LAMAR STATE COLLEGE OF TECHNOLOGY

Beaumont, Texas

March 29, 1961

Schedule Changes

First Term

Add:

E. Drw. 130-1  8-10 MTWTH  201E1  Henry
-2  11- 2 MTWTH  201E1  Henry

Changes:

Art 130-1 change from Group 2 to Group 3

Second Term

Changes:

Art 130-1 change from Group 2 to Group 3
Phys 232-1 change from Group 1 to Group 5

O. B. Archer
Vice-President and Dean
Published monthly except February, March and April, when it is semi-monthly, 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 of
Association of Texas Colleges
Association of American Colleges
Southern Association of Colleges and Secondary Schools
American Council on Education
American Society for Engineering Education
Texas Association of Music Schools

Approved
For training veterans under all classifications

Engineering Accreditation
Departments of Chemical, Electrical and Industrial Engineering accredited by Engineering Council for Professional Development.

Announcements for Summer Session
1961
First Term, June 5 through July 14
Second Term, July 17 through August 26

Lamar State College of Technology
Beaumont, Texas
ORGANIZATION OF THE COLLEGE

Schools and Departments

School of Arts and Sciences

Liberal Arts
  (Bible)
  English
  Government
  History
  Modern Language
  Sociology
  Sciences
  Biology
  Chemistry
  Geology
  Physics

School of Business

  Accounting
  Business Administration
  Economics
  Secretarial Science

School of Engineering

  Chemical
  Civil
  Electrical
  Industrial
  Mechanical
  Mathematics

School of Education

  Education and Psychology
  Home Economics
  Physical and Health Education

School of Fine and Applied Arts

  Commercial Art
  Music
  Speech

School of Graduate Studies

  English
  History

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

Officers of Administration

General

F. L. McDONALD, A.B., M.A., M.S., Ph.D., President
Administration Building

O. B. ARCHER, B.S., M.S., Vice-President and Dean
Administration Building

G. A. WIMBERLY, B.S., Comptroller
Administration Building

H. C. GALLOWAY, JR., B.S., M.Ed., Business Manager
Administration Building

MORRIS 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

MRS. BESS NEAL GENTRY, B.S., M.Ed., Dean of Women
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
Room 102, Liberal Arts Building

Schools:

ROBERT V. ANDREWS, B.S., M.S., Ph.D., Dean, School of Engineering
Room 103, Engineering Building

EDWIN S. HAYES, B.S., Ph.D., Dean, School of Arts and Sciences
Room 103, Biology-Geology Building

MRS. RUTH OLCOTT, B.S., M.S., Ed.D., Dean, School of Education
Room 208, Business Building

RICHARD W. SETZER, B.A., M.A., Ph.D., Dean, School of Business
Room 103, Business Building

TED SKINNER, B.A., M.A., Ph.D., Dean, School of Fine and Applied Arts
Room 206, Music-Speech Building

E. E. MILLER, B.S., M.S., Director, Lamar School of Vocations
Room 105, Vocations Building
<table>
<thead>
<tr>
<th>First Term</th>
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<tbody>
<tr>
<td>June</td>
<td>4 Sunday, noon</td>
<td>Dormitories open</td>
</tr>
<tr>
<td></td>
<td>5 Monday, 7 a.m.</td>
<td>Dining Hall opens</td>
</tr>
</tbody>
</table>
|            | 6 a.m.         | Freshman testing and orient-
|            |                |   ation                    |
|            | 1 p.m.         | Registration, former stud-
|            |                |   ents                    |
|            | 6 p.m.         | Freshman testing            |
|            |                | Registration, transfers and|
|            |                |   freshmen                |
| 6 Tuesday, |                |                            |
| 7 Wednesday, | Last date for registration | Classes begin |
| 8 p.m. |                |                             |
| 9 Friday  |                | Fourth class day            |
| 16 Friday |                | Last date for drop or with-
| 4 p.m.    |                |   drawal without penalty   |

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<thead>
<tr>
<th>July</th>
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<tbody>
<tr>
<td>4 Tuesday</td>
<td>Holiday</td>
<td></td>
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<tr>
<td>7 Friday</td>
<td>Evening of instruction</td>
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</tr>
<tr>
<td>8 Saturday</td>
<td>Full class day</td>
<td></td>
</tr>
<tr>
<td>14 Friday</td>
<td>First term finals</td>
<td></td>
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<tr>
<td></td>
<td>Last date for final approval</td>
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<tr>
<td></td>
<td>for August graduation</td>
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<table>
<thead>
<tr>
<th>Second Term</th>
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<tbody>
<tr>
<td>July</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 Monday,</td>
<td>Registration and testing</td>
<td>Registration, evening classes</td>
</tr>
<tr>
<td>6 a.m.</td>
<td>Classes begin</td>
<td></td>
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<tr>
<td>6 p.m.</td>
<td>Late date for registration</td>
<td>Late registration penalty all day</td>
</tr>
<tr>
<td>18 Tuesday,</td>
<td>Fourth class day</td>
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<tr>
<td>8 a.m.</td>
<td>Second term finals</td>
<td></td>
</tr>
<tr>
<td>19 Wednesday,</td>
<td>Commencement</td>
<td></td>
</tr>
<tr>
<td>8 p.m.</td>
<td>Dining Hall and dormitories close</td>
<td></td>
</tr>
<tr>
<td>21 Friday</td>
<td></td>
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<tr>
<td>August</td>
<td></td>
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<tr>
<td>25 Friday</td>
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<td>26 Saturday,</td>
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<td>9 a.m.</td>
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<tr>
<td>10 a.m.</td>
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Location
Lamar State College of Technology is a state supported college located in the heart of industrial Southeast Texas at Beaumont. The principal industries in the area are oil refining, shipping, ship building, rubber manufacturing and other related industries. Rice farming and ranching are the chief agricultural pursuits.
The campus is situated on a 75-acre tract facing the Beaumont-Port Arthur Highway in Southeastern Beaumont, Texas.
The city of Beaumont has a population of approximately 120,000 with adequate schools, shopping districts, churches and transportation to satisfy the needs of a thriving industrial community.

Accreditation
Lamar is accredited by the Association of Texas Colleges and the Southern Association of Colleges and Schools. In addition, the Departments of Chemical, Electrical, and Industrial Engineering are accredited by the Engineering Council for Professional Development.

Library
With seating room for several hundred students, a reference room, a film supply room, a microfilm reader room, subscription to more than 400 periodicals, and almost 60,000 volumes combined with a budget of sufficient size to increase the volumes by several thousand per year the library is not only adequate now but also has an assured future for excellent service to students and faculty alike.
Library hours are 7:45 a.m. to 10:00 p.m. Monday through Thursday, 7:45 a.m. to 5:00 p.m. Friday, and 2:00 to 5:00 p.m. Sundays. Closed Saturdays and holidays.

Health Center
The college maintains a Health Center for the use of 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, 2) infirmary service for those who are in need of continued attention of the College physician or registered nurse.

Teacher Certification
Any person who enrolls for the first time in a program leading to certification for teaching at any elementary or secondary level should consult the dean of the School of Education.

Bookstore
The bookstore is self-supporting, owned by the College, and operates in the Student Union Building in addition to its own building.

Graduate School
Graduate courses are offered in English and in History. Interested persons should see the department head concerned.
Testing and Placement Service
Placement assistance is provided at the Testing and Placement Office in Room 102, Liberal Arts Building. Mr. Joe Thrash is director of the center.

Summer School Commencement
A student who completes all the requirements for any degree at the end of either term will have the degree conferred during the summer commencement scheduled for Saturday, August 26.

Other Academic Regulations
The general regulations of the College also apply to the summer session. Students are urged to read details of these regulations in the current catalog.

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:
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 service.
4) Students whose part-time employment conflicts with College meal service hours.
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 Bulletin.

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 must accompany 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.

Class Attendance and Absences
Since class periods are longer and classes meet every day in the summer session, regular and punctual attendance is especially important. When absences are unavoidable the student is obliged to keep the instructor informed of the reason and the course should be dropped if the absences exceed 15% of the number of class meetings (about one week).

Cancelling Courses
The College reserves the right to cancel all courses with insufficient enrollment (less than 10 persons). This is often done for sections of a given course but rarely has it been necessary to cancel a complete course.
THE SUMMER SESSION

The summer session is a part of the year-round program at Lamar. The faculty is composed of regular staff members with the library, all classrooms, and all laboratories available for full use. Course credits are the same as for the long session. The summer session serves many groups:

1) Entering freshmen
   Adjustment to the College study pace is easier during summer because there are less distractions and study time is spent on two subjects every day.
   Students with deficiencies in any field but particularly in engineering and in science are urged to make up these deficiencies during the summer.
   Other students may accelerate their graduation date by summer study.

2) Student who work
   Students who must work while attending college may take courses to reduce study loads or to make up for light loads during the regular session.

3) Transient students
   Students in other colleges or professional schools may remain at home and attend the summer session to take certain needed courses.

4) Students who fail courses
   Students who have failed to pass certain courses, who are on probation, or who are suspended may attend the summer session without penalty. This does not apply to students who have been suspended from other colleges.

Admission

A new student, whether a freshman or a transfer, must meet all the entrance requirements.

A regularly enrolled student may attend the summer session without restriction except in load carried.

A transient student (a student at Lamar for the summer session only) may present a letter of good standing without a transcript. Students suspended from other colleges may not attend the summer session or any session until the suspension status is lifted.

Student Load

No student may register for more than 8 semester hours in a given term or for more than 14 semester hours for the complete summer session, except that a senior scheduled to graduate at the end of the current summer may register for a maximum of 15 semester hours for the whole summer session.
GROUP 4  11:50-1:50 P.M.
FINAL EXAMS 11-1, JULY 14

MTH 134 - 03  222 E1  WOOD
MTH 139 - 01  209 BG  BELL
MTH 130 - 01  118 B  LATTER
PED 224 - 01  107 MG  MILLER
PED 113 - 03  110 LA  BAKER
PED 114 - 03  110 MG  BAKER
PHY 141 - 01  216 BG  SHEPHERD
SEC 127 - 01  107 B  THOMPSON
SOC 131 - 02  202 B  GIBSON
SOC 435 - 01  110 LA  MAGGARD
SPC 130 - 01  105 MG  HARRIGAN
SPC 131 - 03  107 MG  ROGUSCH

GROUP 5  6:10-8 P.M.
FINAL EXAMS 6-8, JULY 13

BA 134 - 02  102 B  CAREY
BA 431 - 02  111 B  KIRKSEY
EGR 331 - 04  105 B  BALDWIN
EDU 131 - 02  100 MG  HIGGINS
EDU 132 - 02  211 B  RODGERS
EDU 232 - 01  214 B  BREENING
EDU 235 - 02  213 B  MORGAN
EDU 438 - 01  216 B  L. E. BOHRER
ENG 131 - 09  209 B  ROUTH
ENG 131 - 10  202 B  BARNES
ENG 131 - 11  105 B  QUINA
ENG 132 - 03  103 MG  FITCH
ENG 234 - 01  201 BG  EMMONS
GOV 231 - 05  104 B  JOHNSON
GOV 231 - 06  107 B  TUCKER
HIS 231 - 06  216 B  ISAAC
HIS 232 - 03  101 BG  EVANS
ME 234 - 01  102 BG  NORTON
SOC 121 - 01  202 B  DARSEY
SOC 131 - 03  105 MG  BOREN

GROUP 6  6:10-8 P.M.
FINAL EXAMS ARRANGED

AM 132 - 03  216 B  BELL
ENG 233 - 02  214 B  HENRY
ENG 131 - 12  213 B  GIBSON
ENG 132 - 04  201 B  CHAPMAN
ENG 231 - 04  114 B  TERRY
GOV 231 - 07  204 B  THOMAS
HIS 231 - 08  111 B  ISAAC
ME 230 - 01  211 B  DAVIS
MTH 133 - 03  202 B  MAGGARD
MTH 138 - 03  118 B  MCGUIRE

Abbreviated Calendar

- June 5 8 a.m.: Registration, former students
- June 6 8 a.m.: Classes begin
- June 9 8 p.m.: Last date for registering or adding new courses
- June 13 5 p.m.: Last date for withdrawing or dropping without penalty

LABORATORIES

ACC 151-1  PRINCIPLES
ACC 151-2
BIO 151-1  GENERAL
BIO 151-2
BIO 251-1  BACTERIOLOGY
BIO 251-2  MICROBIOLOGY
BIO 451-1  ANTHROPOLOGY
C E 251-1  STATICS
C E 251-2  DYNAMICS
C E 251-3  EXPERIMENTAL

- June 12 1-2: L UETZ
- June 13 1-2: T. W. BURKETT
- June 14 1-2: T. W. MULLER
- June 15 1-2: T. W. MULLER
- June 16 1-2: T. W. MULLER
- June 17 1-2: T. W. MULLER
- June 18 1-2: T. W. MULLER
- June 19 1-2: T. W. MULLER
- June 20 1-2: T. W. MULLER
- June 21 1-2: T. W. MULLER
- June 22 1-2: T. W. MULLER

ACC 152  GENERAL
ACC 153  GENERAL & QUAL
ACC 154  INTRODUCTORY
ACC 155  CHRONOLOGY
ACC 156  ORGANIC
E S 350  M. S. L. E. LAB

- June 11 1-2: T. W. TAYLOR
- June 12 1-2: T. W. TAYLOR
- June 13 1-2: T. W. TAYLOR
- June 14 1-2: T. W. TAYLOR
- June 15 1-2: T. W. TAYLOR
- June 16 1-2: T. W. TAYLOR
- June 17 1-2: T. W. TAYLOR
- June 18 1-2: T. W. TAYLOR
- June 19 1-2: T. W. TAYLOR
- June 20 1-2: T. W. TAYLOR

GEO 151  PHYSICAL GEOLOGY
GEO 152  FIELD醤
GEO 153  GEOL. FOR ALL B

- June 11 1-2: T. W. TAYLOR
- June 12 1-2: T. W. TAYLOR
- June 13 1-2: T. W. TAYLOR
- June 14 1-2: T. W. TAYLOR
- June 15 1-2: T. W. TAYLOR
- June 16 1-2: T. W. TAYLOR
- June 17 1-2: T. W. TAYLOR
- June 18 1-2: T. W. TAYLOR
- June 19 1-2: T. W. TAYLOR
- June 20 1-2: T. W. TAYLOR

PHYS 140-1  O B. COLEMAN
PHYS 141-1  O B. COLEMAN
### GROUP 1  0-9:00  M-F
**FINAL EXAMS 11-11, AUGUST 25**

| ACC 242 -01 | 115 B | TUCKER |
| ACC 332 -01 | 111 B | JOHNSON |
| ART 132 -01 | 200 AB | MOUTAFAXIS |
| ART 138 -01 | 100 AB | ISAAC |
| ART 238 -01 | 202 AB | EVANS |
| ART 332 -01 | 200 AB | TIMS |
| ART 336 -01 | 101 AB | PARKS |
| ART 336 -02 | 202 AB | HASTING |
| ART 432 -01 | 200 AB | DINGLE |
| ART 436 -01 | 200 AB | LATTIER |
| BA 337 -01 | 116 B | STARK |
| CHM 231 -01 | 100 CE | HILFY |
| CHM 142 -01 | 100 CE | WILSON |
| CHM 143 -01 | 104 CE | FAIRBANKS |
| ECO 232 -01 | 105 B | CANON |
| ECO 432 -01 | 104 B | SKINNER |
| EDU 131 -01 | 213 B | BRIEING |
| EDU 236 -01 | 214 B | WILKBANKS |
| EDU 236 -02 | 204 B | FRISSELL |
| EDU 435 -01 | 213 B | OWENS |
| ENG 131 -01 | 110 B | HAGELMAN |
| ENG 132 -01 | 08 SU | RULF |
| ENG 232 -01 | 115 LA | STAUDT |
| ENG 332 -01 | 202 B | ZELLNER |
| ENG 336 -01 | 105 B | LOCKHART |
| ENG 336 -02 | 111 B | Odom |
| ENG 432 -01 | 104 B | PARSONS |
| ENG 231 -01 | 101 B | MOUTAFAXIS |
| ENG 232 -01 | 200 B | WOOSTER |
| ENG 336 -01 | 116 B | MCGUINHER |
| ENG 338 -01 | 152 E1 | HAGGARD |
| ENG 341 -01 | 152 D1 | DEENTH |
| ENG 341 -01 | 202 B | MCGRAY |
| ENG 348 -01 | 106 MG | HILLEY |
| ENG 438 -01 | 106 MG | HILLEY |
| SEC 331 -01 | 201 B | SLADECKY |
| SOC 131 -01 | 103 MS | DAVIS |
| SOC 131 -01 | 101 MS | GIBSON |
| SOC 131 -01 | 101 MS | ELLIOTSON |
| SOC 131 -01 | 101 MS | CANON |
| SOC 131 -01 | 101 MS | HAYES |
| SOC 131 -01 | 101 MS | SMITH |
| SOC 131 -01 | 101 MS | SMITH |
| SOC 131 -01 | 101 MS | MOUTAFAXIS |
| SOC 131 -01 | 101 MS | SKINNER |

### GROUP 2  9:30-10:50  M-F
**FINAL EXAMS 8-30, AUGUST 25**

| ACC 242 -02 | 115 B | BAY |
| ART 130 -01 | 100 AB | ROSE |
| ART 132 -01 | 200 AB | HAGGARD |
| ART 139 -01 | 102 AB | KERR |
| ART 334 -01 | 203 AB | HAGGARD |
| ART 434 -01 | 203 AB | KERR |
| ART 436 -01 | 202 AB | HAGGARD |
| BA 332 -02 | 116 B | KERR |
| BA 432 -01 | 111 B | HAGGARD |
| BIO 142 -01 | 101 BG | LEON |
| BIO 244 -01 | 108 BG | BEALE |
| BIO 342 -01 | 102 BG | LONG |
| CE 231 -01 | 203 E2 | HARMON |
| CHM 231 -01 | 102 C | CAREY |
| CHM 342 -01 | 104 C | CAREY |
| ECO 232 -02 | 102 B | CAREY |
| ECO 433 -01 | 105 B | SETZER |
| EQU 131 -01 | 214 B | SELF |
| EQU 132 -01 | 214 B | SALTER |
| EQU 234 -01 | 216 B | FLOCKE |
| EQU 332 -01 | 211 B | OLCOTT |
| EQU 436 -01 | 211 B | ROGERS |
| ENG 132 -02 | 115 LA | ADAMS |
| ENG 132 -02 | 203 LA | BERLEY |
| ENG 232 -02 | 110 BG | GIBSON |
| ENG 433 -01 | 201 BG | ABENMEATH |
| FDE 136 -01 | 203 LA | ZELLNER |
| GEO 142 -01 | 202 BG | DAVIS |
| GER 136 -01 | 110 BG | LOCKHART |

### GROUP 3  11-12:00  M-F
**FINAL EXAMS 2-14, AUGUST 24**

| ACC 232 -02 | 209 BG | TUCKER |
| ACC 232 -03 | 204 BG | JOHNSON |
| HIS 232 -02 | 111 BG | MOUTAFAXIS |
| HIS 232 -03 | 107 BG | ISAAC |
| IE 333 -01 | 111 BG | EVANS |
| MED 331 -01 | 101 MS | TIMS |
| MTH 132 -02 | 213 BG | HASTING |
| MTH 132 -02 | 106 C | DINGLE |
| MTH 134 -01 | 104 B | LATTIER |
| MTH 138 -02 | 218 E1 | STARK |
| MTH 335 -01 | 118 B | WILSON |
| PED 113 -03 | 300 L | HILFY |
| PED 114 -03 | 300 L | WILSON |
| PED 431 -01 | 110 MG | BRIEING |
| PHY 241 -01 | 216 BG | WILKBANKS |
| SEC 127 -01 | 107 B | SLADECKY |
| SEC 344 -01 | 202 B | HALL |
| SEC 344 -01 | 103 MS | BOREN |
| SPC 133 -01 | 105 MG | ELLIOTSON |
| SPC 333 -01 | 103 MS | CANON |
| SPC 333 -01 | 103 MS | FRISSELL |
| SPC 432 -01 | 110 MG | WILKBANKS |
| SPC 432 -01 | 107 MG | WILKBANKS |
| SPC 432 -01 | 110 MG | WILKBANKS |
| SPC 432 -01 | 107 MG | WILKBANKS |
| SPC 432 -01 | 107 MG | WILKBANKS |
| SPC 432 -01 | 110 MG | WILKBANKS |
| SPC 432 -01 | 107 MG | WILKBANKS |
| SPC 432 -01 | 110 MG | WILKBANKS |
| SPC 432 -01 | 107 MG | WILKBANKS |
| SPC 432 -01 | 110 MG | WILKBANKS |

### GROUP 4  12:15-13:15  M-F
**FINAL EXAMS 2-14, AUGUST 24**

<p>| ACC 242 -01 | 115 B | BAY |
| ACC 242 -02 | 110 B | ROSE |
| BA 432 -02 | 111 B | BEALE |
| EQU 132 -02 | 213 B | ISBEIR |
| EQU 233 -02 | 214 B | SELF |
| EQU 335 -01 | 211 B | ADAMS |
| EQU 339 -01 | 201 B | SALTER |
| EQU 436 -01 | 216 E2 | FLOCKE |
| EQU 345 -01 | 102 BG | L.E. BOHER |
| ENG 131 -05 | 101 MS | ABENMEATH |
| ENG 132 -06 | 204 B | RENFROW |
| ENG 132 -07 | 202 BG | BARNES |
| ENG 231 -02 | 201 BG | BARNES |
| ENG 4319 -01 | | FORRELL |</p>
<table>
<thead>
<tr>
<th>COURSE</th>
<th>SECTION</th>
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**Abbreviated Calendar**

- **July 17** 8 a.m.: Registration, former students
- **July 19** 8 a.m.: Registration, freshmen and transfers
- **July 21** 8 a.m.: Classes begin
- **July 26** 8 a.m.: Last date for registration or adding new courses
- **August 15** 8 a.m.: Last date for withdrawing or dropping without penalty
- **August 26** 8 a.m.: Second term finals
- **September** 8 a.m.: Commencement

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**Laboratories**

- ACC 242-1: PRINCIPLES
- ACC 242-2: PRINCIPLES
- BIO 142-1: GENERAL
- BIO 142-2: GENERAL
- B111: DISH &付き fate
- B113: DISH &付き fate
- CMB 145-1: GENERAL
- CMB 145-2: GENERAL
- CMN 241-1: QUANTITATIVE
- CMN 241-2: QUANTITATIVE
- CIE 231-1: STATICS
- CIE 345-1: STRATEGIC ANALYSIS
- E 128-1: JR. E E LAB
- EEE 291: ELEMTS OF EE LAB
- EEE 310: INSTRUMENT LAB
- EEE 311: INSTRUMENT LAB
- E 434: INT COMP DEVICES
- E 438: INT COMP DEVICES
- ENG 212: DESIGN & LIGHT
- ENG 213: DESIGN & LIGHT
- ENG 214: DESIGN & LIGHT
- ENG 215: DESIGN & LIGHT
- ENG 216: DESIGN & LIGHT
- ENG 217: DESIGN & LIGHT
- ENG 218: DESIGN & LIGHT
- ENG 219: DESIGN & LIGHT
- ENG 220: DESIGN & LIGHT
- ENG 221: DESIGN & LIGHT
- ENG 222: DESIGN & LIGHT
- ENG 223: DESIGN & LIGHT
- ENG 224: DESIGN & LIGHT
- ENG 225: DESIGN & LIGHT
- ENG 226: DESIGN & LIGHT
FEES AND EXPENSES

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

Summer Session (each term)

Tuition (5 semester hours) $27.00 + Lab fee
Student service 5.00
Building use 4.00
Books and incidentals (estimate) 22.00
Total $58.00

For more than 6 semester hours, the tuition fee is:
7 semester hours $31.00 + Lab fee
8 semester hours $35.00 + Lab fee

If less than 6 semester hours are carried the tuition is
reduced $4.00 per semester hour, but in no case is the fee less than
$15.00 + Lab fees.

For Out-of-State Students

Tuition fee:
6 semester hours $100.00 + Lab fee
7 semester hours 117.00 + Lab fee
8 semester hours 133.00 + Lab fee

Other fees are unchanged.

Residence and Dining Hall Fees

Room and Board (Summer)
Each six weeks $120.00
Short course, clinic, workshop, etc., rates:
Per day, room and board 3.00
Per day, room only 1.25

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 $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 lesson fees is made if the
student withdraws during the first week of classes. No refund
is made after this date.
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.
HOW TO ENTER LAMAR

If You Have Graduated from High School

1. Make application on regular form.

2. Have transcript mailed to: Dean of Admissions Lamar State College of Technology, Beaumont, Texas.

3. Have your doctor complete a health certificate and mail in your own stamped envelope addressed to: Dean of Admissions, at the above address.

4. Take admission placement test at a convenient and early date.

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.

The above steps should be taken as soon as you decide you may want to attend Lamar. Application and health certificate forms may be obtained from the Admissions Office.

6. Report at time and place assigned by the Admissions office.

7. In the meantime, read the current catalog so that you can be familiar with the program of study you wish to follow.

If You are Transferring from Another College

1. Study “Admission by Transfer from Another College” in the admission section of this catalog to be certain that you are eligible for admission to Lamar.

2. Follow the same steps outlined for those entering directly from high school except that you must request each college attended to send your transcript of credits to the Dean of Admissions.

If You Did Not Finish High School

1. Study “Admission by Individual Approval” in the admission section of this catalog to determine your eligibility for consideration for admission by individual approval.

2. Request a personal interview with the Dean of Admissions.

3. If a favorable answer is received from the Admissions office, follow the steps outlined for high school graduates.

4. Only a very few students qualify for admission by this method. Success in doing satisfactory college work is very difficult for those having high school deficiencies.