllister	Mth	669B-1	Thesis	209E1	Latimer
		Special Topic			Phy	414-1	Exprmtl Proj		Biser
Che	4410-1	Adv Problems	ClE	McAllister	Phy	415-1	Exprmtl Proj		Biser
Chm	427-1	Intro to Res		Staff					
Chm	437-1	Intro to Res		Staff	Egr	111-1	Int Comp	126E1	Mei
Chm	447-1	Intro to Res	,	Staff	_	(1:00	-4:30, MT)		
Egr	537-1	Engr Conv	126 E1	Mei	Egr	211-1	Mech Lab	103 E2	Mei
_		Honors Read		Staff	_	(1:00	-4:30, WTh)		

Laboratories

```
Bio 142-1 Gen Biology
Bio 142-2 Gen Biology
                        111BG 11:30- 1:20 MWF Suire
                        113BG 11:30- 1:20 MTT
                                               Waddell
                        113BG 1:30- 3:20 MTT
Bio 142-3 Gen Biology
                                               Suire
Bio 244-1 Disease Imm 110BG 1:00- 4:00 MWF
                                               Smith
                       110BG 1:00- 4:00 MTT
Bio 342-2 Embryology
                                               Long
                        108BG 1:00- 4:00 TTF
Bio 442-1 Entomology
                                               Morrison
Chm 142-1 General
                        105S 1:00- 4:00 MTT
                                               Baker
                        109S 1:00- 4:00 MTT
Chm 142-2 General
                                               Eads
Chm 144-1 Introductory 203S 1::00- 4:00 MTT McDuffie
Chm 241-1 Quant Anal
                        204C
                               7:00-10:00 M-F
                                               Yerick
Chm 342-1 Organic
                        210C 1:00- 5:00 MTT Cox
Geo 142-1 Historical Geo 209BG 1:00- 4:00 MW Aronow
Geo 142-2 Historical Geo 209BG 1:00- 4:00 TT
Phy 142-1 Elec Mgn 115S 1:00- 3:00 MWF
                                               Aronow
                                               Biser
Phy 241-1 Egr Elec Mgn 115S 1:00- 4:00 MTT Peebles
```

HOW TO ENTER LAMAR

If You Have Graduated from High School

- 1. Submit application for a dmission 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.

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.

2. Submit the Health Data Form properly executed by a physician. This requirement applies to students entering DAY CLASSES for the first time.

3. Submit transcripts 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 college 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.

Index

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 Inside Back Cover
Library:
Location of College
Organization of College
Refunds
Regents, Board of
Registration
Services of the College
Student Load
Teacher Certification
Testing and Placement