1978-79 Bulletin of
LAMAR UNIVERSITY
College of Technical Arts
Lamar University

1978-79 College of Technical Arts Bulletin
Vol. 28 No. 3
TWENTY-FOURTH ANNUAL CATALOG ISSUE
With Announcements for 1978-79

Founded in 1923, and established as a four-year coeducational state-supported college on September 1, 1951.

The courses, tuition and fees and all other conditions and policies set forth in this catalog issue shall be subject to change without notification.

Lamar University is an equal opportunity/affirmative action educational institution and employer. Students, faculty and staff members are selected without regard to their race, color, creed, sex, or national origin, consistent with the Assurance of Compliance with Title VI of the Civil Rights Act of 1964; Executive Order 11246 as issued and amended, and Title IX of the Education Amendments of 1972, as amended. Inquiries concerning application of Title IX may be referred to the Vice-president for Administration and Planning.

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The Campus

Lamar University's campus has expanded rapidly during the past decade and now encompasses some 200 acres.

The new Cecil Beeson Technical Arts Building and several other buildings have been completed recently. The University also has campuses in Orange and Port Arthur.

Guidelines for future expansion of the Beaumont campus are included in a conceptual master plan which will guide development into the year 2000. A large portion of the master plan has been approved by the University's Board of Regents.
Architects have placed strong emphasis upon developing a feeling of "monumentality and dignity" with the Library as the dominant focus of the campus. A number of high-rise buildings or towers are planned. A 4,500-seat auditorium and a 12,000 coliseum also are under consideration.
1978-79 Calendar

Fall Semester

AUGUST 1978

27 Dormitories open.
28 Dining halls open.
29-30 Registration begins.
31 Classes begin — late registration — no schedule revisions.

SEPTEMBER

1-5 Schedule revisions — late registration.
4 Labor Day holiday.
5 Last day for schedule revisions and/or late registration.
18 Twelfth class day.

OCTOBER

11 Last day to drop or withdraw without penalty.
20 Last day to apply for December graduation.

NOVEMBER

22 Thanksgiving holidays begin at 10 p.m.
Dining halls close at 6 p.m.
Dormitories close at 10 p.m.
26 Dormitories open.
27 Classes resume at 8 a.m.
Dining halls open.

DECEMBER

6 Last day to drop or withdraw.
14-20 Final examinations.
20 Dining halls close at 6 p.m.
Dormitories close at 10 p.m.
22 Grades for graduating seniors due 8:30 a.m.
23 Commencement.
All grades due by 8:30 a.m.
Spring Semester

JANUARY 1979

14 Dormitories open.
15 Dining halls open.
Registration begins.
16-17 Registration.
18 Classes begin — late registration — no schedule revisions.
19-23 Schedule revisions — late registration.
23 Last day for schedule revisions and/or late registration.

FEBRUARY

2 Twelfth class day.
28 Last day to drop or withdraw without penalty.

MARCH

7 Last day to apply for May graduation.
Last day to pay for diploma; cap and gown.
9 Spring recess begins at 5 p.m.
Dining halls and dormitories close.
18 Dormitories open.
19 Classes resume at 8 a.m.
Dining halls open.

APRIL

13 Holiday.

MAY

2 Last day to drop or withdraw.
10-16 Final examinations.
16 Dining halls close at 6 p.m.
18 Grades for graduating seniors due 8:30 a.m.
19 Commencement.
All grades due by 8:30 a.m.
CALENDAR

Summer Session
First Term

JUNE

3 Dormitories open.
4 Registration.
Dining halls open.
5 Classes begin.
6 Last day for schedule revisions and/or late registration.
8 Fourth class day.
18 Last day to drop or withdraw without penalty.
29 Last day to apply for August graduation.
Last day to pay for diploma; cap and gown.

JULY

4 Independence Day holiday.
6 Last day to drop or withdraw.
11 Last class day.
13 All grades due by noon.

Summer Session
Second Term

JULY

12 Registration.
13 Classes begin.
16 Last day for schedule revisions and/or late registration.
18 Fourth class day.
26 Last day to drop or withdraw without penalty.

AUGUST

14 Last day to drop or withdraw.
17 Last class day.
Grades for graduating seniors due 8:30 a.m.
Dining halls and dormitories close.
18 Commencement.
All grades due by noon.
Board of Regents

Otho Plummer, Chairman ................................................................. Beaumont
A. H. Montagne, Vice-Chairman ......................................................... Orangefield
Bryan D. Beck, Jr., Secretary .............................................................. Beaumont
Tolbert T. Crowder ................................................................. Port Arthur
Lloyd L. Hayes ................................................................. Port Arthur
Ocie R. Jackson ................................................................. Anahuac
Thomas M. Maes, II ................................................................. Beaumont
Elvis L. Mason ................................................................. Dallas
J. C. Zbranek ................................................................. Liberty

EMERITI

J. B. Morris, Chairman Emeritus ................................................................. Beaumont
John E. Gray, President Emeritus ................................................................. Beaumont
O. B. Archer, Dean Emeritus ................................................................. Beaumont
Celeste Kitchen, Registrar Emeritus ................................................................. Nederland
C. A. Davis, Professor Emeritus of Sociology ................................................................. Beaumont
1977-78 Directory

Officers of Administration

GENERAL

C. ROBERT KEMBLE, Ph.D., President
ANDREW J. JOHNSON, Ph.D., Vice-President for Administration and Planning
DAVID D. GEDDES, Ph.D., Vice-President for Academic Affairs
W. S. LEONARD, M.S., Vice-President for University Relations
OSCAR K. BAXLEY, M.B.A., Vice-President for Finance
JOSEPH E. McLAUGHLIN, B.S., Vice-President for Student Affairs
NORRIS H. KELTON, M.A., Dean of Admissions and Records
F. P. WEAVER, B.B.A., Business Manager
THURMAN R. CRAWFORD, Ph.D., Dean of Students
W. RICHARD HARGROVE, Ed.D., Dean, Continuing Education and Community Services
ROBERT BLAINE THOMAS, Ph.D., Director of Library Services

COLLEGES

W. BROCK BRENTLINGER, Ph.D., Dean, College of Fine and Applied Arts
ROBERT A. McALLISTER, Ph.D., Dean, College of Engineering
M. L. McLAUGHLIN, Ed.D., Dean, College of Education
EDNA LEE NEUMANN, Ph.D., Dean, College of Health Sciences
JOHN A. RYAN, Ph.D., Dean, College of Business
KENNETH E. SHIPPER, Ph.D., Dean, College of Technical Arts
PRESTON B. WILLIAMS, Ph.D., Dean, College of Liberal Arts
RALPH A. WOOSTER, Ph.D., Dean, College of Graduate Studies and Dean of Faculties
ROGER E. YERICK, Ph.D., Dean, College of Sciences

CENTERS

W. SAM MONROE, LL.D., Dean, Lamar University at Port Arthur
JOE, BEN WELCH, Ed.D., Dean, Lamar University at Orange

COLLEGE OF TECHNICAL ARTS

KENNETH E. SHIPPER, Ph.D., Dean
NORMAN E. LOWREY, B.S., Supervisor, Adult Training Programs
HARRY L. WILLIAMS, M.Ed., Vocational Counselor
KATHY KEMBLE, Secretary
CATHERINE KRAEMER, Secretary
ALTHEA MITCHELL, Secretary
DEBBIE MUNOZ, Secretary
Faculty

As of September 15, 1977

WILLIAM R. BURKETT, Instructor I of Drafting Technology, 1977
B.S., Lamar University.

JERRY W. CAMPBELL, Instructor I of Diesel Mechanics, 1976
C.C., Lamar University.

ALICE W. CATER, Instructor II of Real Estate, 1974
B.A., Southern Methodist University; M.B.A., The University of Texas at Austin.

LYNNWOOD M. CLARK JR., Instructor I of Business Data Processing, 1972
B.S., Lamar University.

ROY W. CLARK, Instructor I of Business Data Processing, 1975
B.A., Oklahoma State University.

EUGENE I. CLAY, Instructor I of Drafting Technology, 1976
A.S., Southwestern College

TARLTON J. DAIGLE, Instructor III of Industrial Electricity and Electronics Technology, 1951, 1971
B.S., University of Southwestern Louisiana.

IRIS S. DRODDY, Instructor II of Drafting Technology, 1970, 1974
Senior Engineering Technician.

MARcia L. GREEN, Instructor II of Related Arts, 1972, 1976
B.A., Bishop College; M.A., Stephen F. Austin State University; M.Ed., Lamar University.

DONALD R. GRUBBS, Instructor I of Welding, 1974, 1975
B.S., Lamar University.

WILLIAM H. HARTFORD, Instructor III of Job Relations, 1947, 1971

GEORGE R. HENDERSON, Instructor I of Diesel Mechanics, 1977
C.C., Lamar University

MARVIN H. HOGAN, Instructor II of Industrial Electricity and Electronics Technology, 1970, 1974

JOSEPH C. JAMES, Instructor I of Drafting Technology, 1974
B.S., Lamar University.

BEN M. JARRELL, Instructor I of Refrigeration and Air Conditioning Technology, 1973

JOE I. JUAREZ, Instructor II of Basic Communications, Head, Related Arts Department, 1968, 1974
B.F.A., University of Houston; B.S., Lamar University; M.Ed., University of Houston.

OTTO A. KRIEGEL, Instructor I of Machine Tools, 1973

ROBERT J. LAWRENCE, Instructor III of Industrial Electricity and Electronics Technology, Head, Technical Department, 1958, 1971

NORMAN E. LOWREY, Supervisor, Adult Training Programs, 1967, 1970
B.S., Lamar University.

RONALD I. MARBLE, Instructor III of Welding, 1967, 1973
C.C., Lamar University.

Senior Certified Engineering Technician
12 FACULTY

JERRY B. MOSELEY, Instructor I of Basic Communications, 1970
B.S., M.Ed., Lamar University.

MYRON M. MYRICK, Instructor III of Drafting Technology, 1967, 1971
Certified Engineering Technician

M. PAUL ROY, Instructor IV of Machine Tools, Head, Industrial Department, 1963, 1974

KENNETH E. SHIPPER, Dean, College of Technical Arts, 1971
B.S., Sam Houston State University; M.A., Ph.D., The University of Texas at Austin.

LENOX L. SIGLER, Instructor II of Industrial Electricity and Electronics Technology, 1965, 1970

JAMES H. SMITH, Instructor II of Diesel Mechanics, 1968, 1973
A.A.S., Lamar University

SAMUEL M. SMITH, Instructor I of Industrial Electricity and Electronics Technology, 1977

MAX K. SNIFFEN, Instructor II of Mid-Management, 1972
B.S., B.A., Ohio State University; M.B.A., Lamar University.

JAMES D. SPENCER, Coordinator of Continuing Education, 1970
B.S., M.Ed., Texas A&M University.

DEANNA K. STAHL, Instructor II of Technical Mathematics, 1972
B.A., M.S., Lamar University.

BRIAN K. TANNER, Instructor I of Machine Tools, 1975
C.C., Lamar University.

ELLIS THOMPSON, Instructor III of Refrigeration and Air Conditioning Technology, 1956, 1971

CAREY B. WESLEY, Instructor III of Welding, 1966, 1976
A.A.S., Lamar University.

HARRY L. WILLIAMS, Vocational Counselor, 1968, 1972
B.B.A., Stephen F. Austin State University; M.Ed., Lamar University.

JIMMIE E. WILLIAMSON, Instructor I of Drafting Technology, 1976
B.S., Sam Houston State University

IRA LEE WILSKER, Instructor I of Mid-Management, 1977
B.S., M.B.A., University of Maryland.

JERRY L. WILSON, Instructor II of Industrial Electricity and Electronics Technology, 1970
B.S., M.Ed., Lamar University.

PART-TIME FACULTY

FRANK A. ADAMS, Adjunct Instructor of Real Estate, 1975
B.A., Vanderbilt University; J.D., The University of Texas at Austin.

FRANCIS L. BARGA, Adjunct Instructor of Industrial Supervision, 1971

CLEMENT C. BERRYMAN, Adjunct Instructor of Plant Maintenance and Operations, 1974
B.S., The University of Texas at Austin.

DAVID L. BERTRAND, JR., Adjunct Instructor of Drafting Technology, 1977
A.A.S., Lamar University.

RONNELL H. BERWICK, Adjunct Instructor of Business Data Processing, 1976
B.B.A., Lamar University.
HERMAN W. BLANTON, Adjunct Instructor of Real Estate, 1965
LAWRENCE BONURA, Adjunct Instructor of Industrial Supervision, 1975
B.S., M.E., Lamar University.
ROBERT BOUDREAUX, Adjunct Instructor of Plant Maintenance and Operations, 1976
B.S., Louisiana State University.
CLETUS BREHME, Adjunct Instructor of Plant Maintenance and Operations, 1975
B.S., M.S., University of Louisville.
BARBARA Y. BURRIS, Adjunct Instructor of Related Arts, 1971
B.A., Lamar University.
ROBERT E. CHERRY, Adjunct Instructor of Machine Tools, 1977
A.A.S., Lamar University.
ROGER G. CORLEY, Adjunct Instructor of Occupational Safety and Health, 1975
JOHN C. DANNA, Adjunct Instructor of Drafting Technology, 1971
CECIL D. DICKERSON, Adjunct Instructor of Welding, 1976
C.C., Durham Technical School.
LAIRON W. DOWDEN, Adjunct Instructor of Refrigeration and Air Conditioning Technology, 1974
DANIEL J. DUPLANTIS, Adjunct Instructor of Real Estate, 1977
A.A.S., Lamar University.
STEPHEN M. FITZGERALD, Adjunct Instructor of Related Arts, 1974
B.S., M.S., Lamar University.
MAURICE FREDERICK, JR., Adjunct Instructor of Refrigeration and Air Conditioning Technology, 1976
PAMELA GIBBS, Adjunct Instructor of Child Care Technology, 1977
B.S., Lamar University.
ERRETT D. GIPSON, JR., Adjunct Instructor of Drafting Technology, 1975
A.A.S., Lamar University.
RALPH L. GLENN, Adjunct Instructor of Plant Maintenance and Operations, 1975
DONALD GLOVER, Adjunct Instructor of Plant Maintenance and Operations, 1977
TANYA K. GOLDBECK, Adjunct Instructor of Child Care Technology, 1977
B.S., M.S., Lamar University.
ROBERT A. GREEN, Adjunct Instructor of Plant Maintenance and Operations, 1975
B.S., M.S., Lamar University.
RICHARD P. GRIFFIN, Adjunct Instructor of Occupational Safety and Health, 1977
B.S., Baylor University; M.B.A., Lamar University.
PHILLIP V. HALL, Adjunct Instructor of Real Estate, 1977
B.A., Centenary College.
JAMES D. HEBERT, Adjunct Instructor of Diesel Mechanics, 1977
GERALD B. HELMS, Adjunct Instructor of Welding, 1976
J. ROLAND HELMS, Adjunct Instructor of Maintenance Pipefitting, 1977
RICHARD B. HEMMINGS, Adjunct Instructor of Occupational Safety and Health, 1977
B.S., McNeese State University.
HOWARD GLENN HOLLINGSHEAD, Adjunct Instructor of Refrigeration and Air Conditioning Technology, 1974
B.S., Lamar University.
MARY HORNACK, Adjunct Instructor of Child Care Technology, 1977
B.S., M.Ed., East Texas State University.
GREGORY M. JONES, Adjunct Instructor of Refrigeration and Air Conditioning Technology, 1976
PERRY G. LEE, Adjunct Instructor of Plant Maintenance and Operations, 1977
   B.S., Lamar University.
JAMES LOVELL, Adjunct Instructor of Occupational Safety and Health, 1977
DAVID L. MANN, Adjunct Instructor of Real Estate, 1976
   B.B.A., Southern Methodist University.
BOBBY G. MARSHALL, Adjunct Instructor of Diesel Mechanics, 1971
WILLIAM McCLAIN, Adjunct Instructor of Fire Protection Technology, 1977
   B.S., Lamar University.
CALVIN J. McKay, Adjunct Instructor of Industrial Supervision, 1966
   B.S., University of Southwestern Louisiana.
DAVID S. MONK, Adjunct Instructor of Drafting Technology, 1975
JAMES L. MOORMAN, Adjunct Instructor of Refrigeration and Air Conditioning Technology, 1977
FLETCHER A. NORWOOD, Adjunct Instructor of Drafting Technology, 1974
LIBBIE C. NYLIN, Adjunct Instructor of Related Arts, 1976
   B.A., M.S., Lamar University.
BILLY PATTERTSON, Adjunct Instructor of Plant Maintenance and Operations, 1975
WESLEY C. PAULUS, Adjunct Instructor of Industrial Electricity and Electronics Technology, 1975
   B.S., Lamar University.
THOMAS M. PEDEN, Adjunct Instructor of Mid-Management, 1977
   A.A.S., Martin College; B.S., Belmont College; M.B.A., University of Tennessee.
WILLIAM C. PETERS, Adjunct Instructor of Business Data Processing, 1967
   B.A., University of Louisville.
CHARLES PROTHRO, Adjunct Instructor of Plant Maintenance and Operations, 1975
BENJAMIN F. REEDY, Adjunct Instructor Industrial Electricity and Electronics Technology, 1977
RAYMOND D. ROBERTSON, Adjunct Instructor of Plant Maintenance and Operations, 1974
   B.A., University of Houston.
WILLIAM E. SCHROETER, Adjunct Instructor of Real Estate, 1977
JAMES E. SHANKS, JR., Adjunct Instructor of Related Arts, 1977
   B.S., Lamar University.
ROY O. SHAVER, Adjunct Instructor of Industrial Supervision, 1977
   B.S., M.S., Ph.D., University of Houston.
ALBERT E. SMITH, Adjunct Instructor of Related Arts, 1976
   B.S., M.Ed., Stephen F. Austin State University.
SAMUEL O. SMITH, Adjunct Instructor of Real Estate, 1976
   B.S., Texas A&I University.
VERNON K. TANDBERG, Adjunct Instructor of Fire Protection Technology, 1975
WILLIAM E. TANNERT, Adjunct Instructor of Related Arts, 1974
   B.S., Stephen F. Austin State University.
WILLIAM A. THOMAS, Adjunct Instructor of Industrial Supervision, 1976
   A.A.S., Oklahoma State University.
G. H. VANZANDT, Adjunct Instructor of Occupational Safety and Health, 1977
ANTHONY J. VENZA, JR., Adjunct Instructor of Real Estate, 1977

WILBUR O. WEBSTER, Adjunct Instructor of Related Arts, 1972
B.S., University of Southwestern Louisiana.

THOMAS R. WHIDDON, JR., Adjunct Instructor of Industrial Supervision, 1973
B.B.A., The University of Texas at Austin.

JAMES T. WHITE, Adjunct Instructor of Drafting Technology, 1977
A.A.S., Lamar University.

ELMER H. WHITING, III, Adjunct Instructor of Industrial Supervision, 1975
B.S., University of Houston.

ANITA J. WOODS, Adjunct Instructor of Related Arts, 1971
B.A., Sam Houston State University.

Lamar University at Orange

FULL-TIME

PATRICIA A. FOSTER, Instructor I of Office Occupations, 1976

DON EARL HORTON, Instructor of Office Occupations, 1974
B.S., Louisiana Tech University; M.B.A., University of West Florida; Certified Public Secretary.

JAMES R. RIPLEY, Instructor I of Welding, 1975

HYMAN K. TAYLOR, Instructor II of Drafting Technology, 1972, 1977
B.S., Lamar University.

HAROLD O. THIELE, Instructor I of Drafting Technology, 1977
B.S., University of Southwestern Louisiana; M.Ed., Louisiana State University.

JOE BEN WELCH, Dean of Lamar University at Orange, 1969, 1976
B.S., Louisiana Tech University; M.Ed., Lamar University; Ed.D., McNeese State University.

LESLIE G. WALLEY, Instructor I of Industrial Electricity and Electronics Technology, 1976

PART-TIME

GABRIELLE N. ANDERSON, Adjunct Instructor of Business Data Processing, 1977
B.S., M.S., Lamar University.

KENNETH D. ARMSTRONG, Adjunct Instructor of Basic Communications, 1975
B.A., Baylor University; M.A., Lamar University.

STRAIN H. ARMSTRONG, Adjunct Instructor of Drafting Technology, 1976
B.S., M.Ed., North Texas State University.

MRS. LINDA COLLINS, Adjunct Instructor of Office Occupations, 1977
B.S., M.S., Prairie View A&M University.

CHARLES W. COPELAND, Adjunct Instructor of Mid-Management, 1975

MRS. JUDITH A. GURNEE, Adjunct Instructor of Real Estate, 1976

ROBERT B. HOUSEMAN, Adjunct Instructor of Real Estate, 1976
MRS. CHRISTINE HELEN MATHEWS, Adjunct Instructor of Office Occupations, 1976
B.B.A., Lamar University.

DON H. MORRISON, Adjunct Instructor of Mid-Management, 1976
B.S., Texas A&M University; M.B.A., Lamar University.

BYRON A. NELSON, Adjunct Instructor of Technical Mathematics, 1976
B.S., Texas A&M University.

JOANN M. SAVIGNANO, Adjunct Instructor Basic Communications, 1977
B.S., Stephen F. Austin State University.

TRUTH L. SHIPMAN, Lecturer of Technical Mathematics, 1975
B.A., M.A., Lamar University.

JAMES B. STRINGER, Adjunct Instructor of Real Estate, 1976

NIELS SVENSEN, Adjunct Instructor of Drafting Technology, 1977
B.S.E., M.S.E., University of Michigan.

MRS. RUBY J. WIMBERLY, Adjunct Instructor of Real Estate, 1977

Lamar University at Port Arthur

FULL-TIME

GLENDA O. BARRON, Instructor I of Office Occupations, 1975
B.S., University of Houston; M.Ed., McNeese State University.

LETICIA A. BROUSSARD, Adjunct Instructor of Office Occupations, 1975

JEAN CARUTHERS, Instructor I of Cosmetology, 1975

O. JEAN COLE, Instructor I of Office Occupations, 1975
B.B.A., Lamar University.

GAYLE S. DOBBS, Instructor I of Office Occupations, 1976

LINDA S. LANGLEY, Instructor I of Office Occupations, 1975
B.S., M.S., Stephen F. Austin State University.

RAYMOND D. LOVETT, Instructor of Industrial Electricity and Electronics Technology, 1976

W. SAM MONROE, Dean of Lamar University at Port Arthur, 1975
B.B.A., Sam Houston State University; LL.D., Lamar University.

IDA ROSS, Instructor I of Office Occupations, 1975
B.B.A., Lamar University.

FRANKLIN C. SAVAGE, Instructor I of Automotive Mechanics, Head, Department of Mechanical Arts, 1975

PATRICIA L. SCHIPPLEIN, Instructor I of Office Occupations, 1976
B.B.A., Lamar University; M.B.Ed., North Texas State University.

OSCAR C. SMITH, Instructor I of Industrial Electricity and Electronics Technology, 1975

LEE RAY TRAHÁN, Instructor I of Welding, 1975
EUGENE P. WRANITZKY, Instructor I of Welding, 1975
PART-TIME

INELL R. MOORE, Adjunct Instructor of Office Occupations, 1975
B.S., M.Ed., Texas Southern University.

BEVERLY S. PARKER, Adjunct Instructor of Office Occupations, 1975
B.A., Southwestern University.

PATRICIA WHELESS, Adjunct Instructor of Office Occupations, 1975
B.F.A., University of Oklahoma.

VIRGINIA M. WHIGHAM, Adjunct Instructor of Office Occupations, 1975
The College of Technical Arts, one of nine colleges at Lamar University, provides technical and industrial education for thousands of men and women from Texas, other states and many foreign countries. It is housed in a modern plant consisting of six buildings containing 125,000 feet of classroom, shop and office space. The new Cecil R. Bee- son Technical Arts classroom and office building was completed for occupancy for the fall of 1977. Convenient parking for 480 cars is provided adjacent to these buildings. Entrance to this area, located in the 4400 block of Spur 380 (Beaumont-Port Arthur Highway), is on Lavaca Street. The College of Technical Arts also offers courses and programs on campuses located in Orange and Port Arthur. Off-campus courses also are offered in several cities in the area.

An Associate of Applied Science degree is awarded in the following fields of study: automotive mechanics; business data processing; child care technology; drafting technology; diesel mechanics; fire protection technology; electronics technology; general secretary; industrial electricity and electronics technology; legal secretary; medical secretary; mid-management; machine tools; occupational safety and health; refrigeration and air conditioning technology; maintenance pipefitting; real estate; and welding.

A student may earn a diploma upon satisfactory completion of one of the following programs: accounting clerk; automotive mechanics; clerical; cosmetology; electronics; marine construction; and office occupations.

The child care technology, industrial supervision, maintenance pipefitting, occupational safety and health, plant maintenance, real estate, and welding programs have provisions for offering a Certificate of Completion when the specified course requirements have been satisfied.
GENERAL INFORMATION

LOCATION

Lamar University, a state-supported institution, is located in Beaumont, the center of industrial Southeast Texas. The campus is adjacent to the Port Arthur Highway (Spur 380) in southeastern Beaumont.

The city features modern schools, churches and shopping districts to serve the industrial community of approximately 120,000 persons. Principal industries in the area are oil refining, shipping, shipbuilding, rubber manufacturing and chemical production. Surrounding the urban communities are ranches and rice farms.

Within the metropolitan area are the cities of Port Arthur, Orange, Vidor, Port Neches, Nederland and Groves. All lie within 25 miles of Beaumont and form the heart of the upper Gulf Coast area with a population of more than 350,000.

HISTORY

South Park Junior College was established in 1923 and was controlled by the South Park Independent School District. Classes were conducted in the South Park High School building. An initial enrollment of about 125 students in 1923 had increased to 300 by 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 instituted. By 1939, enrollment was approximately 640.

Lamar Union Junior College District was created in 1940, and Lamar College was separated from the South Park Independent School District. Bonds were approved 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, enrollment has increased to more than 12,800 students, and the curriculum has been expanded to include many areas of study. Graduate work in specified fields began in the academic year of 1960-61, and extension work became an integral part of the educational program in 1964. A doctoral program in engineering was added in 1971. Lamar University at Orange, offering first and second year courses, opened in 1969. Lamar University at Port Arthur, also offering first and second year courses, began operation in the fall of 1975, and expanded the occupational programs available to students. An additional 13 acres located off Highway 90 in west Beaumont has facilities where various vocational-technical programs are offered. The University also owns 36 acres on Pleasure Island in Port Arthur.

The institution's status as a university became official on August 23, 1971, when the name was changed to Lamar University.

Vocational subjects were among the first courses offered by Lamar and have played an important role in the development of Lamar University. A Division of Vocations was established in 1946 and became the Lamar School of Vocations in 1955. In 1970, the name was changed to the School of Technical Arts and in 1972, it became the College of Technical Arts. During 1971, the College began awarding Associate of Applied Science degrees in certain two-year programs. The College offers the Certificate of Completion in programs of one year or less in duration.
GOVERNMENT

A board of nine regents, appointed by the Governor and approved by the State Senate for terms of six years, governs the University. The Board of Regents delegates the direction of university affairs to the president, administrative officers and faculty.

ACCREDITATION

Lamar University is accredited by the Association of Texas Colleges and Universities, the Southern Association of Colleges and Schools, and is approved by the Texas Education Agency.

Several departments have been accredited by professional agencies. In the College of Engineering, the departments of Chemical, Civil, Electrical, Industrial and Mechanical Engineering are accredited by the Engineers' Council for Professional Development. Other accreditations include the Department of Chemistry by the American Chemical Society; Department of Music by the National Association of Schools of Music; and the Departments of Elementary and Secondary Education by the National Council for the Accreditation of Teacher Education.

The University also is a member of a number of academic councils, societies, associations and other such organizations.

OBJECTIVES

The basic objective of the College of Technical Arts is to help students equip themselves for effective living and for responsible citizenship in our society by offering educational programs and training which will extend their basic knowledge, encourage their continued development, and give them marketable skills. In working toward this goal, the College encourages students to assume a major share of the responsibility for the development of their potentialities and for utilization of their abilities, for their own purposes and for the good of society.

In order to stimulate students to have open minds, emphasis is placed upon the development of creative and scientific thinking for the solution of problems in the social and physical environment of their time. An effort is also made to provide guidance which will encourage the students to reach mature and responsible decisions, whatever the nature of the problems they may encounter.

The College of Technical Arts recognizes its obligation to make available to the community all the opportunities implicit in its function as a part of Lamar University. In an effort to achieve this goal, the specific objectives of the college are:

1. To provide guidance services that will assist each student in making an appropriate vocational choice.
2. To provide certificate, diploma and degree programs designed to prepare students for employment in various fields.
3. To provide education and training which allows the graduate to advance rapidly in his/her chosen field.
4. To instill in the student the desire to learn which will guide his/her growth in his/her profession.
5. To provide in-service training to persons currently employed in Southeast Texas.
EXTENDED DAY CLASSES

For administrative purposes, classes offered after 4:45 p.m. are referred to as Extended Day Classes. With few exceptions, both day and Extended Day classes are taught by the regular faculty and educational facilities are the same. Persons employed during the hours of regular classes may attend classes in the evening and work to obtain a degree or to expand their knowledge in a special field of interest as an adult nondegree student. Enrollment forms are available through the Office of Continuing Education, Wimberly Student Affairs Building and the Counseling Office at The Cecil Beeson Technical Arts Building.

Facilities

BUILDINGS AND GROUNDS

Lamar University’s campus contains approximately 200 acres and the physical plant is valued at $70,000,000. Included among its many buildings are: Otho Plummer Administration, Art, Edwin S. Hayes Biology, Bookstore, H.C. Galloway Business, Chemistry, Dining Hall, Education, Educational Services Center, Lloyd B. Cherry Engineering, Lucas Engineering, Engineering II, Geology, Health Center, Mamie McFaddin Ward Health Sciences, Home Economics, Liberal Arts, Mary and John Gray Library, McDonald Gymnasium, Music-Speech, O. B. Archer Physics, Post Office, ROTC, Science Auditorium, Setzer Student Center, Speech and Hearing Center, Cecil Beeson Technical Arts and five other College of Technical Arts buildings, University Theatre, G. A. Wimberly, Sr. Student Affairs, and Women’s Gymnasium and Pool.

Campus dormitories include Brooks Hall, Gentry Hall and Gray Hall for women; Campbell Hall, Combs Hall, Morris Hall, Plummer Hall and Shivers Hall for men. Three apartment buildings for upperclassmen and married couples are included in the residence hall system. Campbell, Combs, Gray, Morris and the apartments have undergone extensive remodeling recently.

Also located on the campus are a football stadium seating 17,150, Cardinal baseball field, athletic practice fields, Olympic-size swimming pool, indoor swimming pool, tennis courts, handball courts, track and field stadium, a four-building maintenance complex, Home Management House, Nursery School, and homes for the president and director of the physical plant.

BOOKSTORE

The University operates a bookstore, for the convenience of faculty and students, where supplies and books, new and used, may be purchased.

Used books, which are currently approved, may be sold to the bookstore. 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 ownership of books.

BROWN CENTER

The Brown Center of Lamar University, located off Highway 90 and a short distance from Interstate Highway 10 near Orange, became University property in 1976. It is used
as a center of cultural and educational activities for the benefit of the people of Orange County and Southeast Texas.

The colonial mansion was given to the University by the four sons of the late Edgar W. Brown, Jr., Orange industrialist and philanthropist who served as a charter director of the Lamar University Foundation, Inc. The Brown Center, formerly called Linden, is situated on 87 acres of grounds.

**CAMPUS POST OFFICE**

The campus Post Office, a contract facility operated by the University, is officially designated as Lamar University Station 77710. Full postal services are offered.

Each student may make application for a box at the Post Office by completing necessary forms. The charge is $4.50 per semester and $2.25 per Summer Session. Three students are allowed to share the same box.

Mail may be picked up at the general delivery window by those students who do not choose to reserve boxes at the Post Office.

**COMPUTER CENTER**

The University Computer Center is responsible for providing the computing services required by the academic, administrative and research communities of the University. Its equipment includes a Honeywell 66/20 computer with 196,000 words of main memory, 400,000,000 characters of on line disc storage, extensive communication capability, a variety of remote terminals and other associated peripheral equipment.

**DINING HALLS**

Dining halls are located on the main campus (see map on page 4) and in Brooks-Shivers Hall. The food service is operated by a national catering firm.

Provision is made for special diets and work or class schedules which conflict with serving hours. A schedule of serving hours may be obtained from the Housing Office.

Two snack bars, located in the Setzer Student Center, provide sandwiches, soft drinks and light lunches. Commuter students also may use the snack bars and the main dining hall.

In addition to the snack bars located in the Setzer Student Center, the College of Technical Arts provides facilities where sandwiches, soft drinks, and light lunches are available.

**STUDENTS WITH PHYSICAL HANDICAPS**

The Texas Rehabilitation Commission offers assistance for tuition and nonrefundable fees to students who have certain disabling conditions, provided their vocational objectives have been approved by a TRC Counselor. Examples of such conditions are orthopedic deformities, emotional disorders, diabetes, epilepsy, heart conditions, etc. Other services also are available to assist the handicapped student to become employable. Application for such service should be made at the Texas Rehabilitation Commission, Beaumont District Office, 1110 Goodhue Building, Beaumont, Texas 77701.

Handicapped students at Lamar may receive special assistance with registration by contacting the Office of Admissions and Records one month prior to the registration in which they plan to enroll. The Counseling and Testing Center is staffed with qualified counselors to assist with problems handicapped students may have.
THE LIBRARY

The new eight-story Mary and John Gray Library has a strong collection of more than 400,000 volumes in support of continuously expanding academic programs. Approximately 20,000 volumes are added to the collection annually. The library subscribes to more than 3,000 periodicals, and as a selective document depository, it has over 50,000 state and federal documents and microforms. Texas academic libraries are linked by tele­type for faculty, graduate student and advanced student research.

OFFICE OF CONTINUING EDUCATION

The Office of Continuing Education conducts on-campus and off-campus instructional programs, for credit and noncredit, with emphasis on adult education. The Office of Continuing Education presents a broad spectrum of vocational and academic courses. A special fee may be required for off-campus courses.

VETERANS' EDUCATION

Lamar holds a contract for educating veterans under the Vocational Rehabilitation Law, known as Public Law Number 16, and is an approved university for veterans under Public Law Number 346 and Public Law Number 550. The vocational training has been especially prepared for those who wish to establish themselves in business and industry in the Sabine-Neches area.

Veterans who are interested in continuing their education under federal laws providing such training are directed to secure approval from the Office of Veterans' Affairs, Wim­berly Student Affairs Building.

Advice on program and training opportunities, academic assistance and counseling is available from this office or by writing to Box 10017, LU Station.
Admissions

ADMISSION REQUIREMENTS

Students who desire to enter programs in the College of Technical Arts must satisfy the following admission requirements:

1. File an application for admission.
2. Submit required health data form.
3. Have transcript of high school grades sent directly to the Dean of Admissions and Records, Lamar University. Students transferring from another institution must submit official transcripts from each college previously attended. This requirement applies regardless of the length of time in attendance and regardless of whether credit was earned or is desired. Further information concerning transfer students may be found in the “Admissions” section of the general university bulletin.
4. One of these prerequisites must be met:
   a. Graduation from an accredited high school, or
   b. Transfer with transcript from an accredited college or university.
   c. Individual approval from the Dean of Admissions and Records for persons 19 years of age or older whose high school class has been graduated for at least one year, and who do not meet either of the two preceding requirements. Students wishing to enter under this prerequisite should first contact the Dean of the College of Technical Arts for admission to the Beaumont campus; the director of the Orange campus, or the director of the Port Arthur campus.

ENTRANCE EXAMINATION

Although students entering the College of Technical Arts are not required to take an entrance examination, those students who wish to take an entrance examination may submit either SAT or ACT scores. These examinations are useful for counseling purposes. A person whose high school class has been graduated for at least seven years is exempt from this test requirement. Both tests are given several times each year at test centers throughout the United States and in many foreign countries. It is recommended that summer and fall applicants take one of these tests early in the senior year and, if possible, no later than February. Location of test centers, test dates, fees, test application forms, sample question booklets, etc. may be obtained without charge from high school counselors or by writing to the testing agency. SAT inquiries should be directed to the College Entrance Examination Board, Box 1025, Berkeley, California 94704. ACT inquiries should be directed to the American College Testing Program, Box 168, Iowa City, Iowa 52240.

WHERE TO APPLY

All required admission forms should be addressed to the Office of Admissions and Records, Lamar University, Lamar University Station, Box 10009, Beaumont, Texas 77710.
READMISSION

Former Lamar students who have not been in attendance for one or more regular semesters must file for readmission by submitting the standard application for admission form.
Fees and Expenses

PAYMENT OF FEES

Lamar University reserves the right to change fees in keeping with acts of the Texas Legislature and the University’s Board of Regents.

A student is not registered until all fees are paid in full. Payment may be made by check, money order or currency. Checks and money orders, not in excess of total fees, should be made payable to Lamar University and will be accepted subject to final payment. Checks and drafts deposited with Federal Reserve banks cannot be handled through regular bank collection channels if received without the magnetic ink (MICR) transit number. The University will not accept counter checks or “changed” checks.

SUMMARY OF REGISTRATION EXPENSES

Each student must plan a budget carefully. It is possible to attend Lamar on a modest sum and yet participate in most phases of the university program. To assist in planning registration expenses, the following estimate is furnished as a guide:

Texas residents taking a 15 hour academic workload*:

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>Tuition</td>
<td>$60</td>
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<tr>
<td>Student Services Fee</td>
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<tr>
<td>General Use Fee</td>
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<tr>
<td>Setzer Student Center Fee</td>
<td>$15</td>
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<tr>
<td>Student Health Fee</td>
<td>$10</td>
</tr>
<tr>
<td>Parking Fee (if desired)</td>
<td>$15</td>
</tr>
<tr>
<td>Health Insurance (if desired)</td>
<td>$36</td>
</tr>
<tr>
<td>Books and Incidentals (estimated)</td>
<td>$65</td>
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Total: $291 + lab fees

Part-time Student (Six semester hours):

<table>
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<th>Amount</th>
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</thead>
<tbody>
<tr>
<td>Tuition</td>
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</tr>
<tr>
<td>Student Services Fee</td>
<td>$15</td>
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<tr>
<td>General Use Fee</td>
<td>$24</td>
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<tr>
<td>Setzer Student Center Fee</td>
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<td>$5</td>
</tr>
<tr>
<td>Parking Fee (if desired)</td>
<td>$15</td>
</tr>
<tr>
<td>Books and Incidentals (estimated)</td>
<td>$25</td>
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</tbody>
</table>

Total: $149 + lab fees

Tuition and general use fees vary with the semester hours carried so that the total may differ from this estimate.

*Tuition for Texas residents taking 12 hours or less is $50 per semester. Each additional semester hour is $4 per hour. A full-time student is one who takes 12 or more semester hours of course work.
TUITION AND FEES

Tuition is based upon the number of hours for which the student registers, and is determined by the student's classification as a Texas resident; a nonresident U.S. citizen; or a citizen of another country.* Each student pays a Student Services Fee of $2.50 per semester hour, with a maximum of $30 in a long session.

SUMMARY OF FEES

Additional fees and charges which are applied on a selective basis are listed following the Summary of Fees.

<table>
<thead>
<tr>
<th>No. of Tuition</th>
<th>Student Services Fee</th>
<th>General Use Fee</th>
<th>Setzer Center Fee</th>
<th>Health Center Fee</th>
<th>Total Charge</th>
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</thead>
<tbody>
<tr>
<td>Term</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>A</td>
<td>B</td>
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<tr>
<td>Each</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fall</td>
<td>$50</td>
<td>$40</td>
<td>$200</td>
<td>$2.50</td>
<td>$2.50</td>
</tr>
<tr>
<td>or</td>
<td>$50</td>
<td>$40</td>
<td>$200</td>
<td>$2.50</td>
<td>$2.50</td>
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<tr>
<td>Spring</td>
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<td>$50</td>
<td>$50</td>
<td>$200</td>
<td>$12.50</td>
<td>$12.50</td>
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<tr>
<td></td>
<td>$50</td>
<td>$50</td>
<td>$200</td>
<td>$15.00</td>
<td>$15.00</td>
</tr>
<tr>
<td></td>
<td>$50</td>
<td>$50</td>
<td>$200</td>
<td>$17.50</td>
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<td>$36.00</td>
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<td>$200</td>
<td>$66.00</td>
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<td>$50</td>
<td>$200</td>
<td>$78.50</td>
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<tr>
<td></td>
<td>$50</td>
<td>$50</td>
<td>$200</td>
<td>$92.00</td>
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<tr>
<td></td>
<td>$50</td>
<td>$50</td>
<td>$200</td>
<td>$95.50</td>
<td>$95.50</td>
</tr>
</tbody>
</table>

Code: A. U.S. citizens who are legal residents of Texas under tuition law; B. (1) U.S. citizens who are not legal residents of Texas under tuition law, and (2) aliens from nonexempt countries. C. Aliens: (1) from exempt countries, or (2) enrolled in a Texas state-supported college prior to June 16, 1975.

Laboratory Fees

A laboratory fee of $2 is charged each semester for courses with a combined lecture and laboratory credit of from one to three semester hours. The laboratory fee is $4 per semester for courses of four or more semester hours credit.

* Determination of legal residence for tuition purposes is made on the basis of statutes of the State of Texas.
Private Lessons in Voice and Instrumental Music

One half-hour lesson per week ................................................................. $18
Two half-hour lessons per week ................................................................. 36

Late Registration Fees

A charge of $5 is made during the first day of late registration. This fee increases by $2.50 per day to a maximum of $15 ($7.50, $10, $12.50, $15).

Parking Fee

Charges for parking on campus are made at registration. Automobile registration fees are as follows: Fall Semester, $15; Spring Semester, $10; Summer Session I, $6; Summer Session II, $4. Only one registration is required during an academic year, and a student's parking fee is honored until the end of Summer Session II.

Health and Accident Insurance

Health and accident insurance coverage is available at registration for students carrying nine or more semester hours. The fee is estimated at $36. This or similar insurance is required of all international students.

Special Fees

Fees will be set by the University for courses in which special plans must be prepared and specialists secured as instructors.

Exemption 1 — Scholarships to High School Honor Graduates

The highest ranking student in the graduating class of a fully accredited Texas high school will be entitled to a scholarship valued at $100. This scholarship must be used during the long session immediately following graduation. Details may be obtained from the Student Financial Aid Office.

Exemption 2 — Veterans

Lamar is approved under all of the Veterans Educational Assistance programs for educational training of veterans of the U.S. Armed Forces.

Persons who were citizens of Texas at the time of entry into the Armed Forces, and who are no longer eligible for educational benefits provided for veterans of the United States, are exempt from tuition and laboratory fees. This applies to those who served in World War I, World War II, the Korean Conflict or the Vietnam War and were honorably discharged. To obtain this exemption, necessary papers must be presented prior to registration and approval obtained from the Office of Veterans' Affairs. The above exemption also extends to wives, children and dependents of members of the Armed Forces who were killed in action or died while in the service in World War II, the Korean Conflict or Vietnam War.

Students who expect to attend Lamar under some veteran's benefit plan should contact the Office of Veterans' Affairs 60 to 90 days prior to registration. The Office of Veterans' Affairs advises veterans on program and training opportunities, academic assistance and counseling. Veterans interested in further information should visit this office in the Wimberly Student Affairs Building.
Refund of Fees

Any student officially withdrawing will receive a refund on tuition, Setzer Center, student service, laboratory, building and general use and private lesson fees according to the following schedule:

**Fall or Spring Semester**
1. Prior to the first class day, 100 per cent.
2. During the first five class days, 80 per cent.
3. During the second week of the semester, 70 per cent.
4. During the third week of the semester, 50 per cent.
5. During the fourth week of the semester, 25 per cent.
6. After the fourth week of the semester, none.

**Summer Session**
1. Prior to the first class day, 100 per cent.
2. During the first, second or third class day, 80 per cent.
3. During the fourth, fifth or sixth class day, 50 per cent.
4. Seventh class day and after, none.

Dropping Courses

All students who drop courses during the first 12 class days of the Fall or Spring Semester, or within the first four days of a Summer Session, and remain enrolled at Lamar University, will receive a refund on tuition and fees for that particular course or courses. These refunds will be made to the student following the end of the semester in which the courses were dropped.

All questions regarding refunds should be directed to the Finance Office.

Returned Check Fees

A student is automatically suspended from the University if a check is returned unpaid. The student may re-enter upon redemption of the check plus payment of the returned check fee of $5.

Miscellaneous Fees

<table>
<thead>
<tr>
<th>Fee Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associate Diploma/Degree</td>
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</tr>
<tr>
<td>Certificate of Completion</td>
<td>7.50</td>
</tr>
<tr>
<td>Bachelor's Diploma</td>
<td>7.50</td>
</tr>
<tr>
<td>Bachelor's Cap and Gown Rental</td>
<td>7.00</td>
</tr>
<tr>
<td>Returned Checks</td>
<td>5.00</td>
</tr>
<tr>
<td>Re-entry Fee</td>
<td>5.00</td>
</tr>
<tr>
<td>Transcript Fee</td>
<td>.50</td>
</tr>
<tr>
<td>Advanced Standing Examination (per course)</td>
<td>5.00</td>
</tr>
<tr>
<td>Photo Identification</td>
<td>2.00</td>
</tr>
<tr>
<td>Swimming Pools (suits and towels)</td>
<td>10.00</td>
</tr>
</tbody>
</table>

Fine and Breakage Loss

Library fines, charges for breakage or loss of equipment, or other charges must be paid before a transcript of credit or a permit to re-enter the University will be issued.

The University reserves the right to make a special assessment against any student guilty of inexcusable breakage, loss of instructional equipment or other university property.
STUDENT RESPONSIBILITY FOR RESIDENCE CLASSIFICATION

The responsibility of registering under the proper residence classification is that of the student. If there is any possible question of his/her right of classification as a resident of Texas, it is his/her obligation, prior to or at the time of registration, to raise the question with the Dean of Admissions and Records and have his/her status officially determined.

Every student who is classified as a resident student who becomes a nonresident at any time by virtue of a change of legal residence by his/her own action or by the person controlling his/her domicile, is required to notify the Dean of Admissions and Records.

Students failing to comply with the residence provisions of the state tuition bill (Art. 2645c, V.C.S. as amended 1957) are subject to penalties as set forth in the law and/or appropriate disciplinary action.

RULES AND REGULATIONS FOR DETERMINING RESIDENCE STATUS

See the general catalog for complete information on how residence status is determined, or consult the Coordinating Board, Texas College and University System “Rules and Regulations for Determining Residence Status” as revised, October 17, 1975. The latter publication is available at the Admissions and Records Office.
Academic Regulations

COURSE NUMBERING
Each course has an individual alpha-numeric code (such as DFT 131). The alpha part indicates the subject area. Each number contains three or more figures. The first digit indicates the rank of the course: 1 means that it is for freshmen; 2, for sophomores; 3, for juniors; and 4, for seniors. The second figure indicates the number of semester hours credit. The third figure (or figures) indicates the order in which the course normally is taken.

SEMESTER HOUR
The unit of measure for credit purposes is the semester hour. One hour of recitation (or equivalent in laboratory work) each week usually is equal to one semester hour. For each classroom hour, two hours of study are expected. Two or more hours of laboratory work are counted equivalent to one classroom hour. For laboratory work which requires reports to be written outside of class, two clock hours are usually counted as one semester hour. The amount of credit awarded for clinical practice and internships varies and does not follow the two for one ratio.

NEW COURSES
In order to meet changing educational requirements, the University reserves the right to add any needed courses at any time without regard to the listing of such courses in the catalog. It is expected that a listing of these courses will appear in the next catalog issue.

REGISTRATION FOR CLASSES
Students will be permitted to attend class only when the instructor has received evidence of proper registration. Registration dates and deadlines are listed in the official University calendar. Students may add courses, make section changes, or drop courses only within the period specified in the calendar. A schedule of classes is prepared by the Office of Admissions and Records well in advance of a given semester.

Admission to Class
The only way to become a member of a class is to register for it through the regular registration procedure.

Minimum Class Enrollment
The University reserves the right not to offer any courses listed in this catalog if fewer than 12 students register for the course.

Auditing of Courses by Senior Citizens
Senior citizens, 65 years of age or older, may audit courses without the payment of fees on a space available basis.
CLASS ATTENDANCE

Regular and punctual attendance in classes and laboratories is expected of all students. Instructors should maintain attendance records and adhere to attendance policies formulated by their departments.

In general, the individual instructor approves absences. Absences approved because of engagement in a university activity are published by the Admissions and Records Office. An approved absence allows the student to make-up examinations and written assignments without penalty. Although the student must make up the work missed, additional laboratory time is not granted the student.

All instructors should announce these policies concerning unexcused absences at the beginning of each semester.

Students who miss classwork to the extent that their laboratory performance may be unsafe or that they have no reasonable chance to pass the course may be dropped from that course by the department head. The department head should notify the student prior to this action.

When absences, other than approved absences, interfere seriously with the student's performance, the instructor may recommend to the instructor's department head that the student be dropped from the course. If this action is taken after the first six weeks of the semester, a grade of "F" may be recorded for the course. The student's major department will be notified that the student was dropped for the reason of excessive unexcused absences.

Overloads

The Dean of the College of Technical Arts must approve all overloads. In general, the student must demonstrate that he is capable of maintaining a high performance level in all classes.

CHANGING SCHEDULES

All section changes, adds and drops must be approved by the department head of the student's major field. All such changes are initiated by the completion of the proper form available in the department head's office. Usually, a course may not be added after the first week of the semester or first two days of a Summer Session.

DROPPING COURSES

After consultation with their advisor and/or department head, students may drop a course and receive a grade of "Q" during the first six weeks (two weeks in the summer session) of the semester. For drops after this penalty-free period, grades are recorded as "Q" or "F" indicating that the student was passing or failing at the time of the drop. A grade of "Q" may not be assigned unless an official drop has been processed through the Office of Admissions and Records. A student may not drop a course within seven calendar days of the beginning of final examinations or three calendar days before the end of a summer term.

WITHDRAWALS

Students wishing to withdraw during a semester or summer term should fill out a Withdrawal Petition in triplicate in the office of their department head. Students must
clear all financial obligations, and return all uniforms, books, laboratory equipment and other materials to the point of original issue. Three copies of the withdrawal form signed by the department head, the Director of Library Services and an Associate Dean of Student Development are presented to the Office of Admissions and Records by the student.

The Finance Office, on application before the end of the semester or Summer Session, will return such fees as are returnable according to the schedule shown under the "Fees" section of the catalog. If a withdrawal is made before the end of the sixth week (second week of a summer term) or if the student is passing at the time of withdrawal after the sixth week, a grade of "W" is issued for each course affected. A grade of "F" is issued for all courses not being passed at the time of withdrawal after the penalty-free period.

A student may not withdraw within seven calendar days of the beginning of final examinations or three calendar days before the end of a summer term. A student who leaves without withdrawing officially will receive a grade of "F" in all courses and forfeit all returnable fees.

ENFORCED WITHDRAWAL DUE TO ILLNESS

The Director of the Health Center and the Vice-President for Student Affairs, on the advice of competent medical personnel, may require withdrawal or deny admission of a student for health reasons (mental or physical).

Academic Progress

CLASSIFICATION OF STUDENTS

Students are classified as freshmen, sophomores, juniors, seniors and post baccalaureate. For the purpose of determining eligibility to hold certain offices and for other reasons, officially enrolled students are classified as follows:

Freshman: has met all entrance requirements but has completed fewer than 30 semester hours.

Sophomore: has completed a minimum of 30 semester hours with 60 grade points.

Junior: has completed a minimum of 60 semester hours with 120 grade points.

Senior: has completed a minimum of 90 semester hours with 180 grade points.

Post baccalaureate: holds a bachelor's degree, but is not pursuing a degree program.

GRADING SYSTEM

A — Excellent  
B — Good  
C — Satisfactory  
D — Passing  
F — Failure  
I — Incomplete

W — Withdrawn  
Q — Course was dropped  
S — Credit  
U — Unsatisfactory; no credit  
NG — No grade

The grade of W or Q is given if the withdrawal or drop is made before the penalty date or if the student is passing at the time of withdrawal or drop.

The grade of I may be given when any requirement of the course, including the final examination, is not completed. Incomplete work must be finished during the next long
semester or the Office of Admissions and Records must change the I grade to the grade of F. The course must then be repeated if credit is desired. The instructor may record the grade of F for a student who is absent from the final examination and is not passing the course. Semester grades are filed with the Office of Admissions and Records. A grade may not be recorded for a student not officially enrolled in a course during the semester covered. A grade may not be corrected or changed without the written authorization of the instructor giving the grade. The written instruction for a grade change should be accompanied by a statement explaining the reason for the change.

GRADE POINT AVERAGE COMPUTATION

The grade point average is a measure of the student's overall academic performance and is used in the determination of academic standing, rank in class, eligibility for graduation, etc.

In order to compute grade averages, grade points are assigned to letter grades as follows: to the grade A, 4 points; to B, 3 points; to C, 2 points; to D, 1 point, and to F, I, S, U, NG, W, 0 points. The number of grade points earned in a course is obtained by multiplying the number of semester hours credit by the number of points assigned to the grade made in the course.

The grade point average is calculated by dividing the total number of grade points earned by the total number of semester hours attempted in courses for which the grades A, B, C, D, F and I are assigned. Thus, for grades, S, U, NG, W and Q, neither semester hours nor grade points are used in the computation of the grade point average. Hours attempted include all work taken whether passed, failed or repeated.

This method of calculating grade point averages will apply to all students in baccalaureate programs of study effective July 5, 1978. The University's former repeat policy will not apply to students in four year programs after this date; thus, the grade of a course repeated after July 5, 1978, may not be substituted for a prior grade.

Grade point averages for students in certificate, diploma and associate degree programs are calculated in the manner prescribed for baccalaureate programs, with one exception. A student in one of these programs who passes a course at the same institution where the student previously received a failing grade (F or U), will have only the passing grade and its associated grade points applied toward any certificate, diploma or associate degree. After the course is repeated, the student must file a request for a grade point adjustment with the Records Office. Any adjustment to a grade point average made during the time a student is enrolled in an applicable course of study is disregarded once the student enters a four-year program.

FINAL GRADE REPORT

Reports on grades are mailed at the end of each semester or summer term. These reports include the semester grades and the grade point average for the semester, and for all work attempted at the University.

SCHOLASTIC PROBATION AND SUSPENSION

Students are expected to make acceptable scholastic progress toward their degree objectives. A "C" is the minimum satisfactory grade and a "C" average or 2.0 grade point average (G.P.A.), constitutes satisfactory performance. Since two grade points are awarded for each semester hour of "C", students are in good standing if they have
earned at least twice as many grade points as semester hours attempted. The academic progress of a student with less than enough grade points for a "C" average is unsatisfactory and the student is on scholastic probation for as long as a deficiency exists. The grade point deficiency is the number of grade points less than is required for a "C" average, i.e. the number less than twice as many grade points as hours attempted.

All students with a grade point deficiency of 25 or more grade points at the end of the fall and spring semesters shall be suspended for the following semester provided that no first time college student shall be suspended at the end of his first semester of attendance.

Students suspended from Fall and/or Spring Semesters by this action may, however, attend the Summer Session on probation. Students with a grade point deficiency less than 25 at the close of the Summer Session may register for the following Fall Semester but will be charged with a suspension.

Students returning from an academic suspension must continue to reduce their grade point deficiency every semester of enrollment until the deficiency is eliminated. Should students fail to reduce their deficiency in any one semester, they will be suspended, unless approved for probationary re-enrollment by the dean of their college.

The first academic suspension shall be for one long semester; the second for two long semesters; and the third for four long semesters and readmission only with special permission of the dean of the academic college.

A college may prescribe academic requirements for its majors in addition to the basic university grade point standard, with the approval of the Vice-President for Academic Affairs. Students suspended under this provision may register in another college provided they meet the prescribed standards and are accepted through the normal change of major procedure. Students may not register for a 300 or 400 level course offered by the suspending college unless the course is required by their new curriculum.

ACADEMIC RECORDS AND TRANSCRIPTS

Academic records are in the permanent custody of the Admissions and Records Office. Transcripts of academic records may be secured by an individual personally, or will be released on the student’s written authorization. Transcripts are 50 cents per copy.

Students who owe debts to the University may have their official transcripts withheld until the debt is paid.

Chapter 675, Acts of the 61st Legislature, 1969 Regular Session, provides that “no person may buy, sell, create, duplicate, alter, give, or obtain a diploma, certificate, academic record, certificate of enrollment or other instrument which purports to signify merit, or achievement conferred by an institution of education in this state with the intent to use fraudulently such document or to allow the fraudulent use of such document.

“A person who violates this Act or who aids another in violating this Act is guilty of a misdemeanor and upon conviction, is punishable by a fine of not more than $1,000 and/or confinement in the county jail for a period not to exceed one year.”

DEAN’S LIST

At the end of each semester the Office of Admissions and Records prepares a list of all full-time (those who complete 12 or more semester hours) freshman and sophomore students who have earned for that semester a grade point average of 3.40 or above and junior and senior students who have earned for that semester a grade point average of 3.60
ELIGIBILITY FOR EXTRACURRICULAR ACTIVITIES

An extracurricular activity is understood to be any activity representing the student body, any student organization, any department or division organization or any activity representing the University.

Any full-time student not on disciplinary or scholastic probation, who is officially registered, is eligible to become a candidate and/or to hold student office or to represent the University in any extracurricular activity provided such student has a grade point average of at least 2.0 for both the whole of college work completed at Lamar and that of the preceding semester.

For the purpose of establishing eligibility, two six-week summer terms may count as one semester.

Transfer students have the same eligibility as freshman students until completion of one semester at Lamar.
Graduation Requirements

ASSOCIATE OF APPLIED SCIENCE

Generally, students are eligible for graduation when they have completed an approved program of study. Specifically, a student must:

1. Satisfy all admission requirements.
2. Complete an approved degree plan.
3. Have at least a 2.0 grade point average on all courses attempted in the College of Technical Arts, at least a 2.0 grade point average on all courses used to meet degree requirements, and at least a 2.0 grade point average on all courses in the major field.
4. Complete 24 semester hours of major work at Lamar with 12 hours in 200 level courses.
5. Make final application for graduation and pay all fees by the deadline date as stated in the current catalog.
6. Attend the official graduation exercise or receive prior approval from the Associate Dean of Admissions and Records to be absent.

DIPLOMA

1. Satisfy all admission requirements.
2. Complete an approved diploma plan.
3. Have at least a 2.0 grade point average on all work submitted on the diploma plan and at least a 2.0 on all courses in the major field submitted on the diploma plan.
4. Complete 18 semester hours of major work at Lamar.
5. Make final application for graduation and pay all fees by the deadline date as stated in the current catalog.

CERTIFICATE OF COMPLETION

Generally, students are eligible for graduation when they have completed an approved program of study. Specifically, a student must:

1. Satisfy all admission requirements.
2. Complete an approved certificate plan.
3. Have at least a 2.0 grade point average on all work submitted on the certificate plan.
4. Make application for certification to the person responsible for the program.

GRADUATION UNDER A PARTICULAR CATALOG

A student normally is entitled to graduate under the degree provisions of the catalog in effect at the time of the first completed semester of enrollment with these exceptions:

A catalog more than seven years old shall not be used.

The program of the student who interrupts enrollment (for reasons other than involuntary military service) for more than one calendar year shall be governed by the catalog in effect at the time of the student's re-entrance to the University. The student who interrupts enrollment for involuntary military service must re-enroll within one year from the date of separation from military service in order for this provision to apply. For these
purposes, enrollment shall be defined as registration for and successful completion of at least one course during an academic term. A student forced to withdraw for adequate cause before completion of a course may petition for a waiver of this provision at the time of withdrawal.

The program of the student who changes major from one department to another within the University shall be governed by the degree requirements in effect at the time the change of major becomes effective.

At the discretion of the Dean, the student will be required to comply with all changes in the curriculum made subsequent to the year in which the student is enrolled. Deletions and additions of courses will be of approximately equal credit so that no student will have an overall appreciable increase of total credits required for graduation.

Any first-time college student who entered a junior college on or after September 1, 1968, can qualify, upon transfer to Lamar University, to graduate under the Lamar University catalog in effect when the student entered the junior college if the core curriculum provisions of the Coordinating Board are followed. Students are subject to the requirement that if they interrupt their studies for more than one calendar year at the junior college or before transfer to Lamar University, they must qualify for graduation under the catalog in effect when they return to the junior college or matriculate at Lamar University. This policy became effective for the year 1974-75.
Academic General Information

CHANGE OF ADDRESS OR NAME

Students are responsible for all communications addressed to them at the address on file in the Student Affairs Office and in the Office of Admissions and Records. Any student who moves during a semester must immediately register his/her change of address in the office of the Dean of Student Development and in the office of Admissions and Records. Change of address forms are available in the Office of Admissions and Records.

Change of name due to marriage, or correction of name because of spelling errors may be made by completing a name change card at the Admissions and Records Office. All name changes must be accompanied by a copy of the legal document making the name change official. This document will be kept on file in the student's confidential folder.

OFFICIAL SUMMONS

An official summons takes precedence over other university activities of the student and should be answered promptly on the day and hour designated. Failure to heed an official summons may subject the student to serious disciplinary action.

STUDENT DEBTS

The University is not responsible for debts contracted by individual students or student organizations and will not act as a collection agency for organizations, firms or individuals to whom students may owe bills.

Students and student organizations are expected to honor contractual obligations promptly, but in case of flagrant disregard of such obligations the Vice-President for Student Affairs will take appropriate action.

Penalty for failure to clear up these obligations may be: a) no readmission; b) withholding of grades and transcripts; c) withholding of degree.

STUDENT RECORDS

The following information concerning student records maintained by Lamar University is published in compliance with the Family Education Rights and Privacy Act of 1975 (PL 93-380).

Access to records by persons other than the student will be limited to those persons and agencies specified in the statute. Records will be maintained of persons granted such access and the legitimate interest in each case.

The release of information to the public without the consent of the student will be limited to the categories of information listed below which have been designated by the University as directory information and which will be routinely released. The student may request that any or all of this information be withheld from the public by making written request to the Admissions and Records Office. The request must be made by the last official day to register for a given session and applies to that session only. Directory information includes name; current and permanent address; telephone listing; date and place of birth; sex; marital status; major and minor; semester hour load; classification; class schedule; eligibility for and participation in officially recognized activities and sports; weight and height of members of athletic teams; dates of attendance; degrees and awards received with dates; previous educational agencies or institutions attended.
Student Affairs

Student life at the University includes many activities in addition to those connected with the courses of study. Some students find an opportunity for the development of their interests in clubs and social affairs. Others participate in athletics and physical activities, such as intercollegiate and intramural sports. Still others may be interested in dramatics, music, publications, student government or religious life, in all of which there are opportunities for participation under faculty guidance and cooperation.

COUNSELING AND TESTING CENTER

Lamar University maintains a Counseling and Testing Center to serve students encountering educational, social or personal difficulties as well as provide testing services. The center is staffed with fully-trained and qualified counselors and a psychometrist to assist in the resolution of student problems and questions.

While the Counseling Office does not address problems of a long-term therapeutic nature, students encountering difficulties are encouraged to consult the office on a no-charge basis. All contacts are maintained as confidential and there are no entries made in the student's records. In addition to counseling, the office maintains a library to assist students in making decisions concerning choices, majors and careers.

The Testing Office coordinates required testing by Lamar University and provides individual testing services which include administering and interpreting appropriate aptitude, vocational interest, and personality tests as requested by the Counseling Center staff. Non-students in need of testing services pay a fee dependent upon the program and type of test taken. The Testing Office also acts as a National Testing Center for programs such as the Graduate Record Examinations, Law School Admission Test, National Teacher Examinations, Graduate Management Admission Test, SAT, ACT, CLEP (advanced standing test), GED (high school equivalency test), and numerous other tests. Information and application forms concerning these tests may be obtained from the Testing Office.

The Counseling and Testing Center is located in the Wimberly Student Affairs Building and observes the office hours of the University. A counselor is also available until 8 p.m. Monday through Thursday for the benefit of students who are attending extended day classes.

DISCIPLINE

Students of Lamar University are expected to conduct themselves in a mature manner, conforming to values and moral standards of good society. They are expected to obey the laws of the land and the regulations of the University. They are further expected to assume full responsibility for the consequences of their actions. Students should be aware of these expectations when they choose to enroll at Lamar University.

Disciplinary procedures, specific rules and regulations, and statements of student rights and responsibilities are published each year in the Student Handbook. Copies of the Conduct Code are available in the Office of Student Development.

Disciplinary Action

A student is subject to disciplinary action for unacceptable behavior, as outlined in the Student Handbook under "Student Conduct and University Discipline." The Dean of
Student Development may classify behavior as unacceptable and may refer the case to the proper judicial body for investigation and decision. The student has the privilege of appealing the decision to the University Discipline Committee. This appeal is made through the office of the Dean of Students and the action of the Discipline Committee is subject to review by the Vice-President for Student Affairs.

Hazing

Lamar University is opposed to hazing in all of its various forms and will discipline all offenders in the spirit of the statutes governing this offense, as set forth in Chapter 4-A of Title 15 of *Vernon's Statutes in the State of Texas.*

Penalty for False Statements

A student who makes a false statement to any University official or on an official form submitted to the University is subject to immediate dismissal.

EX-STUDENTS ASSOCIATION

This association of former students of Lamar, including graduates and ex-students, is active on a year-round basis. The Executive Director of the Association maintains an office in the Wimberly Student Affairs Building.

FINANCIAL AID AND AWARDS

Financial assistance in the form of scholarships, grants, loans and employment is available to a number of qualified students. Complete information about financial aid is published annually in the bulletin of Financial Aid and Awards. Copies are available from the Office of Public Information or the Office of Student Aid. The Student Aid office is located in the Wimberly Student Affairs Building. Students also are encouraged to contact the Vocational Counselor about special awards which are restricted to full-time Technical Arts students.

Scholarships

Lamar University offers a scholarship to the highest ranking graduate of each fully accredited high school of Texas. Details are available from the Student Aid Office. Other scholarships supported by industries, organizations and individuals are available upon application for Technical Arts students. Further information may be obtained from the Student Aid Office or the Vocational Counselor.

HEALTH CENTER

The University maintains a Health Center for the use of students. 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 University physician or of nursing care.

It is not possible for the University to provide unlimited medical service. Special medicines, examinations, treatments, X-rays and laboratory tests are not furnished. No charge is made, however, for up to 10 days care each semester in the Health Center.

All students pay a Health Service Fee of $1 per semester hour with a maximum of $10 for each of the Fall and Spring Semesters, and a maximum of $5 for each of the Summer Sessions. This fee will be used only for health services. Added benefits for the student
are: (1) vaccines, serums and gamma globulin will be given in the Health Center free of charge. Pre-admission vaccinations are not included; (2) all drugs prescribed and dispensed in the Health Center are free of charge except for a limit of one prescription refill per illness or accident, and (3) the first $100 of costs for emergency care of accidental injuries sustained on the campus and treated in a local hospital or doctor’s office will be paid from Student Health fees. For services in the Health Center, each student must present his or her student services card.

The Health Center, located on East Virginia St. near Combs Hall, is adequately staffed and equipped for treating most illnesses and injuries. The Center does not provide care for students requiring surgery or the services of specialists. In these cases, every effort will be made by the physician or nurse to notify the parents or guardian of the student’s needs.

The University assumes no responsibility for continued medical care for students having chronic diseases. These students should arrange for the care of a private physician located in or near Beaumont. When the University is not in session, the Student Health Center is not responsible for a student’s health care.

The University is not under obligation to provide hospital services elsewhere if the Health Center is filled to capacity. The Health Center, however, has a sufficient number of beds for all normal needs.

Students who are ill should report promptly to the Center for medical care.

HIGH SCHOOL RELATIONS AND ORIENTATION

The Office of High School Relations, located in Room 116 of the Wimberly Student Affairs Building, provides complete admissions counseling for entering students. Professionally trained personnel assist prospective students in assimilating all admission credentials so that the transition into a college environment can be made as smooth and problem-free as possible. The office also is responsible for coordinating special days, clinics and institutes on campus as well as arranging for student tours and college day/night visits. Orientation programs for entering freshmen, new international students and college transfers are coordinated here as well. All initial inquiries to the University should be made to this office by writing P.O. Box 10007, Lamar University Station, Beaumont, Texas 77710 (713/838-7516).

IMPROVEMENT OF LEARNING SKILLS

Carefully selected and trained student counselors, under the supervision of the Director of Retention, conduct a systematic instructional program designed to provide students with the opportunity to develop the kinds of skills necessary for satisfactory performance in college courses. The course is organized around the three major elements which contribute to effective academic adjustment — study motivation, study organization and study techniques. An individualized study program will be developed for each student depending on the student’s special needs.

The goal of the student-to-student counseling program is to increase the probability of scholastic survival by beginning freshmen.

Students who feel they could benefit from this program or who desire more information should contact the Director of Retention, Wimberly Student Affairs Building.
INTRAMURAL SPORTS PROGRAM

Under the supervision of the directors of intramural sports, the Departments of Health and Physical Education for Men and Women offer intramural programs with opportunities for participation in recreational activities. Participation is voluntary and open to all full-time students. Technical Arts students are urged to become involved in intramural sports.

Part-Time Employment

The University, as well as many local businesses and industries, provides a number of part-time jobs which enable worthy students to earn part or all of their expenses. Applicants should contact the Director of Student Aid.

PARKING REGULATIONS

Each student who pays the necessary fee is issued a car decal which permits parking on the campus. This decal is numbered and is to be displayed as instructed in official parking and traffic regulations, which are issued when automobiles are registered. Strict observance of traffic and parking regulations is necessary for the safe, orderly flow of vehicles in the campus area.

PLACEMENT CENTER

The Placement Center is located in the Galloway Business Building (former Library) and is open 8 a.m. to 4:30 p.m. Monday through Friday.

Job placement service is provided at this Center and is available to all students, faculty and former students.

PUBLICATIONS

The University Press, the official University newspaper, is published weekly by students organized by a staff advisor. The publication serves both as a medium of training and as a source of information. Any student is eligible to become a staff member.

The Cardinal, the University feature magazine, is produced each semester by an editor and staff of students with interest and special talents in this field. Students interested in assisting with the production should contact the sponsor or editor in the Lamar Cardinal office located in the Setzer Student Center.

The Student Handbook is published by Student Affairs for the benefit of all students. It contains information concerning academic affairs, student services and activities, the Student Conduct/Discipline Code, various policies and appeals procedure, and athletic schedules. Each freshman attending Orientation receives a copy at that time. Copies are available to other students at the time of registration.

The Student Directory is published annually by the University. It contains a listing of the names, addresses and telephone numbers of students, faculty and administration.

Pulse, a student literary magazine, is published each semester by a student staff supervised by a faculty sponsor from the English Department. Any currently enrolled student may submit manuscripts for possible publication.

The Lamar Engineer is published quarterly by the undergraduate students of the College of Engineering.
REligious Centers

Several denominations provide a full-time ministry to the campus and have established student centers adjacent to the campus.

In addition to credit Bible courses, the centers offer opportunities for worship, noncredit study and counseling to aid the student in developing a meaningful context for his university years.

Setzer Student Center

The Richard W. Setzer Student Center provides facilities for leisure-time recreation and is the campus center for many extracurricular activities. Completed in 1971 at a cost of $2,800,000, the Center includes a games area, TV rooms, a music listening room, snack areas, Imagery Shop, ballroom, meeting rooms, graphics center and lounges. The Center also houses the Student Government Association, Setzer Student Center Council, Interfraternity Council and the various staff members who work with these organizations.

Setzer Student Center Council

The Setzer Student Center Council (SSCC) is the student organization responsible for providing the campus with a variety of programs and extracurricular activities, using the Center for the majority of its functions.

The SSCC is comprised of 10 committees, each having its own budget and chairman. These committees and their areas of interest are: top name, fine arts, public relations, forum, film, coffeehouse, recreation, social, video tape and University of Man.

Student Government Association

All full-time students automatically are members of the Student Association of Lamar University. Officers of the Association and representatives are elected annually and make up the Association's executive body known as the Student Government Association. Along with the Setzer Student Center Governing Board, the Association offers the student an opportunity to promote and to participate in self government and to participate in the management of a well-rounded program of student activities. Further information about student government may be found in the Student Handbook.

Student Organizations

More than 125 student organizations currently active on the campus offer membership in one or more service, professional, religious, social and mutual interest clubs. For further information, consult the Student Handbook.

College of Technical Arts students are encouraged to join and participate in the student chapter of the American Society of Certified Engineering Technicians and the Technical Arts Management Association. These organizations contribute to the individual student's awareness of the pride in his/her chosen field.
Student Housing

The student housing program at Lamar is designed to supplement the academic program by providing opportunities for social and intellectual development and recreation in a pleasant living environment. The University recently completed a multimillion dollar renovation program, making its residence halls among the most modern in Texas. A variety of living styles designed with most of the conveniences of an apartment and all the advantages of campus living include modern furniture, semi-private rooms, carpet, central heating and air conditioning and various color schemes. Residence halls are well staffed to assist with programs and to serve as advisors and counselors to the residents.

Students who do not feel that the residence hall program meets their personal needs may elect to find living accommodations off-campus.

It is recommended that freshmen who do not live with parents or other relatives reside on the campus since the adjustment from high school to college frequently is difficult for the first-year student. In a residence hall, students have access to the library, to contacts with upperclassmen in their major fields, and to professional counseling.

Questions concerning the housing system, its policies, room and board rates, should be directed to the Student Housing Office. Lamar University Station, Box 10041, Beaumont, Texas 77710.

RESERVATIONS AND ASSIGNMENTS

To reserve a room in the residence halls or an apartment, write to the Housing Office at the above address. A check or money order for $30 must accompany the reservation request. Reservations may be cancelled with full refund until three weeks prior to the first day of classes. No refunds will be issued on cancellations received after this date.

All unclaimed rooms will be declared vacant and the deposit forfeited at 6 p.m. on the last day of registration unless the student gives the Student Housing Office written instructions to hold the room for a longer period. Residents will be refunded deposits, less any breakage or cleaning charges, at the end of a semester on proper withdrawal from the housing unit. The deposit will not be refunded if the student moves from the housing system prior to the end of a semester.

Assignments

Permanent assignments cannot be made until the student reports for check-in. The University reserves the right to assign students to specific apartments, residence halls and rooms. Students may request certain apartments, dormitories and rooms, and all possible consideration will be given each request. Students currently living in university-owned housing units have the first choice of rooms and apartments the following semester.

For additional information and application forms, write to the Student Housing Office. Lamar University Station, Box 10041, Beaumont, Texas 77710.
Bachelor of Science Degree

Bachelor of Science in Industrial Technology

In 1973-74, the College of Technical Arts offered a Bachelor of Science degree in Industrial Technology to students who successfully completed an approved program of study. This program has been suspended. Students who are enrolled in the four year program will be allowed to complete their degree as long as they are enrolled at Lamar University. Should a student fail to enroll for a Fall or Spring Semester, he/she will be dropped from the program. Students may submit, in writing prior to the beginning of a semester, a request to skip a semester without being dropped from the program.

Advanced Technical Arts courses will be offered when sufficient student enrollment develops. Students accepted in the program may substitute engineering courses for advanced Technical Arts courses that are required in the Industrial Technology degree.

The Department of Industrial Engineering in the College of Engineering is offering a new version of the Bachelor of Science degree in Industrial Technology. Most of a student’s Technical Arts work will apply to this four year degree. Students should refer to the general bulletin for a description of this non-engineering degree.
The College of Technical Arts offers career-oriented education in 14 degree programs in three departments in the College. The 14 programs that lead to the Associate of Applied Science degree are:

**Adult Training Programs:**
- Child Care Technology*‡
- Maintenance Pipefitting*
- Occupational Safety and Health*

**Industrial Department:**
- Automotive Mechanics†
- Diesel Mechanics*
- Machine Tools*
- Refrigeration and Air Conditioning Technology*
- Welding*‡

**Related Arts Department**
- Mid-Management*‡
- Real Estate*‡

**Technical Department:**
- Business Data Processing*
- Drafting Technology*‡
- Fire Protection Technology*
- Electronics Technology‡
- General Secretary‡
- Industrial Electricity and Electronics Technology*†
- Legal Secretary‡
- Medical Secretary‡

*Offered at Beaumont
†Offered at Orange
‡Offered at Port Arthur

All of the above two-year programs are designed to give the student training prior to entry into an occupation. Successful completion of one of these programs should provide the student with sufficient knowledge, skill and confidence to enter and advance rapidly in a selected field.

The curriculum of each program is designed to allow a student to enter in any semester and is arranged so that a student can take supporting work in either the College of Technical Arts or in other colleges in the University.

**DIPLOMA PROGRAMS**

Three departments in the College of Technical Arts offer diploma programs in seven fields of study. The departments that offer these programs are:

**Adult Training Programs**
- Cosmetology (Port Arthur)
- Marine Construction (Orange)
Industrial Department
Automotive Mechanics (Port Arthur)

Technical Department (Orange and Port Arthur)
Accounting Clerk
Clerical
General Secretary
Legal Secretary
Medical Secretary

CERTIFICATE PROGRAMS

In addition to the above degree and diploma programs, the College of Technical Arts offers Certificates of Completion in seven programs. These programs are industrial supervision, plant maintenance and operations, real estate, welding, child care technology, maintenance pipefitting, and occupational safety and health.

LAMAR UNIVERSITY AT ORANGE

Lamar University began offering courses in Orange, Texas, in 1969 on an extension basis. In 1971, the Texas Legislature created Lamar University at Orange and the citizens of Orange provided facilities for the educational center. The facilities have been expanded with the acquisition of land formerly owned by the U.S. Navy. An extensive remodeling of the main building was completed in 1976 at a cost exceeding $500,000.

Lamar University offers first and second year courses in the principal fields of the University in addition to complete programs in drafting technology, real estate, office occupations and mid-management. Industrial supervision, marine construction, welding and other career-oriented courses also are offered. Most courses are offered during the extended day hours for the convenience of working students. For additional information, see the Lamar University at Orange catalog.

LAMAR UNIVERSITY AT PORT ARTHUR

Port Arthur College merged with Lamar University in August 1975, with legislative funding of instructional programs at the first and second year level. Lamar University-Port Arthur courses are offered on the same basis as courses authorized for the university system in principal areas of business, education, liberal arts, as well as vocational and technical arts programs. Fields of study located only at the Port Arthur campus include automotive mechanics; electronics technology; cosmetology; and associate degree programs in general, legal and medical secretary.

For additional information, see the Lamar University at Port Arthur catalog.
# Adult Training Programs

**Supervisor** — Norman E. Lowrey.

## Child Care Technology

**Adjunct Instructor** — Pamela Gibbs, Tanya Goldbeck, Mary Klaus.

This course of study is provided for persons preparing for, or employed in, the field of early childhood care. The courses may be used as academic instruction in working toward national Child Development Associate requirements, but do not provide Child Development Associate certification by themselves. An Associate of Applied Science degree will be awarded upon completion of the program.

## Recommended Program of Study

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CCT 131 — Survey of Early Childhood Development</strong></td>
<td><strong>CCT 134 — Developing a Day Care Center</strong></td>
</tr>
<tr>
<td><strong>CCT 132 — Advancing Language Use</strong></td>
<td><strong>CCT 165 — Special Problems Practicum</strong></td>
</tr>
<tr>
<td><strong>CCT 133 — Developing and Advancing Creativity</strong></td>
<td><strong>CCT 136 — The Infant 0 to 18 Months</strong></td>
</tr>
<tr>
<td>TM 131 — Fundamentals of Math I or Mth 1313</td>
<td><strong>HEc 137 — Marriage and Family Relationships</strong></td>
</tr>
<tr>
<td>BC 131 — Basic Communications or Eng 131</td>
<td><strong>TM 134 — Business Mathematics or Mth 1315</strong></td>
</tr>
<tr>
<td><strong>12-6-15</strong></td>
<td><strong>13-24-18</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Semester</th>
<th>Fourth Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CCT 261 — Administration of Child Care Centers</strong></td>
<td><strong>CCT 263 — Working With Young Children Practicum</strong></td>
</tr>
<tr>
<td><strong>CCT 232 — Toddlers 18 to 36 Months</strong></td>
<td><strong>CCT 234 — Health And Nutrition</strong></td>
</tr>
<tr>
<td><strong>Gov 2321 — Introduction to American Government</strong></td>
<td><strong>CCT 235 — Working with the Exceptional Child</strong></td>
</tr>
<tr>
<td><strong>MM 231 — Small Business Management</strong></td>
<td>****</td>
</tr>
<tr>
<td><strong>Humanities elective</strong></td>
<td><strong>MM 231</strong></td>
</tr>
<tr>
<td><strong>15-20-18</strong></td>
<td><strong>14-20-17</strong></td>
</tr>
</tbody>
</table>

A certificate of completion will be awarded upon satisfactory completion of these courses.

At least 2 semester hours to be chosen from:
- Art 139 — Art Appreciation
- WPE 121 — Basic Movement Fundamentals
- Psy 131 — Introduction to Psychology
- Soc 131 — Introduction to Sociology
- JR 232 — Human Relations

**CHILD CARE TECHNOLOGY (CCT)**

**131 — Survey of Early Childhood Development.** This course includes an overview of the basic development in children zero to six years of age with emphasis placed on working with children in all areas, on their developmental level. Class: 3 hours. Credit: 3 semester hours.
50 ADULT TRAINING PROGRAMS

132 — Advancing Language Use. This course is designed to teach methods of increasing language use in children. It involves innovative techniques to nurture an appreciation and understanding of language in children. These techniques include role-playing, puppetry, dramatization, etc. This course also includes an insight into the vast world of literature available for young children at different age levels, and instructions on how teachers may effectively present stories to them. Class: 2 hours. Laboratory: 2 hours. Credit: 3 semester hours.

133 — Developing And Advancing Creativity. This course will emphasize arts and crafts made by the teacher for use with young children, and will include innovative methods for children's use of these crafts. Emphasis will also be placed on art and craft materials for use by children. Class: 1 hour. Laboratory: 4 hours. Credit: 3 semester hours.

134— Developing a Day Care Center. This course includes an overview of the types of centers, equipment needs, licensing requirements, choosing and working with staff, and current issues concerning day care center operation. Class: 1 hour. Laboratory: 4 hours. Credit: 3 semester hours.

136— The Infant 0 to 18 Months. This course will provide an in depth study of the infant from conception to 18 months. All phases of infant development will be included. Appropriate ways of working with infants in a day care center situation will be discussed. Class: 3 hours. Credit: 3 semester hours.

165 — Special Problems Practicum. This course will include discussions concerning situations arising in the operation of day care centers and how to deal with them, offering practical experience through actual participation in a day care center. Class: 3 hours. Laboratory: 20 hours. Credit: 6 semester hours.

232 — Toddlers 18 to 36 Months. This course provides an in depth study of the toddler's development in all areas. Means of working with a toddler in a day care center will be discussed. Class: 3 hours. Credit: 3 semester hours.

234 — Health and Nutrition. This course will cover instruction in basic health, safety, and first aid, including an overview of common childhood illnesses and recognition of them. Class: 3 hours. Credit: 3 semester hours.

235 — Working with the Exceptional Child. This course is designed to help the student deal with exceptional children in a day care situation. Simple testing procedures for determination of a child's developmental levels will be presented. The course will include discussions of ways to work with children who do not have "normal" development, i.e., children whose development is either below or above the norm. Class: 3 hours. Credit: 3 semester hours.

261 — Administration of Child Care Centers. This course includes an overview of the principles involved in starting a child care center from inception to implementation with in depth study in selected areas. Class: 3 hours. Laboratory: 20 hours. Credit: 6 semester hours.

263 — Working With Young Children Practicum. This course will offer instruction in methods of working with different age groups of children with emphasis on the types of materials and tasks with which each age group should be involved. The course will require active participation in an operating day care center. Class: 3 hours. Laboratory: 20 hours. Credit: 6 semester hours.
Cosmetology

*Instructor I — Jean Caruthers.*

The objective of the program is to prepare persons for the profession of beauty operator of instructor of cosmetology. The course of study is designed to meet the requirements for licensure established by the Texas Cosmetology Commission. These requirements include 1,500 hours of instruction, written application, health certificate and birth certificate. These requirements must be met prior to taking the licensure examination.

A diploma is awarded upon completion of each of these one-year programs.

**Recommended Programs of Study**

### Cosmetology Operator

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cos 141 — Cosmetology I</td>
<td>Cos 145 — Cosmetology V</td>
</tr>
<tr>
<td>Cos 142 — Cosmetology II</td>
<td>Cos 146 — Cosmetology VI</td>
</tr>
<tr>
<td>Cos 143 — Cosmetology III</td>
<td>Cos 147 — Cosmetology VII</td>
</tr>
<tr>
<td>Cos 144 — Cosmetology IV</td>
<td>Cos 148 — Cosmetology VIII</td>
</tr>
</tbody>
</table>

16 16

**Summer Semester**

<table>
<thead>
<tr>
<th>Cos 1409 — Cosmetology IX</th>
<th>Cos 1410 — Cosmetology X</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-16-4</td>
<td>4-16-4</td>
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</table>

### Cosmetology Instructor

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cos 181 — Cosmetology: Instr I</td>
<td>Cos 183 — Cosmetology: Instr III</td>
</tr>
<tr>
<td>Cos 182 — Cosmetology: Instr II</td>
<td>Cos 184 — Cosmetology: Instr IV</td>
</tr>
</tbody>
</table>

16 16

### COSMETOLOGY (Cos)

**141 — Cosmetology I.** Development of personalities, hygienic living, professional ethics and sanitation, safety rules, and state laws on cosmetology. A general orientation to cosmetology including basic fundamentals of skills. Class: 2 hours. Laboratory: 8 hours. Credit: 4 semester hours.

**142 — Cosmetology II.** Includes shampooing, rinsing, hair and scalp treatments and related theory. Class: 2 hours. Laboratory: 8 hours. Credit: 4 semester hours.

**143 — Cosmetology III.** Shaping of nails, nail styling and cosmetics that apply, including disorders and diseases of the nails. Practice in manipulative skills of facials, theory of massage and the art of applying make-up and the related theory. Class: 2 hours. Laboratory: 8 hours. Credit: 4 semester hours.

**144 — Cosmetology IV.** Practice of basic hair shaping technique and the development of practical manipulative skills of cold waving, chemical hair relaxing, hair pressing and thermal waving and curling. Class: 2 hours. Laboratory: 8 hours. Credit: 4 semester hours.

**145 — Cosmetology V.** The study of practice of creativity in hair styling through development of line and design. Includes combing and arranging. Class: 3 hours. Laboratory: 8 hours. Credit: 4 semester hours.

**146 — Cosmetology VI.** The scientific art of applying hair tints, bleaches and frostings. Class: 2 hours. Laboratory: 8 hours. Credit: 4 semester hours.
147 — **Cosmetology VII.** Shaping, styling and coloring wigs and hairpieces. Class: 2 hours. Laboratory: 8 hours. Credit: 4 semester hours.

148 — **Cosmetology VIII.** Advanced techniques in hair shaping including new trend cuts and razor shaping. Class: 2 hours. Laboratory: 8 hours. Credit: 4 semester hours.

1409 — **Cosmetology IX.** Beauty salon management, selling principles, preparation of applications and interviews, business records and supplies. Usually taught during a summer session. Class: 4 hours. Laboratory: 16 hours. Credit: 4 semester hours.

1410 — **Cosmetology X.** The development of all skills to speed requirements and proficiency of profession. Review of theory and preparation for examination by the Texas Cosmetology Commission. Usually taught during a summer session. Class: 4 hours. Laboratory: 16 hours. Credit: 4 semester hours.

181 — **Cosmetology: Instructor I.** A program to develop methods and techniques of teaching skills; including orientation and the theory of teaching. Basic unit planning and daily lesson plan development. Prerequisite: Cosmetology Operator License. Class: 5 hours. Laboratory: 11 hours. Credit: 8 semester hours.

182 — **Cosmetology: Instructor II.** A program to develop practical clinic management techniques, to include supervision of student skills in classroom. Prerequisite: Cosmetology Operator License. Class: 5 hours. Laboratory: 11 hours. Credit: 8 semester hours.

183 — **Cosmetology: Instructor III.** A program to develop methods and techniques of teaching informational theory relative to cosmetology. Prerequisite: Cosmetology Operator License. Class: 5 hours. Laboratory: 11 hours. Credit: 8 semester hours.

184 — **Instructor IV.** A program to prepare students for passing the Texas Cosmetology Commission Examination for Cosmetology Instructor's License. Prerequisite: Cosmetology Operator License. Class: 5 hours. Laboratory: 11 hours. Credit: 8 semester hours.

**Industrial Supervision**

*Adjunct Instructors: Francis L. Barga, Lawrence Bonura, Calvin J. McKay, Roy O. Shaver, Thomas R. Whiddon, Jr., Elmer H. Whiting, III.*

This adult education program is planned for supervisory personnel employed in business and industry. A supervisory or leadership position in this field is a prerequisite for admission to the program. Content of the program covers the entire range of supervisory responsibilities. Each class meeting is carefully planned to be of maximum usefulness to the student's job assignment.

A person who successfully completes 24 semester hours of industrial supervision or supervisory related courses is awarded a Certificate of Completion in Industrial Supervision. Most of the IS courses are taught only on the Beaumont campus.

The following 15 semester hours of course work are required for the Certificate of Completion in Industrial Supervision:

- **MM 233** — Fundamentals of Supervision
- **IS 1312** — Applied Supervision
- **OSH 131** — Introduction to Occupational Safety and Health
- **IS 1325** — Industrial Communications I
- **IS 1326** — Industrial Communications II

The remaining nine semester hours necessary to receive the Certificate of Completion may include other Industrial Supervision courses, Technical Arts courses, and courses offered in other colleges. However, these electives must be related to the occupational goal of the student.
INDUSTRIAL SUPERVISION (IS)

1312 — Applied Supervision. A continuation of MM 233 with a study of methods of applying psychology to the handling of men: the use of testing methods, consideration of such factors as morale, group attitudes, motivation, frustration and fatigue; and application of psychological studies to human behavior on the job. Prerequisite: MM 233. Class: 3 hours. Credit: 3 semester hours.

1313 — Critical Path Scheduling. A study of the mechanics of the CPM and PERT method and their specific applications to business and industry. How to introduce CPM into a company and setting up the procedures necessary to adapt it to various types of organizations. Class: 3 hours. Credit: 3 semester hours.

1315 — Cost Reduction. Methods of carrying out a comprehensive continuing cost reduction and control program including how to get all levels of supervisory management participation in the cost reduction effort and to include cost control as an integral part of the supervisor’s total job. Class: 3 hours. Credit: 3 semester hours.

1322 — Labor Relations and Legislation. Company policy, labor history, legislation and labor unions, the labor contract, grievances and arbitration are included in this course. Class: 3 hours. Credit: 3 semester hours.

1325 — Industrial Communications I. Basic information and techniques for effectively communicating with employees, management, customers and the public. Some of the topics covered in the course are logical and creative thinking, making a speech, dictating, and telephoning. Class: 3 hours. Credit: 3 semester hours.

1326 — Industrial Communications II. Basic information and techniques for effectively communicating with employees, management, customers and the public through letter and report writing. Class: 3 hours. Credit: 3 semester hours.

Maintenance Pipefitting

Adjunct Instructor: Roland Helms.

This course of study is provided for persons preparing for, or employed in, the occupation of maintenance pipefitting. The courses may be used as related instruction in company apprentice training programs. Liberal substitution of courses will be allowed in consideration of the diversity of skill requirements among companies in the area. However, a program of study must be agreed upon prior to enrollment.

An Associate of Applied Science Degree will be awarded upon completion of the program of study.

Recommended Program of Study

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Pip 131 — Pipefitting</td>
<td>*Pip 134 — Pipe Layout</td>
</tr>
<tr>
<td>*Pip 136 — Pipefitting Lab</td>
<td>*Pip 138 — Piping Systems Lab I</td>
</tr>
<tr>
<td>*Pip 137 — Sanitary Systems Lab I</td>
<td>*Pip 139 — Sanitary Systems Lab II</td>
</tr>
<tr>
<td>TM 132 — Fundamentals of Math II</td>
<td>TM 133 — Applied Trigonometry</td>
</tr>
<tr>
<td>BC 131 — Basic Communications</td>
<td>PM 1318 — Related Physics</td>
</tr>
</tbody>
</table>

12-14-18 12-14-18
### Third Semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pip 231</td>
<td>Blueprint Reading for Pipefitters</td>
<td>3-0-3</td>
</tr>
<tr>
<td>Pip 232</td>
<td>Instrument Piping Systems</td>
<td>3-0-3</td>
</tr>
<tr>
<td>Pip 236</td>
<td>Piping Systems Lab II</td>
<td>0-7-3</td>
</tr>
<tr>
<td>Pip 237</td>
<td>Instrument Piping Techniques</td>
<td>0-7-3</td>
</tr>
<tr>
<td>BC 132</td>
<td>Business Communications</td>
<td>3-0-3</td>
</tr>
<tr>
<td>JR 231</td>
<td>Job Relations</td>
<td>3-0-3</td>
</tr>
</tbody>
</table>

**Total:** 12-14-18

### Fourth Semester

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Pip 234</td>
<td>Field Measurements</td>
<td>3-0-3</td>
</tr>
<tr>
<td>Pip 238</td>
<td>Field Sketching</td>
<td>0-7-3</td>
</tr>
<tr>
<td>RAC 231</td>
<td>Principles of Air Conditioning</td>
<td>3-0-3</td>
</tr>
<tr>
<td>RAC 236</td>
<td>Forced Air Heating and Cooling Systems</td>
<td>0-7-3</td>
</tr>
<tr>
<td>Elective</td>
<td></td>
<td>6-0-6</td>
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</tbody>
</table>

**Total:** 12-14-18

*A Certificate of Completion will be awarded upon the satisfactory completion of these courses.

### MAINTENANCE PIPEFITTING (Pip)

**131 — Pipefitting.** Methods of fabricating pipe are studied. The use of layout tools, full scale layout methods and practices, layout of miters and saddles and the use of the steel square in pipe layout is stressed. Class: 3 hours. Credit: 3 semester hours.

**132 — Potable Water Systems.** A study of potable water systems, its treatment and protection from contamination. Sizing and installation of water systems will be covered with emphasis on materials and tools needed to accomplish the installation. Class: 3 hours. Credit: 3 semester hours.

**134 — Pipe Layout.** A course in planning, scheduling and laying out of work to be performed by the craftsman. An introduction to the estimation of material, labor, and miscellaneous costs. Class: 3 hours. Credit: 3 semester hours.

**135 — Drainage Waste and Vent Systems.** A study of drainage, waste and vent systems including sanitary and storm systems. Tools, materials, and maintenance of installations will be discussed in this course. Class: 3 hours. Credit: 3 semester hours.

**136 — Pipefitting Laboratory.** The use of layout tools, full scale layout methods and practices, layout of miters and saddles is studied in this laboratory course. Laboratory: 7 hours. Credit: 3 semester hours.

**137 — Sanitary Systems Laboratory I.** A laboratory course providing practice in the repair, replacement and adjustment of fixtures and appliances used in commercial and industrial installations. Laboratory: 7 hours. Credit: 3 semester hours.

**138 — Piping Systems Laboratory I.** A study of layout problems that includes template making, offset problems, hangers and supports, rigging and hoisting, and other fabrication procedures utilized in the maintenance and repair of process piping systems. Laboratory: 7 hours. Credit: 3 semester hours.

**139 — Sanitary Systems Laboratory II.** A laboratory course in sanitary fixture repairs, adjustments and replacement. Emphasis will be placed on fixtures used in commercial and industrial installations. Laboratory: 7 hours. Credit: 3 semester hours.

**231 — Blueprint Reading for Pipefitters.** An introduction to piping drawings, symbols and schematics. Shop fabrication drawings, specifications and material takeoff also will be covered in the course. Class: 3 hours. Credit: 3 semester hours.

**232 — Instrument Piping Systems.** A study of the piping required for pressure flow and temperature controllers both transmitting and recording. Class: 3 hours. Credit: 3 semester hours.

**234 — Field Measurement.** A study of the use of the transit and level with emphasis on field dimensioning and sketching for fabrication. Class: 3 hours. Credit: 3 semester hours.
236 — **Piping Systems Laboratory II.** A continuation of Pip 138 with emphasis on systems layout. Laboratory: 7 hours. Credit: 3 semester hours.

237 — **Instrument Piping Techniques.** A laboratory course designed to develop skills in the layout and piping of pneumatic instrument systems and associated equipment. Laboratory: 7 hours. Credit: 3 semester hours.

238 — **Field Sketching.** A laboratory course designed to teach field measurements and sketching. Conversion of field sketches to detailed drawings will also be covered in the course. Laboratory: 7 hours. Credit: 3 semester hours.

**Marine Construction**

Marine Construction is a program designed to prepare workers for entry level employment into the following occupations: Shipfitting; Structural Fitting; Layout, and Marine Pipefitting. The Marine Construction courses also may be used to upgrade workers in apprenticeship and company training programs.

The major course work is offered primarily at the Orange campus. Other courses may be taken at either the main campus or Port Arthur campus. A person entering this program could not expect to complete the program without taking courses at Orange.

A Certificate of Completion in Marine Construction will be awarded upon successful completion of one of the programs of study listed below. The certificate will indicate the emphasis completed and a person could receive a certificate for each emphasis.

**Recommended Program of Study**

### I. Emphasis: Structural and Shipfitting

**First Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC 111</td>
<td>Orientation</td>
<td>1-0-1</td>
</tr>
<tr>
<td>MC 131</td>
<td>Shipfitting</td>
<td>0-6-3</td>
</tr>
<tr>
<td>Dft 133</td>
<td>Intro to Drafting</td>
<td>1-4-3</td>
</tr>
<tr>
<td>Wld 131</td>
<td>Study of Tools, Mat! &amp; Process</td>
<td>3-0-3</td>
</tr>
<tr>
<td>Wld 136</td>
<td>Oper of Weld Tools</td>
<td>0-7-3</td>
</tr>
<tr>
<td>TM 131</td>
<td>Fund of Math 1</td>
<td>0-7-3</td>
</tr>
<tr>
<td>JR 231</td>
<td>Job Relations</td>
<td>3-0-3</td>
</tr>
</tbody>
</table>

### Second Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC 231</td>
<td>Structural Fitting</td>
<td>0-6-3</td>
</tr>
<tr>
<td>MC 232</td>
<td>Marine &amp; Structural Layout</td>
<td>0-6-3</td>
</tr>
<tr>
<td>MC 233</td>
<td>Marine &amp; Structural Bpr Reading</td>
<td>1-4-3</td>
</tr>
<tr>
<td>Wld 235</td>
<td>Metals &amp; Heat Treatment</td>
<td>3-0-3</td>
</tr>
<tr>
<td>Wld 137</td>
<td>Welding &amp; Cutting</td>
<td>0-7-3</td>
</tr>
<tr>
<td>TM 231</td>
<td>Applied Geometry</td>
<td>3-0-3</td>
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### II. Emphasis: Marine Pipefitting

**First Semester**

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</tr>
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<tbody>
<tr>
<td>MC 111</td>
<td>Orientation</td>
<td>1-0-1</td>
</tr>
<tr>
<td>MC 132</td>
<td>Liquid Piping Systems</td>
<td>3-0-3</td>
</tr>
<tr>
<td>MC 137</td>
<td>Marine Fire Systems</td>
<td>0-7-3</td>
</tr>
<tr>
<td>MC 138</td>
<td>Potable Water Systems</td>
<td>0-7-3</td>
</tr>
<tr>
<td>Dft 133</td>
<td>Intro to Drafting</td>
<td>1-4-3</td>
</tr>
<tr>
<td>JR 231</td>
<td>Job Relations</td>
<td>3-0-3</td>
</tr>
<tr>
<td>TM 131</td>
<td>Fund of Math 1</td>
<td>3-0-3</td>
</tr>
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### Second Semester

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</tr>
</thead>
<tbody>
<tr>
<td>MC 234</td>
<td>Gaseous Piping Systems</td>
<td>3-0-3</td>
</tr>
<tr>
<td>MC 235</td>
<td>Marine Piping Drawings</td>
<td>1-4-3</td>
</tr>
<tr>
<td>MC 238</td>
<td>Fuel &amp; Exhaust Systems</td>
<td>0-7-3</td>
</tr>
<tr>
<td>MC 239</td>
<td>Air &amp; Steam Systems</td>
<td>0-7-3</td>
</tr>
<tr>
<td>Dft 230</td>
<td>Smoely's Fundamentals</td>
<td>3-0-3</td>
</tr>
<tr>
<td>RAC 131</td>
<td>Basic Refrigeration Principles</td>
<td>3-0-3</td>
</tr>
</tbody>
</table>
MARINE CONSTRUCTION (MC)


131 — Shipfitting. A problem lab in shipfitting designed to provide the student with exercises similar to those that a shipfitter would normally encounter and respond to in the routine performance of his duties. Laboratory: 6 hours. Credit: 3 semester hours.

132 — Liquid Piping Systems. A study of the piping schemes used in ship construction for potable water, sanitary and fire fighting systems. Class: 3 hours. Credit: 3 semester hours.

137 — Marine Fire Systems. The design and layout of water, steam and chemical fire fighting systems will be studied in this course. Laboratory: 7 hours. Credit: 3 semester hours.

138 — Potable Water System. A study of the system of piping used in the conveyance and protection of the water used for human consumption in the marine installation. Laboratory: 7 hours. Credit: 3 semester hours.

231 — Structural Fitting. A problems lab in structural fitting designed to provide the student with problem exercises similar to those that a structural fitter would normally encounter and respond to in the routine performance of his duties. Laboratory: 6 hours. Credit: 3 semester hours.

232 — Marine and Structural Layout. Layout problems lab designed to provide the student with problem exercises similar to those that a layout would normally encounter and respond to in the routine performance of his duties. Laboratory: 6 hours. Credit: 3 semester hours.

233 — Marine and Structural Blueprint Reading. A study of the engineering drawings and specifications used in the fabrication and erection of structural members used in buildings, spans, drilling and production platforms, barges and ships. Class: 1 hour. Laboratory: 4 hours. Credit: 3 semester hours.

234 — Gaseous Piping Systems. A study of fuel exhaust, compressed air and steam systems. Class: 3 hours. Credit: 3 semester hours.

235 — Marine Piping Drawings. A study of piping symbols, schematics, shop fabrication drawings, specifications and the take-off of materials from these drawings. Class: 1 hour. Laboratory: 4 hours. Credit: 3 semester hours.

238 — Fuel and Exhaust Systems. Problems associated with the layout and installation of systems that provide fuel for engine room, galley, and heating equipment. Laboratory: 7 hours. Credit: 3 semester hours.

239 — Air and Steam Systems. Problems associated with the layout and installation of compressed air to shop and engine room equipment and the steam system used for heating purposes. Laboratory: 7 hours. Credit: 3 semester hours.

Occupational Safety and Health

Adjunct Instructors: Richard Griffin, James Lovell, William Thomas, Roger Corley, Perry Van Zandt.

This program is designed to prepare the individual for employment as a safety specialist in business or industry. Courses may be taken individually to upgrade persons already employed as a safety specialist. Occupational Safety and Health courses will be taught in the extended day hours as well as the regular day schedule to accommodate the shift worker.
A graduate of this two-year instructional program is awarded the Associate of Applied Science Degree. A Certificate of Completion will be awarded upon completion of those courses marked with an asterisk. Persons interested in pursuing the Bachelor of Science in Industrial Technology are required to take the alternate general education courses.

**Recommended Program of Study**

**First Semester**
- **OSH 131** — Introduction to Occupational Safety and Health
- **OSH 132** — Safety and Health Standards, Codes, and Regulations
- **BC 131** — Basic Communications or English Composition
- **TM 132** — Fundamentals of Math II or Mth 1334
- **Chm 143** — Introductory

**Second Semester**
- **OSH 133** — Physical Hazards Control I
- **OSH 134** — Vehicle and Traffic Safety
- **IS 1325** — Industrial Communications I
- **MM 233** — Fundamentals of Supervision
- **JR 232** — Human Relations or +Soc
- **PM 1318** — Related Physics or Phy 141

**Third Semester**
- **OSH 231** — Physical Hazards Control II
- **OSH 232** — Health Hazard Recognition
- **FT 133** — Industrial Fire Protection
- **IS 1326** — Industrial Communications II or Eng 4335
- **IS 1312** — Applied Supervision

**Fourth Semester**
- **FT 133** — Industrial Fire Protection II
- **OSH 253** — Industrial Hygiene Measurement
- **OSH 233** — Human Factors in Safety
- **OSH 234** — Safety Program Management

**Elective**

**15-2-16**

**18-0-1**

**18-0-18**

**15-4-1**

* A Certificate of Completion will be awarded upon the satisfactory completion of these courses.

** Persons desiring to continue in the Bachelor of Science in Industrial Technology will be required to take Mth 1341 in place of one of these electives.

+ 300 or 400 level required.

**OCCUPATIONAL SAFETY AND HEALTH (OSH)**

131 — **Introduction to Occupational Safety and Health.** An introduction to the principles of occupational safety and health. A survey course covering the basic principles and techniques. Required for OSH majors and suitable for management and supervisory certificate students. Class: 3 hours. Credit: 3 semester hours.

132 — **Safety and Health Standards, Codes, and Regulations.** A review of the important occupational safety and health standards and codes with particular emphasis on application of the codes to typical work situations as prescribed by the Occupational Safety and Health Act of 1970. Class: 3 hours. Credit: 3 semester hours.

133 — **Physical Hazards Control I.** An in-depth study of the basic responsibilities and techniques for safety inspections and control of, or removal of hazards from the site. Class: 3 hours. Credit: 3 semester hours.

134 — **Vehicle and Traffic Safety.** A basic introduction to problems and practices of vehicle and traffic safety programming with emphasis on regulatory requirements. Class: 3 hours. Credit: 3 semester hours.

231 — **Physical Hazards Control II.** Continuation of physical hazards inspections and studies in the work environment. Covers the principles of protective equipment, guard-
ADULT TRAINING PROGRAMS

ing, material handling, chemical and electrical hazards, and illuminations. Class: 3 hours. Credit: 3 semester hours.

232 — Health Hazard Recognition. The subject matter of the course deals with the fundamentals of industrial hygiene and surveying techniques. Class: 3 hours. Credit: 3 semester hours.

233 — Human Factors in Safety. Designed to acquaint the student with the physiological and psychological factors that contribute to accident causation. An exploration of theoretical and research findings. Class: 3 hours. Credit: 3 semester hours.

234 — Safety Program Management. Designed to acquaint the student with the common elements of a modern safety program covering management responsibility, roles of committees, budgeting maintenance, and accident investigation. Class: 3 hours. Credit: 3 semester hours.

253 — Industrial Hygiene Measurements. Methods of hazard evaluation will be studied in this course including, gas and vapor sampling, air flow measurements, particulate sampling, industrial ventilation, heat stress, radiation, and noise. Class: 3 hours. Laboratory: 4 hours. Credit: 5 semester hours.

Plant Maintenance and Operations

Adjunct Instructors: Clement C. Berryman, Robert Boudreaux, Cletus Brehme, Ralph Glenn, Donald Glover, Robert A. Green, Perry G. Lee, Clifford Mathews, Charles Orem, Billy Patterson, Charles Prothro, Raymond Read, Raymond D. Robertson.

This course of study is provided for persons engaged in the maintenance and operations of the various petro-chemical plants in the area.

Objectives of this program are to reinforce the practical work skills developed by the student as a result of his work experience and to insure that he has the necessary skills to maintain a position and fulfill a vital role in area industry.

A person who completes 30 semester hours of Plant Maintenance courses, or approved related courses, is awarded a Certificate of Completion in Plant Maintenance and Operations. Some Plant Maintenance courses are offered at Port Arthur and Orange, but students must enroll in courses on the main campus to complete the program.

PLANT MAINTENANCE AND OPERATIONS (PM)

1212 — Pumps Laboratory. Diagnosis and remedy of pump malfunctions will be covered in this laboratory course. Replacement of seals, couplings, and impellers; alignment; and disassembly for inspection will be emphasized in this course. Laboratory: 4 hours. Credit: 2 semester hours.

1230 — Electrical Wiring Systems Laboratory. A laboratory course designed to give the student practice in basic wiring procedures and the use of tools and materials required to install electrical wiring systems. Corequisite: PM 1330. Laboratory: 4 hours. Credit: 2 semester hours.

1231 — AC-DC Motors and Control Laboratory. Practical experiments with electrical machines, controls and accessories will be conducted in this laboratory course. Laboratory: 4 hours. Credit: 2 semester hours.

1238 — Chromatography Laboratory. A laboratory course in the operation and maintenance of the gas chromatograph. Corequisite: PM 1338. Laboratory: 4 hours. Credit: 2 semester hours.
1311 — Compressors. The application, operation and maintenance of air and gas compressors, proper installation and power requirements. Class: 3 hours. Credit: 3 semester hours.

1312 — Pumps. The application, care and operation of centrifugal rotary and reciprocating pumps and the study of direct and belt drives. Class: 3 hours. Credit: 3 semester hours.

1315 — Pneumatic Instruments. A study of the physical and chemical laws affecting pressure and temperature measuring and recording instruments. The operation and application of instruments for controlling manufacturing processes is covered. Class: 3 hours. Credit: 3 semester hours.

1316 — Control Systems. The basic control theory and methods for obtaining various control effects are studied. Practical industrial installations of control systems, controller adjustments and checking and testing procedures are stressed. Class: 3 hours. Credit: 3 semester hours.

1317 — Electronic Instruments. A review of basic electricity including components and basic laws. A study is made of electron tubes, elementary electronic circuits, and some of the more generally used electronic instrument circuits. Class: 3 hours. Credit: 3 semester hours.

1318 — Related Physics. A study of matter, energy, mechanics, heat and basic electrical principles as they relate to the refining and chemical processes. Class: 3 hours. Credit: 3 semester hours.

1319 — Related Chemistry. A study of organic and inorganic chemistry, the safety consideration in the handling of chemicals and the physical properties of organic homologs. Class: 3 hours. Credit: 3 semester hours.

1320 — Unit Operations. This course will include an investigation of fluid flow and transport, distillation, evaporation, extraction and other unit functions. Class: 3 hours. Credit: 3 semester hours.

1321 — Blueprint Reading. A study of lines, views, symbols and dimensions involved in reading blueprint and shop sketches. Practice in making freehand sketches of simple objects. Class: 3 hours. Credit: 3 semester hours.

1322 — Structural Blueprint Reading. A study of the various engineering drawings and specifications used in the fabrication and erection of structural steel members. Class: 3 hours. Credit: 3 semester hours.

1323 — Electrical Blueprint Reading. This course includes a study of the provisions of the National Electrical Code and its application to electrical installations. Block diagrams and schematics of industrial controls, power plants, distribution systems and motor controls also will be studied. Class: 3 hours. Credit: 3 semester hours.

1324 — Blueprint Reading for Pipefitters. An introduction to piping drawings, symbols and schematics. Shop fabrication drawings, specifications and material take-off also will be covered in the course. Class: 3 hours. Credit: 3 semester hours.

1325 — Water Plant Operations. The source and chemistry of water and the operation of equipment necessary to make it suitable for human and/or industrial consumption will be studied in this course. Class: 3 hours. Credit: 3 semester hours.

1326 — Electrical Generation. Study of the operation and maintenance of electrical generators and the drive mechanisms utilized in industrial and public utility applications. Class: 3 hours. Credit: 3 semester hours.

1327 — Boiler Operation. Start-up and shut-down procedures, routine operation, boiler instrumentation, fueling and water requirements of the boiler and auxiliary equipment are topics to be discussed in this course. Class: 3 hours. Credit: 3 semester hours.
1328 — **Marine Blueprint Reading.** A study of marine and shipbuilding blueprints, and the symbols and conventions relating to them. The course also includes a study of A.I.S.C. standards and specifications. Class: 3 hours. Credit: 3 semester hours.

1329 — **Industrial Blueprint.** A study of plot plans, foundation drawings, schedules, sections and specifications used in commercial and industrial construction. Class: 3 hours. Credit: 3 semester hours.

1330 — **Electrical Wiring Systems I.** A study of basic AC theory, its generation and distribution, basic electrical wiring procedures, systems, tools and materials will be covered in depth. Class: 3 hours. Credit: 3 semester hours.

1331 — **AC-DC Motors and Control Theory.** A study of rotating electrical machines, their characteristics, uses and control devices including application and troubleshooting procedures. Class: 3 hours. Credit: 3 semester hours.

1333 — **Construction Estimating.** A study of building codes, plans, specifications, contracts, and the general techniques of estimating building construction costs. Class: 3 hours. Credit: 3 semester hours.

1335 — **Southern Standard Building Code.** An overview of the Southern Standard Building Code, its organization and history. Specific instruction on the interpretation of the code emphasis on foundations, framing, and occupancy requirements. Class: 3 hours. Credit: 3 semester hours.

1336 — **Southern Standard Plumbing Code.** An overview of the Southern Standard Plumbing and Gas Code. Specific instruction will be given in the interpretation of the code with emphasis on sizing the waste, vent and gas piping systems. Class: 3 hours. Credit: 3 semester hours.

1338 — **Chromatography.** History theory of operation, application and maintenance of the chromatograph will be discussed in this course. Class: 3 hours. Credit: 3 semester hours.

1340 — **Industrial Hydraulics.** The operation and maintenance of hydraulic equipment, including basic hydraulics and all types of pumps, motors and controls, will be studied in this course. Class: 3 hours. Credit: 3 semester hours.
Automotive Mechanics

Instructor — Franklin C. Savage.

Automotive Mechanics is a course of study designed to prepare the student for a career in the field of automotive repair and servicing. The objectives of the program are to provide a student with the technical background to understand the operation of the modern automobile and to offer experience which will develop skills in the repair and servicing of automobiles and trucks.

This program is presently offered only at the Port Arthur campus and a student may receive a diploma for one year of study or an Associate of Applied Science degree for completion of the full two year program of study.

Recommended Program of Study

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<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
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</thead>
<tbody>
<tr>
<td>AMe 131 — Intro to Auto Mech* .................. 3-0-3</td>
<td>AMe 134 — Auto Elec Systems* .................. 3-0-3</td>
</tr>
<tr>
<td>AMe 132 — Fund of Internal Comb Eng* .............. 3-0-3</td>
<td>AMe 135 — Fuel &amp; Emis Control* .................. 3-0-3</td>
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<tr>
<td>AMe 136 — Basic Shop Proc* ...................... 0-7-3</td>
<td>AMe 138 — Engine Tune-Up* ...................... 0-7-3</td>
</tr>
<tr>
<td>AMe 137 — Shop Equip &amp; Instrumentation Appl* ............... 0-7-3</td>
<td>AMe 139 — Auto Troubleshooting* ............... 0-7-3</td>
</tr>
<tr>
<td>TM 131 — Fund of Math I or Approved Math (Math Dept) .................. 3-0-3</td>
<td>TM 132 — Fund of Math II or Approved Math (Math Dept)* ............... 3-0-3</td>
</tr>
<tr>
<td>BC 131 — Basic Comm or Eng Comp (Eng Dept) .................. 3-0-3</td>
<td>BC 132 — Bus Comm or Eng Comp (Eng Dept) ............... 3-0-3</td>
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<thead>
<tr>
<th>Third Semester</th>
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<tbody>
<tr>
<td>AMe 231 — Auto Chassis .................. 3-0-3</td>
<td>AMe 234 — Auto Transmissions .................. 3-0-3</td>
</tr>
<tr>
<td>AMe 232 — Auto Eng Overhaul* .................. 3-0-3</td>
<td>AMe 235 — Auto Air Cond .................. 3-0-3</td>
</tr>
<tr>
<td>AMe 236 — Chassis Repairs &amp; Alignment Procedures .................. 0-7-3</td>
<td>AMe 238 — Appl of Drive Train Repairs 0-7-3</td>
</tr>
<tr>
<td>AMe 237 — Adv Engine Maint* .................. 0-7-3</td>
<td>AMe 239 — Heater &amp; Air Cond Service ... 0-7-3</td>
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<tr>
<td>JR 231 — Job Rel or Soc 131 (Soc Dept) ............... 3-0-3</td>
<td>TM 232 — Industrial Math .................. 3-0-3</td>
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<td>Elective* .................. 3-0-3</td>
<td>Elective .................. 3-0-3</td>
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*Students taking these courses may receive an Automotive Mechanics diploma. Suggested Electives: JR 232; MM 131; W'd 136; Dft 136; IEE 136.

AUTOMOTIVE MECHANICS (AMe)

131 — Introduction to Automotive Mechanics. A study of shop safety, basic mechanical tool usage, and basic engine and component systems functions. Class: 3 hours. Credit: 3 semester hours.
132 — Fundamentals of Internal Combustion Engines. Study and skills in inspection and diagnosis of engine problems. Assembly and repair of automotive engines. Class: 3 hours. Credit: 3 semester hours.

134 — Automotive Electrical Systems. Study of automotive electrical and charging system components. Prerequisite: AMe 137. Class: 3 hours. Credit: 3 semester hours.

135 — Fuel and Emission Control. An in-depth study of carburetors, repairs and adjustment of fuel system components. Prerequisite: AMe 132. Class: 3 hours. Credit: 3 semester hours.

136 — Basic Shop Procedures. Practical application of shop operations, general shop safety and maintenance, use of hand tools and shop equipment. Laboratory: 7 hours. Credit: 3 semester hours.

137 — Shop Equipment and Instrumentation Application. Application of study in the use of shop electrical and related equipment. Correct usage and safety will be stressed. Testing equipment operations. Laboratory: 7 hours. Credit: 3 semester hours.

138 — Engine Tune-up. A program of continued study and application of carburetion and engine electrical components and valve reconditioning. Safety related to engine operation will be stressed. Application of engine timing, inspection, adjustments and repairs of automotive ignition systems. Prerequisite: AMe 137. Laboratory: 7 hours. Credit: 3 semester hours.

139 — Automotive Trouble Shooting. Practical application of skills in diagnosis and repair. Prerequisite: AMe 137. Laboratory: 7 hours. Credit: 3 semester hours.

231 — Automotive Chassis. Study of automotive suspension parts and front-end alignment. Prerequisite: AMe 137. Class: 3 hours. Credit: 3 semester hours.

232 — Automotive Engine Overhaul. Study and development of skills in engine overhaul, and repair of malfunctions. Prerequisite: AMe 139. Class: 3 hours. Credit: 3 semester hours.

234 — Automobile Transmission. Theory and repair of automatic and manual transmissions. Prerequisite: AMe 137. Class: 3 hours. Credit: 3 semester hours.

235 — Automobile Air Conditioning. Auto air conditioning and heater service. Prerequisite: AMe 137. Class: 3 hours. Credit: 3 semester hours.

236 — Chassis Repairs and Alignment Procedures. Application of study of AMe 231 in developing skills in service and repair of springs, shocks, steering components, brakes and wheel alignment. Prerequisite: AMe 137. Laboratory: 7 hours. Credit: 3 semester hours.

237 — Advanced Engine Maintenance. Study and application of major engine and component repairs, inspection and service. Prerequisite: AMe 139. Laboratory: 7 hours. Credit: 3 semester hours.

238 — Application of Drive Train Repairs. Application and study of manual and automatic transmissions. Actual repairs, adjustment and inspection of transmissions, clutch assemblies, propeller shafts and joints, and rear axle differentials. Prerequisite: AMe 137. Laboratory: 7 hours. Credit: 3 semester hours.

239 — Heater and Air Conditioning Service. An in-depth study of heater and air conditioning service and repairs. Prerequisite: AMe 137. Laboratory: 7 hours. Credit: 3 semester hours.

**Diesel Mechanics**

Instructors: James H. Smith, Jerry W. Campbell, George Henderson.

Diesel Mechanics is a course of study designed to prepare the student for a career in the operation, repair and maintenance of diesel engines.
Objectives of the program are to provide the student with the technical background in the design and construction of diesel engines, and to offer experiences which will develop skills in their operation, repair and maintenance.

A graduate of this two-year instructional program is awarded the Associate of Applied Science degree.

### Recommended Program of Study

<table>
<thead>
<tr>
<th>First Semester</th>
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<tbody>
<tr>
<td>DM 131 — Intro to Diesel Mech</td>
<td>DM 134 — Related Sys</td>
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<tr>
<td>DM 132 — Diesel Cycle Appl</td>
<td>DM 135 — Maint &amp; Repair Prob</td>
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<tr>
<td>DM 136 — Basic Shop Proc</td>
<td>DM 138 — Tune-up</td>
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<tr>
<td>DM 137 — Precision Inst Usage</td>
<td>DM 139 — Accessory Serv</td>
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<tr>
<td>TM 131 — Fund of Mth I or Approved Mth</td>
<td>TM 132 — Fund of Mth II or Approved Mth</td>
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<tr>
<td>DM 231 — Ignition and Comb Prin</td>
<td>DM 234 — Overhaul Proc</td>
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<tr>
<td>DM 232 — Diesel Fuel &amp; Lub</td>
<td>DM 235 — Fuel Injec System</td>
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<tr>
<td>DM 236 — Troubleshooting &amp; Install</td>
<td>DM 238 — Dynamometer Oper &amp; Anal</td>
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<tr>
<td>DM 237 — Adv Diesel Eng Maint</td>
<td>DM 239 — Diesel Eng Hydr</td>
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<tr>
<td>TM 231 — App Geo</td>
<td>TM 232 — Industrial Math</td>
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†By Approval

Suggested Technical Arts electives: BC 231; JR 232; MM 131, 132, 231, 233; MT 133; Wld 133; Dft 133; IEE 133; TM 134; BDP 131.

### DIESEL MECHANICS (DM)

131 — **Introduction to Diesel Mechanics.** General Description and construction of engines, diesel engine principles, frames, cylinders, heads, and pistons. Class: 3 hours. Credit: 3 semester hours.

132 — **Diesel Cycle Application.** The diesel cycle, its advantages and applications. The basic problems of operations and the design and construction of diesel engines are studied. Class: 3 hours. Credit: 3 semester hours.

133 — **Small Engines.** The operation and repair of small internal combustion engines. Diagnosis and troubleshooting will be emphasized. Class: 3 hours. Credit: 3 semester hours.

134 — **Related Systems.** Engine cooling, air intake systems, exhaust systems, and starting systems. Prerequisite: DM 131 and 132. Class: 3 hours. Credit: 3 semester hours.

135 — **Maintenance & Repair Problems.** Maintenance and repair problems of the diesel engine. The checking of bearing clearances and the installation of piston rings are stressed. Prerequisite: DM 131 and 132. Class: 3 hours. Credit: 3 semester hours.

136 — **Basic Shop Procedures.** Installation, operation, maintenance, and repair of diesel engines, hand tools and precision instruments, shop safety, fastening devices and tubing fabrication. Laboratory: 7 hours. Credit: 3 semester hours.

137 — **Precision Instrument Application.** Installation, operation, maintenance, and repair of diesel engines, disassembly, measuring, checking for wear, proper assembly.
correct use of taps and dies, flaring tools and torque wrenches. Laboratory: 7 hours. Credit: 3 semester hours.

138 — Tune-up and Repair. Value reconditioning, cylinder head repairs, engine operation and testing, diesel engine operation, shop safety, engine adjustments, cylinder and piston reconditioning. Prerequisite: DM 136 and 137. Laboratory: 7 hours. Credit: 3 semester hours.

139 — Accessory Servicing. Repair of water pumps, oil pumps, fuel pumps, blowers, minor engine tune-up, valve and turbocharger repair. Prerequisite: DM 136 and 137. Laboratory: 7 hours. Credit: 3 semester hours.

231 — Ignition and Combustion Principles. Electrical systems, governors, fuels and combustion, and fuel systems. Prerequisite: DM 131 and 132. Class: 3 hours. Credit: 3 semester hours.

232 — Diesel Fuel and Lubrication. A comprehensive study of diesel fuel and lubricating oils. Basic electricity, electrical and gasoline starting systems are also stressed. Prerequisite: DM 131 and 132. Class: 3 hours. Credit: 3 semester hours.

234 — Overhaul Procedures. Engine overhauling, special repairs, salvaging, hydraulics, and terms used in diesel engineering. Prerequisite: DM 231 and 232 or DM 134 and 135. Class: 3 hours. Credit: 3 semester hours.


236 — Troubleshooting and Installation. Installation, operation, maintenance, and repair of diesel engines, electrical systems, generators, alternators, cranking motors, regulators, governors, steering clutches, final drives, track and roller frames. Prerequisite: DM 138 and 139 or DM 136 and 137. Laboratory: 7 hours. Credit: 3 semester hours.

237 — Advanced Diesel Engine Maintenance. Installation, operation, maintenance, and repair of diesel engines, fuel systems, oil pumps, filters, oil pressure regulators, natural gas carburetors, natural gas regulators, and preventive maintenance. Prerequisite: DM 138 and 139 or DM 136 and 137. Laboratory: 7 hours. Credit: 3 semester hours.

238 — Dynamometer Operation and Analysis. Installation, operation, maintenance, and repair of diesel engines, fuel injection systems, fuel injection pumps, injector nozzles, unit injectors, engine performance, testing and engine dynamometer. Prerequisite: DM 236 and 237 or DM 138 and 139. Laboratory: 7 hours. Credit: 3 semester hours.

239 — Diesel Engine Hydraulics. Installation, operation, maintenance, and repair of diesel engines, hydraulic pumps, hydraulic controls, hydraulic power applications, advanced engine overhaul, special repairs, diagnosing, and tune-up. Prerequisite: DM 236 and 237 or DM 138 and 139. Laboratory: 7 hours. Credit: 3 semester hours.

Machine Tools


Machine Tools is a two-year program designed to train students in the proper use of metal-removing machine tools in the modern machine shop. The curriculum is designed to develop those skills, abilities and perceptions needed to permit the graduate to advance in the industrial complex as a competent craftsman.

Objectives of the program include the promotion of desirable attitudes and the development of needed manipulative skills. Students are consistently encouraged to develop a sense of responsibility and self-reliance.

A graduate of this two-year instructional program is awarded the Associate of Applied Science degree.
**Recommended Program of Study**

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
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<tbody>
<tr>
<td>MT 131 - Intro to Hand &amp; Mac Tools...</td>
<td>MT 134 - Milling Machines..................................</td>
</tr>
<tr>
<td>MT 132 - Fund of Lathe, Shaper &amp; Planer</td>
<td>MT 135 - Intro to Grinding Mac..................................</td>
</tr>
<tr>
<td>MT 136 - Basic Drill Press &amp; Lathe ....</td>
<td>MT 138 - Milling Processes..................................</td>
</tr>
<tr>
<td>MT 137 - Bench Tools &amp; Layout..........</td>
<td>MT 139 - Milling &amp; Grinding Proc............................</td>
</tr>
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<tbody>
<tr>
<td>MT 232 - Appl of Lathe &amp; Drill Press...</td>
<td>MT 235 - Prob in Grinding &amp; Milling......3-0-3</td>
</tr>
<tr>
<td>MT 236 - Multi-Machine Projects.......</td>
<td>MT 238 - Layout &amp; Set-up ............................0-7-3</td>
</tr>
<tr>
<td>MT 237 - Gauges &amp; Inspection..........</td>
<td>MT 239 - Mach Design &amp; Maint ..................0-7-3</td>
</tr>
<tr>
<td>TM 231 - App Geo..........................</td>
<td>TM 232 - Ind Math ..................................3-0-3</td>
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<tr>
<td>JR 231 - Job Rel or Soc 131 (Soc Dept)</td>
<td>Elective*............................................3-0-3</td>
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1By Approval

Suggested Technical Arts electives: MM 131, 132, 231, 233; BC 231; JR 232; DM 133; Dft 133; IEE 133; Wid 133, 235; TM 133, 134; BDP 131.

**MACHINE TOOLS (MT)**

131 — Introduction to Hand and Machine Tools. A study of the hand and machine tools used in the modern machine shop with emphasis on safety, measuring tools, lathe, layout, drill press and the physics of metal cutting. The course includes blueprints and sketches as they apply to machine work. Class: 3 hours. Credit: 3 semester hours.


133 — Machine Shop. Practice in the use of hand and machine tools of the modern machine shop. Class: 3 hours. Laboratory: 1-3 hours. Credit: 3 semester hours.

134 — Milling Machines. Various types of milling machines and their diverse operations. Principles with emphasis on safety and setups. Blueprint reading advanced. Class: 3 hours. Credit: 3 semester hours.


136 — Basic Drill Press and Lathe. A laboratory study with use of various hand and machine tools. Special emphasis is placed on safety, bench work, the lathe, and drill press. Laboratory: 7 hours. Credit: 3 semester hours.

137 — Bench Tools and Layout. A continuation of the development of manipulative skills with bench tools, gauges, layout, and setups common to the drill press, lathe, and shaper. Laboratory: 7 hours. Credit: 3 semester hours.
138 — Milling Processes. Typical processes, jobs and setups are employed to further develop skills and understanding of the machining process. Additional projects are aimed at gaining experience with companion machine tools. Laboratory: 7 hours. Credit: 3 semester hours.

139 — Milling and Grinding Procedures. Additional emphasis is placed on implementation of different types of mills and their attachments. The association of the grinder with the mill is introduced. Laboratory: 7 hours. Credit: 3 semester hours.

231 — Advanced Lathe and Drill Press. Lathe, drill press and details of layout, setup and operations are extended. Continued emphasis on blueprint interpretations. Prerequisite: MT 131 and 132. Class: 3 hours. Credit: 3 semester hours.

232 — Applications of Lathe and Drill Press. Problems encountered in diverse applications of lathes and drill presses. Precision measuring and gauging instruments. Further blueprint study. Prerequisite: MT 131 and 132. Class: 3 hours. Credit: 3 semester hours.


236 — Multi-Machine Projects. Jobs and processes involving the use of various machine tools with close tolerances throughout. Stress is placed on improving time consumption. Prerequisite: MT 136 and 137. Laboratory: 7 hours. Credit: 3 semester hours.

237 — Gauges and Inspection. A continuation of the development of manipulative skills with additional practice in close tolerance measuring and inspection. Prerequisite: MT 136 and 137. Laboratory: 7 hours. Credit: 3 semester hours.

238 — Layout and Setup for Mills and Grinders. Laboratory practice in the proper procedures and methods for layout and setup. Tool and cutter grinding is treated. Time utilization and accuracy are pronounced. Prerequisite: MT 138 and 139. Laboratory: 7 hours. Credit: 3 semester hours.

239 — Machine Design and Maintenance. Maintenance and repair of laboratory machine tools is implemented to expand ability and manipulative skills. Assembly projects which involve several machine tools are promoted. Prerequisite: MT 138 and 139. Laboratory: 7 hours. Credit: 3 semester hours.

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**Refrigeration and Air Conditioning Technology**

*Instructors:* Ellis Thompson, Ben M. Jarrell.

Refrigeration and Air Conditioning Technology is a two-year program planned to afford the student the skills and knowledge required to install, repair and maintain environmental control equipment. Students also receive practice in trouble-shooting inoperative equipment and performing preventive maintenance on air conditioning and refrigeration equipment. The graduate of this instructional program is awarded the Associate of Applied Science degree.
### Recommended Program of Study

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<tr>
<th></th>
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<tbody>
<tr>
<td><strong>RAC 131</strong> — Basic Refrigeration Principles</td>
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<td>3-0-3</td>
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<tr>
<td><strong>RAC 132</strong> — Basic Electricity and Electrical Devices</td>
<td>3-0-3</td>
<td>3-0-3</td>
</tr>
<tr>
<td><strong>RAC 136</strong> — Basic Refrigeration Proc</td>
<td>0-7-3</td>
<td>0-7-3</td>
</tr>
<tr>
<td><strong>RAC 137</strong> — Basic Electricity Writing &amp; Testing</td>
<td>3-0-3</td>
<td>3-0-3</td>
</tr>
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<tr>
<td><strong>RAC 231</strong> — Principles of Air Conditioning</td>
<td>3-0-3</td>
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<tr>
<td><strong>RAC 234</strong> — Advanced Air Conditioning</td>
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<tr>
<td><strong>RAC 232</strong> — Load Estimation — Heating &amp; Cooling</td>
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<td><strong>RAC 235</strong> — Cooling Towers</td>
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<tr>
<td><strong>RAC 236</strong> — Forced Air Heating &amp; Cooling Systems</td>
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<tr>
<td><strong>RAC 238</strong> — Advanced Air Conditioning</td>
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<tr>
<td><strong>RAC 239</strong> — Heat Pumps &amp; Absorption Systems</td>
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<tr>
<td><strong>TM 231</strong> — Applied Geography</td>
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<tr>
<td><strong>JR 231</strong> — Job Related or Sociology 131 (Soc Dept)</td>
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<tr>
<td><strong>RAC 237</strong> — Air Cooled Heating &amp; Cooling Systems</td>
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<tr>
<td><strong>TM 232</strong> — Ind Math Elective</td>
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<tr>
<td><strong>JR 231</strong> — Job Related or Sociology 131 (Soc Dept)</td>
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</tbody>
</table>

**Third Semester**

| RAC 231 — Principles of Air Conditioning | 3-0-3 |
| RAC 232 — Load Estimation — Heating & Cooling | 3-0-3 |
| RAC 236 — Forced Air Heating & Cooling Systems | 0-7-3 |
| RAC 237 — Air Cooled Heating & Cooling Systems | 0-7-3 |
| TM 231 — Applied Geography | 3-0-3 |
| JR 231 — Job Related or Sociology 131 (Soc Dept) | 3-0-3 |

**Fourth Semester**

| RAC 234 — Advanced Air Conditioning | 3-0-3 |
| RAC 235 — Cooling Towers | 3-0-3 |
| RAC 238 — Advanced Air Conditioning | 0-7-3 |
| RAC 239 — Heat Pumps & Absorption Systems | 0-7-3 |
| TM 232 — Ind Math Elective | 3-0-3 |
| JR 231 — Job Related or Sociology 131 (Soc Dept) | 3-0-3 |

**Suggested Technical Area electives:** MM 131, 132, 231, 233; BC 231; JR 232; DM 133; DIT 133; IEE 133; Wld 133; BDP 131.

### REFRIGERATION AND AIR CONDITIONING TECHNOLOGY (RAC)

**131 — Basic Refrigeration Principles.** The history of refrigeration, theory of heat, compression cycle, metering devices, and components of the refrigeration cycle. Class: 3 hours. Credit: 3 semester hours.

**132 — Basic Electricity and Electrical Devices.** Servicing commercial refrigeration, heat loads, defrosting, basic electric control, wiring diagrams, capacitors and relays. Class: 3 hours. Credit: 3 semester hours.

**134 — Refrigeration Theory.** Related knowledge in chemistry necessary for refrigeration, cooling coil and condenser design, refrigerant flow controls, electrical control requirements, manufacturers' tables, charts, diagrams, and engineering specification sheets, safety to be used in refrigeration work. Prerequisite: RAC 131 and 132. Class: 3 hours. Credit: 3 semester hours.

**135 — Commercial Refrigeration.** Introduction to and history of commercial refrigeration trade. Knowledge necessary in servicing and repairing electrical motors, motor controllers, measuring power in electrical circuits, calculating compressor tonnage capabilities, steps in the systematic analysis of refrigeration circuits, and applications of commercial refrigeration. Prerequisite: RAC 131 and 132. Class: 3 hours. Credit: 3 semester hours.

**136 — Basic Refrigeration.** Methods of cutting, flaring and bending copper tubing, soldering (hard and soft), leak testing, evacuating, and charging of reciprocating equip-
ment. Gauge installation, removal, and calibration. Laboratory: 7 hours. Credit: 3 semester hours.

137 — Basic Electrical Wiring and Testing Procedure. Electric motors, controls and transformers. Finding common start and run on sealed units, changing motor starting switches, testing and wiring single phase and shaded pole motors. Laboratory: 7 hours. Credit: 3 semester hours.

138 — Basic Refrigeration and Service Procedure. Adding and removing refrigerant, repair of domestic refrigerators and freezers. Tracing and installation of refrigeration circuits, leak testing, evacuating and system charging. Prerequisite: RAC 136 and 137. Laboratory: 7 hours. Credit: 3 semester hours.

139 — Basic Electrical Wiring and Control Systems. Commercial refrigeration. Installation of time clocks, automatic defrosting, and pressure defrost. Wiring of low pressure controls, magnetic starters and temperature controls. Prerequisite: RAC 136 and 137. Laboratory: 7 hours. Credit: 3 semester hours.

231 — Principles of Air Conditioning. Refrigeration for summer comfort cooling systems, air cycles, properties of air, psychrometric processes, application of warm air heating systems, sizing and balancing air ducts, and application and selection of humidification equipment. Prerequisite: RAC 134 and 135. Class: 3 hours. Credit: 3 semester hours.

232 — Load Estimation — Heating and Cooling. Estimation of summer cooling loads, winter heat loss, refrigeration for comfort cooling and air conditioning, automatic controls for heating and cooling systems, and interpretation of electrical wiring schematics. Prerequisite: RAC 134 and 135. Class: 3 hours. Credit: 3 semester hours.

234 — Advanced Air Conditioning. Air conditioning survey for commercial and/or residential system design, cost estimates, codes, calculations for conditioned air supply, fan types, room air conditioning and heat pumps. Prerequisite: RAC 231 and 232. Class: 3 hours. Credit: 3 semester hours.

235 — Cooling Towers. Selecting, sizing, and installing cooling towers, piping and pumps. Central station equipment, water chillers, boilers, absorption refrigeration, refrigerant piping data, steam lines, electrical data and tools of the estimator. Prerequisite: RAC 231 and 232. Class: 3 hours. Credit: 3 semester hours.

236 — Forced Air Heating and Cooling. Skills in the correct use of instruments, fitting and installing ducts, service of limit switches, fan controls, blowers and filters. Setting and checking oil failure switches. Prerequisite: RAC 138 and 139. Laboratory: 7 hours. Credit: 3 semester hours.

237 — Air Cooled Heating and Cooling Systems. Installation and service of residential and commercial cooling and heating systems. Electronic air cleaners. Humidification equipment. Capacity testing by refrigeration and air methods. Prerequisite: RAC 138 and 139. Laboratory: 7 hours. Credit: 3 semester hours.

238 — Advanced Air Conditioning. Sizing, installing and checking small tonnage commercial air conditioning systems. Design and installation of primary and secondary electrical circuits. Sizing, installation and capacity testing water pumps and water circuits for air conditioning systems. Capacity testing refrigerant circuits. Acidizing condensers. Prerequisite: RAC 236 and 237. Laboratory: 7 hours. Credit: 3 semester hours.

239 — Heat Pumps and Absorption Systems. Installation, operation, maintenance and repair of natural gas systems. Total electric heating and cooling systems, electrical circuits, electronic instruments, three phase motors and controls. Prerequisite: RAC 236 and 237. Laboratory: 7 hours. Credit: 3 semester hours.
**Welding**


Welding is a program designed to prepare the student for a career in the fields of industrial or construction welding, either as a competent welder or in a position which requires knowledge of welding, welding equipment or supplies.

Objectives of the program include the development of skills required in modern welding techniques. Safety and proper work habits also are stressed.

A graduate of this two-year instructional program is awarded the Associate of Applied Science degree.

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<th>Recommended Program of Study</th>
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<td>Wld 131 — Study of Tools, Mat'l's &amp; Processes ............................................. 3-0-3</td>
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<tr>
<td>Wld 132 — Prin of Flame Cutting &amp; Arc Weld Equip. ........................................ 3-0-3</td>
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<tr>
<td>Wld 136 — Operation of Wld Tools ....................................................... 0-7-3</td>
</tr>
<tr>
<td>Wld 137 — Wld &amp; Cutting ......................................................... 0-7-3</td>
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<tr>
<td>TM 131 — Fund of Math I or Approved Mth (Math Dept) .......... 3-0-3</td>
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<tr>
<td>BC 131 — Basic Comm or Eng Comp (Eng Dept) .................................................. 3-0-3</td>
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<td>18                                                                                     18</td>
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</table>

| **Third Semester**            | **Fourth Semester**        |
| Wld 231 — Ferrous & Nonferrous Metals ..................................................... 3-0-3 | Wld 234 — Special Wld Appl ........................................................................ 3-0-3 |
| Wld 232 — Fund of Inert Gas Wld ....................................................... 3-0-3 | Wld 235 — Metals & Heat Treatment ......................................................... 3-0-3 |
| Wld 236 — Ferrous Metals & Pipe .................................................................. 0-7-3 | Wld 238 — Inert Gas & Nonferrous Metal ..................................................... 0-7-3 |
| Wld 237 — Layout & Fabrication ......................................................... 0-7-3 | Wld 239 — Adv Wld ....................................................................................... 0-7-3 |
| TM 231 — App Geo .................................................................................... 3-0-3 | TM 232 — Ind Math ....................................................................................... 3-0-3 |
| JR 231 — Job Rel or Soc 131 (Soc Dept) .................................................. 3-0-3 | Elective* ........................................................................................................ 3-0-3 |
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*By Approval*

Suggested Technical Arts electives: MM 131, 132, 231, 233; BC 231; JR 232; DM 133; Dft 133; IEE 133; MT 133; TM 133; 134.

**WELDING (Wld)**

131 — _Study of Tools, Materials, and Processes_. A study of welding tools and materials and their relation to the welding process. Blueprint reading and sketching are initiated. Class: 3 hours. Credit: 3 semester hours.

132 — _Principles of Flame Cutting and Arc Welding Equipment_. Study of tools, safety, flame cutting, and arc welding equipment and processes. Blueprint reading is also studied. Class: 3 hours. Credit: 3 semester hours.

133 — _Welding_. Arc welding, acetylene welding and cutting. Class: 3 hours. Laboratory: 1-3 hours. Credit: 3 semester hours.

134 — _Processes Related to Welding_. Tools, materials, and processes as related to welding are continued. Emphasis on blueprint reading and sketching. Prerequisite: 131 and 132. Class: 3 hours. Credit: 3 semester hours.
135 — A.C. and D.C. Supplies. Study of AC and DC arc welding supplies. Various arc cutting processes are studied. Layout work along with blueprint reading will be stressed. Prerequisite: Wid 131 and 132. Class: 3 hours. Credit: 3 semester hours.

136 — Operation of Welding Tools. Operation and use of arc welding tools and equipment; acetylene welding tools and equipment. Emphasis on safety. Laboratory: 7 hours. Credit: 3 semester hours.

137 — Welding & Cutting. Continuation of arc welding in horizontal, vertical, and overhead positions. Gas welding in horizontal position. Cutting straight lines. Laboratory: 7 hours. Credit: 3 semester hours.

138 — Test Qualifications. Butt plate welding and test qualifications. Flat and vertical welds on Vee groove plate. Prerequisite: 136 and 137. Laboratory: 7 hours. Credit: 3 semester hours.

139 — Welding and Brazing. Welding Vee groove plate in all positions. Testing for qualification in all positions. Cutting and gas welding. Introduction to brazing. Prerequisite: 136 and 137. Laboratory: 7 hours. Credit: 3 semester hours.


233 — Advanced Metallurgy. A study of the effects of heat on the exotic metals. Specific application of metals is also covered. A study of corrosion, machining, foundry operations and materials testing is included in the course of study. Class: 3 hours. Credit: 3 semester hours.

234 — Special Welding Application. Special welding applications, brazing, soldering and resistance welding will be studied in this course. Continuation of blueprint reading and layout. Prerequisite: Wid 134 and 135 or Wid 231 and 232. Class: 3 hours. Credit: 3 semester hours.

235 — Metals and Heat Treatment. Introduction to metallurgy, metal manufacture, metal identification and heat treatment. Procedures for welder qualification. Blueprint reading and pipe layout continued. Prerequisite: Wid 134 and 135, or Wid 231 and 232. Class: 3 hours. Credit: 3 semester hours.

236 — Ferrous Metals and Pipe. Introduction to heliarc process used with ferrous and nonferrous metals. Emphasis on arc welding ferrous metals and pipe. Safety precautions stressed. Prerequisite: Wid 136 and Wid 137. Laboratory: 7 hours. Credit: 3 semester hours.

237 — Layout and Fabrication. Thorough instruction in layout, fabrication, and welding pipe installations. Precision flame cutting. Advanced heliarc welding of aluminum, stainless steel and alloys. Prerequisite: Wid 136 and 137. Laboratory: 7 hours. Credit: 3 semester hours.


Mid-Management

Instructors: Max Sniffen, Don E. Horton, Ira Wilsker.

Mid-Management is a program in business and supervisory management designed to develop the fundamental skills, knowledge, attitudes and experience which will enable men and women to function in decision-making positions as supervisors or junior executives. All new students must be counseled by a mid-management coordinator before registering.

A graduate of this two-year instructional program is awarded the Associate of Applied Science degree.

Recommended Program of Study

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<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
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<tbody>
<tr>
<td>MM 131 — Intro to Bus ................................ 3- 0-3</td>
<td>MM 132 — Basic Eco or Eco 231</td>
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<tr>
<td>MM 1311 — Internship Seminar ............................ 1-15-3</td>
<td>(Eco Dept) ..................................... 3- 0-3</td>
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<tr>
<td>English Composition ......................................... 3- 0-3</td>
<td>MM 1312 — Internship Seminar .................... 1-15-3</td>
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<tr>
<td>Mth 1313 — Self Paced Comp Skl .......................... 3- 0-3</td>
<td>English Composition .............................. 3- 0-3</td>
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<tr>
<td>BDP 133 — Intro to Bus Data Proc or</td>
<td>Mth 1315 — Self-Paced Con Math ............ 3- 0-3</td>
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<tr>
<td>CS 131 (IE Dept) ........................................ 3- 0-3</td>
<td>MM 134 — Personal Finance ..................... 3- 0-3</td>
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<td>Electives* .................................................... 3- 0-3</td>
<td>BDP 131 — Elem Accounting or Acc 231</td>
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<td>(Acc Dept) .................................... 3- 0-3</td>
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<thead>
<tr>
<th>Third Semester</th>
<th>Fourth Semester</th>
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<tr>
<td>MM 231 — Small Bus Mgt ................................ 3- 0-3</td>
<td>MM 232 — Personnel and Labor Prob .......... 3- 0-3</td>
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<tr>
<td>MM 2311 — Internship Seminar ......................... 1-15-3</td>
<td>MM 2312 — Internship Seminar ................ 1-15-3</td>
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<tr>
<td>BDP 136 — Inter Accounting or Acc 232</td>
<td>Spc 131 — Speech Comm.......................... 3- 0-3</td>
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<tr>
<td>(Acc Dept) .................................................. 3- 0-3</td>
<td>MM 233 — Fund of Supervision ................... 3- 0-3</td>
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<tr>
<td>Soc 131 — Intro to Soc .................................... 3- 0-3</td>
<td>Electives* ....................................... 3- 0-3</td>
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<td>Electives* .................................................... 3- 0-3</td>
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*By Approval

Suggested Electives: BDP 142, 144; BC 231; MM 133, 237; REs 1311, 1312, 1313, 1314, 1315, 1316; BA 331, 332, 3301.

MID-MANAGEMENT (MM)

131 — Introduction to Business. Survey of the functional areas of business and their interrelationships. Economics of industry and business; ownership and organization; marketing; production; personnel; finance; and business controls. Class: 3 hours. Credit: 3 semester hours.

1311, 1312, 2311, 2312 — Internship Seminar. This course includes a one-hour seminar designed to build or strengthen a specific management skill. A requisite for this course is that the enrolled student must have at least 15 hours per week of approved supervised
employment toward his career plan. Class: 1 hour. Laboratory: 15 hours. Credit: 3 semester hours.

132 — Basic Economics. A practical application of economic theory to business situations, emphasizing problems most frequently faced today. Class: 3 hours. Credit: 3 semester hours.

133 — Principles of Selling. Precepts of effective selling in the American economy. Sales process: prospecting; presentation; objections, closing. Class: 3 hours. Credit: 3 semester hours.

134 — Personal Finance. Advice on how to make the student a better money manager in his personal and family affairs. This includes budgets, purchases, taxes, savings, insurance, Social Security, investments, wills and estates. Class: 3 hours. Credit: 3 semester hours.

231 — Small Business Management. A practical view of the problems of initiating and operating a small business. Should clarify some questions of career choice and decision-making in business. Class: 3 hours. Credit: 3 semester hours.

232 — Personnel and Labor Problems. An elementary and practical approach to the problems with employees as individuals and groups, including those represented by unions. Class: 3 hours. Credit: 3 semester hours.

233 — Fundamentals of Supervision. Methods and techniques of supervision; included are basic skills for the beginning supervisor as well as new ideas and broader concepts for the more experienced. Topics included are new employees, interviewing, job methods, training, safety, human relations, grievances, motivation, and discipline. Class: 3 hours. Credit: 3 semester hours.

237 — Retailing. The development, organization, methods, policies of operation, and problems in the marketing structure. Class: 3 hours. Credit: 3 semester hours.

Basic Communications, Technical Mathematics, and Job Relations


These courses are designed to relate to and complement the various programs offered in the College of Technical Arts. The objectives are to develop student competence in the areas of reading, applied grammar and public speaking; to develop student competence in applied mathematics; and to develop student understanding of job and human relations.

BASIC COMMUNICATIONS (BC)

131 — Basic Communications. The objectives of this course are to develop student competence in speaking and writing and to increase student competence in the use of the Library for research in his major field. Class: 3 hours. Credit: 3 semester hours.

132 — Business Communications. The preparation of specifications, inventories, orders for supplies, tools and equipment, and the basic elements of business letters and report writing through the use of practice letters and case studies. Class: 3 hours. Credit: 3 semester hours.

231 — Technical Writing. A study of the techniques of technical writing and its application to the individual student's major field. Prerequisite: Students must have taken BC 131 and 132 or its academic equivalent. Class: 3 hours. Credit: 3 semester hours.
JOB RELATIONS (JR)

231 — Job Relations. The purpose of this course is to present and analyze the roles of the worker and management. Included in the course will be a presentation of labor-management relations, the evolution and growth of the American labor movement, the development and structure of American business, communicative channels, state and federal legislation that affects the worker and management, and personnel problems encountered in association with employers and employees. Class: 3 hours. Credit: 3 semester hours.

232 — Human Relations. The purpose of this course is to survey the social sciences that help explain human behavior and motivation. This course will include such topics as: maturation, deviant behavior, cultural and social problems, and interpersonal relationships in the job situation. These topics are designed to help individuals better understand themselves and society. Class: 3 hours. Credit: 3 semester hours.

MATHEMATICS (TM)

131 — Fundamentals of Mathematics I. Review and application of the fundamentals of mathematics: fractions, decimals, ratio and proportion, weights and measures, metric system, introduction to algebra. Class: 3 hours. Credit: 3 semester hours.

132 — Fundamentals of Mathematics II. Introduction to algebra, polynomials, exponents, powers and roots, solutions of simple equations, introduction to trigonometry, and logarithms. Prerequisite: TM 131 or the equivalent. Class: 3 hours. Credit: 3 semester hours.

133 — Applied Trigonometry. Introduction to trigonometry, trigonometric functions, use of trig tables, relations between trigonometric functions, solutions of the right triangle, radian measure, periodic functions, vectors, and polar coordinates. Prerequisite: TM 132 or the equivalent. Class: 3 hours. Credit: 3 semester hours.

134 — Business Mathematics. A comprehensive course in basic business mathematics. Presenting work in interest, payrolls, taxes, financial statements, and special problems for the mid-manager. Prerequisite: TM 131 or the equivalent. Class: 3 hours. Credit: 3 semester hours.

135 — Fundamentals of Metric Measure for the Craftsman. An introduction to the “Think Metric” approach of learning the International System of Measurement. Presentation of units on prefixes, length, volume, mass, area, and temperature. Class: 3 hours. Credit: 3 semester hours.

231 — Applied Geometry. Introduction to geometry, areas of polygons, triangles, circles, prisms, cylinders, pyramids, cones, frustums, spheres, and special solids. Prerequisite: TM 132 or the equivalent. Class: 3 hours. Credit: 3 semester hours.

232 — Industrial Mathematics. Introduction to trigonometry; strength of materials; work and power problems; and speed ratios of pulleys and gear. Prerequisite: TM 231. Class: 3 hours. Credit: 3 semester hours.

Real Estate

Instructor: Alice W. Cater.

The program of study is designed to prepare a student to enter the real estate industry in the fields of real estate sales, appraising, brokerage, finance, development, investment and management. It is planned for those entering the real estate industry, as well as for those who wish to expand their professional knowledge. These courses may be taken to
satisfy the educational requirements of the Texas Real Estate Commission for salesman’s license, renewal and broker’s license.

Upon successful completion of 60 semester hours in the Real Estate degree program, a student is awarded an Associate of Applied Science degree in Real Estate.

This program is offered at the Beaumont and Orange Campuses.

After successful completion of 15 semester hours of Real Estate courses, a person is awarded a Certificate of Completion in Real Estate, upon request.

**Recommended Program of Study**

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<td>Eng Comp ...................................................... 3-0-3</td>
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<tr>
<td>Mathematics ................................................... 3-0-3</td>
<td>Mth 1315 — Consumer Math ................................................... 3-0-3</td>
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<tr>
<td>Eco 231 — Eco or MM 132 ...................................... 3-0-3</td>
<td>Acc 231 — Acct or BDP 131 ....... 3-0-3</td>
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<tr>
<td>REs 1311 — Real Es Prin &amp; Prac .................................. 3-0-3</td>
<td>REs 1312 — Real Es Finance ...................................... 3-0-3</td>
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<tr>
<td>REs 1319 — Real Estate Marketing ................................ 3-0-3</td>
<td>REs 1313 — Real Es Appraising ................................ 3-0-3</td>
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<thead>
<tr>
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<tr>
<td>Gov 2321 — Amer Gov ........................................ 3-0-3</td>
<td>Soc 131 — Soc or JR 232 .............. 3-0-3</td>
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<tr>
<td>Spc 131 — Speech Comm ........................................ 3-0-3</td>
<td>REs 1315 — Real Es Development .......... 3-0-3</td>
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<tr>
<td>MM 231 — Small Business Mgt ......... 3-0-3</td>
<td>REs 1316 — Real Es Invest &amp; Mgt .......... 3-0-3</td>
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<td>REs 1314 — Real Es Law ...................................... 3-0-3</td>
<td>REs 1317 — Real Es Current Trends &amp;</td>
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<td>REs 1318 — Real Es Brokerage ................................ 3-0-3</td>
<td>Problems ...................................... 3-0-3</td>
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Approved Elective .............. 3-0-3

Suggested electives: Eco 232; Acc 232; REs 1301; MM 133; 237; BA 331, 332, 3301; BDP 133, 136.

**REAL ESTATE (REs)**

1311 — **Principles and Practices.** This is a study of the basic concepts and characteristics of real estate. It includes specialized areas such as real estate financing, investment, management, development, planning and property appraising. Class: 3 hours. Credit: 3 semester hours.

1312 — **Real Estate Finance.** This course deals with the finance involved in the real estate transaction, including the economic basis for mortgage financing, second mortgage, and individual versus group or corporate financing. Prerequisite: REs 1311. Class: 3 hours. Credit: 3 semester hours.

1313 — **Real Estate Appraising.** Methods of appraising real property from the income approach to value through residual techniques will be covered in this study. Prerequisite: REs 1311. Class: 3 hours. Credit: 3 semester hours.

1314 — **Real Estate Law.** Law as it relates to real estate activities, including contract law, the law of agency, and a study of legal characteristics influencing the capacity of real estate to produce a flow of services and income are topics explored in this course. Prerequisite: REs 1311. Class: 3 hours. Credit: 3 semester hours.

1315 — **Real Estate Development.** This course is a study of the techniques and related areas of residential, industrial, recreational and marine (coastal) development, and includes certain ecological ramifications. Prerequisite: REs 1311. Class: 3 hours. Credit: 3 semester hours.
1316 — **Real Estate Investment and Management.** This course is concerned with the analysis of real estate for investment decisions, including estimates of cash flow, the impact of transaction, and the management of investment. Prerequisite: REs 1311. Class: 3 hours. Credit: 3 semester hours.

1317 — **Real Estate Current Trends and Problems.** This course is designed to cover current problems related to the practice of real estate. Prerequisite: REs 1311. Class: 3 hours. Credit: 3 semester hours.

1318 — **Real Estate Brokerage.** This course consists of procedures to establish a real estate office; selling; securing and listing prospects; showing the property; financing the sale; legal factors of the transaction; and closing the sale. Prerequisite: REs 1311. Class: 3 hours. Credit: 3 semester hours.

1319 — **Real Estate Marketing.** Concepts for effective marketing of real estate through the sales process; prospecting, listing techniques, presentations, contracts, closings and basic objectives. Class: 3 hours. Credit: 3 semester hours.

1301 — **Real Estate Internship.** The student works with a real estate related business for 15 hours a week. The duties and activities are aimed at providing a training program for the student. Students, as a group, meet once a week with the instructor to analyze their work experience and relate it to their course in real estate. Prerequisite: REs 1311. Class: 3 hours. Credit: 3 semester hours.
Business Data Processing

Instructors: Lynnwood M. Clark, Roy W. Clark.

The objective of this course of study is to prepare the student for a career in computer programming within the field of business data processing. Each Business Data Processing student will be assisted in the preparation of a program of study that combines the proper balance of programming theory and application with supervised operation of Lamar University's modern high-speed computer. While this program has no admission restrictions, students are advised to examine their aptitude in this field before enrolling.

A graduate of this two-year instructional program is awarded the Associate of Applied Science degree.

Recommended Program of Study

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<thead>
<tr>
<th>First Semester</th>
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<tbody>
<tr>
<td>BDP 131 — Elem Acc or Acc 231</td>
<td>BDP 136 — Intermediate Acc or Acc 232</td>
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<tr>
<td>(Acc Dept)</td>
<td>(Acc Dept)</td>
</tr>
<tr>
<td>BDP 133 — Intro to Bus Data Proc or</td>
<td>BDP 142 — Fortran I or CS 133+</td>
</tr>
<tr>
<td>CS 131 + (IE Dept)</td>
<td>(I.E. Dept)</td>
</tr>
<tr>
<td>BDP 144 — COBOL I</td>
<td>BDP 241 — Cobol II</td>
</tr>
<tr>
<td>BC 131 — Basic Comm or Eng Comp (Eng Dept)</td>
<td>TM 133 — Applied Trig or Approved Mth</td>
</tr>
<tr>
<td>TM 132 — Fund of Mth II or Approved Mth (Mth Dept)</td>
<td>BC 132 — Bus Comm or Eng Comp (Eng Dept)</td>
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<tr>
<td>BDP 247 — Assembly Language</td>
<td>BDP 231 — System Design</td>
</tr>
<tr>
<td>BDP 244 — Business Applications</td>
<td>BDP 233 — Cost Accounting</td>
</tr>
<tr>
<td>BDP 232 — RPG</td>
<td>BDP 243 — Fortran II</td>
</tr>
<tr>
<td>MM 131 — Intro to Business</td>
<td>Electives*</td>
</tr>
<tr>
<td>Elective*</td>
<td>6-0-6</td>
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</tbody>
</table>

*By Approval

+Students who enroll in CS courses will need to take an additional elective to meet the required number of semester hours.

Suggested Electives: JR 231, 232; MM 132, 133, 231, 233, BC 231; Psy 131; Soc 131; Spc 131; BA 331, 332, 3301, 3302; Eco 231, 232; OA 121, 122.

BUSINESS DATA PROCESSING (BDP)

131 — Elementary Accounting. Double-entry accounting practices and procedures applied to special journals, working papers, subsidiary records, and the preparation of financial statements for a sole proprietorship with an introduction to partnerships. Class: 3 hours. Credit: 3 semester hours.

133 — Introduction to Business Data Processing. A survey of data processing from its beginning. Introduction to internal data representation, file concepts, record layouts,
and an overview of the programming languages to be encountered in later courses. Class: 3 hours. Credit: 3 semester hours.


142 — Fortran I. A study of the Fortran programming language. Progressive techniques are developed through program definition, flowcharting, coding, documentation, and execution. Class: 3 hours. Laboratory: 2 hours. Credit: 4 semester hours.

144 — Cobol I. A study of the Cobol programming language. Progressive techniques are developed through program definition, flowcharting, coding, documentation, and program execution. Class: 3 hours. Laboratory: 2 hours. Credit: 4 semester hours.

231 — System Design. Fundamentals of system design analysis and documentation. Problems in designing, analyzing, changing and existing system, and implementation. Class: 3 hours. Credit: 3 semester hours.

232 — RPG. A study of the RPG language. Progressive techniques are developed through problem definition, flowcharting, and coding. Prerequisite: BDP 142 or consent of the instructor. Class: 3 hours. Credit: 3 semester hours.

233 — Elementary Cost Accounting. Accounting for material, labor, and overhead under job cost, process cost, and standard cost systems. Prerequisite: BDP 136 or consent of the instructor. Class: 3 hours. Credit: 3 semester hours.

241 — Cobol II. A continuation of BDP 144 with emphasis on table handling and disk file processing. Prerequisite: BDP 144. Class: 3 hours. Laboratory: 2 hours. Credit: 4 semester hours.

243 — Fortran II. The application of Fortran to business and numerical problems. Prerequisite: BDP 142. Class: 3 hours. Laboratory: 2 hours. Credit: 4 semester hours.

244 — Business Applications. Defining problems for business application and programming the solutions using primarily the Cobol Language. Prerequisite: BDP 241. Class: 3 hours. Laboratory: 2 hours. Credit: 4 semester hours.

247 — Assembly Language. An introduction to the GMAP (Honeywell) language using (1) computer registers, (2) opcode interpretation/execution and (3) assembled program structure. Prerequisite: BDP 142 or BDP 144. Class: 3 hours. Laboratory: 2 hours. Credit: 4 semester hours.

Drafting Technology


This program is designed to provide basic technical information required for entry into the occupation of drafting. Engineering draftsmen prepare precise drawings and specifications from sketches, field notes and other information furnished by an engineer or designer. The majority of draftsmen specialize in some particular field of work such as piping, structural, architectural or machine manufacturing.

A graduate of this two-year instructional program is awarded the Associate of Applied Science degree. Drafting Technology is offered on all of Lamar's campuses.
### Recommended Program of Study

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dft 131</strong> — Drafting Instruments</td>
<td><strong>Dft 134</strong> — Arch Drafting</td>
</tr>
<tr>
<td><strong>Dft 132</strong> — Fund of Drafting</td>
<td><strong>Dft 135</strong> — Arch Drafting Techniques</td>
</tr>
<tr>
<td><strong>Dft 136</strong> — Basic Drafting Lab I</td>
<td><strong>Dft 138</strong> — Arch Drafting Lab I</td>
</tr>
<tr>
<td><strong>Dft 137</strong> — Basic Drafting Lab II</td>
<td><strong>Dft 139</strong> — Arch Drafting Lab II</td>
</tr>
<tr>
<td><strong>BC 131</strong> — Basic Comm or Eng Comp (Eng Dept)</td>
<td><strong>BC 132</strong> — Bus Comm or Eng Comp (Eng Dept)</td>
</tr>
<tr>
<td><strong>TM 132</strong> — Fund of Math II or Approved Mth (Math Dept)</td>
<td><strong>TM 133</strong> — App Trig or Approved Mth (Math Dept)</td>
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</tbody>
</table>

**Third Semester**

<table>
<thead>
<tr>
<th>Dft 231 — A.S.M. Standards, Pipe and Fitting Designs</th>
<th>Dft 234 — A.I.S.C. Spec and Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dft 232</strong> — Process Pipe Drafting</td>
<td><strong>Dft 235</strong> — Structural Design</td>
</tr>
<tr>
<td><strong>Dft 236</strong> — Systems Drafting Lab I</td>
<td><strong>Dft 238</strong> — Structural Design Lab I</td>
</tr>
<tr>
<td><strong>Dft 237</strong> — Systems Drafting Lab II</td>
<td><strong>Dft 239</strong> — Structural Design Lab II</td>
</tr>
<tr>
<td><strong>Dft 230</strong> — Smoley’s Fundamentals</td>
<td><strong>Dft 233</strong> — App of Smoley’s Tables</td>
</tr>
<tr>
<td><strong>JR 231</strong> — Job Relations or Soc 131</td>
<td>Elective+</td>
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</tbody>
</table>

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<thead>
<tr>
<th><strong>Suggested Technical Arts electives:</strong></th>
<th><strong>By Approval</strong></th>
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<tbody>
<tr>
<td>Dft 261, 1311; MM 131, 132, 231; BC 231; JR 232; MT 133; IEE 133; DFT 1331</td>
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</table>

### DRAFTING TECHNOLOGY (Dft)

**131 — Drafting Instruments.** The proper use of all drafting instruments, the construction of freehand and mechanical lettering, dimensioning, multiview projection, and geometrical construction. Class: 3 hours. Credit: 3 semester hours.

**132 — Fundamentals of Drafting.** Instruments and materials of the professional draftsman. The course will include geometric construction, orthographic projections, sections, conventions, various methods of pictorial drawing and other technology as required in the profession. Class: 3 hours. Credit: 3 semester hours.

**133 — Introduction to Drafting.** A course designed to develop illustrative and graphic communication skills, with emphasis on presenting information effectively by using diagrams, drawings, prints, sketches, graphs, and charts drawn freehand and employing commonly available drawing aids such as straight edges, squared and graph paper, and similar aids. Class: 1 hour. Laboratory: 4 hours. Credit: 3 semester hours.

**134 — Architecture Drafting.** Architecture, covering FHA specifications, drafting techniques, rendering techniques, elevations, building codes, architectural styles, and history. Prerequisite: Dft 131 and 132. Class: 3 hours. Credit: 3 semester hours.

**135 — Architecture Drafting Techniques.** Architecture drafting, floor plans, sectional views, electrical plans, theory of design, cost analysis, plumbing, specification and pictorial drawings. Prerequisite: Dft 131 and 132. Class: 3 hours. Credit: 3 semester hours.

**1331 — Electrical and Electronics Drawing.** This course is designed to enhance the background of the electrical-electronics student as well as the professional draftsman, by treating the main areas of the electrical industry, such as electronics, automation, microelectronics, electric power, and architectural wiring. Laboratory: 6 hours. Credit: 3 semester hours.
136 — Basic Drafting Laboratory I. This is the first in a series of four courses in the use of drafting instruments, freehand and mechanical lettering, conventional signs and symbols, orthographic projection and pictorial drawing. This is a comprehensive laboratory course in basic drafting procedures and skills and is planned as a preparation for the three succeeding courses which will provide practice in the skills required in specialized types of drafting. Laboratory: 6 hours. Credit: 3 semester hours.

137 — Basic Drafting Laboratory II. This course is a continuation of Dft 136. Laboratory: 6 hours. Credit: 3 semester hours.

138 — Architectural Drafting Laboratory I. Drafting of plans for construction in wood, metals and masonry. The course will include foundations, floor and roof plans, window and door sections, and other details of construction. Prerequisite: Dft 136 and 137. Laboratory: 6 hours. Credit: 3 semester hours.

139 — Architectural Drafting Laboratory II. This is a continuation of Dft 138. Prerequisite: Dft 136 and 137. Laboratory: 6 hours. Credit: 3 semester hours.

1311 — Blueprint Reading. A study of lines, views, symbols and dimensions involved in reading blueprint and shop sketches. Practice in making freehand sketches of simple objects. Class: 3 hours. Credit: 3 semester hours.

230 — Smoley’s Fundamentals. Introduction and use of Smoley’s Tables by the professional draftsman. Prerequisite: TM 133. Class: 3 hours. Credit: 3 semester hours.

231 — A.S.M. Standards, Pipe and Fitting Designs. A study of pipe and fittings, designs, symbols, and specifications, sizing process lines and process symbols. Drafting of flow diagrams, vessels, heat exchangers, pumps, instruments, compressors, and mechanical equipment. Prerequisite: Dft 131 and 132. Class: 3 hours. Credit: 3 semester hours.

232 — Process Pipe Drafting. Process pipe drafting covering nomenclature, plans, elevations, details, and process equipment. Prerequisite: Dft 131 and 132. Class: 3 hours. Credit: 3 semester hours.

233 — Application of Smoley’s Tables. Use and application of Smoley’s Tables by the professional structural draftsman. Prerequisite: Dft 230. Class: 3 hours. Credit: 3 semester hours.


235 — Structural Design. Structural steel, completion of column details, brace details, skewed connections, moment connections, seated connections, erection drawings, stair, and miscellaneous details, design using A.I.S.C. standards of beams and columns working with kip loads. Prerequisite: Dft 131 and 132. Class: 3 hours. Credit: 3 semester hours.

236 — Systems Drafting Laboratory I. A study of pipe and fittings, designs, symbols and specifications, sizing process lines and process symbols. Drafting of flow diagram, vessels, heat exchangers, pumps, instruments, compressors, and mechanical equipment. Prerequisite: Dft 136 and 137. Laboratory: 6 hours. Credit: 3 semester hours.

237 — Systems Drafting Laboratory II. This course is a continuation of Dft 236. Prerequisite: Dft 136 and 137. Laboratory: 6 hours. Credit: 3 semester hours.

238 — Structural Design Laboratory I. Drafting of plans, sections, and details and A.I.S.C. specifications for industrial structures which will include structural steel, pipe and concrete reinforcing rods. Prerequisite: Dft 136 and 137. Laboratory: 6 hours. Credit: 3 semester hours.

239 — Structural Design Laboratory II. This course is a continuation of Dft 238. Prerequisite: Dft 136 and 137. Laboratory: 6 hours. Credit: 3 semester hours.
**261 — Design Project Seminar.** This course is designed to stimulate and develop the design drawing skills of the student. The course will include one major design project which includes a scale model and complete set of working drawings, selected by the student and approved by the instructor. Prerequisite: consent of the instructor. Class: 1 hour. Laboratory: 10 hours. Credit: 6 semester hours.

**Electronics Technology**

*Instructors:* Oscar C. Smith, Raymond Lovett.

The program is designed to provide the student with an opportunity to develop the skills needed for a career as an electronics technician. The student may specialize in one of five fields of study in electronics: Industrial Electronics and Instrumentation; Marine Radio Operator; Medical Electronics; Radio and TV Broadcast Technician; Two-Way Communications Technician and Television Servicing. A graduate of the two-year program of study will receive an Associate of Applied Science degree.

This program is offered at the Port Arthur campus.

**Recommended Program of Study**

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
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<tbody>
<tr>
<td>IEE 131 — DC Theory &amp; Cir</td>
<td>IEE 134 — AC &amp; DC Circuit Anal</td>
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<tr>
<td>IEE 132 — AC Theory</td>
<td>IEE 135 — Vacuum Tube Amplifiers</td>
</tr>
<tr>
<td>IEE 136 — Basic DC Elec Lab</td>
<td>IEE 138 — AC and DC Lab Anal</td>
</tr>
<tr>
<td>IEE 137 — Basic AC Elec Lab</td>
<td>IEE 139 — Vacuum Tube Cir/Anal</td>
</tr>
<tr>
<td>TM 131 — Fund of Math I or Math 134</td>
<td>IEE 231 — Transistors</td>
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<tr>
<td>(Math Dept)</td>
<td>TM 132 — Fund of Math II or Mth 1334</td>
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<tr>
<td>BC 131 — Basic Comm or Eng</td>
<td>(Math Dept)</td>
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<td>Comp Dept</td>
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<tr>
<td><strong>Third Semester</strong></td>
<td><strong>Fourth Semester</strong></td>
</tr>
<tr>
<td>IEE 233 — Transmitters &amp; Receivers</td>
<td>IEE 230 — Second Phone License Prep</td>
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<tr>
<td>JR 231 — Job Relations</td>
<td>IEE 234 — TTL Integ Cir I</td>
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<tr>
<td>IEE 232 — Transistor Anal</td>
<td>IEE 235 — TTL Integ Cir II</td>
</tr>
<tr>
<td>IEE 236 — Solid State Devices I</td>
<td>IEE 238 — Digital Logic Lab I</td>
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<tr>
<td>IEE 237 — Solid State Devices II</td>
<td>IEE 239 — Digital Logic Lab II</td>
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<td>IEE Elective*</td>
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<td><strong>Total</strong></td>
<td>18</td>
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</tbody>
</table>

*Students should select electives from the following categories:
*Industrial Electronics and Instrumentation: IEE 2315, 2333.
*Medical Electronics: IEE 2331.
*Radio and TV Broadcast Technician: IEE 2327, 2328.
*Television Servicing: IEE 2325, 2326.
*Two-Way Communications Technician: 2334, 2335.

**Fire Protection Technology**

*Instructor:* Troy Standley.

The objectives of this program are to provide training for supervisory personnel for fire departments and industrial safety departments, provide inservice education for fire fighters, and to prepare graduates for related careers, such as fire insurance sales person-
The Fire Protection Technology courses are generally taught during the extended day hours and the schedule of classes allows attendance by students working shifts.

A graduate of this two-year instructional program is awarded the Associate of Applied Science degree.

Recommended Program of Study

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
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<tbody>
<tr>
<td>FT 133 — Indus Fire Protection I .......... 3-0-3</td>
<td>FT 134 — Fire Prevention .......... 3-0-3</td>
</tr>
<tr>
<td>Eng 1311 — English Comp .......... 3-0-3</td>
<td>FT 135 — Ind Fire Protection II .......... 3-0-3</td>
</tr>
<tr>
<td>Chm 143 — Intro Chem .......... 3-0-3</td>
<td>Spc 131 — Speech Comm .......... 3-0-3</td>
</tr>
<tr>
<td>Mth .......... 3-0-3</td>
<td>Chm 144 — Intro Chem .......... 3-2-4</td>
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<tr>
<th>Third Semester</th>
<th>Fourth Semester</th>
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</thead>
<tbody>
<tr>
<td>FT 230 — Fire Admin I .......... 3-0-3</td>
<td>FT 233 — Hazardous Mat .......... 3-0-3</td>
</tr>
<tr>
<td>FT 231 — Bldg Codes &amp; Const .......... 3-0-3</td>
<td>FT 234 — Fire Admin II .......... 3-0-3</td>
</tr>
<tr>
<td>FT 232 — Fire &amp; Arson Inves .......... 3-0-3</td>
<td>FT 241 — Fire Fighting Tactics .......... 3-2-4</td>
</tr>
<tr>
<td>BC 231 — Tech Writ .......... 3-0-3</td>
<td>*Approved Electives .......... 9-0-9</td>
</tr>
<tr>
<td>Gov 2321 — Intro to Amer Gov .......... 3-0-3</td>
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<tr>
<td>*Approved Elective .......... 3-0-3</td>
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*Six hours of approved electives must be in FT courses for Texas Commission on Fire Protection Personnel Standards and Education approval.

FIRE PROTECTION TECHNOLOGY (FT)

1311 — Introduction to Fire Protection. Organization of fire departments and general rules and regulations; fire apparatus; ventilation practices, rescue operations; first aid; fire alarm; and communications are covered in this required course for state certification. Prerequisite: Admission to the Basic Certification School For Firefighters and consent of instructor. Laboratory: 6 hours. Credit: 3 semester hours.

1312 — Fire Science. Fire service ladder practices, fire stream practices, water supplies; automatic sprinklers; arson detection; report writing; and other fire science topics are in this basic certification course. Prerequisite: Admission to the Basic Certification School For Firefighters and consent of instructor. Laboratory: 6 hours. Credit: 3 semester hours.

1313 — Fire Fighting. Fire hose practices; forcible entry; inspection practices; aircraft fire protection; community relations; civil disorder; emergency driving; and other fire fighting tactics are included in this basic certification course. Prerequisite: Admission to the Basic Certification School For Firefighters and consent of instructor. Laboratory: 6 hours. Credit: 3 semester hours.

131 — Fundamentals of Fire Protection. History and philosophy of fire protection; review of statistics of loss of life and property by fire; introduction to agencies involved in fire protection; current legislative developments and career orientation; recruitment and training for fire departments; position classification and plans; employee organization; a discussion of current related problems and review of expanding future fire protection problems. Class: 3 hours. Credit: 3 semester hours.

132 — Fire Protection Systems. Study of the required standard for water supply; special hazards protection systems: automatic sprinkler and special extinguishing system;
automatic signaling and detection system; rating organizations and underwriting agencies. Class: 3 hours. Credit: 3 semester hours.

133 — Industrial Fire Protection I. Specific concerns and safeguards related to business and industrial organizations. A study of industrial fire brigade organization and development, plant layout, fire prevention programs, extinguishing factors and techniques, hazardous situations and prevention methods. Gaining cooperation between the public and private fire department organization. Study of elementary industrial fire hazards in manufacturing plants. Class: 3 hours. Credit: 3 semester hours.

134 — Fire Prevention. The objectives and views of inspections, fundamental principles, methods, techniques, and procedures of fire prevention administration. Fire prevention organization; public cooperation and image; recognition of fire hazards; insurance problems and legal aspects; development and implementation of a systematic and deliberate inspection program; survey of local, state and national codes pertaining to fire prevention and related technology; relationship between building inspection agencies and fire prevention organization. Engineering as a solution to fire hazards. Class: 3 hours. Credit: 3 semester hours.

135 — Industrial Fire Protection II. Development of fire and safety organizations in industry; relation between private and public fire protection organizations; current trends, deficiencies and possible solutions for industrial fire problems; role of insurance problems and other special organizations; an in-depth study of specific industrial processes, equipment, facilities, and work practices to understand potential hazards and techniques to detect and control such hazards. Field trips to selected plants and demonstrations of new techniques, equipment and innovations. Class: 3 hours. Credit: 3 semester hours.

230 — Fire Administration I. An in-depth study of organization and management as related to a fire department including budgeting, maintenance of records and reports, and management of fire department officers. Personnel administration and distribution of equipment and personnel and other related topics, including relation of various government agencies to fire protection areas. Fire Service Leadership as viewed from the company officer's position. Class: 3 hours. Credit: 3 semester hours.

231 — Building Codes and Construction. Fundamental consideration and exploration of building construction and design with emphasis on fire resistance of building materials and assemblies, exposures, and related data focused on fire protection concerns; review of related statutory and suggested guidelines, both local and national in scope. Review of Model Building Codes and Life Safety Code. Class: 3 hours. Credit: 3 semester hours.

232 — Fire and Arson Investigation. A study of the detection of arson, investigation techniques, case histories, gathering and preserving of evidence; preparing for a court case; selected discussion of laws, decisions and opinions; kinds of arsonists, interrogation procedures, cooperation and coordination between fire fighters and arson investigators and other related topics. Class: 3 hours. Credit: 3 semester hours.

233 — Hazardous Materials I. Study of chemical characteristics and behavior of various materials that burn or react violently related to storage, transportation, handling hazardous materials, i.e., flammable liquids, combustible solids, and gases. Emphasis on emergency situation and most favorable methods of handling fire fighting and control. Class: 3 hours. Credit: 3 semester hours.

234 — Fire Administration II. Study to include insurance rates and ratings, preparation of budgets, administration and organization of training in the fire department; city water requirements, fire alarm and communications systems; importance of public relations, report writing and record keeping; measurements of results, use of records to improve procedures, and other related topics; legal aspects relating to fire prevention and fire
protection with stress on municipal and state agencies, design and construction of fire department buildings. Class: 3 hours. Credit: 3 semester hours.

235 - **Hazardous Materials II.** Hazardous materials covering storage, handling, laws, standards, and fire fighting techniques associated with chemicals, gases, flammable liquids, corrosives, poisons, explosives, rocket propellants and exotic fuel, and radioactive materials. The formation of toxic fumes and health hazards is also stressed. Ignition and combustion characteristics of gases, liquids, and solids related to free-burning fire and explosion phenomena. Familiarization with radiological instruments, human exposure to radiation, decontamination procedures, common uses of radioactive materials and operational procedures. Class: 3 hours. Credit: 3 semester hours.

236 - **Fire Safety Education.** A survey of physical, chemical, and electrical hazards and their relationship to loss of property and/or life. Study of codes, laws, problems, and cases. Detailed examination and study of the physical and psychological variables related to the occurrence of casualties. Safe storage, transportation and handling techniques are stressed to eliminate or control potential risks. Class: 3 hours. Credit: 3 semester hours.

237 - **Legal Aspects of Fire Protection.** A study of legal rights and duties, liability concerns and responsibilities of the fire department while carrying out their duties. Introduction and basic concepts of Civil and Criminal law, the Texas and Federal judicial structure, and cities' liability for acts of the fire department and fire prevention bureaus. An in-depth study of various cases concerning fire fighters, fire departments, municipalities. Class: 3 hours. Credit: 3 semester hours.

238 - **Fire Service Communications.** The development of fire alarm systems, the various types of systems, installation, operation and testing of the most common systems, receiving, dispatching, and radio communication procedures; F.C.C. regulations, the fire alarm operations office, mutual aid systems, fire station communications and facilities, response and fire ground procedures, emergency operations, code and numbering systems, required records and reports; technological advances. Class: 3 hours. Credit: 3 semester hours.

241 - **Fire Fighting Tactics and Strategy.** Essential elements in analyzing the nature of fire and determining the requirements. Efficient and effective utilization of manpower, equipment and apparatus. Emphasis to be placed on pre-planning, study of conflagration problems, fire ground organization problem solving related to fire ground decision making and attack tactics and strategy. Use of Mutual Aid and large scale command problems. Class: 3 hours. Laboratory: 2 hours. Credit: 4 semester hours.

**Industrial Electricity and Electronics Technology**

*Instructors:* Tarlton J. Daigle, Robert J. Lawrence, Lenox L. Sigler, Marvin H. Hogan, Samuel Smith, Jerry L. Wilson, Leslie G. Walley.

This program is designed to provide the student with an opportunity to develop the necessary skills involved in the repair and maintenance of industrial electrical and electronics equipment.

The objective of this program is to develop an understanding of the underlying theories, technical information, safety factors and related occupational information to assure sound judgments and proper procedures needed for an electronics technician trainee. Graduates will be prepared to enter one of the many specialized fields associated with the electronics trade.

A graduate of this two-year instructional program is awarded the Associate of Applied Science degree. This program is offered at the Beaumont and Orange campuses.
Recommended Program of Study

First Semester

- IEE 131 — DC Theory & Circuits ........................................ 3-0-3
- IEE 132 — AC Theory ................................................... 3-0-3
- IEE 136 — DC Elec Lab (Math Dept) .................................. 0-6-3
- IEE 137 — Basic AC Elec Lab .......................................... 0-6-3
- TM 132 — Fund of Math II or Approved Mth (Math Dept) .......... 0-6-3
- BC 131 — Basic Comm or Eng Comp (Eng Dept) + ............... 3-0-3

Second Semester

- IEE 134 — AC & DC Circuit Analysis .................................. 3-0-3
- IEE 135 — Vacuum Tube Amplifiers ................................... 3-0-3
- IEE 138 — AC & DC Lab Anal ........................................... 0-6-3
- IEE 139 — Vacuum Tube Circuit Anal .................................. 0-6-3
- TM 133 — App Trig or Approved Mth (Math Dept) .................. 3-0-3
- BC 132 — Bus Comm or Eng Comp (Eng Dept) + ............... 3-0-3

Third Semester

- IEE 231 — Transistors ................................................... 3-0-3
- IEE 232 — Transistor Anal ............................................. 3-0-3
- IEE 236 — Solid State Devices I ....................................... 0-6-3
- IEE 237 — Solid State Devices II ...................................... 0-6-3
- IEE 230 — Radio-tele Prep ............................................. 3-0-3
- JR 231 — Job Rel or Soc 131 (Soc Dept) .......................... 3-0-3

Fourth Semester

- IEE 234 — TTL Integrated Cir I ....................................... 3-0-3
- IEE 235 — TTL Integrated Cir II ....................................... 3-0-3
- IEE 238 — Digital Logic Lab I ......................................... 0-6-3
- IEE 239 — Digital Logic Lab II ........................................ 0-6-3
- IEE 233 — Trans & Rec ............................................... 3-0-3
- Elective* ................................................................. 3-0-3

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*By approval


INDUSTRIAL ELECTRICITY AND ELECTRONICS TECHNOLOGY (IEE)


1311 — International Morse Code For Amateur Radio Operators. Code speeds for up to five words per minute necessary for the Novice License will be taught in this class. Also, code speeds of 13 and 20 wpm will be taught to qualify for the General Advanced. and Extra Class Amateur Radio Operators License. Class: 3 hours. Credit: 3 semester hours.

1312 — Citizens Band Transceiver Analysis. The repair of citizens band transceivers requires the holding of a Second Class F.C.C. Radio License. Troubleshooting, repair, testing, and frequency measurements are covered in this class. Laboratory: 6 hours. Credit: 3 semester hours.

132 — AC Theory. Electromagnetism, generation and characteristics of alternating voltage and current, inductance transformers, inductive reactance capacitance, and capacitive reactance. Prerequisite: Credit for or registration in IEE 131. Class: 3 hours. Credit: 3 semester hours.

133 — Basic Electricity. Introduction to the field of electricity and electronics. Class: 3 hours. Credit: 3 semester hours.

134 — AC and DC Circuit Analysis. Complex numbers for AC circuits, simple RL and RC circuits, series and parallel RLC circuits, series and parallel resonance, and network theorems. Prerequisite: IEE 132. Class: 3 hours. Credit: 3 semester hours.

135 — Vacuum Tube Amplifiers. Principles and characteristics of vacuum tubes, vacuum tube power supplies, audio and RF amplifiers and circuits, and basic oscillators.
Prerequisite: Credit for or registration in IEE 134. Class: 3 hours. Credit: 3 semester hours.

136 — Basic DC Electronic Laboratory. Basic electronic component and symbol familiarization; wiring techniques for DC series, parallel, and combination circuits; voltmeter, ohmmeter, and ammeter hookup and reading techniques; and DC power supply use and operation. Laboratory: 6 hours. Credit: 3 semester hours.

137 — Basic AC Electronics Laboratory. Familiarization with VTVM, oscilloscope, and audio generator; experimentation and analysis of the characteristics of series and parallel inductance and capacitance, and transformers. Prerequisite: Credit for or registration in IEE 136. Laboratory: 6 hours. Credit: 3 semester hours.

138 — AC and DC Laboratory Analysis. Familiarization with the RF generator; construction and analysis of AC circuits containing resistance, inductance, and capacitance; series and parallel resonance. Prerequisite: IEE 137. Laboratory: 6 hours. Credit: 3 semester hours.

139 — Vacuum Tube Circuit Analysis. Construction and analysis of half-wave and full-wave power supplies, voltage doubler, and bridge circuits; triode tube characteristics, audio voltage and power amplifier circuits; RF amplifier and oscillator circuits. Prerequisite: Credit for or registration in IEE 138. Laboratory: 6 hours. Credit: 3 semester hours.

230 — Radio Telephone License Preparation: A course designed to prepare the student to take the Federal Communications Commission test. It is oriented primarily toward two-way radio communication services. Elements I and II prepares for the third-class license, and Elements III for the second-class license. Class: 3 hours. Credit: 3 semester hours.

231 — Transistors. Semiconductor materials, junction diodes and transistors, characteristic curves, transistor circuits, common-emitter, common-base, and common-collector configurations. Prerequisite: IEE 135. Class: 3 hours. Credit: 3 semester hours.

232 — Transistor Analysis. Analysis using the direct current and graphical methods, linear circuits oscillators, temperature considerations, and transistor power supplies. Prerequisite: Credit for or registration in IEE 231. Class: 3 hours. Credit: 3 semester hours.

233 — Transmitters and Receivers. Principles of modulation and transmitters, transmitter circuits, principles of t-r-f and superheterodyne receivers, and receiver circuits. Class: 3 hours. Credit: 3 hours.

234 — TTL Integrated Circuits I. Basic TTL circuits, data on TTL devices, basic logic designs, monostable and bistable circuits, and astable signal sources are covered in this course. Prerequisite: IEE 232. Class: 3 hours. Credit: 3 semester hours.

235 — TTL Integrated Circuits II. Oscillators, JK and D type flip-flops, counters and counting techniques, shift-registers, and whole-systems application are taught in this course. Prerequisite: Credit for or registration in IEE 234. Class: 3 hours. Credit: 3 semester hours.

236 — Solid State Devices I. Laboratory experiments in the characteristics of solid state devices, transistor familiarization, and basic transistor circuit arrangement. Prerequisite: IEE 139. Laboratory: 6 hours. Credit: 3 semester hours.

237 — Solid State Devices II. Laboratory experiments in the construction of solid state circuitry, audio voltage and power amplifiers, oscillators, SCR rectifiers, and transistor-ized cathode ray oscilloscopes. Prerequisite: Credit for or registration in IEE 236. Laboratory: 6 hours. Credit: 3 semester hours.

238 — Digital Logic Laboratory I. Laboratory experiments designed to give a thorough basic knowledge of the various types of TTL devices. Prerequisite: IEE 237. Laboratory: 6 hours. Credit: 3 semester hours.
239 — Digital Logic Laboratory II. Laboratory experiments designed to put the TTL devices and IC chips to practical use. Prerequisite: Credit for or registration in IEE 238. Laboratory: 6 hours. Credit: 3 semester hours.

2315 — Industrial Electronics. The application of active and passive networks in control on industrial control and manufacturing processes. Prerequisite: The core material offered in IEE 135 and IEE 231. Class: 3 hours. Credit: 3 semester hours.

2317 — Code. International Morse Code. Receiving is taught by the use of magnetic tapes and notes. Code sending is taught by actual practice in sending, using a hand key and oscillator. A code speed of 16 wpm groups and 20 wpm plain language is required. Laboratory: 6 hours. Credit: 3 semester hours.

2320 — Marine Equipment. A coverage of shipboard radiotelegraph and communication equipment. Direction finders loran is included. Prerequisite: IEE 131 and IEE 132. Class: 3 hours. Credit: 3 semester hours.

2322 — FCC Radiotelegraph License Preparation. This course consists of FCC Rules and Regulations and reviews the theory necessary for the student to pass the FCC Second Class Radiotelegraph License test. Prerequisite: IEE 135 and IEE 231. Class: 3 hours. Credit: 3 semester hours.

2325 — Television Servicing Laboratory I. A coverage of television from the aspect of home entertainment, including repair and maintenance. Prerequisite: IEE 233. Laboratory: 6 hours. Credit: 3 semester hours.

2326 — TV Servicing Laboratory II. A continued coverage of television from the aspect of home entertainment, including repair and maintenance. Prerequisite: IEE 2325. Laboratory: 6 hours. Credit: 3 semester hours.

2327 — Radio Broadcast Equipment. A study of the equipment used at a radio broadcast studio and transmitter such as the console, microphones, reel-to-reel and cartridge recorder and playback units, turntables, mixers, transmitting and monitor equipment. Also included is FCC first phone license preparation material as applied to radio broadcasting. Class: 3 hours. Credit: 3 semester hours.

2328 — Television Broadcast Equipment. A study of the equipment used at a TV broadcast station: television camera chain, video tape recorder, transmitter, monitors. Also included is FCC First Class License preparation material as applied to television broadcasting. Class: 3 hours. Credit: 3 semester hours.

2331 — Medical Instrumentation. A study of patient safety, electrocardiographs, pacemaker-alarm monitors, electrocardioscope, electromyograph, and electroencephalograph. Prerequisite: IEE 135 and IEE 231. Class: 3 hours. Credit: 3 semester hours.

2333 — Industrial Instrumentation. A study of the practical application of the use of instruments in the petrochemical operation and manufacturing processes. This includes fundamental theory of thermocouples, Rayotube temperature detectors, electrolytic conductivity measurements, pH measurements, chart records, servicing equipment, position adjusting and current adjusting control systems. Prerequisite: IEE 2315. Class: 3 hours. Credit: 3 semester hours.

2334 — Practical FM Communications Equipment. Direct FM transmitters, phase modulation (indirect FM), receivers, squelch circuits, noise elimination for mobile equipment, installation of base and mobile stations, practical considerations of power sources. Prerequisite: IEE 233, IEE 231. Class: 3 hours. Credit: 3 semester hours.

2335 — Antennas, Transmission Lines, and Frequency Measurements. The radio wave, ionosphere and its effect on reception, half-wave and quarter-wave antennas, loading antennas, transmission lines, different antenna configurations, feeding the antenna, phase monitor, field intensity and field gain, means of measuring frequency, tolerance, absorption wavemeter, primary frequency standards, secondary frequency standards, hetero-
dyne frequency meter, constant frequency indicator, counters to measure frequency. Prerequisite: IEE 233. Class: 3 hours. Credit: 3 semester hours.

331 — Synthesis of Transistor Amplifiers I. The review and expansion of transistor amplifiers, volt-ampere characteristics, bias circuits and stability, cascaded and feedback amplifiers, frequency response, and amplifier design. Prerequisite: IEE 235. Class: 3 hours. Credit: 3 semester hours.

332 — Synthesis of Transistor Amplifiers II. A Continuation of IEE 331. Prerequisite: IEE 331. Class: 3 hours. Credit: 3 semester hours.

336 — Transistor Circuit Measurements. The advanced study of the practical operations of basic network analysis, transistor circuit configurations, and desired circuit characteristics. Prerequisite: IEE 239. Laboratory: 6 hours. Credit: 3 semester hours.

337 — Transistor Circuit Analysis. A continuation of the principles developed in IEE 336. Prerequisite: IEE 336. Laboratory: 6 hours. Credit: 3 semester hours.

431 — Introductory Microwave Techniques. The introduction to transmission theory, measurements of microwave quantities, microwave propagation, common wave guide components, microwave antennas, and microwave electronic circuits. Class: 3 hours. Credit: 3 semester hours.

432 — Telemetering Devices and Analysis. The remote control of devices through the use of microwaves: RPM, liquid level, and gaseous content monitoring. Communication links using telemetering will also be studied. Prerequisite: IEE 431. Class: 3 hours. Credit: 3 semester hours.

Office Occupations


The objectives of the Office Occupations program are to provide skills needed for a career in five different secretarial areas and to provide in-service education for office personnel wanting to improve their skills. Students may obtain an Associate of Applied Science degree as a medical secretary, legal secretary or general secretary. Students also may receive a diploma in one of the following areas: accounting clerk, clerical, general secretary, legal secretary and medical secretary.

The Associate of Applied Science degree programs are offered only at Port Arthur. The one-year diploma programs are offered at the Orange and Port Arthur Campuses.

Recommended Program of Study

General Secretary

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
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</thead>
<tbody>
<tr>
<td>OO 141 — Beginning Typing*† ..................... 3-3-4</td>
<td>OO 142 — Inter Typing* (or OA 123†) ........ 3-3-4</td>
</tr>
<tr>
<td>BC 131 — Basic Comm or Eng 1311*† ............ 3-0-3</td>
<td>OO 144 — Inter Shorthand*† ................................ 3-3-4</td>
</tr>
<tr>
<td>TM 134 — Business Math*† ........................ 3-0-3</td>
<td>BC 132 — Bus Comm or Eng 1312*† ............ 3-0-3</td>
</tr>
<tr>
<td>OO 143 — Beginning Shorthand*† ................ 3-2-4</td>
<td>OO 131 — Bus Machines*† ................................ 0-6-3</td>
</tr>
<tr>
<td>MM 131 — Intro to Business† ........................ 3-0-3</td>
<td>OO 135 — Bus Legal Procedures*† ................. 3-0-3</td>
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Third Semester

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<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>OO 241</td>
<td>Adv Shorthand*†</td>
<td>3-3-4</td>
</tr>
<tr>
<td>OO 231</td>
<td>Adv Typing*</td>
<td>2-1-3</td>
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<tr>
<td>BDP 133</td>
<td>Intro to Bus Data Proc</td>
<td>3-0-3</td>
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<tr>
<td>OO 133</td>
<td>Elem Acct*†</td>
<td>3-0-3</td>
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<tr>
<td>Elective OR (OA 231†)</td>
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*These courses are required for a general secretary diploma at Port Arthur.
†These courses are required for a general secretary diploma at Orange.

Fourth Semester

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<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>OO 238</td>
<td>Machine Transcription*</td>
<td>3-0-3</td>
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<tr>
<td>OO 235</td>
<td>Sec Office Proc-Gen*</td>
<td>0-6-3</td>
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<tr>
<td>Spc 131</td>
<td>Speech Comm*</td>
<td>3-0-3</td>
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<tr>
<td>JR 232</td>
<td>Human Relations*</td>
<td>3-0-3</td>
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Recommended Program of Study

Medical Secretary

**First Semester**

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<thead>
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<tbody>
<tr>
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<td>Beginning Typing*†</td>
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</tr>
<tr>
<td>BC 131</td>
<td>Basic Comm or Eng 1311†</td>
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<tr>
<td>TM 134</td>
<td>Bus Mathematics* †</td>
<td>3-0-3</td>
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<tr>
<td>OO 143</td>
<td>Beginning Shorthand*†</td>
<td>3-2-4</td>
</tr>
<tr>
<td>MM 131</td>
<td>Intro to Business</td>
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**Second Semester**

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<th>Credits</th>
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<td>OO 142</td>
<td>Intermediate Typing* (or OA 123†)</td>
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<tr>
<td>OO 144</td>
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<tr>
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<td>Bus Machines*†</td>
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</tr>
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**Third Semester**

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<td>Adv Typing* (OR OA 222†)</td>
<td>2-0-3</td>
</tr>
<tr>
<td>BDP 133</td>
<td>Intro to Bus Data Proc</td>
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<tr>
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<td>Elementary Acct*†</td>
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<td>OO 238</td>
<td>Machine Transcription*†</td>
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*These courses are required for a Legal Secretary diploma at Port Arthur.
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Legal Secretary

**First Semester**

<table>
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<tr>
<td>TM 134</td>
<td>Bus Mathematics*†</td>
<td>3-0-3</td>
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<td>Beginning Shorthand*†</td>
<td>3-2-4</td>
</tr>
<tr>
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**Second Semester**

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<tr>
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<td>3-0-3</td>
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<tr>
<td>OO 236</td>
<td>Sec Office Pro-Legal†</td>
<td>0-6-3</td>
</tr>
<tr>
<td>Spc 131</td>
<td>Speech Comm</td>
<td>3-0-3</td>
</tr>
<tr>
<td>JR 232</td>
<td>Human Relations*</td>
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</tr>
<tr>
<td>OO 231 - Adv Typing* (or OA 222†)</td>
<td>1-2-3</td>
</tr>
<tr>
<td>BDP 133 - Intro to Bus Data Proc†</td>
<td>3-0-3</td>
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<tr>
<td>OO 133 - Elementary Acct*</td>
<td>3-0-3</td>
</tr>
<tr>
<td>Elective</td>
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</tbody>
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*These courses are required for a medical secretary diploma at Port Arthur.
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Recommended Program of Study

Accounting Clerk (Port Arthur)

<table>
<thead>
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<th>First Semester</th>
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</tr>
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<tbody>
<tr>
<td>OO 141 - Beginning Typing</td>
<td>BDP 133 - Intro to Bus Data Proc</td>
</tr>
<tr>
<td>BC 131 - Basic Comm</td>
<td>OO 137 - Partnership and Corp Acct</td>
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<tr>
<td>OO 131 - Business Machines</td>
<td>OO 138 - Payroll Procedures</td>
</tr>
<tr>
<td>TM 134 - Business Math</td>
<td>OO 142 - Intermediate typing</td>
</tr>
<tr>
<td>OO 133 - Elementary Acct I</td>
<td>OO 135 - Business Legal Proc</td>
</tr>
<tr>
<td></td>
<td>JR 232 - Human Relations</td>
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<thead>
<tr>
<th>Third Semester</th>
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</thead>
<tbody>
<tr>
<td>OO 233 - Intermediate Acct</td>
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<tr>
<td>OO 235 - Sec Office Proc-Gen</td>
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| Elective | 15 |

Accounting Clerk (Orange)

<table>
<thead>
<tr>
<th>First Semester</th>
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<tbody>
<tr>
<td>OO 141 - Beginning Typing</td>
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</tr>
<tr>
<td>OO 133 - Elementary Acct</td>
<td>OO 135 - Bus Legal Procedures</td>
</tr>
<tr>
<td>BC 131 - Basic Comm or Eng Comp (Eng Dept)</td>
<td>OA 123 - Intermediate Typing</td>
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<tr>
<td>MM 131 - Intro to Business</td>
<td>OO 137 - Partnership and Corporate Acct</td>
</tr>
<tr>
<td>TM 134 - Bus Mathematics or Mth 134 (Math Dept)</td>
<td>BC 132 - Bus Comm or Eng Comp (Eng Dept)</td>
</tr>
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</table>

| Elective | 16 |

Recommended Program of Study
Third Semester

OA 231 - Secretarial Practice .......... 3-2-3
OO 233 - Int Acct or Acc 231 (Acc
Dept) ........................................ 3-0-3
BDP 133 - Intro to Bus Data Proc .... 3-0-3
Elective ........................................ 3-0-3

Recommended Program of Study

Clerical (Port Arthur)

First Semester

OO 141 - Beginning Typing ............ 3-3-4
BC 131 - Basic Comm .................... 3-0-3
OO 131 - Bus Machines ................. 3-0-3
TM 134 - Bus Mathematics ............. 3-0-3
OO 135 - Bus Legal Procedure ......... 3-0-3

Third Semester

OO 231 - Adv Typing ..................... 1-2-3
OO 235 - Sec Off Proc-Gen ............. 0-6-3

Suggested Electives: MM 132, 231, 232; JR
231, 232; Psy 131; Soc 131; Eco 231.

Recommended Program of Study

Clerical (Orange)

First Semester

OO 141 - Beginning Typing ............ 3-3-4
OO 136 - Clerical Record Keeping .... 0-3-3
BC 131 - Basic Comm or Eng Comp (Eng
Dept) ......................................... 3-0-3
MM 131 - Intro to Business .......... 3-0-3
TM 134 - Bus Mathematics or Mth 134
(Math Dept) ................................. 3-0-3

Third Semester

OA 222 - Production Typing .......... 1-2-2
OA 231 - Secretarial Practice ....... 3-2-3
Spc 1311 - Voice Voc & Pron ......... 3-0-3
Elective ..................................... 3-0-3

Suggested Electives: BCP 131; MM 132, 231,
232; OO 132, 136, 137, 138.

Office Occupations (OO)

131 - Business Machines. Instruction and practice on the 10-key adding machine, the
printout and electronic calculator. Instruction and practice in alphabetic, subject, nu-
menc, and geographic filing procedures. Prerequisite: TM 134. Laboratory: 6 hours. Credit: 3 semester hours.

132 — Key Punch. With regards to the IBM 029 and IBM 129, this course will consist of an in-depth study in making program cards and verifying pre-punched cards with concentration on becoming familiar with the keyboard and emphasis on accuracy, as well as speed. Prerequisite: 45 wpm on the typewriter. Laboratory: 4 hours. Credit: 3 semester hours. (A certificate is offered for keypunch upon successful completion of the course.)

133 — Elementary Accounting. Double entry accounting practices and procedures applied to special journals, working papers, and subsidiary records; the preparation of financial statements for a sole proprietorship with an introduction to partnerships. Class: 3 hours. Credit: 3 semester hours.

135 — Business Legal Procedure. Basic business legal procedures and forms. This will include contracts, sales commercial paper, bailments, insurance, agencies, transferring of property; also, visit to Small Claims Court. Class: 3 hours. Credit: 3 semester hours.

136 — Clerical Record Keeping. Basic posting of entries, bank reconciliation statements, keeping a company checking account, and how to figure payroll deductions. Laboratory: 3 hours. Credit: 3 semester hours.

137 — Partnership and Corporate Accounting. Accounting procedures for a partnership and corporate types of organization. Prerequisite: BCP 131. Class: 3 hours. Credit: 3 semester hours.

138 — Payroll Procedures. Instruction on principles and procedures of payroll including concentration on the need for payroll records, computing, and paying wages and salaries, social security benefits and taxes, federal unemployment insurance and taxes, state unemployment compensation and taxes, withholding for income tax purposes, personnel and payroll records and payroll accounting systems. Prerequisite: TM 134. Class: 3 hours. Credit: 3 semester hours.

141 — Beginning Typing. Introduction of the touch system on manual machines. Letter forms, tabulations and manuscripts. Class: 3 hours. Laboratory: 3 hours. Credit: 4 semester hours.

142 — Intermediate Typing. Continuation of study on manual machines. Skill drives, letters, tabulations and business forms, manuscripts. Prerequisite: OO 141 or two years typing in high school. Class: 3 hours. Laboratory: 3 hours. Credit: 4 semester hours.

143 — Beginning Shorthand. Introduction to Gregg Diamond Jubilee Shorthand. Reading, writing, brief forms, previewed dictation to 60 wpm, transcription practice, and introduction to new matter. Spelling, punctuation, and word usage are stressed. Class: 3 hours. Laboratory: 2 hours. Credit: 4 semester hours.

144 — Intermediate Shorthand. Review lessons, practice dictation, reading and transcription from homework, new matter previewed dictation and transcription at 60 to 100 wpm, and dictation from records and tapes. Prerequisite: OO 143 or two years in high school. Class: 3 hours. Laboratory: 3 hours. Credit: 4 semester hours.

231 — Advanced Typing. Continuation of study on electric machines. Pretest, manuscript typing, letters, envelopes, cards, labels, problems in tabulation, business forms, mass mailings, executive typing, legal typing, and post test. Prerequisite: OO 142. Class: 1 hour. Laboratory: 2 hours. Credit: 3 semester hours.

233 — Intermediate Accounting. A continuation of accounting principles begun in OO 133. Prerequisite: OO 133. Class: 3 hours. Credit: 3 semester hours.

235 — Secretarial Office Procedure — General. Course readies student for office work by on-the-job simulation (business letters, report writing, travel arrangements, making appointments). The use of various duplicating machine processes and filing (alphabetical,
numeric, and geographic) will be covered. Prerequisite: OO 142. Laboratory: 6 hours. Credit: 3 semester hours.

236 — Secretarial Office Procedure — Legal. The study of legal procedures in which the student performs a variety of realistic duties (filing, preparing wills, estates and other legal documents and techniques of legal typewriting). Prerequisite: OO 142. Laboratory: 6 hours. Credit: 3 semester hours.

237 — Secretarial Office Procedure — Medical. Introduces the student to the routine of a doctor's office, medical vocabulary, and medical communications. Prerequisite: OO 142. Laboratory: 6 hours. Credit: 3 semester hours.

238 — Machine Transcription. Introduction to the use of machine transcription (Dictaphone) for secretaries. Included are vocabulary builders, grammar and punctuation reviews, and speed typing drills. Prerequisite: OO 142. Laboratory: 3 hours. Credit: 3 semester hours.

241 — Advanced Shorthand. Dictation and transcription of business letters and speed timing at 90 to 120 wpm with the overall goal of producing mailable transcripts. Introduction to chemical terms used in area industry. Dictation from records and tapes. Prerequisite: OO 143 and 144. Class: 3 hours. Laboratory: 3 hours. Credit: 4 semester hours.
Continuing Education


CONTINUING EDUCATION

Continuing Education has specific reference to education and training programs designed to serve interests and needs of an adult population. The program accepts adults of all levels of academic achievement. It seeks to provide participants with information and experiences that are useful in helping them solve their problems and achieve their educational and occupational objectives.

Lamar University offers informal non-credit courses for adults in a variety of subjects designed to meet educational needs not readily met by conventional educational programs.

Courses generally are offered during the evening hours as a convenience to the participants. Course length varies according to the subject matter and instructional objectives. Facilities for training may be provided by the University, or arrangements may be made to conduct training at a plant site or other location convenient for persons involved.

Adults who are not high school graduates may attend classes along with those who hold advanced degrees. The only admission requirement is a genuine desire to learn. Because these classes are a community service function, fees are minimal.

Non-credit continuing education at Lamar University consists of conferences, institutes, seminars, workshops, short courses and special training courses. The instructional staff is chosen from leaders in local business and industry, Lamar University's faculty, and other educational institutions. The function of the Office of Continuing Education is to provide the organizational and administrative services necessary to offer these courses.

Courses are offered upon request of a number of individuals, organizations or industry training directors, and may be designed to meet specific needs of persons requesting such instructional programs.

The Office of Continuing Education offers (in cooperation with the College of Technical Arts) the following occupationally oriented programs:

CONFERENCES AND WORKSHOPS

Conferences and workshops usually are less than a week in length and provide in-service training to employees. Conferences are designed to cover many topics concerned with a central theme. Workshops usually emphasize skill training.

Management Conference. This conference is held each Spring to increase the managerial competence of administrators and managers. Outstanding speakers are selected for the conference.

Fireman's Training School. This five-day school is conducted jointly by Lamar University and the Sabine-Neches Chief's Association to train firemen, employed by municipal and industrial fire departments, in the latest techniques of fire fighting.

Lunchroom Workshop. A four-day workshop for lunchroom and cafeteria workers, usually conducted in late Summer, designed to improve these workers' performance.

Cummins Diesel Engine Workshop. Representatives of the Cummins Diesel Company conduct this workshop to inform interested persons about the latest improvements made in the company's engines.
Detroit Diesel Engines Workshop. Representatives of the Detroit Diesel Corporation conduct this workshop to inform persons interested in learning about the latest improvements in the various engines manufactured by their company.

Automotive Workshops. This workshop is designed to keep mechanics abreast of the latest developments in the field of automotive repair.

Surveying Workshops. These workshops are offered to satisfy the needs of roadmen, chainmen, instrumentmen, party chiefs and persons preparing to become Registered Public Surveyors. These workshops are conducted in association with Deep East Texas Chapter of the Texas Surveyors' Association.

SHORT COURSES

Short courses are conducted for a specific period of time, usually with a single instructor meeting the class sessions. The goal of most short courses is to offer in-service training at a low cost to the employee.

A short course may be initiated in response to student requests, or when an employer asks for special intensive training for his employees. The content of the course can be designed to meet the specific needs of the students or the employer.

Blueprint Reading. This series of short courses is designed to provide instruction in the reading and interpretation of residential, commercial and industrial construction drawing and specifications preparatory to making construction cost estimates.

Interior Design. Interior design courses consist of a basic course for salesmen, a problems course in interior decoration, and a specialty course in the drawing and presentation of drawings of proposed interior layouts.

Marine Drafting. An advanced drafting course specifically designed for persons interested in marine drafting. Enrollees in this course should have a workable knowledge of the basic drafting techniques and principles.

Post-Vocational Nursing Training. This course is designed to provide advanced training to practicing LVN's. The topics covered in this course will vary to meet the needs of the students.

Medical Assistants. A series of refresher courses designed to aid those interested in attempting the National Certificate Examination.

Building Maintenance. This series of courses deals with the problems of repairing residential and commercial structures. The topics include plumbing repairs, electrical systems, mechanical repairs and preventive maintenance.

Industrial Safety. Industrial safety is the subject of this short course. Specific topics such as safe work practices, safety clothing and safe attitudes are covered. Supervisors as well as hourly employees benefit from the information presented in this course.

Diesel Engines. Special topics are taught in this advanced course in Diesel Engines repair. The topics include preventive maintenance, tune-up and repair of specific types of engines.

Refrigeration and Air Conditioning. A group of short courses covering subjects ranging from basic refrigeration theory to repair of commercial systems. Automotive air conditioning also is covered in one of the courses.

Machine Shop Practices. Courses taught by experienced instructors are offered in the field of machine shop practices. The content of the courses is adapted to the educational objective of the class.
SPECIAL TRAINING ACTIVITIES

The objective of these activities is to provide training to meet the requirements for certification of licensing by various state agencies and associations. In addition, these courses are intended to meet special training needs of businesses and industries and can be conducted at plant sites. The length of the programs varies from a few weeks to a few years.

Apprenticeship Training. Lamar University offers courses which satisfy the requirements of the various joint apprenticeship committees, the Department of Labor and the Bureau of Apprenticeship and Training as specified in their respective standards. Courses for the following trades are presently offered: Bricklaying, Carpentry, Ironworking and Millwright.

Insurance. Certificate and charter requirements of the various insurance societies are met by these courses.

Nursing Home Administration. Persons preparing to take the State Board of Licensure for Nursing Home Administrators Examination are required to have completed 200 hours of specified course work prior to taking the examination. Completion of these courses will satisfy this requirement.

Transportation. This program is designed to prepare candidates for Certificates of Membership in the American Society of Traffic and Transportation. Shipping and receiving procedures, traffic and classification of freight are examples of topics covered in this program.

Water Works Operation. This program meets the requirements of the Texas State Department of Health for the certification of persons employed in water treatment plants.

OFFICE CAREERS EDUCATION PROGRAMS

This program prepares participants for the following occupations: Clerk I, Clerk II, Clerk-Stenographer, Clerk-Typist and Clerk-Bookkeeping. It is primarily designed for clients of the Texas Rehabilitation Commission; however, enrollment is not limited to these individuals. Students may enroll the first and fifteenth of any month except December. The course ranges in length from six months for the Clerk I to 12 months for the Clerical-Bookkeeping.
What Is a Technician?

"Technicians who work with engineers and scientists are among the fastest growing occupational groups in the United States. In recent years, the needs of the Nation’s defense program, added to those of the expanding civilian economy, have greatly intensified the demand not only for engineers and scientists but also for technical workers with less training.

..."

"Technicians are utilized in virtually every activity where technical know-how is required. One of their largest and best known areas of employment is research, development, and design work. Technicians in this type of activity who have titles such as laboratory technicians, physical science aide, or engineering aide generally serve as direct supporting personnel to engineers or scientists. They conduct laboratory experiments or tests; setup, calibrate, and operate instruments; and make calculations. They may work on the fabrication and assembly of experimental equipment and development of models, do drafting and in some instances do design work.

"Technicians in jobs related to production usually follow a course laid out by the engineer or scientist, but they often work without close supervision. They may aid in the various phases of the production planning, such as working out specifications regarding materials and methods of manufacture. Sometimes technicians serve as production supervisors or inspectors, perform tests to insure quality control of products, or make motion and time studies designed to improve the efficiency of operations. They may also perform liaison work between departments such as research or engineering and production.

"In the installation, operation, and maintenance of complex machinery and equipment, technicians often handle or supervise work that might otherwise have to be done by engineers.

"Technicians may also be employed as supervisors of construction projects, as technical representatives of manufacturers seeking to aid the customer in achieving maximum utilization of technical products, or as technical writers of specifications and manuals."

DIRECTORY FOR CORRESPONDENCE

COLLEGE OF TECHNICAL ARTS

Information concerning the College of Technical Arts may be obtained by calling the Dean's office, 838-8321. All mail should be addressed to Box 10043, Lamar University Station, Beaumont, Texas 77710.

Dean.................................................................Kenneth E. Shipper
Vocational Counselor...............................................Harry L. Williams
Extended Day Coordinator.....................................Norman Lowrey
Industrial Department...........................................M. Paul Roy, Head
Related Arts Department........................................Joe I. Juarez, Head
Technical Department..........................................Robert J. Lawrence, Head
Vocational-Technical Continuing Education................James D. Spencer, Coordinator
Real Estate.........................................................Alice W. Cater, Coordinator

The following persons or agencies are available to serve students enrolled in the College of Technical Arts.

President ..............................................................C. Robert Kemble, Box 10001
Administration and Planning .......................Andrew J. Johnson, Vice-President, Box 10014
Academic Affairs ...........................................David D. Geddes, Vice-President, Box 10002
University Relations ........................................W. S. Leonard, Vice-President, Box 10546
Financial Affairs ...............................................Oscar K. Baxley, Vice-President, Box 10003
Student Affairs ................................................George E. McLaughlin, Jr., Vice-President, Box 10006
Admissions and Records .....................................Norris H. Kelton, Dean, Box 10009
Applications/Information .....................................Dana Ransom, Director, Student Services, or David Hornack, Director, High School Relations, Box 10007
Books/Supplies ....................................................Pete Plotts, Bookstore Manager, Box 10019
Continuing Education ........................................W. Richard Hargrove, Dean, Box 10008
Counseling/Testing ...............................................Ysleta Kudlaty, Director, Box 10040
Financial Aid/Awards ............................................Director, Box 10042
Information/Publications ......................................Director, Box 10011
Library Services ..................................................R. Blaine Thomas, Director, Box 10021
Placement .............................................................Jack Martin, Director, Box 10012
Student Housing ..................................................Bruce E. Stracener, Director, Box 10041
Student Health .....................................................Lamar C. Bevil, M.D., Director, Box 10015
University Police ...................................................Eugene W. Carpenter, Director, Box 10013
Veterans' Affairs ................................................Darrell Fondren, Director, Box 10017
L.U. at Orange ........................................................J. B. Welch, Dean, 410 Front St., Orange, Texas 77630
L.U. Port Arthur .....................................................W. Sam Monroe, Dean, 1500 Procter St.,

Port Arthur, Texas 77640
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