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Announcements for 1963-64 and 1964-65

AGRICULTURAL AND MECHANICAL COLLEGE OF TEXAS PRAIRIE VIEW, TEXAS

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Bulletin of

BAIRIE VIEW Agricultural and Mechanical College of Texas



Undergraduate and Graduate Eighty-Fourth Catalog Edition 1962-63 with Announcements for 1963-64 and 1964-65

RECOGNITION

This institution is accredited by the Texas Education Agency, the Southern Association of Colleges and Secondary Schools, and the Association for Texas Colleges. It is accredited by the National Council for Accreditation of Teacher Education for the preparation of elementary teachers, secondary teachers, and school service personnel, with the master's degree as the highest degree approved.

COVER PICTURE

ADMINISTRATION BUILDING . . . Houses the offices of the President, Dean of Instruction, Registrar, Business Manager, Extramural Director, Director of Student Life, Director of College Information, Data Processing Supervisor, Chaplain, College Counselor and Deans of Women and Men.

(ENTERED AS SECOND-CLASS MAIL MATTER, AT THE POST OFFICE AT HEMPSTEAD, TEXAS) ISSUED AT PRAIRIE VIEW A. AND M. COLLEGE BRANCH, QUARTERLY

VOLUME 54, NUMBER 3

JULY 1963

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Official Calendars

1963-64

REGULAR SESSION-1963-64

September 9-11	Faculty Orientation
September 12-15	Freshman Orientation
September 16-19	Registration
September 20	
September 23	Registration Closes
November 13-14	Mid-Semester Examinations
November 27 (Noon)-Dec. 2 (8:00	A.M.) Thanksgiving Holidays
December 18 (Noon)	Christmas Holidays Begin

1964

January 2	
January 20-25	Final Examinations
January 26	
January 26-27	
January 27-30	Registration, Second Term
January 31	Second Semester Classes Begin
February 10	
March 18-19	Mid-Semester Examinations
March 26 (Noon)-March 31 (8:00	a.m.)Easter Holidays
May 18-22	Final Examinations
May 23	Second Semester Closes

SUMMER SESSION-1964

June 1-2	
June 3	
June 8	
July 4	
July 12	
July 13	
July 14	
July 20	
August 22	

Proposed Official College Calendars

REGULAR SESSION-1964-65

September 8-9	
September 10-13	
September 14-17	Registration
September 18	
September 21	
September 28	
October 1	
October 312t	h Class Day Reports Due in Registrar's Office Before Noon
November 9-12	Intra Semester Evaluations
November 25 (Noon)-Nov.	30 (8:00 a.m.)Thanksgiving Holidays
December 19	Christmas Holidays Begin

1965

January 4	
January 18-23	Final Examinations
January 24	
January 24-25	New Students Report
January 25-28	
January 29	
February 10	
March 15-18	
April 15 (Noon)-April 20	(8:00 a.m.)Easter Holidays
May 23	Commencement and Parents Day
May 29	Second Semester Closes

SUMMER SESSION-1965

June 7-8	
June 9	
June 14	
July 4	
July 18	First Term Closes
July 19	
July 20 ⁻²⁸	Classes Begin
July 26	
August 28	

The Texas A and M University System

Composed of all colleges, agencies and services under the supervision of the Board of Directors of the Texas A and M University, including:

The Texas A and M University The Texas Agricultural Experiment Station The Texas Agricultural Extension Service The Texas Engineering Experiment Station The Texas Engineering Extension Service The Texas Transportation Institute The Arlington State College The Tarleton State College The Prairie View Agricultural and Mechanical College The Texas Forest Service

Board of Directors

STERLING C. EVANS, Rancher	Houston
JOHN W. NEWTON, Business Executive	Beaumont
A. P. BEUTEL, Industrial Executive	Houston
H. C. HELDFNFELS, General Contractor	us Christi
L. F. PETERSON, Petroleum Consultant	ort Worth
GARDINER SYMONDS, Corporation Executive	Houston
CLYDE THOMPSON, Lumber Executive	. Diboll
CLYDE H. WELLS, Rancher	Granbury

Administrative Officers

M. T. HARRINGTON Chancellor
JOHN C. CALHOUN, JR
W. C. FREEMAN Vice Chancellor for Fiscal Affairs and Comptroller
NORMAN DEBEAUX Director of Information and Publications
C. D. Wells. Manager of Physical Plants



General Information

LOCATION

Prairie View A. and M. College is located in Waller County, forty-six miles northwest of Houston. Buses discharge passengers at the Prairie View Station. Taxi service is available to and from the station.

PURPOSE

Three separate and distinct functions of Prairie View A. and M. College are clearly set forth in State and Federal acts for its establishment and support.

Firstly, it is a college for the preparation and training of teachers.

Secondly, it is a four-year college offering liberal arts and scientific curricula.

Thirdly, it is a Texas Land Grant College providing opportunities for training in Agriculture, Home Economics, Engineering and related branches of learning.

In addition, the institution offers training in health education so that it may give to the state professionally trained nurses and provide opportunities for observation and practice to newly graduated students of medical colleges. Prairie View A. and M. College attempts to serve the citizens of Texas

at the points of their greatest needs and endeavors to bring the students' training into closer relationship with life's occupations.

The central theme of the philosophy of the institution is that education must have the objective of making a worthwhile life and respectable living.

INSTRUCTIONAL ORGANIZATION

The institution is organized for instruction into seven major divisions as follows:

The School of Agriculture

The School of Arts and Sciences The School of Engineering The School of Home Economics The School of Industrial Education and Technology The School of Nursing

The Graduate School

HISTORY

The Fifteenth Legislature of the State of Texas met in the year 1876. One of the acts of that Legislature provided for the establishment of "An Agricultural and Mechanical College" for Negro citizens to be located in Waller County. L. M. Minor was elected first teacher of the school (A'ta Vista Agricultural College). He served in this capacity from 1873 to 1879. In the last year of his principalship a legislative act provided for reorganization of the college and made funds available for the training of public school teachers therein. The teaching of Military Tactics was initiated in compliance with the Legislative act of 1876.

The second principal, E. H. Anderson, served from 1879 to 1884; and L. C. Anderson, the third principal, held the position for the next twelve years. The gray stone Administration building, whose architectural design was widely admired, was erected in 1889, and the Old Agricultural Building was erected in 1890. During L. C. Anderson's administration. the 20th Legislature agreed to an "Agricultural and Mechanical Department" to be attached to the Normal: the Hatch Act brought the college a branch Experiment Station.

For the next nineteen years, E. L. Blackshear served "Prairie View Normal" as principal. During his administration, significant growth was made in the curriculum and the plant. In 1899 the name was changed to "Prairie

AERIAL VIEW . . . Prairie View's Main Campus.

View State Normal and Industrial College," and the new name indicated the enlargement of the curriculum. A four-year college course was authorized by the State Legislature in session 1901. Among additions to the plant were two dormitories for men, Foster Hall (1909) and Luckie Hall (1909); a dormitory for women, Crawford Hall (1912); and a combination Auditorium-Dining Hall building (1911).

I. M. Terrell, the fifth principal, held the position during the war years 1915-1918. Despite the world conflict, the school plant expanded widely to accommodate mechanic and household arts; a Household Arts building, the Power and Ice Plant, and the Laundry were erected in 1916; and in 1918 Spence Building for the Division of Agriculture was erected. The close of World War I brought the activation of a recognized Reserve Officers Training Corps to the campus. The Cooperative Extension Service was also launched at this time.

The sixth principal of Prairie View was J. G. Osborne, whose tenure lasted from 1918 to 1925. Six buildings were added to the College in 1924 and 1925; the Veterinary Hospital, the Science Building, the College Exchange, the Elementary Training School, a Home Economics Practice Cottage, and a Music Conservatory. The Nursing Division was founded in 1918.

In 1926, W. R. Banks became the seventh principal of Prairie View. He served until August 31, 1947, at which time he became Principal Emeritus. He held the position longer than any of his predecessors, and Prairie View developed along several lines in this period. The physical plant doubled its size by adding six buildings valued at more than \$100,000.00 each. The Dining Hall and the Hospital, three apartment houses for men teachers, three dormitories for women, a greenhouse, an incubator house, a classroom building, a new Auditorium-Gymnasium, a new Mechanic Arts building, and over sixty cottages for families were additions to the physical plant.

One of the significant studies of the period was an exhaustive examination of the objectives and purposes of Prairie View in 1933-34. Out of this study emerged Principal Banks' most often quoted statement: "Prairie View College must serve the State of Texas at the points of her greatest needs." The establishment of the Prairie View Conference on Education in 1931 is an important event in the history of the College. In the years that the Conference has met, Prairie View has been host to educators, ministers, doctors, business men and women, housewives, social workers, and farmers.

In the establishment of the Division of Graduate Study in 1937 Prairie View College added another page to its expanding history.

In 1936 the first buildings were constructed to house the N.Y.A. resident center, and a new chapter in Vocational Training for youth was opened. The project was enlarged and made a training center for Negro men in critical occupations for support of the war effort. The men filled positions as welders, mechanics, pipe fitters, machine operators, and moulders in shipyards, foundries, and machine shops all over the nation. The project terminated in July 1943. The facilities are now used for vocational trade courses.

In July 1943, a training unit of the Army Specialized Training Program was established with a maximum strength of 200 trainees enrolled in BE-1 Curriculum.

In 1943, when the Forty-eighth Legislature met in January, it appropriated \$160,000.00 for the erection of a Library Building. This amount was supplemented by \$20,000.00 for equipment and books.

The name of the college, Prairie View Normal and Industrial College, was changed to Prairie View University in 1945, by an act of the 49th Legislature.

The Forty-ninth Legislature passed the bill permitting Prairie View University to offer, as the need arises, all courses offered at the University of Texas.

On September 1, 1946, Dr. E. B. Evans became the eighth principal of Prairie View.

The Fiftieth Legislature of the State of Texas, by Act signed by the Governor on February 27, 1947, changed the name of the school from Prairie View University to Prairie View Agricultural and Mechanical College of Texas. The Act provides that courses be offered in agriculture, the mechanic arts, engineering and the natural sciences connected therewith, together with any other courses authorized at Prairie View at the time of the passage of this Act, all of which shall be equivalent to those offered at the Agricultural and Mechanical College of Texas.

In March 1947, the old Academic Building which housed the principal administrative offices, was destroyed by fire. The Fiftieth Texas Legislature, which was then in session, made an emergency appropriation of \$300,000.00 for the erection of the present Administration Building which was completed in March 1949.

The title of the Prinicpal was changed to Dean by the Board of Directors and became effective during the 1947-48 school year. On September 1, 1948, the title of Dean was changed to President and on December 3, 1948, E. B. Evans, the eighth Principal, was inaugurated as the first President of Prairie View Agricultural and Mechanical College of Texas.

The Divisions of Agriculture, Arts and Sciences, Home Economics, and Mechanic Arts were changed to Schools of Agriculture, Arts and Sciences, Home Economics, and Engineering, effective September 1, 1950. The Directors of the respective schools were named Deans, becoming effective at the same time.

A new women's dormitory was completed in September 1950 at a cost of \$350,000.00 and was named for the late Dean of Women, Miss M. E. Suarez. It houses 247 seniors and has facilities for recreational and social entertainment. A similar building for male students, named for a former teacher, J. M. Alexander, was completed in 1952. The E. B. Evans Animal Industries Building, valued at \$284,000.00, was completed in 1951, and the Gibb Gilchrist Engineering Building in 1952, at a cost of \$258,170.00.

Construction of still more adequate housing for the rapidly-growing student body was completed in early 1955 with additions to Suarez Hall and to Alexander Hall costing approximately \$550,000.00. These additions provided space for 240 more women students and 250 more men students.

A dairy barn and utilities warehouse were completed at a cost of \$32,-000.00, and \$15,000.00 worth of water and sewer line installations were added to the college system. Construction of an exchange store and a single faculty women and a single faculty men's dormitories were also completed in 1955. The latter has been named for George W. Buchanan, former manager of the exchange and ex-teacher of mathematics. The Faculty Women's dormitory was named for the late Lucille B. Evans, wife of President E. B. Evans. The hospital of 1929 has recently been named for J. C. Osborne, the sixth principal of the College.

A new and completely modern Home Economics building, named for Mrs. Elizabeth C. May Galloway (Elizabeth C. May building), Dean of the School of Home Economics, was added in 1957. The old Home Arts structure was renovated into a modern Music building.

The Board of Directors of the Texas A&M College System approved a \$3,000,000.00 building and improvement program for the college in 1957. The new \$1,000,000.00 Memorial Student Center was completed early in 1960 and contruction on a \$2,000,000.00 Science building was completed in 1961. Other construction during this period included building utilities, street extensions, storm sewers, and underground electric facilities. Present plans call for the erection of a Health and Physical Education Building.

The College was accepted for membership in the Southern Association of Colleges and Secondary Schools in December, 1958, and later received reendorsement and full approval of the National Council for Accreditation of Teacher Education. Improvements in offerings and facilities for Science, Mathematics and Engineering also resulted during the years from 1958 to the present time.

President E. B. Evans, who in 1959 became eligible for modified retirement, was asked by the Board of Directors to continue as President of the College. This great tribute came in the midst of many other state and national honors for Dr. Evans in recognition of outstanding service to education.

THE W. R. BANKS LIBRARY

The library, named in honor of the former chief executive, Willette Rutherford Banks, is located between Evans and Luckie Halls-just north of the Administration Building. It has a book capacity of some 100,000 volumes, study space of some 500 students, simultaneously, and was erected at a cost of \$171,867.91. The building has three floors and a book stack section with five levels.

The library, being air-conditioned, is ideal for serious study, for investigation and research, and for recreational reading for those who wish to use its facilities. Its beautiful and convenient, study appointments include the Reference Room, seating 176; the Reserves Reading Room, seating 147; the Graduate Study Room, seating 52; the Current Periodicals Room, the Special Collection Room, seating 20; and the Reading seating 42; Lounge, seating 30. Artistic tastes of readers are fostered in the Art Room.

The various collections of the library contain 67,977 books, 9,736 bound magazines, 16,000 volumes of unbound magazines, 57,307 uncataloged documents, 1,949 pictures, 745 subscriptions as well as numerous films, filmstrips, maps, microcards, microfilms, records, slides, etc., etc.

In addition to the resources of The W. R. Banks Library readers may have access to those of other libraries through interlibrary loans and other cooperative arrangements. The library staff will make such arrangements upon proper request.

To secure the greatest benefit from the services made available to readers in the library each reader must become acquainted with the library rules and regulations and should seek timely guidance from the qualified members of the library staff.

To facilitate effective use of the library on the part of its readers the staff in each service area gives consultation, informational, and directional services to those who require such services. Please feel free to request such help when it is needed.

Library Service hours are as follows:

Monday-Friday: 8:00 a.m.-9:30 p.m. Saturday: 8:00 a.m.-5:00 p.m.

Sunday: 2:00 p.m.-5:00 p.m.

Any exceptions to these hours will be posted in the library.

There are no services available on the Top Floor of the Library and in the Current Periodicals Room on Friday evenings and Saturday and Sunday afternoons.

EXTRA-CURRICULAR ACTIVITIES

Religious Influences

While no particular denominational influence is exerted at Prairie View A. and M. College, the authorities of the institution are thoroughly committed to the belief that religious training benefits the student. Religious activities, promoted under the direction of the College Chaplain, include Sunday School, Morning Worship, and Vesper Services.

Student Organizations

A wholesome, integrated program of student activities is provided through student organizations. Students may choose, according to individual interests, any activities which meet their desires for companionship, their needs for recognition or growth, their needs for creative effort or activities which supplement their classroom work in the many departmental or interest groups on the campus. Such organizations are Home Town Clubs (where ten or more students are from the same town); Departmental or Divisional Clubs: New Farmers of America, New Homemakers of Texas, Industrial Education Club, Spanish-French Club, Scientific Society (Beta Ph Club), Business Administration and Business Education, Inc., Home Economics Club, Mathematics Club, Physical Education Club, Society of Architects and Engineers, Student National Education Association, Mu Alpha Sigma Music Society, Library Science Club, Charles Gilpin Dramatic Club, National Society of Pershing Rifles, Les Beaux Cultural Club, Charm Club; Religious: YMCA, YWCA, Sunday School, Usher Board, Newman Club, Methodist Student Movement, Church of Christ; Social: Barons of Innovation, Club Crescendo, Club 26, Les Belles Lettres, K. O B's, Progressive Veterans; Honorary Society: Alpha Fi Mu (of Alpha Kappa Mu); Beta Iota Chapter (of Epsilon Pi Tau).

Athletics

The Department of Athletics sponsors the following major varsity sports for men: football, basketball, track, tennis, baseball, and golf. The varsity program for women includes basketball, track and tennis.

The intramural sports program, conducted for all students, includes boxing, football, basketball, baseball, tennis, track, softball, golf and volley ball. Each student is expected to participate in at least one intramural sport.

Each student is expected to participate in at least one intramural sport. Athletes from Prairie View participate in national and international athletic events.

Prairie View A. and M. College is a member of the Southwestern Athletic Conference. The College is nicknamed "Panthers," and the School Colors are purple and gold.

AWARDS AND PRIZES

Prizes and awards are made for accomplishments in various fields of endeavor throughout the College. They are sometimes monetary in nature and sometimes in the form of keys, cups, pins, or insignia. A short description of them is given below.

HARRISON-VALIEN SCHOLARSHIP PRIZE. A cash award presented to the graduating senior who has maintained the highest scholastic average over the four-year period.

T. K. LAWLFSS AWARD. A cash award to the graduating senior who during four years at Prairie View A, and M. College has made the most outstanding contributions to the institution.

ALEXANDER SUNDAY SCHOOL AWARD. A cash award of \$50.00 for tuition to the student who during the school year, has made an outstanding or noteworthy contribution to the Sunday School program. The student should have at least a satisfactory grade point average and be in need of financial assistance.

JAMES E. GUINN-EMMA J. GUINN AWARD. A cash award presented each year to the science major of junior standing having the highest scholastic average.

HILLIARD MONTGOMERY AWARD. A cash award presented to the science major having the highest average in science courses during the year.

LOCAL PRAIRIE VIEW ALUMNI AWARD. A cash award of \$50.00 for tuition to the student most deserving from the standpoint of need plus consideration of scholarship and citizenship records while in attendance at the College.

ANNE L. CAMPBELL AWARD. A cash award presented to the junior English major having the highest scholarship average and the most outstanding record of participation in extracurricular activities.

MAY-GALLOWAY AWARD. \$25.00 for outstanding Freshman Home Economics student. HOME ECONOMICS FACULTY AWARD. \$50.00 to the outstanding Sophomore Home Economics student.

CHARM AND HOME ECONOMICS CLUBS AWARD. \$25.00.

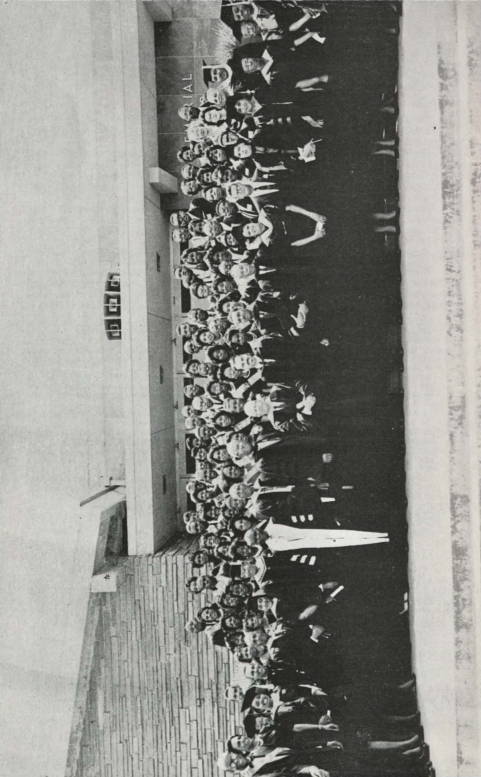
VOCATIONAL REHABILITATION

The Texas Education Agency, through the Vocational Rehabilitation Division, offers assistance for tuition to students who have certain physical disabilities, provided the vocational objective selected by the disabled person has been approved by a representative of the Division. Application for Vocational Rehabilitation assistance should be made to the nearest rehabilitation officer or to the Director of Vocational Rehabilitation, P.O. Box BB, Capitol Station, Austin, Texas.

LOAN FUNDS

Prairie View A. and M. College has five loan funds available to students:

1. The Hogg Memorial Loan Fund of \$25,000.00 was given to Prairie View by the late W. C. Hogg in the year 1936. The interest from this fund is available for loans to students. At present the amount available for loans is in excess of \$5,000.00.



- 2. The Abner Davis Memorial Loan Fund was established in 1937 by the students at Prairie View in memory of Abner Davis, who died in 1930 from injuries received in a football game between Prairie View College and Texas College. The fund has grown each year from the proceeds of the Miss Prairie View contest. At present \$3,000.00 are available for loans to students.
- 3. The Church Banks Loan Fund was established in 1938 by the students who were enrolled in vocational agriculture courses under the supervision of Mr. Banks at the time of his accidental death. This loan is available to seniors in Agriculture. The amount available for loans is \$136.00.
- 4. The Class of 1927 left a loan fund of \$53.15.
- 5. The Prairie View Club of Los Angeles, California, donated \$52.50 for student loans.

Students desiring loans should make inquiries at the Offices of the Fiscal Department and the Director of Student Life. In all cases, loans are made with the endorsement of some member of the College staff.

THE MARY GIBBS JONES AND JESSE H. JONES SCHOLARSHIP PRIZES

Mr. and Mrs. Jesse H. Jones of Houston, Texas, made available to Prairie View \$25,000.00 for a scholarship fund in Home Economics (Mary Gibbs Jones), \$25,000.00 for a scholarship fund in Agriculture (Jesse H. Jones). Students who are selected receive scholarships of approximately \$250.00 per year. Twenty such awards are scheduled to be made annually until 1966. They are divided equally between women and men in Home Economics and Agriculture, respectively. The fund is administered by Houston Endowment, Inc., of Houston, Texas.

Mr. and Mrs. Jesse H. Jones of Houston, Texas also made available \$25,-000.00 for Nursing Scholarships (A. Jeanette Jones Scholarship Fund) and \$10,000.00 for scholarships in Fine Arts.

All inquiries and applications for these scholarships should be addressed to the Chairman of the Scholarship Committee, Prairie View A. and M. Colege, Prairie View, Texas.

STATE OF TEXAS SCHOLARSHIPS

Prairie View A. and M. College is authorized to give to the ranking graduate of each of the four-year accredited high schools of Texas a scholarship equal in value to the costs of tuition fees and laboratory fees for a period equivalent to four academic years (eight semesters), provided:

1. The student's initial enrollment is in Prairie View A. and M. College, and

2. The student maintains a satisfactory scholastic and conduct record.

The scholarship has a minimum value of \$400.00, plus the cost of laboratory fees for the four-year period.

STATE ORPHANAGES SCHOLARSHIPS

The State of Texas exempts citizens of Texas who are high school graduates of the State orphanages of Texas from all required fees, including fees for correspondence courses. Applicants should request this exemption of the Registrar.

TUITION SCHOLARSHIPS

The College is authorized to award a limited number of Tuition Scholarships, not to exceed \$25.00 a semester, to needy students who are residents of the State of Texas. Awards will be made on the basis of need, worthiness, and character. Applications for this scholarship should be addressed to the Chairman of the Scholarship Committee, Prairie View A. and M. College, Prairie View, Texas.



Delegates to Alpha Kappa Mu National Honor Society's Annual Meeting.

EXEMPTION FOR EX-SERVICEMEN

Men and women who are citizens of Texas and who served in the armed forces in World War I, World War II, the Korean conflict, or in certain of the auxiliary services and were honorably discharged (except those who were discharged because of being over the age of thirty-eight or because of a personal request), and who are not eligible for educational benefits provided for veterans by the United States Government, are exempted from the payment of tuition under the provisions of the Hazlewood Act. Such persons must have entered the service as residents of Texas and must have been a resident for a period of not less than 12 months prior to the date of registration. For the purpose of the Hazlewood Act, the following definitions apply: World War I means the period beginning on April 6, 1917 and ending November 11, 1918; World War II means the period beginning on December 7, 1941 through December 31, 1946; and Korean conflict, June 27, 1950 through January 31, 1955. This exemption also extends to children of members of the armed forces who were killed in action or died while in the service in World War II or in the Korean Conflict. To obtain this exemption, a full-sized photostat or certified copy of the discharge papers must be filed for permanent record with the Veterans Counselor.

SCHOLARSHIP IN NURSING

The State of Texas provides a stipend for each student in the Division of Nursing. This monthly stipend covers the major cost of the student's maintenance.

In addition to the State stipend, the A. Jennette Jones Scholarship Fund (\$25,000.00) is made available to a selected number of students in the Collegiate program. Recipients of the scholarship are given tuition and activity fee assistance.

The College reserves the right to recommend that either the stipend or the scholarship, or both, be denied the student if the student has not maintained at least a "C" average during his first semester of work.

L. E. COLEMAN SCHOLARSHIP

The Texas State Association and Beauty Culturists' League has established an annual scholarship at the college in the name of the late Mrs. L. E. Coleman of Dallas, Texas for applicants who can meet the following criteria:

- 1. High school graduate and licensed Cosmetologist.
- 2. Graduated in upper 10% of high school graduating class.
- 3. Satisfactory score in a competitive standardized test administered at the college to all applicants previously approved by the Texas State Association and Beauty Culturists' League's Scholarship Committee.

In order to secure consideration and instructions each applicant must furnish her high school transcript and three letters of recommendation to the Scholarship Committee

> c/oMrs. Mary A. Clark Texas State Association and Beauty Culturists' League 3805 Kenilworth Street Dallas, Texas

Funds for the Scholarship vary from year to year because they are derived from interest accruing from a grant given the college by the Beautician's Association.

THE CHARLES T. AND KATIE B. BRACKINS SCHOLARSHIP GRANT

The College has a scholarship agreement with an Advisory Board of the Mercantile National Bank at Dallas whereby Mrs. Eloise M. Willis, grantor, makes funds available in the amounts of two \$500.00 loans per year in honor of the late Charles T. and Katie B. Brackins, respected and beloved citizens of the City of Dallas. The Advisory Board chooses the recipients from those candidates who can qualify for its consideration. A primary prerequisite is that the applicant must be a graduate of a school of the Dallas Independent School District. Inquiries in regard to the grant may be directed to the Dallas High School Principal of Lincoln High School, Washington Technical High School, Madison High School, or to the Chairman of the Scholarship Committee at Prairie View.

REGULATIONS

Discipline and Government

All students reporting to the institution for registration are subject to the disciplinary rules and regulations of the institution upon date of arrival on the campus.

The College compels no student to enroll or to remain who finds that he cannot meet its academic requirements cheerfully. A student who cannot meet the requirements of the College will be asked to withdraw.

Any student who makes false pretense as to his or her marital status is subject to immediate suspension for an indefinite time. This applies to any person who marries secretly while enrolled as a student or who was secretly married at the time of enrollment.

Day Students are defined as those students who do not live in a College dormitory and who do not eat in the student dining hall. No student will be permitted to enroll as a day student except that:

- 1. His permanent residence is within commuting distance of the College.
- 2. All spaces in the College dormitories have been filled.
- 3. The individual is married and plans to live with his family within a commuting distance.

Any student who is employed in an institutional department where meals are served regularly or where prepared food is sold will not be permitted to enroll as a day student or roomer.

Students wishing to serve as agents for business firms or to operate a business for themselves are required to secure premission from the Director of Student Life.

When the administration finds that a student cannot adjust himself to the life of the College, and when the student's conduct appears to be unsatisfactory, the officers of the College may request his withdrawal. The continuance of each student upon the rolls of the College, the receipt

The continuance of each student upon the rolls of the College, the receipt by him of academic credits, his graduation, or the conferring or any degree or the granting of any certificate, are strictly subject to the disciplinary powers of the College. The disciplinary authority of the College is vested in the President. It is his prerogative to act alone or delegate his authority to other personnel of the College.

No student shall have in his possession any motor vehicle kept on or near the campus or in any adjacent town without the prior approval and permission of the Administrative Head of the College. Violation of this regulation subjects the student to immediate dismissal from the institution.

Hazing is prohibited by law in State educational institutions of Texas. The law provides that: "Any student of any State educational institution of Texas who commits the offense of hazing shall be fined not less than \$25.00 nor more than \$250.00 or shall be confined not less than ten days nor more than three months, or both."

BAGGAGE ARRANGEMENTS

Students are sent certain registration materials prior to being enrolled in the institution. Included in these materials are two baggage tags. These tags are to be filled out with the proper forwarding and return addresses, then attached to baggage brought or shipped to the College. This tag will serve to identify baggage when it arrives at the College, and will aid in delivery of the baggage to the dormitory.

The claim check which is supplied by the hometown ticket agent for shipped baggage should be surrendered to the Maintenance Department here at the College in order for the department to deliver baggage to the dormitory. A fee for delivery of baggage is required by the Ma.ntenance Department and this fee is paid only to the department at the time the baggage check is given up.

Arrangements for delivery of all baggage shipped to the College should be made at the Maintenance Department Office, and should be made as soon after arrival on the campus as is practical, to insure prompt delivery of baggage to the dormitory.

AUTOMOBILE REGISTRATION

All students and employees who drive automobiles on the campus must have them registered in the Office of the Dean of Men, Administration Building, within 48 hours of the time they are brought on the campus.

FEES FOR ALL STUDENTS

(These fees are subject to change without notice)

Payments for student accounts should be made by cashier's check or money order payable to the Prairie View Agricultural and Mechanical College of Texas and should be sent directly to the student. All checks, money orders and drafts are accepted subject to final payment. Change due on such items, usually not exceeding \$20.00, will be given to student unless otherwise instructed.

PERSONAL CHECKS ARE NOT ACCEPTABLE

Maintenance fees are due and payable on the first day of each month. A delinquent fee of \$1.00 plus tax, usually two cents (.02), is assessed each student whose obligations to the College are not completely settied before the close of business on the tenth of the month, and he will be required to withdraw if settlement is not made by the fifteenth of the month.

STUDENT FEES

The following student fees are hereby approved (effective September 1, 1963) to remain in effect until changed by order of the Board of Directors, and all fees in conflict herewith are hereby cancelled:

TUITION AND OTHER FEES

Regular Session

Resident students, for 12 or more semester hours......\$ 50.00 per semester (For less than 12 semester hours, a reduction of \$4.00 per

semester hour with a minimum of \$15.00 per semester)

For registration in absentia (but for no courses)......\$ 15.00 per semester

Non-resident students, for 12 or more semester hours......\$200.00 per semester (For less than 12 semester hours a reduction of \$16.00 per semester hour)

Penalty for failure to pay the proper fee at the beginning of each semester shall be......\$ 5.00

For registration in absentia (but for no courses)......\$ 17.50 per semester

Summer Session

Resident students, for 4 or more term hours......\$ 25.00 per term (For less than 4 term hours a reduction of \$4.00

per term hour with a minimum of \$15.00 per term)

For registration in abentia (but for no courses)......\$ 15.00 per term Non-resident students, for 4 or more term hours.....\$100.00 per term (For less than 4 term hours, a reduction of \$25.00 per term hour)

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For registration in absentia (but for no courses)......\$ 17.50 per term

Audit Fee\$ 10.00

Late Registration

Old students, both resident and non-resident who in either semester or term do not register on the days set apart for that purpose, shall pay an additional tuition fee of \$1.00 per day each day of late registration, with a maximum of \$5.00.

September 16-19 is the registration period for the first semester, 1963-64, January 27-30 is the registration period for the second semester, 1963-64.

Degrees, Certificates, Etc.

College Diploma Fee	\$ 5.00
Graduate School Diploma and Graduation Fee	\$10.00
Transcript Fee (per copy after first copy)	\$ 1.00
Trade Certificate Fee	\$ 3.00
Entrance Examination Fee for students from non-accredite	d
high schools	\$.50
Deficiency Examination Fee per course	\$ 1.00
(Deficiency Grades are I and K)	
(Student Nurses should expect expenses involving the foll	owing,

(Student Nurses should expect expenses involving the following, and in addition to the cost of uniforms.)

State Board Examination Picture for State Board Photostat Copy of Records

Extension Courses

Extension Courses Fee, \$10.00 per semester hour.

Laboratory Fees

Some courses require a laboratory fee. Laboratory courses and the fee for each is listed in the catalogue after each course description and in the class schedule. Payment is required before students class schedule is approved.

Student Property Deposit\$10.00

This fee is refundable approximately ten days after graduation or withdrawal, and after certification by the Registrar. It is for possible losses, damages, and breakage during the enrollment of the student.

Student Services Fee (Required)

Student Services	Fee Per	· Semester	\$24.25
Student Services	Fee Per	Term	\$ 8.75

Music Fees

Regular Session

Piano or voice (2 lessons per week), per s	semester\$12.00
Organ	\$ 5.00
Other instruments, same as piano.	

Maintenance Fee

Regular Session

	New	Old	
	Students	Students	
Room Rent (\$20.00 per month) 1st Semester 1963-64	\$99.33	\$96.67	
2nd Semester	78.00	68.67	
Board, laundry and state tax, per month	39.72	39.72	
(Board \$36.00, laundry \$3.00, tax \$0.72)			
Roomers pay \$3.00 per month for laundry.			

Summer Session Room rent, board, laundry and state tax, per term of 6 weeks (Room rent \$28.00, board 59.64, laundry \$4.62, tax \$1.19)	\$93.45
Graduate students only—room rent for Summer Session Per Term of six weeks	\$32.62
Room Key Deposit, (Full amount returnable if receipt is presented at the cashier's window)	\$ 1.00

REFUNDS

For all Colleges of Texas Agricultural and Mechanical College System Tuition

Any student withdrawing officially (a) during the first week of class work in a semester will receive a refund of four-fitths of the tuition fee; (b) during the second week of class work, three-fifths; (c) during the third week of class work, two-fifths; (d) during the fourth week of class work, one-fifth; (e) after the fourth week of class work, nothing; during the first week of class work in a summer term, one-half; after the first week of class work in a summer term, nothing. No rerunds will be made until ten days have elapsed from the time the fees were paid.

Student Property Deposit Funds

Student Property Deposits are subject to forfeit and will become permamently a part of the Student Property Deposit Scholarship Fund if not called for within 4 years of the student's last attendance.

Maintenance

No deductions will be made from charges for board, laundry, and room rent in case of entrance within ten days after the opening of a semester, nor will a refund be made in case of withdrawal during the last ten days of a semester or the last ten days for which payment is made.

Except as aforesaid, charges for board, laundry and room rent will be refunded pro rata in case of withdrawal during a semester.

Laboratory Fees

(1) Any student withdrawing from a laboratory course during the first week of class work during any fall or spring semester shall be entitled to a 100% refund.

(2) Any student withdrawing from a laboratory course during the first two days of a summer term shall be entitled to a 100% refund.

(3) Any student withdrawing from a laboratory course after the days specified in (1) and (2), above, shall not be entitled to a refund.

Students Called to Active Duty Involuntarily

Any student involuntarily called to active duty with the Armed Services within the first four weeks of classwork of a regular semester, or within the first week of classwork of a summer term, shall be entitled to a 100% refund of the tuition fee, laboratory fees, student service fee, student activity fee, building use fees, and parking fees. Any student involuntarily called to active duty with the Armed Services after the first four weeks of classwork of a regular semester or after the first week of classwork of a summer term shall be entitled to a refund, on a daily prorated basis, of tuition and laboratory fees. Room, board, and laundry fees shall be refunded on a daily prorated basis. No refunds will be made until 10 days have elasped from the time the fees were paid.

Student Services Fee

A student may claim a refund of the Student Services Fee in accordance with the following schedule:

(1) Any student withdrawing during the first week of classwork during any fall or spring semester shall be entitled to a 100% refund.

(2) Any student withdrawing during the first two days of a summer term shall be entitled to a 100% refund.

(3) Students withdrawing after the dates specified in (1) and (2) above shall not be entitled to a refund.

EXPENSES AND FEES FOR 1963-64

(These fees are subject to change without notice) FIRST SEMESTER

Student Services Fee (Required) Tuition (Non-residents pay \$200.00) Student Property Deposit *Maintenance—Entrance to October 10, 1963 (Tax, 70 cents new students, and 60 cents former students included. Includes rent at \$20.00 per month, SeptJan.)	\$ 50.00 10.00	Old Students (Sept. 16) 24.25 \$ 50.00 -0- 129.77
'Total Entrance Fees	\$221.98	\$204.02
*Maintenance—Oct. 11 - Nov. 10 (Tax included \$.72) *Maintenance—Nov. 11 - Dec. 10 (Tax included \$.72) *Maintenance—Dec. 11 - Jan. 10 (Tax included \$.41) *Maintenance—Jan. 11 - Feb. 10 (Tax included \$.72)	39.72 39.72 22.51 39.72	39.72 39.72 22.51 39.72
Total fees for First Semester		$345.69 \\ 50.00$
Total Estimated Expenses—First Semester\$	\$413.65	\$395.69
Tuition (Non-Residents pay \$200.00)	$24.25 \\ 10.00 \\ -0 \\ 136.26$	01d Stvdents‡ \$ 50.00 24.25 0 108.39 0
¹ Total Entrance Fees		\$182.64 \$ 39.72 39.72 17.21
Total Fees for Second Semester	317.16	\$279.29
1***Books and Supplies-Estimated	35.00	35.00
Total Estimated Expenses—Second Semester \$ Room Key deposit, returnable. (Payable to Dean of Men or Dean of Women, \$1.00)	352.16	\$314.29

AUTOMOBILE REGISTRATION FEE. You are required by law to register your ownership of an automobile which has been brought to or will be used on the college campus. All students must secure approval from the Dean of Men to use automobiles. This privilege is usually granted only to students who must commute.

- *Maintenance includes board, room and laundry.
- **Entering for first time during current year.

¹World War II Veterans attending under benefits of G. I. Bill have tuition and books paid for by Veterans Administration. Korean Veterans (PL-550) must secure authorizations for enrollment from the Veterans Administration prior to registration and must come prepared to pay all fees indicated above for male students.

^{***}Estimate is for students other than Engineering and Industrial Education. First year students in these courses should estimate their books and supplies between \$70.00 and \$90.00. Includes first semester "new" students.

Non-resident Student Registration Fees

In accordance with the regulations of our governing board, the following definitions, general policies and regulations will apply to non-resident students. Any variance therefore will depend upon the facts in the individual case and the interpretations placed thereon by the admissions officer.

- A. For each student who registers for four (4) or more hours in a Summer Term (of six weeks); \$100.00 with a reduction of \$25.00 (minimum \$25.00) for each semester hour of maximum registration less than four.
- B. For each student who registers for (12) or more hours in a semester of the long Session, \$200.00 with a reduction of \$16.00 (minimum \$16.00) for each semester hour of maximum registration less than twelve.
- C. For registration in absentia in any semester (but for no courses), \$17.50. For registration in absentia in any term (but for no courses) \$17.50.
- D. The residence status of a student is determined at the time of his first registration in the College and his residence is not changed by his sojourn at the College as a student except as provided by law. This policy shall apply to both graduate and undergraduate students regardless of any scholarship, student assistantship, or graduate assistantship that may be granted to any student.
- E. Pursuant to the authority granted by the Fiftieth Legislature in Chapter 218, General and Special Laws (House Bill 507) the Board of Directors hereby adopts the following nonresident regulations:
 - 1. A non-resident student is hereby defined to be a student of less than twenty-one (21) years of age, living away from the family and whose family resides in another State, or whose family has not resided in Texas for the twelve (12) months immediately preceding the date of registration; or a student of twenty-one (21) years of age or over who resides out of the State or who has not been a resident of the State (12) months who resides out of the State or who has not been a resident of the State twelve (12) months subsequent to his twenty-first birthday or for the twelve (12) months immediately preceding the date of registration,
 - 2. The term "residence" means "legal residence" or "domicile"; and the term "resided in" means "domiciled in."
 - 3. The legal residence of one who is under twenty-one (21) years of age is that of the father. Upon death of the father, the legal residence of the minor is that of the mother. Upon divorce of the parents, the residence of the minor is determined by the legal residence of the person to whom custody is granted by the court. In the absence of any grant of custody, the residence of the father continues to control. Upon death of be the parents, the legal residence is the until he becomes twenty-one (21) years of age unless he makes his home with his grandparents, whereupon their residence is controling.
 - 4. A student under twenty-one (21) years of age shall not be classified as a resident student until his parents shall have maintained legal residence in this State for at least twelve (12) months. A residence in another State shall be classified as a non-resident student. It shall be the responsibility and duty of the student to submit legal evidence of any change of residence.
 - 5. All individuals who have come from without the State of Texas and who are within the State primarily for educational purposes are classified as non-residents. Registration in an educational institution in the State is evidence that residence is primarily for educational purposes even though such individuals may have become qualified voters, have become legal wards of residents legal residence within the State.
 - 6. A student twenty-one (21) years or older who comes from without the State and desires to establish a 'tatus as resident student must be a resident of the State for a period of at least twelve (12) months other than as a student in an educational institution and must have the intention of establishing a permanent residence within the State during that entire period.
 - 7. The residence of a wife is that of her husband; therefore, a woman resident of Texas who marries a non-resident shall be classified as a non-resident and shall pay the non-resident fee for all semesters subsequent to her marriage. A non-resident woman student who marries a resident of Texas is entitled to be classified immediately as a resident student and is entitled to pay the resident fee for all subsequent semesters.
 - 8. All aliens shall be classified as non-resident students except that an alien who has applied for naturalization in the United States and has received his first-citizenship papers shall have the same privilege of qualifying as a resident student as a citizen of the United States. The twelve (12) months' residence required to establish the status of a resident student shall not begin until after such first citizenship papers have been issued to the alien.
 - 9. Members of the Army, Air Corps, Navy or Marine Corps of the United States who are stationed in Texas on active mi.itary duty shall be permitted to enroll their children by paying the tuition fees and charges provided for resident students without regard to the length of time such member of the Armed Services shall have been stationed on active duty within the State. This provision shall extend only during active military service in Texas, and upon such member of the Armed Service being transferred out of the State of Texas, his children shall be classified as to residence under Section Shall submit at each registration a statement by the commanding officer of the post or station at which his parent is on active duty verifying the fact of his parent's military status.
 - 10. Appointment as a member of the teaching or research staff or the holding of a fellowship, scholarship, or assistantship shall not affect the student's residence status or the tuition fee to be paid.

- 11. It shall be the responsibility of the student to pay the correct fee at the beginning of each semester or term for which he may register, and a penalty of five dollars (\$5.00) shall be assessed for failure to pay the proper fee.
- F. Members of the Armed Forces who were bona fide residents of the State of Texas when they entered the service and who have been temporarily assigned elsewhere by the United States Government shall be considered residents of Texas and their minor children shall not be required to pay the non-resident fees set forth above.

Student Services Fee (Required)

The services covered by this fee are subscription to *The Panther* (student publication), membership in the Y.M.C.A. or Y.W.C.A., admission to campus athletic contests, debating contests, dramatics, general student activities, provision of orchestra music for approved entertainment, student union maintenance fee and treatment at the College Hospital except survey, special drugs and certain X-rays.



Academic Information

ADMISSION

General Admission Requirements

All communications in regard to admission to the College should be addressed to the Registrar, Prairie View A. and M. College, Prairie View, Texas.

All applicants for admission to the College must be of good moral character and must pass a satisfactory physical examination administered by the family physician. The school reserves the right to admit or reject and applicant. Any applicant who makes false statements or claims in order to gain admission forfeits his privilege of admision or privilege to continue in the college if already admitted on the basis of false data.

Admission by Certificate

Applicants who present complete certified transcripts showing graduation from accredited four-year high schools with a minimum of fifteen units of work will be admitted without examination. From a secondary school which is organized with separate junior high school and three years senior high school, twelve units done in the upper three years of high school will satisfy the entrance requirements; the other three units may be accepted en bloc from the junior high school work.

A unit is the equivalent of one high school study satisfactory pursued during one school year, thirty-six weeks length, on the basis of five forty-five minute recitations a week. In laboratory courses three recitation periods and two double periods of laboratory work per week constitute a unit.

Of the units acceptable for admission from high school, eight are required while seven are elective. The following represents the distribution of required units:

	100	units
Plane Geometry	-	unit
	100	unit

For admission to the School of Nursing, nine units are required as follows:

English	3	units
Mathematics	2	units
History	2	units
Natural Science (with laboratory)	2	units

Applicants for admission to the School of Nursing must be at least 17 years of age. Records submitted by applicants for entrance into the School of Nursing must be approved by the State Board of Nurse Examiners before such applicant may be accepted in the School as preliminary student.

In order to pursue the courses leading to a Degree in Industrial Education or to a Technical Certificate, the student must satisfy the same entrance requirements as are prescribed for entrance to freshman college courses. The entrance requirements for admission to Engineering courses are as follows:

Algebra1	1/2* units	Social Science	units
English	units		unit
Plane Geometry1	unit	Natural Science (with laboratory)1	unit

^{*}Students having only 1 unit in Algebra will be required to take a five-hour course in College Algebra.

**Students without this credit will take Solid Geometry first semester, which will add three credit hours to requirements for graduation.

- Sale

WINTER SCENE at busy pedestrian intersection in heart of Campus — Abner Davis Monument named in honor of deceased Prairie View Athletic hero. The seven elective units may be earned in any subject or subjects accredited by the Department of Education of the state in which the high school is located, provided that the total number of required and elective units together in any one subject shall not exceed for units.

All credit for admission must be filed and classified in the Registrar's Office before the student may attain academic status of any kind. Transcripts should be on file in Registrar's Office at least one month before the registration date of the semester in which the applicant plans to register. At the request of the applicant, a blank for this purpose will be sent by the Registrar to the principal of the high school from which the applicant was graduated.

If the student lacks some of the above requirements, he must make up the deficiencies.

All entering students are requested to take a placement test in English grammar and may be required to take a psychological test.

Students entering to major in Applied Music (piano, voice, and violin) should show evidence of satisfactory elementary training and technique. Those who do not meet entrance requirements in Applied Music will study without credit until work and development are acceptable.

Admission by Examination

Any or all of the unit requirements for admission may be met by passing entrance examinations.

Spring entrance examinations are held throughout the State in May under supervision of the Texas Education Agency, mainly for the convenience of students in non-accredited high schools who wish to satisfy college entrance requirements.

Fall entrance examinations will be given at Prairie View A. and M. College during the Freshman orientation for graduates of four-year non-accredited high schools who wish to qualify for admission.

Entrance examinations will be administered between May and September at home, upon approval of such arrangements by the Registrar, Prairie View A. and M. College, Prairie View, Texas. These arrangements should be made through the principal or the superintendent of the high school from which the applicant was graduated.

Admission to Advanced Standing

A student transferring from another college will be admitted to advanced standing upon presentation of evidence showing honorable dismissal and an official transcript of all work completed at the other institution.

official transcript of all work completed at the other institution. Work completed at institutions which maintain standards of admission and graduation similar to those of this college will be given equivalent credit so far as it applies to courses offered in this college and has been completed with a grade of "C" or better.

Since all credits given by transfer are provisional, final acceptance will depend upon the maintenance of satisfactory standing by the student during the first semester of his attendance. In addition all transfer students must meet residence requirements of this college.

Credit for undergraduate courses in extension and/or correspondence in the major subject or for the requirements for the baccalaureate degree shall be limited to one-fourth of the total credit hours required. Transfer credit will be allowed only for extension and/or correspondence courses meeting the above qualifications.

Students applying for advanced standing in music courses leading to a degree must show evidence of satisfactory completion of courses equivalent to those outlined in the music curriculum of the College and must pass acceptably an examination in applied music. Standing in music courses will be determined in consultation with the head of the Music Department.

Admission by Individual Approval

Applicants for admission who are over 21 years of age may be admitted to college courses without examinations. Such persons must show evidence that they have substantially completed the work represented by the number of admission units required of other applicants and have sufficient ability and seriousness of purpose to do the work desired with profit to themselves and satisfaction to the College. Inability or failure to do the work shall be sufficient cause for withdrawal of such classification.

Students thus admitted may not receive credit toward a certificate or a degree until the eight required and seven elective admission units are absolved. These units may be absolved as follows: Upon completion of Freshman English three admission units are granted; two units in mathematics are granted upon completion of Freshman mathematics; two units in history and civics are granted for completion of Freshman social sciene; one unit in science is granted for completion of Freshman science. Any or all of these admission units may be absolved by examination. The remaining seven elective admission units may be granted upon completion of 30 semester hours of college work provided the average is no lower than "C."

Admission as Irregular Student

Applicants at least 16 years of age who have completed scholastic training equivalent to completion of the elementary grades may be permitted to restrict their studies to special courses upon petition to the Registration Committee and the Dean of the School in which the work is to be pursued.

Special Admission Requirements for Veterans

Under certain circumstances, veterans who have not completed high school may enter the College on individual approval. After successfully completing the Freshman year, the high school credits can be liquidated through appropriate examinations.

Prairie View A. and M. College normally admits high school graduates upon the recommendation of their high school principals. They must have fifteen units of high school work. Veterans may be admitted on individual approval even though they do not have fifteen units of high school work. Those admitted must complete the first year's work in college and pass the prescribed examinations to validate the high school credit.

Veterans' Eligibility

If there is any doubt as to status as a veteran student, inquiry should be made to the nearest Veterans Administration office or to the College's Veterans Counselor.

If eligibility matters are determined before registration, both the registration and allotments will be expedited.

Korean veterans planning to attend school under the provisions of the Korean G.I. Bill should secure their own authorizations from the Veterans Administration or bring their VA Forms and be prepared to pay their own fees. After registration, veterans should have enrollment certification papers prepared and forwarded to the V.A. Office by the Office of Veterans' Affairs on the campus.

Counseling Service

Prairie View, both as an institution and within its schools, recognizes the value of competent guidance and counseling of students in educational, vocational, and individual matters. To provide for better educational aims, and to the extent to which the individual is making satisfactory adjustment to his difficulties and responsibilities, the Counseling Center, faculty advisors, and deans of students work jointly for maximum benefit of the student. Through the Counseling Center, the student is assisted in dealing with problems of vocational choice, progressing toward his own educational goals and working out personal and emotional problems. Any student who desires may make use of the facilities of the Counseling Center.

SCHOLASTIC REGULATIONS

Unit of Credit

The unit of credit at Prairie View A. and M. is the semester hour. A semester hour represents the equivalent of one recitation or lecture hour per week for eighteen (18) weeks. Two laboratory, practice or demonstration hours represent the equivalent of one recitation or lecture per week of eighteen (18) weeks except that in the School of Engineerin,g and the School of Industrial Education and Technology, and Military Science three practice or laboratory hours are required to equal one lecture or recitation hour.

Explanation of Course Numbers

The first digit reading from the left indicates the level on which a course is offered, as freshman—1, sophomore—2, junior—3, senior—4. The second digit indicates the semester; odd numbers indicate the first semester and even numbers, except zero, indicate second semester; zero indicates either semester. The third digit specifies the semester hours of credit a course carries.

Numbers in parenthesis indicate the clock hours per week spent in lecture and laboratory respectively. Roman numerals, when used, I and II indicate first and second semesters respectively.

Example: CHEMISTRY 114 (Chem 114 Inorganic) (2-4) I. This means that the course is on the freshman level, that this is the first semester of the course, that it carries four semester hours of credit. The abbreviations enclosed in parenthesis are used with key punch equipment in posting the grades on transcripts and grade reports. The numerals enclosed indicate that the course requires two clock hours for lecture and four clock hours for laboratory periods per week. The Roman numeral indicates it is being offered the first semester of the current school year.

Classification

Students who have credit for thirty semester hours are classified as sophomores; those having sixty semester hours are classified as juniors; and those having ninety semester hours are classified as seniors.

CLASS ATTENDANCE

It is each student's responsibility to attend regularly and punctually each class and laboratory exercise in each course. The student should arrange with the teacher in advance for a necessary absence, or explain it immediately on return. The instructor's daily record constitutes the official account of the student's attendance. The administration holds the instructor responsible for an accurate, complete, and clearly comprehensible record of each student's attendance.

Absences from class without good cause may result in a grade of "F" (failure) being automatically recorded for the course. Each student reported for having accumulated enough absences to affect adversely his work will be required to explain his excessive absences and will be dealt with as the individual case may require.

Change of Program

After completing the initial procedure of registration for the session, a student may add or drop a course only with the approval of the Dean of the School. No course may be added after the tenth working day of any semester. The total number of hours must not become fewer than fourteen. A student who drops a course after the first ten days of either semester for any cause other than withdrawal from the College is given, at the discreation of the Dean, a grade of "F" in the course for the semester. To drop a course unofficially (and persistent absence from class amounts to dropping) means to sever one's connection with the College.

Minimum Load. Every student enrolled in the College will be expected to carry a minimum load of fourteen semester hours. Students who wish to carry less than fourteen semester hours must have the approval of the Dean of Instruction.

Repetition of Courses. If a student repeats a course his official grade is the last one earned.

Extra Load

Any credit course taken in addition to a program of 17 semester hours constitutes an extra load in the School of Arts and Sciences, and 18 semester hours in the other Schools. To carry an extra load the student must obtain written permission from the Classification Committee. Permission to carry an extra load may be granted to students maintaining a scholastic average of "B" or above during the last previous semester or term in residence. The maximum load will not exceed 18 semester hours for the School of Arts and Sciences; 19 hours in all other Schools.

Official Withdrawal from College

A student who finds it necessary to withdraw from school must make such withdrawal through the Office of the Dean of Men or Dean of Women. Otherwise he receives failing grades in all courses.

Symbols of Grading

The grading symbols are: A (95-100); B (85-94); C (75-84); D (65-74); F (below 65); I—Incomplete; K—Delinquent Account; Q—Withdrew, while failing or withdrew unofficially; W—Withdrew while passing or withdrew officially. A grade of "I" means that some relatively small part of the session's work remain undone because of illness or other unavoidable reason. Grades of "I" and "K" may become passing grades upon completion of the work prescribed by the instructor. (See section on Incomplete Classwork.)

"F' is failing grade. Credit for a course in which the grade of "F" is given can be secured only by repeating the course.

Incomplete Class Work

A student who is compelled to delay beyond the end of the semester the completion of the class work of the semester for illness or other imperative causes, should, in person, or through a friend, petition the Dean of the School in which he or she is registered—beforehand, if possible—for permission to delay the work. If permission is granted, the work may be finished within a year and credit for it given at the discretion of the instructor. A student whose work is reported incomplete without the Dean's permission is given a failing grade.

The student must make application to the Registrar for a permit to remove a grade of "I" or "K" within a year after the grade is incurred.

Grade Points (Effective September 1, 1956)

For a grade of "A" in any subject, four times as many grade points will be given as there are credit hours in the course; for a grade of "B," three times as many points; for a grade of "C," twice as many points; and for a grade of "D," the same number of points. No other grades yield grade points. Grade points are required for graduation in the ratio of two grade points for each semester hour in residence counted toward graduation. The grade point average is the quotient of total grade points divided by total semester hours earned.

Honor Roll

The College honor roll is published at the end of each semester of the regular session. To qualify for the honor roll a student must have carried a semester hour load of at least 14 hours and made an average of "B" and no grade below "C" in any course.

FAILING TO PASS—PROBATION

- 1. Any student who fails in 50 per cent or more of his semester hour registration any semester is automatically subject to being dropped from the institution.
- 2. Freshmen failing in less than 50 per cent of their semester hour registration must show a minimum of 1.5 (D-plus) grade points for each semester hour passed or be subject to dismissal.

- 3. Freshmen with no failures but who have grade point averages of less than 1.5 of each semester hour registration are placed on protation and, if the grade point average is not met (see 4) the succeding semester, are subject to dismissal.
- 4. In order to be eligible for re-admission any semester without special permission a student must be able to meet the following requirements in addition to 1, 2 and 3 above: At the end of each semester resumen students must have a grade point total equal to 50 per cent more than total number of semester hour registration; sophomore students must have 75 per cent more; and junior students must have 87 per cent more.
- 5. Students who do not meet the grade point requirements (in 4) may be admitted for one semester on probation upon the recommendation of the Dean of the School and approval of the Registration and Classification Committee. If at the end of the semester the student has not met the grade point requirement, such student is automatically dropped.

Grade Reports From the Registrar.

The College's responsibility for the maintenance of student records in no way relieves each student of his individual responsibility for keeping up with his own standing in his particular program of study. Courses, grades, semester hours, and/or grade points are available to each student from the Registrar's Office on the completion of each semester or term. In case an error is made in the maintenance and reporting of a student's record the student will be held responsible for meeting the requirements as published in the catalogue.

The parents or guardians of all students failing in 50% or more of their semester hour load are notified of this condition shortly after the results of the mid-semester tests have been reported to the Registrar's Office.

EXAMINATIONS AND TESTS

Semester Examinations

Examinations in all college courses are given at the end of the first and second semesters. Exceptions from examinations will not be granted. In all examinations, account is taken of English usuage.

Mid-semester Tests

Intra-semester tests in all college courses are given at the end of the first nine-week period of each semester.

Absence from Examinations

A student who is compelled to be absent from a semester examination for sickness or other imperative cause should petition his Dean—beforehand, if possible—for permission to postpone the examination. This permission must be presented in writing to the teacher who is to give the examination and submitted by the teacher with the grade to the Registrar's Office.

A student absent from a semester examination without the Dean's permission is graded "F" and required to repeat the semester's work.

MEN CALLED TO THE ARMED SERVICES

Re: Academic Credit

Seniors who are in their last semester and are taking all the work for graduation are allowed their credits at the time they are called, provided it is past mid-semester, nine weeks.

Other students are allowed their grades up to the time of leaving if they are called as follows:

- a) If two weeks after mid-semester, eleven weeks, their "A," "B," and "C" grades.
- b) If after January 1 or May 1, their "A," "B," and "C" grades.
- c) "D" grades are allowed only when semester is completed.

In each case the student is expected to stay in college as long as possible before he goes to enter the Army. This is considered to be one week before his actual date of reporting.

A student who leaves earlier than the dates indicated above may be granted permission to take up his studies at a corresponding time in a later semester if he can come back. If he is out a considerable length of time, he should return earlier in order that the first part of the semesters work should be fresh in his mind when he comes to the latter part.

DEGREES, DIPLOMAS AND CERTIFICATES Applying for Graduation

Any student expecting to graduate at the end of a regular long session is required to file application for the degree, diploma or certificate of proficiency expected, by October 15th, on a blank available in the Registrar's Office. If graduation is expected at the end of the First semester, the application for degree, diploma or certificate of proficiency should be made by March 15th of the year preceding the date of graduation. Those who expect to graduate at the close of the Summer Session, must file application for the degree, diploma or certificate of proficiency by March 15th.

If a candidacy is postponed, the application for graduation must be renewed during a corresponding period in any later semester or summer session in which the student expects to receive his degree.

Degrees and Diplomas Offered

- 1. From the School of Agriculture, Bachelor of Science.
- 2. From the School of Arts and Sciences, Bachelor of Arts, Bachelor of Science, and Bachelor of Science in Education.
- 3. From the School of Home Economics, Bachelor of Science.
- 4. From the School of Nursing, Bachelor of Science.
- 5. From the School of Engineering, Bachelor of Science.
- 6. From the School of Industrial Education and Technology, Bachelor of Science.
- 7. From the Graduate School, Master of Science, Master of Arts, and Master of Education.

No degrees will be conferred except publicly on Commencement Day. Every candidate must attend in person, in academic attire, the Commencement at which his degree is to be conferred. If he must be absent for a good cause, he must petition the President at least one week in advance. **Requirements for Degrees and Diplomas**

Semester Hour and Grade Point Requirements. To qualify for any degree a student must satisfy the specific course hour and grade point requirements listed for the School or Division in which he is enrolled. Two grade points for each semester hour presented in residence for graduation is required of all candidates for degrees or certificates.

Repetition of Courses. If a student repeats a course, his official grade is the last one earned.

Special Requirements in Major Subject. Of the courses offered for an undergraduate degree at least six semester hours in advanced courses in both the major and minor subjects must be completed in residence.

Credit for undergraduate courses in extension and/or correspondence in the major subject or for the requirements for the baccalaureate degree shall be limited to one-fourth of the total credit hours required. Transfer credit will be allowed only for extension and/or correspondence courses meeting the above qualifications.

General Education Requirement. All students are required to include in all baccalaueate degree plans a minimum of forty-six semester hours from approved areas generally recognized as the general education program. The distribution of these hours is as follows:

English Usage (Eng. 113-123-213) Humanities (Eng. 223, Foreign Language, etc.)	9 semester hours 3-15 semester hours
Mathematics (113-123 or 173-183)	6 semester hours
Science (113-123 or Biol. 114-124 or Chem. 114-124)	6-8 semester hours
Social Science (Hist. 173-183 plus	
Pol. Sc. 113-123 plus 3 semester hours of social science elective)	15 semester hours
Non-technical elective Physical Education and/or Military	3 semester hours
Science (Men) (111-121-211-221)	4-8 semester hours
Total	.46-64 semester hours

Time Limit. A student may graduate under the catalog requirements for the year in which he registered in this institution for the first time, provided he completes graduation requirements within a continuous five-year period. If a student interrupts his attendance, or transfers from one school or division to another, he must graduate under the catalog in effect at the time of his readmission or transfer. Failure to complete the requirements for the degree within five (5) years after the date of initial registration will subject the student to graduation requirements under the regulat ons effective for the current graduating class. The catalog year shall be considered as beginning with the long session in September. Students entering for the first time in the summer session will be subject to the catalog for the long session immediately following.

Extension Limitation. Of the courses offered for an undergraduate degree, not more than thirty semester hours in correspondence and extension will be accepted.

Credit for undergraduate courses in extension and/or correspondence in the major subject or for the requirements for the baccalaureate degree shall be limited to one-fourth of the total credit hours required. Transfer credit will be allowed only for extension and/or correspondence courses meeting the above qualifications.

Residence Requirement. No degree will be conferred without campus residence equivalent to two semesters comprising thirty-six weeks or three summer sessions comprising thirty-six weeks, and the completion in residence of at least thirty semester hours of work counting toward graduation provided also that the last 30 semester hours of work have been completed in continuous residence.

Six Hours in American History Required. All students seeking an undergraduate degree after July 1, 1956 are required by State Law to complete six semester hours in American History, or three semester hours in American History plus three semester hours in Texas History.

Six Hours in Government Required. The Forty-fifth Legislature passed the following law: "Provided further, that after September 1, 1937, no student shall be certified for graduation from any tax-supported State educational institution with the award of a college degree unless such student shall have completed theretofore in a standard college or university at least six (6) hours of credit in the government of the State of Texas or of the United States of America, or the equivalent in both or shall have completed at least three (3) hours of said credit in government and at least three (3) hours of credit in a course in Military Science as provided in an approved Senior R.O.T.C. unit."

Student Teaching Requirements. Students in the Teacher Education Program in all schools shall be required to take student teaching before they may be recommended for graduation.

ADMISSION TO AND RETENTION OF STUDENTS IN TEACHER EDUCATION PROGRAMS

I. Admission to Provisional Status

During the first registration period the freshman or transfer student shall declare his or her intent to enroll in a teacher education program. Criteria for Admission:

- 1. Satisfactory high school record (upper 50% of class)
- 2. Must have completed, or enrolled in, all academic foundations re-
- 3. No record of criminal convictions
- 4. Good health
- 5. Possess no serious impediment that would cause him or her to be unable to teach effectively
- 6. Genuine and expressed interest and desire in teaching

II. Admission to Professional Status

Criteria for Admission:

- 1. Student must have completed at least 45 semester hours
- 2. Must have overall "C" average
- 3. Must meet minimum requirements in his teaching fields
- 4. Good character and good conduct record
- 5. Good Health
- 6. Possess no serious impediment that would cause him or her to be unable to teach effectively
- 7. Genuine and expressed interest and desire in teaching

III. Admission to Candidacy

Criteria for Admission:

- 1. Must have completed at least 75 semester hours of course work
- 2. Must have completed, or enrolled in, all academic foundations requirements
- 3. Must have an overall "C" average, or better
- 4. Must meet the grade point average as required by his major and minor departments
- 5. Must have completed, or will complete by the end of semester in which application is made, all courses which are judged to be prerequisite to student teaching
- 6. Good character and conduct
- 7. Good health
- 8. Possess no serious impediments that would cause him or her to be unable to teach effectively
- 9. Evidence of genuine interest and desire in teaching

Prerequisites for Student Teaching. The following criteria will be used in determining the eligibility of a student to enroll in student teaching:

- 1. Complete courses required by the Division, Department or School before student teaching.
- 3. Maintain a minimum average of "C" or above, as set up for a selected major field.
- 2. Maintain not less than a "C" average in the minor field, if scheduled to do student teaching in the minor.
- 4. Satisfactory complete the approved general education courses, including the twelve semester hours of required English courses.
- 5. Present evidence of physical fitness from the college medical officer at the time of registration for student teaching.
- 6. Show evidence of emotional maturity.
- 7. Give evidence of good moral character, desirable personality traits, professional attitudes, and good conduct record.
- 8. Show evidence of necessary competencies for specific student teaching assignment.
- 9. Present evidence of professional laboratory experiences prior to student teaching.

Essay Requirement. Every candidate for the bachelor's degree must write a report or an essay on some practical topic or project in his field of concentration. The report or essay must be typewritten, double-spaced on plain white bond paper, and must be approved by the advisor under whose supervision it has been written, and the Head of the Department. Two copies must be bound at the expense of the student. The original and first carbon must be filed in the Dean's office not later than May first of the academic year in which the degree is to be conferred. Candidates for the degree at the Summer School Commencement must file their reports or essay before August first. January candidates must file their reports on the first day of class following the Christmas holidays.

Basic Military Science Requirement. Completion of two years of Basic Military Science is required for all physically qualified male students who are citizens of the United States, except for veterans, students who are past their 23rd birthday upon initial enrollment, and those who enter with Advanced Standing in excess of sophomore year first semester academic requirements.

Skills Requirement. Candidates for graduation from the Schools of Agriculture and Home Economics are required to complete special skills in these respective fields, before they may be approved for graduation.

Graduation Honors. Eligible candidates for graduation will be designated on commencement programs as follows:

- SUMMA CUM LAUDE Those having attained a quality point ratio of 3.6 to 4.0.
- MAGNA CUM LAUDE Those having attained a quality point ratio of 3.3 to 3.5

CUM LAUDE — Those having attained a quality ratio of 3.0 to 3.2.

No student who has made a grade below "D" shall be eligible for consideration for honors regardless of his grade point ratio.

Registration Requirement. Students who are to receive a degree must be enrolled in the institution for the semester or term in which the degree is to be conferred. A minimum fee of \$15.00 is required of students who are not enrolled in any classes. Non-resident students also pay \$15.00.

Second Baccalaureate Degree Requirement. No second Bachelor's degree will be conferred until the candidate has completed at least thirty semester hours in addition to those counted toward the first Bachelor's degree. The credit subsequent to the first undergraduate degree required for presentation of the second undergraduate degree must be done in residuce.

Requirements for Certificates of Proficiency

Certificates of Proficiency are awarded for completion of special trade courses as follows: Automotive Science, Carpentry and Cabinetmaking, Electrical Repair, Food Technology, Dry Cleaning, Machine Shop Estimating, Painting and Decorating, Plumbing and Steamfitting, Printing, Radio and Television, Shoemaking, Tailoring, Welding, Secretarial Science and Dressmaking. For specific requirements of each trade see the school in which the trade is scheduled.

Requirements for Texas Teacher Certificates

All teachers' certificates valid in Texas are issued by the Texas Educational Agency, Austin, Texas. Under the revised Teacher Certificiate Program, effective September 1955, two types of certificates are provided: *Provisional* and *Professional*.

The Provisional Certificate (\$2.00) is awarded at the bachelors degree level upon satisfactory completion of an approved Teacher Education Program. The Professional Certificate (\$3.00) is awarded upon completion of at least thirty (30) semester hours of graduate work beyond the bachelor's degree requirements in an approved graduate Teacher Education Program.

Students in Progress Prior to September 1, 1955

Any undergraduate student who started his college work prior to September 1, 1955, can receive a certificate under the old certification law upon completion of the requirements for a baccalaureate degree.

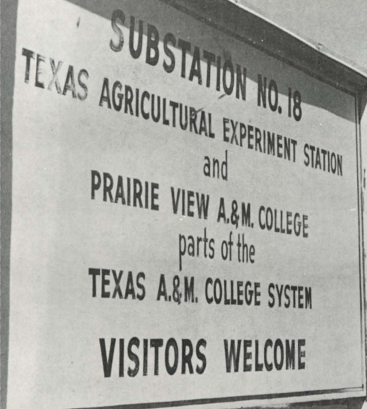
Undergraduate students who completed a minimum of six semester hours in education and a course in Texas and Federal Constitutions prior to September 1, 1955 and who wish to obtain a temporary certificate before completing the requirements for the bachelor's degree should send a transcript to the Texas Education Agency for evaluation.

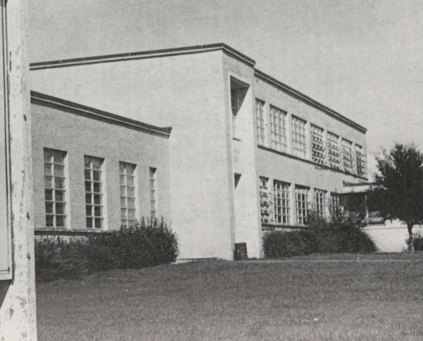
A person with a bachelor's degree from a Texas college who had completed the required courses in Texas and Federal Constitutions (or six semester hours in American Government) and at least six semester hours in education prior to September 1, 1955 can receive a certificiate under the old certification law.

Steps in Obtaining a Certificate for Students in Progress:

- 1. Complete the program in teacher education which was started prior to September 1, 1955, and obtain the bachelor's degree or complete the additional certificate requirements beyond the bachelor's degree.
- 2. Meet the other requirements for the type of certificat for which college preparation entitles applicant, using the application form prescribed by the Texas Education Agency. File this application with the Registrar of the institution in which preparation is completed.
- 3. The institution shall certify:
 - a. That the applicant was enrolled in a teacher education program leading to bachelor's degree prior to September 1, 1955.
 - b. That the teacher education program has been completed and the bachelor's degree has been conferred, or additional requirements beyond the bachelor's degree have been completed.
 - c. That the applicant has completed a course or courses that give special emphasis on the Constitutions of the United States and the State of Texas.
 - d. That the applicant has completed at least six semester hours in American History, or three semester hours of American History plus three semester hours of Texas History. Persons completing a program of teacher education prior to July 1, 1956, are exempt from this requirement.
- 4. Payment of fee of \$2.00 (money order payable to Texas Education Agency). Fee is not required for a certificate of approval.

A person who holds a bachelor's degree from an out-of-state institution is expected to meet the requirements of the new certification program. Applications should be sent to the Director of Teacher Relations, Texas Education Agency, Austin, Texas.





School of Agriculture

The School of Agriculture offers three four-year curricula leading to a Bachelor of Science in Agriculture. They are the curriculum in Agricultural Education, the curriculum in Agriculture and the curriculum in Agricultural Engineering. Total Semester Hours Required for Graduation, 140. The curriculum in Agricultural Education is designed primarily to train

men who expect to become teachers of vocational agriculture in Texas high schools participating in federal funds.

The curriculum in Agriculture is offered for those men who are preparing for the business of farming; for research workers; for employment in work with the various governmental agricultural agencies; farm managers; teaching in high schools and agricultural colleges. It offers training for students who plan to process and market agricultural products. The technical subjects covered in this curriculum are agronomy, agricultural economics, animal husbandry, dairy husbandry, dairy manufacturing, horticulture, ornamental horticulture and poultry husbandry.

The curriculum in Agricultural Engineering is offered in cooperation with the School of Engineering. The course offerings in agricultural engineering deal with the application of the fundamental branches of engineering to the special requirements of agriculture. This curriculum is designed to train students in both engineering and agriculture who are qualified to develop, design, organize and direct engineering work in the agricultural and closely allied areas.

An Agricultural Experiment Station which is located on the premises of the campus is directly beneficial to students in agriculture. Through these research discoveries students learn to apply new scientific principles to the business of farming.

The freshman and sophomore years are basic for all agricultural students.

All electives in any of the departments must be officially approved by the Dean of the School of Agriculture and the head of the department in which the student majors.

Students choosing the curriculum in Agriculture are not required to name the department in which they will major until the second semester of the sophomore year.

Beginning with the junior year the curriculum is broadened and varied so as to permit the selection of major areas of study in the agricultural sciences. Students electing to follow a curriculum in a specialized or technical area of agriculture will devote the major part of their junior and senior years to laboratory and classroom assignments that are designed to give a broad knowledge of one of the special areas in technical agriculture. BASIC FRESHMAN AND SOPHOMORE PROGRAM

First Semester	Hrs.	Second Semester	Hrs.
English 113		English 123	3
Grammar and Composition		Reading and Composition	11
Mathematics 173		Mathematics 183	3
Applied Mathematics	1 3 3 3 2 4 4	Applied Mathematics	
Animal Husbandry 113		Agronomy 123	3
Types and Market Classes		Fundamentals of Crop Production	
Biology 134	4	Biology 114	4
General Botany		General Zoology	
Chemistry 114	4	Chemistry 124	4
Inorganic Chemistry		Inorganic Chemistry	
Agricultural Education 111		Military Science 121	1
Orientation		Elementary	
Military Science 111	1	Physical Education 121	1
Elementary		Freshman Practice	
Physical Education 111	1		-
Freshman Practice			19
	-		
	20		

FRESHMAN YEAR

THE E. B. EVANS PLANT AND ANIMAL INDUSTRIES BUILDING . . .

Named for the current College Administrator, it houses the Dean of the School of Agriculture and members of the Agriculture Staff.

First Semester	Hrs.
English 213	
Fundamentals of Speech	
Political Science 113	
National Government	
History 173	
United States 1492-1876	
Dairying 213	
Elements of Dairying	
Chemistry 314	
General Organic	
Horticulture 233	
Vegetable Gardening	
Military Science 211	1
Elementary	
Physical Education 211	1
Sophomore Practice	T sussessment t
Sophomore r ractice	1221
	91
	41

AGRICULTURAL EDUCATION

Veterinary Science 323	merica	2
Livestock Diseases		
Biology 334		4
Bacteriology		
Horticulture 313 Fruit Growing		e
Animal Husbandry 313		-
Feeds and Feeding		
Military Science 313		

16 or 19

18

Second Semester	Hrs.
English 223	
Introduction to Literature	
Political Science 123	
State Government	
History 183	
United States 1877-Present	
Dairying 223	
Dairy Production	
Agricultural Engineering 123	
Farm Shop	
Poultry 223	
Poultry Production	
Military Science 221	
Elementary	
Physical Education 221	
Sophomore Practice	

JUNIOR YEAR

SOPHOMORE YEAR

LALLE	
Agricultural Education 323 Special Methods	3
Sociology 233	3
Rural Sociology	
Agronomy 323	3
Field and Forage Crops	
Agricultural Economics 213	3
Fundamentals of Economics	
Entomology 323	3
General Entomology	
Military Science 323	3
Advanced	
Agricultural Engineering 214 Farm Machinery	4

19 or 22

20

SENIOR YEAR

Biology 254	4
Genetics	
Agricultural Economics 323	
Marketing Agricultural Product	S
Education 383	
Educational Psychology	
Agricultural Engineering 313	
Farm Drainage	
Animal Husbandry 343	
Farm Meats	
Agronomy 423	3
Soil Conservation	
Military Science 413	
Advanced	
	17 or 20

AGRICULTURAL ENGINEERING

	T. IVE
Mathematics 115	
College Algebra and Trigonon	netry
Chemistry 114	
Inorganic Chemistry	
General Engineering 113	
Engineering Graphics I	
General Engineering 111	
Engineering Lectures	
English 113	
Grammar and Composition	
Military Science 111	
Elementary	
Physical Education 111	

Agricultural Education 420	
Practice Teaching	
Agricultural Economics 423	
Farm Management	
Poultry Husbandry 433	3
Incubation and Brooding	
Agricultural Education 433	
Special Problems	
Animal Husbandry 422	2
Problems	
Military Science 423	2
Advanced	
Horticulture 423	2
Landscape Gardening	
Landscape Gardening	
	13 or 21

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FRESHMAN YEAR Mathematics 124 Trigonometry and Analytical Geometry 4 English 123 Reading and Composition Chemistry 124 Inorganic Chemistry General Engineering 122 4 2 Engineering Graphics II General Engineering 162 2 Engineering Problems and Slide Rule Agricultural Engineering 123 3 Farm Shop Military Science 121 1 Elementary Physical Education 121 1 Freshman Practice

SOPHOMORE YEAR

	SULHOR
First Semester	Hrs.
Mathematics 214	
Differential Calculus	
Physics 215	
Engineering Physics I	
English 213	
Public Speaking	
Animal Husbandry 113	
Types and Market Classes	
Architecture 222	
Freehand Drawing II	
Military Science 211	1
Elementary	
Physical Education 211	
Sophomore Practice	
	-
	19

Second Semester	Hrs.
Mathematics 224	
Integral Calculus	
Physics 225	
Engineering Physics II	
Eng ish 223	
Introduction to Literature	
Civil Engineering 323	3
Soil Engineering	
Civil Engineering 122	
Elementary Surveying	
Military Science 221	
Elementary	
Physical Education 221	
Sophomore Practice	
	10
	19

JUNIOR YEAR

Civil Engineering 243	3
Applied Mechanics I—Statics Mechanical Engineering 313 Thermodynamics I	3
Agronomy 123	3
Fundamentals of Crop Production Political Science 113	3
American National Government Agricultural Engineering 213	3
Farm Machinery Mechanical Engineering 262 Foundry	2
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Civil Engineering 314	4
Strength of Materials	
Civil Engineering 322	2
Strength of Materials Lab.	
Agricultural Engineering 423 Farm Engines and Tractors	3
Political Science 123 State Government	3
Civil Engineering 364	4
Civil Engineering 343 Engineering Materials	3

SENIOR YEAR 8 Electrical Engineering 304 Principles of Electrical Engineering 2 Agricultural Economics 423

17

Agricultural Engineering 213	. 8
Farm Machinery	
Civil Engineering 213	. 2
Topographic Surveying	
Agricultural Engineering 343	. 3
Farm Building and Construction	
Economics 213	3
Principles of Economics	
Agricultural Engineering 413	3
Farm and Home Utilities	
Horticulture 343-Food Preservation	3
History 173	3
U. S. History 1492 to 1876	
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AGRICULTURAL ECONOMICS

	**** C ***	~
Agricultural Economics 313 Cooperatives	3	
Agricultural Economics 333 Advanced Economics	3	
Agricultural Economics 353 Legal Relations of the Farmer	3	
Economics 203-Survey of Economics	3	
Military Science 313-Advanced	3	
Electives	6	

18 or 21

SE	INI
Agricultural Economics 323	3
Marketing Farm Products Agricultural Economics 413	3
Natural Resources and Conservation Agricultural Economics 403	
International Agricultural Economics Sociology 263	
General Sociology Military Science 413—Advanced Electives	35
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JUNIOR YEAR

Agricultural Economics 343	3
Records and Accounts	
Agricultural Economics 363	3
Agricultural Credits	
Agricultural Economics 373	3
Marketing Livestock and Products	
Sociology 233-Rural Sociology	3
	3
Electives	6

18 or 21

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ion i	YEAR	
	Agricultural Economics 423	3
	Farm Management	
	Sociology 303	3
	The Family	1
	Military Science 423-Advanced	3
	Electives	R
	English 373	0
	Journalism	0

17 or 20

ANIMAL SCIENCE

First Semester	Hrs.
Biology 254—Genetics Animal Husbandry 343	
Farm Meats Biology 334	
Microbiology Economics 203	3
Survey of Economics Animal Husbandry 313	9
Feeds and Feeding	
Military Science 313 Advanced	
	17 or 20

Veterinary Science 323	
Livestock Diseases and Sanitation Agricultural Engineering 413 Farm and Home Utilities	3
Animal Husbandry 413	3
Livestock Management Animal Husbandry 403	3
Animal Breeding Military Science 413—Advanced	3
12	or 15

PLANT SCIENCE

	NIOR
Plant Science 464	4
Plant Physiology	
Biology 254—Genetics	4
Horticulture 453	3
Plant Propagation	-
Agricultural Engineering 313	3
Farm Drainage	~
Biology 334	4
General Microbiology	-
Military Science 313-Advanced	2
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JUNIOR YEAR

Second Semester	Hrs
Poultry 403	
Marketing and Processing	
Animal Husbandry 303	
Fitting, Showing and Judging	
Veterinary Science 313	
Anatomy and Physiology	
Agronomy 323	
Field and Forage Crops	
Sociology 233-Rural Sociology	
Economics 213	
Fundamentals of Economics	
Military Science 323	
Advanced	

SENIOR YEAR

Entomology 323	_ 3
General Entomology	
Poultry 433	3
Incubation and Brooding	
Animal Husbandry 423	3
Animal Nutrition	
Agricultural Economics 373	3
Marketing Livestock and Products	
Military Science 423-Advanced	_ 3
Electives*	6

18 or 21

18 or 21

YEAR	
Horticulture 443	
Floriculture	
Entomology 323	3
General Entomology	
Agronomy 323	3
Field and Forage Crops	
Sociology 233-Rural Sociology	3
Agricultural Economics 213	
Fundamentals of Economics	
Military Science 323-Advanced	3
Plant Science 423	3
Plant Pathology	

SENIOR YEAR

Agricultural Economics 323	3
Marketing Farm Products	
Horticulture 313	3
Fruit Growing	~
Horticulture 433	3
Advanced Vegetable Gardening Agronomy 433 Crop Judging	3
Agronomy 423 Soil Conservation	3
Electives	3
Military Science 413—Advanced Advanced	3

18 or 21

18 or 21

Agronomy 443 3 Fertilizers Plant Science 403 Plant Breeding . 3 Horticulture 423 Landscape Gardening Agricultural Economics 423 3 ... 3 Farm Management Military Science 423 . 3 Advanced Electives 6

18 or 21

18 or 21

SPECIFIED ELECTIVES FOR ANIMAL SCIENCE MAJORS

To Be Offered in Alternate Years

Dairwing 210 DAIRYING

Dairy Gattle Feeding and Management	
Dairying 453	3
Dairy Herd Operations Dairying 403 Creamery Plant Management	3
Dairying 323—Dairy Cattle Production	3
	12

Cor	mercial	Poultr	v Plant	Managem	ent
				munugen	
Poultry					
Fur	Idamenta	ls of I	Poultry	Nutrition	
Poultry	443 eding				-

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ANIMAL HUSBANDRY Animal Husbandry 433	3
Beef Cattle and Horse Management	Ĭ
Animal Husbandry 443 Swine and Sheep Management	3
Animal Husbandry 412	2
Meat Selection Animal Husbandry 453	3
Animal Physiology	

DESCRIPTION OF COURSES AGRICULTURAL EDUCATION

111.

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Orientation. (AgEd 111 Orientation) (1-0) Credit 1. New Farmers of America. (AgEd 313 NFA) (3-0) Credit 3. I or II 313. Methods of making vocational education in Agriculture more effective through the New Farmers of America Organization.

(formerly 373) Special Methods of Teaching Vocational Agriculture in 323. Secondary Schools. (AgEd 323 Spec Meth) (3-0) Credit 3. II. Special emphasis given to making outlines, lesson plans, surveys, and to reference books and bulletins needed in teaching.

403. Supervised Practice Records. (AgEd 403 Records) (3-0) Credit 3. Instructional methods in keeping, analyzing and using farm records.

426. Observation and Practice Teaching in Agriculture. (AgEd 426 Prac Tchg) (1-0) Credit 6.

433. Special Problems.* (AgEd 433 Problems) (By Appointment Only.) Credit 3. II.

AGRONOMY

123. Fundamentals of Crop Production. (Agrn 123 Crop Prod) (2-2) Credit 3. II. Science of crop production; crops plants in relation to environment; botany of crop plants; crop improvement; tillage practices; crop rota-tion; seeds and seeding; and harvesting of crops. Lab fee: \$2.00.

323. Field and Forage Crops. (Agrn 323 Crops) (2-2) Credit 3. II. Major field and forage crops in the United States; special reference to pro-duction areas, cultural practices and harvesting and storage. Lab fee: \$2.00.

Soil Conservation. (Agrn 423 Consrvatn) (2-2) Credit 3. II. Erosion, as affected by climate and vegetation; controlling erosion, naturally and artificially. Lab fee: \$2.00

433. Principles of Crop Judging. (Agrn 433 Crop Judg) (2-2) Credit 3. I. Judging crop quality, germination, soundness with implications for improvement of major economic crops. Lab fee: \$2.00.

443. Fertilizers. (Agrn 443 Fertilizers) (2-2) Credit 3. II. Basic fertilizers and materials; manures and liming. Lab. fee: \$3.00.

ANIMAL HUSBANDRY

113. Types and Market Classes of Livestock. (A H 113 Livestock) (2-2) Credit 3. I. Judging types, carcasses, market classes and marketing livestock. Lab fee: \$2.00.

303. Fitting and Showing Livestock. (A H 303 Lvstck Show) (2-2) Credit 3. II. Selecting, grooming, handling and showing beef cattle, dairy cattle, sheep and swine for show and sale. Lab fee: \$2.00.

313. Feeds and Feeding. (A H 313 Feeding) (2-2) Credit 3. I. Composition and digestibility of feedstuffs; physiology, preparation, feeding standards and calculation of rations for farm animals. Lab fee: \$3.00.

Horticulture 343 Food Preservation

^{*}For second semester in Agricultural Education.

343. Farm Meats. (A H 343 Farm Meats) (2-2) Credit 3. I. Methods of killing, cutting, grading and preserving farm animals. Lab fee: \$4.00.

403. Animal Breeding. (A H 403 Breeding) (3-0) Credit 3. II. Physiology of reproduction, breeding systems, and practices; application of genetic principles to the problems of animal breeding.

412. Meat Selection and Cutting. (A H 412 Meat Selec) (1-2) Credit 2. I. Classification and grading farm meats; nutritive values; factors influencing quality and dressing percentages of meats from different animals. Lab fee: \$3.00.

413. Livestock Management. (A H 413 Stock Mgt) (2-2) Credit 3. I. Methods and practices used in the production and management of beef cattle, swine, sheep and work animals. Lab fee: \$2.00.

422. Special Problems. (A H 422 Problems) (2-0) Credit 2. II. Research problems in animal husbandry; planning, execution, compiling and summarizing the data in publication form.

423. Animal Nutrition. (A H 423 Anml Nutr) (3-0) Credit 3. II. Principles of animal nutrition and feeding practices; recent findings and experimental procedures.

433. Beef Cattle and Horse Management. (A H 433 Cattle) (2-2) Credit 3. I. Systematic studies of methods of breeding, feeding and management practices used in beef cattle and horse production. Lab fee: \$2.00.

443. Swine and Sheep Management. (A H 443 Swine Sheep) (3-0) Credit 3. Systematic studies of methods of breeding, feeding and management practices in swine and sheep production.

453. Animal Physiology. (A H 453 Anml Phys) (2-2) Credit 3. II. Physiology of the domestic animals; digestion, absorption, metabolism, excretion and reproduction. Lab fee: \$2.00.

AGRICULTURAL ECONOMICS

213. Fundamentals of Economics. (AgEc) 213 Fundmntls) (3-0) Credit 3. II. Study of agriculture as an industry, including regions, types of farming, tariff, and national production programs.

313. Cooperatives. (AgEc 313 Coopratvs) (3-0) Credit 3. I. Principles involved in the successful operation of cooperative organizations; marketing, purchasing, and other forms of cooperation are included.

323. Marketing Farm Products. (AgEc 323 Mktg Prod) (3-0) Credit 3. II. Principles underlying the successful marketing of farm products; middlemen, grading, packing and shipping are included.

333. Advanced Economics. (AgEc 333 Adv Econ) (3-0) Credit 3. I. Principles of economics applied to special problems of agriculture, farm credit, tenancy, farm ownership, land values and governmental policies are related to agriculture.

343. Records and Accounts. (AgEc 343 Accounts) (3-0) Credit 3. II. The various systems of farm record keeping, farm accounts, property, labor, feed, production, and field records are included.

353. Legal Relations of the Farmer. (AgEc 353 Legl Rltn) (3-0) Credit 3. I. Legal instruments as they affect the farmer; contracts, corporations, partnerships, bankruptcy, auctions, wills, deeds, abstracts, insurance companies, banks and the Farm Credit Administration.

363. Agricultural Credit (AgEc 363 Ag Credit) (3-0) Credit 3. Includes the credit needs of farmers; the institutions involved; legal instruments; and cost of credit from various sources.

373. Marketing Livestock and Products. (AgEc 373 Mktg Listk) (3-0) Credit 3. A study of the marketing of livestock and livestock products. The assembly of livestock, cooperative association, country dealers, auctions, terminal markets, packing plants, wholesale and retail meat dealers. The decentralization of markets, the growth of direct marketing and the rise of demand for sales based on carcass weight and grade.

403. International Agricultural Economics. (AgEc 403 Internatl) (3-0) Credit 3. I. Principal agricultural areas, population, livestock, crop production belts, international trade, tariff and reciprocal trade agreements.

413. Land Economics. (AgEc 413 Land Econ) (3-0) Credit 3. I. Land and the population; agricultural land; land as property; recreational land; land tenure and soil conservation.

423. Farm Management. (AgEc 423 Farm Mgt) (3-0) Credit 3. II. Practical farm management problems; farm records; choosing a farm; farm labor and equipment; cropping; feeding, and production costs.

AGRICULTURAL ENGINEERING

123 Farm Shop. (Engr 123 Farm Shop) (1-4) Credit 3. II. Farm workshop methods; tool identification, care, and use; skills in fitting farm tools and making simple working drawings. Course includes some woodwork, forging, soldering, welding and general repairs. Lab fee: \$2.00.

213. Farm Machinery. (Engr 213 Farm Mach) (2-1) Credit 3. I. Identification, care, use, repair and maintenance of farm machinery. Lab fee: \$2.00.

313. Farm Drainage. (Engr 313 Drainage) (1-4) Credit 3. I. Land drainage; terracing, gully control, irrigation and land reclamation. Lab fee: \$3.00.

343. Farm Buildings and Construction. (Engr 343 Farm Bldg) (1-4) Credit 3. II. Planning, construction and repair of farm buildings and structures. Lab fee: \$2.00.

413. Farm and Home Utilities. (Engr 413 Utilities) (1-4) Credit 3. I. Installation, operation, care and repair of ventilation, heating, lighting, water supply, sewage disposal, refrigeration units and air-conditioning units. Lab fee: \$2.00.

423. Farm Engines and Tractors. (Engr 423 Engines) (1-4) Credit 3. II. Operation, care and repair of tractors, trucks, and automobiles; tractor types and sizes and their economic adaptability and utilization. Lab fee: \$2.00.

DAIRYING

213. Elements of Dairying. (Dair 213 Elements) (2-2) Credit 3. I. An introduction to dariying; branches of the dairy industry; judging, breeding and management of dairy cattle. Lab fee: \$2.00.

223. Dairy Production. (Dair 223 Productn) (2-2) Credit 3. II. The dairy industry; major factors in management of dairy cattle for milk production; production and processing of milk and milk products. Lab fee: \$2.00.

313. Dairy Cattle Feeding and Management. (Dair 313 Feeding) (2-2) Credit 3. I. The physiology and chemistry of digestion; the nutrients as applied to economic feeding. Lab fee: \$2.00.

323. Dairy Cattle Production. (Dair 323 Cattle) (2-2) Credit 3. II. The dairy breeds; management of purebred herds; modern testing and breeding methods and their application to profitable dairy farming. Lab fee: \$2.00.

403. Creamery Plant Management. (Dair 403 Plant Mgt) (2-2) Credit 3. I. Production, transportation, processing, plant management and distribution of milk and related products. Lab fee: \$3.00.

453. Dairy Herd Operation and Management. (Dair 453 Herd Mgt) (2-2) Credit 3. II. Adjusting the herd and available facilities to market demands; management of the dairy farm. Lab fee: \$3.00.

ENTOMOLOGY

323. General Entomology. (Ent 323 Entomology) (2-2) Credit 3. II. Insect morphology, life histories, family characteristics, habits and their agricultural relationships. Lab fee: \$2.00.

HORTICULTURE

233. Vegetable Gardening. (Hort 233 Veg Gard) (2-2) Credit 3. II. Principles of successful home and commercial vegetable gardening in the South. Lab fee: \$2.00.

313. Fruit Growing. (Hort 313 Fruit) (2-2) Credit 3. I. Principles of fruit growing, with special reference to the conditions of Texas, including location, varieties, soil, fertilizers, planting and cultural methods; pruning, spraying, harvesting, and sorting also discussed and demonstrated. Lab fee: \$2.00.

343. Food Preservation. (Hort 343 Food Pres) (1-4) Credit 3. I. Equipment, recipes and directions for home food preservation. Lab fee: \$2.00.

423. Landscape Gardening. (Hort 423 Landscape) (2-2) Credit 3. II. Ornamental use and adaptation of plants, methods of propagation, lawn maintenance and upkeep with practical application to simple designs of small properties. Lab fee: \$2.00.

433. Advanced Vegetable Gardening. (Hort 433 Adv Veg Gard) (2-2) Credit 3. A study of experimental results with vegetable crops of commercial importance. Particular emphasis will be placed on study of vegetables of importance in Texas, such as tomatoes, cabbage, onions, sweet potatoes, lettuce, watermelons, cantaloupes and Irish potatoes. Lab fee: \$2.00.

443. Floriculture. (Hort 443 Florcultr) (2-2) Credit 3. I. Principles of producing flowers for sale; growing of house plants; and arrangement of cut flowers. Lab fee: \$2.00.

453. Plant Propagation. (Hort 453 Plnt Propgtn) (2-2) Credit 3. Propagation of plants; nursery development. Lab fee: \$2.00.

POULTRY

223. Poultry Production. (Poul 223 Production) (2-2) Credit 3. II. Poultry breeds and types; incubation and brooding; culling for egg production; housing and equipment construction and care. Lab fee: \$2.00.

312. Poultry Judging. (Poul 312 Judging) (1-2) Credit 2. I. Production characteristics and evaluation of present breeds and types; production judging methods; standard judging methods; growing and fitting for the showroom. Lab fee: \$2.00.

323. Commercial Poultry Plant Management. (Poul 323 Plant Mgt) (2-2) Credit 3. I. Comprehensive studies in operating poultry farms; breeding and fattening plants and/or special problems. Lab fee: \$2.00.

403. Poultry Marketing. (Poul 403 Poul Mktg) (2-2) Credit 3. I. Methods of handling of eggs, live and dressed poultry for market; candling and grading eggs; killing, dressing, grading and packing poultry for market. Lab fee: \$2.00.

433. Incubation and Brooding. (Poul 433 Incubatn) (2-2) Credit 3. II. Development, of the chick; survey of literature on incubation and brooding; incubation and brooding chicks; hatchery problems and diets. Lab fee: \$3.00.

443. Poultry Breeding. (Poul 443 Breeding) (3-0) Credit 3. II. Genetic principles applied to poultry breeding and improvement; inheritance of economically important traits; methods of breeding poultry.

453. Fundamentals of Poultry Nutrition. (Poul 453 Nutr Fundmtl) (2-2) Credit 3. I or II. Nutritive requirements for growth, egg production, hatch-

ability and viability. Essentiality of specific nutrients for chick nutrition is demonstrated. Formulation and feeding of these diets in laboratory. Lab fee: \$2.00.

VETERINARY SCIENCE

313. Anatomy and Physiology. (Vtsc 313 Anat Phys) (2-2) Credit 3. I. Anatomical and physiological structure; digestive, respiratory and genitourinary organs of horse, ox, pig, sheep, and chicken; common diseases of farm animals and their prevention. Lab fee: \$3.00.

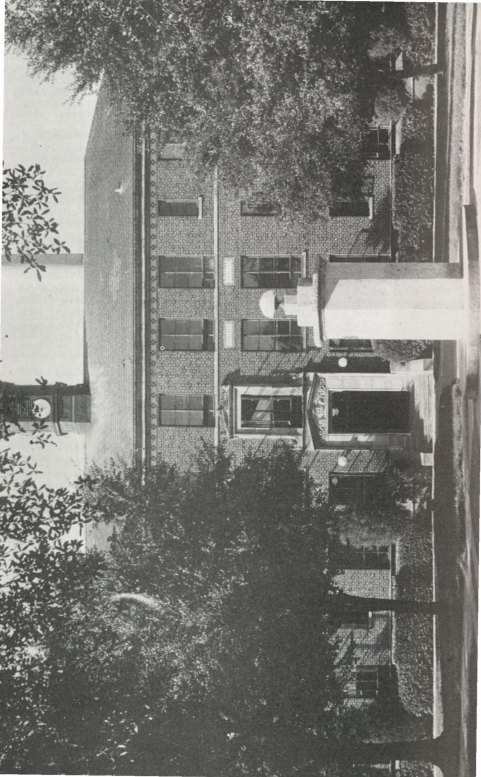
323. Livestock Diseases and Sanitation. (Vtsc 323 Diseases) (2-2) Credit 3. II. A continuation of Veterinary Science 313 with special emphasis on animal diseases and their control and treatment. Lab fee: \$3.00.

PLANT SCIENCE

403. Plant Breeding and Improvement. (PISc 403 Breeding) (3-0) Credit 3. II. Principles involved in breeding economically important crop plants with emphasis on improvement in resistance to disease, drought, insects and extreme temperatures, and for machine harvesting and cultivation.

423. Plant Pathology. (PlSc 423 Pathology) (2-2) Credit 3. II. A study of diseases in plants; diseases found in the economically important crop plants. Lab fee: \$3.00.

464. Plant Physiology. (PlSc 464 Physiology) (2-4) Credit 4. I. Structure, physiology of plant organ systems and related principles. Lab fee: \$3.00.



School of Arts and Sciences— College of Liberal Arts

The School of Arts and Sciences offers courses in Biology, Business Education, Business Administration, Mathematics, Economics, Education, English, History, Music, Health and Physical Education, Physics, Chemistry, Philosophy, Political Science, Sociology, Social Science, Modern Foreign Language, and Library Science.

Students may major in any of the above courses with the exception of Philosophy, Social Science and Modern Foreign Languages; one may, however, minor in Social Science or one of the Foreign Languages.

The first two years' work is designed (1) to give the student a general educational background, regardless of his intended major or the profession he hopes to enter; and (2) to perfect the tools required in more advanced studies.

During the last two years of college work a considerable degree of concentration in a major field is required although ample opportunity is given for cultivating related interests or pursuing studies which do not fall within the field of the student's major.

All freshmen are given an English placement test. Those freshmen whose percentiles on the English placement test are unsatisfactory are placed in English 103. This is a remedial English course which they must pass before being permitted to enroll in other English courses.

Students whose course of study requires College Algebra and higher mathematics are required to take a mathematics placement test. If the score made is unsatisfactory, the student is required to take a remedial course in mathematics. This course must be satisfactorily passed before they are permitted to take advance work in mathematics.

Every student in the School of Arts and Sciences is required to spend 6 supervised clock hours per week, throughout one year of residence in long session, or the equivalent thereof, in some form of vocational training. This requirement is referred to as "Industry" and its fulfillment grants two semester hours credit per semester. Neither the semester hours nor the grade points earned, however, are applicable to the minimum required for graduation.

Physical Education practice is required of all students—two hours per week throughout the freshman and sophomore years.

All freshman and sophomore students of the School of Arts and Sciences, unless advised by the Department Head or the departmental advisor in the student's major and/or minor to deviate therefrom, are required to follow the prescribed courses as set forth in the catalogue. The various departments will hold to the work and sequence as outlined herein for those who plan to major within the department. Majors and minors, however, should always work out their course of study with the department head.



EDUCATION BUILDING . . . The libral arts classrooms and office building. It houses the offices of the Dean of the School of Arts and Sciences, several Departmental Heads, and instructors.

REQUIREMENT FOR GRADUATION

The following general requirements must be met by all persons desiring degrees of any type from the School of Arts and Sciences. Minimum Semester Hours Required for Graduation, 120.

ENGLISH (113, 123, 213, 223)	12
FOREIGN LANGUAGE (In one language)	. 12
SOCIAL SCIENCE ELECTIVE (See General Education Listing)	. 3
NATURAL SCIENCE (Any Natural Science)	. 6
MATHEMATICS (Any Mathematics)	. 6
AMERICAN GOVERNMENT (National and State)	. 6
AMERICAN HISTORY	. 6
INDUSTRY	. 4*
MILITARY SCIENCE (Men)	- 4
EDUCATION18-24	hrs.
PHYSICAL EDUCATION PRACTICE 4	

MAJOR AND MINOR REQUIREMENTS

After the completion of the sophomore year all students enrolled in the School of Arts and Sciences must select a major and a minor in one of the departments of the School of Arts and Sciences or a minor in one of the other schools of the College. The selections should be made in consultation with the head of department or designated representative. This is commonly referred to as selecting a major and a minor.

Each student must also earn an over-all average of "C" in his college work and the specific average required by the department in which the student is majoring or minoring before the student will be approved for graduation.

At least six hours of the last 12 required for the completion of major and minor must be done in residence. The courses must be approved by the department concerned. The acceptance of transferred credits toward the major or minor must also be approved by the Department Head.

All students must have at least a "C" average in their major and minor fields before they will be approved for student teaching and/or graduation.

DEGREES

Bachelor of Arts. The degree of Bachelor of Arts will be conferred upon candidates who satisfy all the general requirements for graduation and satisfactorily complete their work in English, the Social Sciences, or Music.

Bachelor of Science. The degree of Bachelor of Science will be conferred upon all candidates who satisfy the general requirements for graduation and satisfactorily complete their major work in Mathematics, Natural Science, or Physical Education.

Bachelor of Science in Education. The degree of Bachelor of Science in Education will be conferred upon candidates who satisfy all the general requirements for graduation and satisfactorily complete their major work in Education.

Note.—Students are advised not to select Secondary Education as a major or minor field of concentration. Those who do will be required to complete a second major or minor in some field other than Education. The type of degree to be awarded any person presenting two majors (of which one is Education) will be determined from his second major.

^{*}These courses are listed as 112 and 122 when not carried in the Department sections.

GENERAL CURRICULUM IN

THE SCHOOL OF ARTS AND SCIENCES

(The general curriculum is presented merely to show the general college requirements. The courses are not necessarily taken during the semester as listed. The student is still expected to have a major and a minor.)

FRESHMAN YEAR

First Semester	Hrs.	Second Semester Hr	s.
Electives	3	Electives	3
English 113		English 123	3
Grammar and Composition		Reading and Composition	
Mathematics 173 (or 113)	3	Mathematics 183 (or 123)	3
Elements of Applied Mathematics		Elements of Applied Mathematics	
(or College Algebra)		or Plane Trigonometry	
Social Science (See Gen. Educ.)		College Science 123 or 3 or	4
College Science 113 or		(Chem. 124 or Biol. 134	
(Chem. 114 or Biol. 114		or General Inorganic	
General Organic Chemistry		Chemistry or General Botany)	
with Introductory Qualitative		Electives	3
Analysis or General Zoology)		Military Science 121 (Men)-Elem.	1
Military Science 111 (Men)-Elem.	1	Physical Education 121	1
Physical Education 111	1	Freshman Practice	
Freshman Practice		Industry	2
Industry	2	CULTURE CONTRACTOR AND	-
		18 or 1	19
15	8 or 19		

First Semester	Hrs.
Foreign Language 113	
(German, French or Spanish)	
Elementary French, Elementary	
Spanish or German	
Electives	
Political Science 113	3
American National Government	
English 213	
Public Speaking	
Physical Education 211	1
Sophomore Practice	
Military Science 211 (Men)-Elem.	
Electives (or Education 273)	
Electives (or Education 210)	

SOPHOMO	DRE YEAR	
Hrs.	Second Semester	Hrs
	Foreign Language 123	
	(French, Spanish or German)	
	French, Elementary Spanish	
	or German	
	Electives (or Education 283)	
	Political Science 123	
	American State Government	
	Electives	
	English 223	
	Introduction to Literature	
	Military Science 211 (Men)-Elem.	
	Physical Education 221	
3	Sophomore Practice	

JUNIOR YEAR

Foreign Language 213	3 Foreign Language 223 3 (French, German or Spanish) Reading and Grammar 8 Elective (or Education 323) 3
Military Science 313 (or Electives) 3	
Advanced (Men) Electives (or Education 293)	Advanced (Men) B Electives (or Education) 3
15	5 15

SENIOR YEAR

First and/or Second Semesters	Hrs. 6 (May be taken at any time)
American History Education 423, 406 or 306 (or Electives)	9
Electives (or Major and Minor Work)	9
Military Science 413 and 423 (Men) (or Electives)	. 6
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Department of Business Administration

The purpose of the Department of Business Administration is to provide specialized training for those who are seeking positions of responsibility in business enterprise or education. The department offers two distinct undergraduate programs leading to the Bachelor's degree.

A four-year program in Business Administration is offered for students who wish to develop the abilities necessary for responsible positions in busi-

ness and government, or who plan to go into business for themselves. The factual content of the courses will prepare the student for accounting, selling, marketing and management positions.

A four-year program in Business Education is offered for students who wish to prepare themselves for commercial teaching positions in secondary schools. The program combines a well-balanced combination of general education, professional education and business education.

The department also offers a two-year training program in Secretarial Science for persons not pursuing an undergraduate degree. The program is designed to prepare students for responsible secretarial positions.

For a major in Business Administration, fifty-five hours are required in courses numbered above the Freshman level. For a major in Business Education, thirty-nine hours are required, of which 12 must be in courses numbered above the Sophomore level. Minors in the department must present eighteen hours in selected course offerings in consultation with the Head of the Department.

In the interest of maintaining high academic standards, all majors and minors must maintain an average of "C" with no grades below "C".

Each student who selects a major in Business Education is required to show, at the end of their Junior year, a proficiency in skills of shorthand and typewriting by acquiring a minimum speed of 50 correct words per minute in typewriting and 100 words per minute in shorthand.

SUGGESTED PROGRAM FOR BUSINESS EDUCATION MAJORS

FRESHMAN YEAR

First Semester	Hrs.
English 113	3
Grammar and Composition	
Mathematics 173	3
Applied Math	
Political Science 113	3
National Government	
Business Education 132	2
Elementary Typewriting	
Business Administration 143	3
Introduction to Business	
Military Science 111	
Elementary	
Physical Education 111	1
Freshman Practice	
Natural Science 113	3
College Science	

Second Semester	Hrs.
English 123	3
Reading and Composition	
Mathematics 183	
Applied Math	
Political Science 123	
State Government	
Business Education 142	2
Elementary Typewriting	
Social Science 113	
Introduction to Social Science	
Military Science 121	
Elementary	
Physical Education 121	
Freshman Practice	
Natural Science 123	
College Science	

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SOPHOMORE YEAR

English 213	3
Public Speaking	
History 173	_ 3
American History	
Business Administration 253	3
Elementary Accounting	
Business Education 153 Beginning Shorthand	3
Business Education 272	2
Advanced Typewriting	
Military Science 211 Elementary	1
Physical Education 211 Sophomore Practice	1
Economics 213	3
Principles of Economics	

Introduction to Literature	
History 183	
American History	
Business Administration 263	
Elementary Accounting	
Business Education 163	
Beginning Shorthand	
Business Education 282	
Advanced Typewriting	
Education 293	
Foundation of American Education	
Military Science 221	
Elementary	
Physical Education 221	
Sophomore Practice	

JUNIOR YEAR

	O CAL
First Semester Education 203	Hrs.
Child & Adolescent Psychology Business Education 253	3
Advanced Shorthand Business Administration 373 Business Law	
Foreign Language 113	
Elementary Spanish or French Business Education 312 Office Machines	2
Electives (Minor)	
	17

Elementary Spanish or French

Foreign Language 213

Electives (Minor)

Business Education 304 .

Office Practice Education 323 High School Curriculum

Second Semester	Hrs.
Education 263 Educational Psychology	
Business Education 263	
Advanced Shorthand	
Business Education 423	
Methods of Teaching Business Subjects	
Foreign Language 123	3
Elementary Spanish or French	
Business Education 372	
Secretarial Practice	
Electives (Minor)	3
	17
R YEAR	
Foreign Language 223	3
Elementary Spanish or French	
Education 406	6
Student Teaching	
Education 373	5
Philosophy of Education Electives (Minor)	5
Enectives (minor)	0
	17

SUGGESTED PROGRAM FOR BUSINESS ADMINISTRATION MAJORS

FRESHMAN YEAR

SENIOF

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Students who elect Business Administration as a major will follow the same program as outlined for majors in Business Education during the freshman year.

man year.			
	SOPHOMO	ORE YEAR	
English 213		English 223	
Public Speaking History 173		Introduction to Literature History 183	
History 173		History 183	3
American History		American History Business Administration 263	
Business Administration 253		Business Administration 263	
Elementary Accounting Foreign Language 113		Elementary Accounting Foreign Language 123	
Foreign Language 113		Foreign Language 123	
Elementary Spanish or French		Elementary Spanish or French	
Business Education 272	2	Business Education 282	2
Advanced Typewriting		Advanced Typewriting Economics 223	
Economics 213		Economics 223	
Advanced Typewriting Economics 213 Principles of Economics		Problems of Economics	
Military Science 211		Military Science 221	
Elementary			
Elementary Physical Education 211		Elementary Physical Education 221	1
Sophomore Practice		Sophomore Practice	
	19		19
	JUNIOI	R YEAR	
Business Education 312		Business Administration 343	3
Office Machines		Salesmanshin	
Business Administration 373	3	Business Administration 383	3
		Business Law	
Foreign Language 213	3	Foreign Language 223	3
Elementary Spanish or French Business Administration 353		Elementary Spanish or French	
Business Administration 353	3	Business Administration 363	3
Intermediate Accounting		Intermediate Accounting	
Business Administration 313	3	Intermediate Accounting Electives (Minor)	5
		Licentes (minor)	
Electives (Minor)	3		17
Licentes (minor)			
			2000
	SENIOI	R YEAR Business Administration 423	
Business Education 304	4	Business Administration 423	3
Office Practice		Income Tax Accounting	
Business Administration 393	3	Economics 423	3
Finance		Commercial Geography	
Business Administration 323	3	Commercial Geography Business Administration 433	3
Statistics		Real Estate Principles	
Electives (Minor)	6	Electives (Minor)	7

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TWO-YEAR COURSE IN SECRETARIAL SCIENCE

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	Second Semester	nrs.
	English 123	
	Reading and Composition	
	Social Science 113 or Sociology 103	3
	Introduction to Social Science or	
	Family & Social Legislation	
	Pusiness Education 149	2
	Elementary Typewriting	
	Mathematics 183	
	Applied Math	
	Business Education 163	
	Beginning Shorthand	
	Office Practice	
	Physical Education 121	
	Freshman Practice	
	Military Science 121	1
	Elementary	
	Electives	
		-
		19
)	YEAR	
	Business Administration 363	2
	Principles of Accounting	
	Business Education 263	3
	Advanced Shorthand	
	Business Education 382	2
	Secretarial Practice	
	Business Education 282	9
	Advanced Typewriting	
	Business Education 304	4
	Office Practice	A second
	Political Science 123	3
	State Government	
		17

Second Semester

DESCRIPTION OF COURSES

BUSINESS EDUCATION

132-142. Elementary Typewriting. (BE 132 142 Elem Typ) (0-5) Credit 2. I and II. Development of sense of touch; master the ordinary vocabulary and proper techniques in the operation of all mechanical parts of the machine. (Formerly 232-242). Prerequisite for 142-30 wpm. Lab fee: \$4.50.

153-163. Beginning of Shorthand. (BE 153 163 Shorthand) (3-0) Credit 3. I and II. Thorough knowledge of the fundamental principles of Gregg Shorthand; emphasis on dictation and transcription. (Formerly 253-263.) Prerequisite for 163-40 wpm.

253-253. Advanced Shorthand. (BE 253 263 Shorthand) (3-0) Credit 3. I and II. Dictation and typed transcription. Prerequisite for 253-60 wpm and for 263-80 wpm.

272-282. Advanced Typewriting. (BE 272 282 Adv Typ) (0-5) Credit 2. I and II. Development of skill in typewriting. (Formerly 372-382.) Prerequisite for 163—40 wpm and for 282—50 wpm. Lab fee: \$4.50.

303. Business Correspondence. (BE 303 Bus Correspon) (3-0) Credit 3. Prerequisite: BE 142, 282, or consent of instructor. Language for business purposes; use of the basic tools—words.

302-304. Office Practice. (BE 302-304 Offc Prac) Credit 2-4. I or II. Active program which provides opportunity for practical experience under actual office conditions. Prerequisites: BE 282 and BE 263.

312-322. Office Machines. (BE 312-322 Offc Mach) (0-4) Credit 2. I and II. An opportunity to attain proficiency in the operation of office machines. Prerequisites: BE 142 and 163. 372-382. Secretarial Practice. (BE 372-382 Sec Pract) (2-1) Credit 1. I and II. Correlation of business ski'ls with other duties of a secretary. Prerequisites: BE 263 and 282 or consent of the instructor. (Formerly 272-282.)

413. Business Education Research. (BE 413 Bus Ed Rsrch) (3-0) Credit 3. Procedures avaiable in collecting data in connection with the planning and outlining of a research problem in business education or business administration; processing, interpreting data, forming generalizations, summaries, conclusions and recommendations.

423. Teaching of Business Subjects. (BE 423 HS Meth) (3-0) Credit 3. I. Recent trends in teaching commercial subjects on the high school level.

433. Problems in Business Education. (BE 433 Problems) (3-0) Credit 3. II. A survey of the problems of the field of business education; designed for teachers and administrators of business subjects, particularly in the secondary school; also for persons who are responsible for other agencies of business education.

BUSINESS ADMINISTRATION

143. Introduction to Business. (BA 143 Introduct) (3-0) Credit 3. The nature of business and its relationship to society. A survey of the various fields and functions of business. A prerequisite to all courses in business administration.

253-263. Elementary Accounting. (BA 253 263 Elem Acct) (3-1) Credit 3. I and II. The fundamental principles of double-entry bookkeeping and the analysis of financial statements. (Formerly 254-264.)

303. Principles of Management. (BA 303 Mgmt Prncpls) (3-0) Credit 3. 18 weeks. Planning, organization, and control of group activities; the application of scientific management of individual and human problems; the problems of procurement, production, distribution, cost control, and evaluation of effort; executive development.

313. Marketing. (BA 313 Marketing) (3-0) Credit 3. I. An introduction to the fundamenta's of marketing. Problems involving marketing procedures, policies and techniques are considered.

323. Elementary Business Statistics. (BA 323 Statistics) (3-0) Credit 3. Basic methods of collecting and presenting numerical data, together with analysis of frequency distributions, time series, reliability, index numbers and simple correlation.

343. Salesmanship. (BA 343 Salesmanship) (3-0) Credit 3. II. The approach to selling, how to meet objections, arouse desires and close a sale. (Formerly 363.)

353-363. Intermediate Accounting. (BA 353 363 Accounting) (3-0) Credit 3. I and II. Theory and problems of valuation of assets; application of funds; corporation accounts and statements and their interpretation. Prerequisite: BA 253-263.

373-383. Business Law. (BA 373 383 Bus Law) (3-0) Credit 3. I and II. Fundamental principles of law most frequently involved in business transactions, including contracts, sales, partnerships, corporations, agency, negotiable instruments, property, bailments and insurance.

393. Corporation Finance. (BA 393 Corp Finc) (3-0) Credit 3. I. Corporate organization and control; securities; the management of fixed capital and working capital; reserve, surplus and dividend policies; investment banking and the securities market. Prerequisite: BA 263.

423. Income Tax Accounting. (BA 423 Tax Acct) (3-0) Credit 3. II. Analysis of federal income tax law; procedure in using the federal tax law and regulations to determine the amount of the tax liability for individuals and corporations. Prerequisite: BA 263.

433. Real Estate Principles. (BA 433 Real Estate) Credit 3. A survey of the real estate field with emphasis upon deeds, leases, zoning, brokerage, selling, advertising, property management and real estate law.

443. Auditing. (BA 443 Auditing) (3-0) Credit 3. Auditing standards and their application to the audit procedure; review of accounting theory and principles relating to auditing practice; duties and responsibilities of the auditor; types of audits; and methods of internal control. A detailed audit case is included.

453. Life Insurance. (BA 453 Life Ins) (3-0) Credit 3. I. A study of the life insurance industry, companies, contracts and markets.

473. Cost Accounting (BA 473 Cost Acctng) (3-0) Credit 3. Cost determination for manufacturing, distribution, and service operations; accumulation and recording of the cost of materials, labor, and overhead; job order, job lot, process, estimated, and standard cost systems; cost control; and joint and by-product costing.

493. Machine Accounting Methods and Practices. (BA 493 Punch Cd Acctg) (3-0) Credit 3. Elective. Prerequisites BA 253, 263, consent of Department Head. Principally for Business majors. Basic fundamentals of Punch Card accounting methods, operation of machines, design of tabulating cards, supervision of tabulating department, accounting system applications and preparation of accounting and statistical reports with tabulating equipment.

Department of Economics and Geography

The Department of Economics and Geography offers (1) a major or minor in Economics, (2) a teaching major in Economics, (3) a minor in Geography and Social Science. Those persons selecting a teaching major in the Depart-ment are expected to select a teaching minor outside the Department. For a major in the department, thirty semester hours are required, of

which 18 must be in courses numbered above the Sophomore level. For a minor, students are required to present eighteen semester hours, of which 12 must be in courses numbered above the Sophomore level. The selection of courses must be made in consultation with the Head of the Department.

Departmental Ruling on Academic Status: In the interest of maintaining well-balanced academic standards, all majors and minors in the Department must maintain an average of "C" in the Freshman and Sophomore courses and an average of "B" in the Junior and Senior courses. All students selecting a teaching major will be expected to do the usual

off-campus practice teaching in education.

INTEGRATED MINOR IN THE SOCIAL SCIENCES

Students may elect an integrated minor in the Social Sciences. Students who elect this program must complete the twenty-four semester hours of course work listed below with a "C" average or above. This program is exclusive of the six hours of American History and American Government which the college requires all of its students to complete.

	; the Social Science Minor an	е.
History 143 or 153 Economics 213 and 223		······
Political Science 213 and	383	
Geography 163 or 173 _ Sociology 343		
Social Science 383		

Any advisement in connection with this program may be secured from the Head of any of the participating Departments.

SUGGESTED PROGRAM—(GENERAL) MAJOR IN ECONOMICS

FRESHMAN YEAH	FR	ES	HM	IAN	YE	AF
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First Semester	Hrs.
Social Science 113	
Introduction to Social Science	
English 113	
Grammar and Composition	
Natural Science 113	
College Science	
Geography 163	
Introduction to Geography	
Mathematics 113	
College Algebra	
Physical Education 111	
Freshman Practice	
Military Science 111	1
Elementary	
Industry	2
	18

Second Semester	Hrs.
Political Science 113	
National Government	
English 123	
Reading and Composition	
Natural Science 123	
College Science	
Geography 173	
Introduction to Geography	
Mathematics 123	
Trigonometry	
Physical Education 121	
Freshman Practice	
Military Science 121	1
Elementary	
Industry	2
	-
	18

SOPHOMORE YEAR

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English 213 3	English 223
Public Speaking	World Literature
Economics 213	Economics 223 3
Principles of Economics	Economics Problems
Foreign Language 113 3	Foreign Language 123 3
Elementary French or	Elementary French or
Elementary Spanish or German	Elementary Spanish or German
Natural Science 113 3	Natural Science 123 3
College Science	College Science
Business Administration 253 3 Accounting	Business Administration 263 3 Accounting
Military Science 211 1	Military Science 2211
Elementary	Elementary
Physical Education 211 1 Sophomore Practice	Physical Education 221 1 Sophomore Practice
15 or 16	15 or 16

JUNIOR YEAR

Foreign Language 213	3
Advanced Grammar and Reading (French, German or Spanish)	
Economics 313	3
Public Finance and Taxation	
Economics 423	3
Economic Theory	
Political Science 113	3
National Government	
History 173	3
United States 1492 to 1876	
Military Science 313	3
Advanced	
	-

 Foreign Language 223
 3

 Reading and Grammar Review (French or Advanced Grammar and Reading Spanish or German)
 3

 Economics 333
 3

 Economic History
 3

 Political Science 123
 3

 American State Government
 3

 Mathematics 213
 3

 Analytical Geometry
 3

 History 183
 3

 United States 1876 to Present
 3

 Military Science 323
 3

 Advanced
 3

15-18

SENIOR YEAR

Economics 353	3
Economic Statistics	
Economics 481	1
Economics Seminar	
Economics 403	3
Money and Banking	
Economics 443	3
Socialism and Capitalism	
Electives	6
Military Science 413	3
Advanced	

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Economics 463 Modern Economic Thought	3
Economics 473	3
International Trade Economics 453	3
Labor Problems Political Science 213 Political Parties	. 3
Electives Military Science 423 Advanced	3

16-19

SUGGESTED PROGRAM-(TEACHING) MAJOR IN ECONOMICS

First Semester	Hrs.
Social Science 113	
Introduction to Social Science	
English 113	
Grammar and Composition	
Natural Science 113	
College Science	
Geography 163	
Introduction to Geography	
Business Math. 113 or Math. 173	
Physical Education 111	
Freshman Practice	
Military Science 111	
Elementary	
Industry	
THE REAL PROPERTY OF A PROVIDE AND	
	18

Second Semester	Hrs.
Political Science 113	3
National Government	
English 123	
Reading and Composition	
Natural Science 123	
College Science	
Geography 173	3
Introduction to Geography	
Mathematics 123 or Mathematics 183	3
Trigonometry or Applied Math.	
Physical Education 121	
Freshman Practice	
Military Science 121	1
Elementary	
Industry	2
	18

SOPHOMORE VEAT

English 213	
Public Speaking	
Economics 213	
Principles of Economics	
Foreign Language 113	
Elementary French, Spanish or German	
Political Science 123	
State Government	
History 173	
United States 1492-1876	
Military Science 211	
Elementary	
Physical Education 211	1
Sophomore Practice	
	-
	17

ILAR	
English 223	
Introduction to Literature	
Economics 223	
Economics Problems	
Foreign Language 123	3
Elementary French, Spanish or German	
Economics 342	2
Personnel Management	
History 183	3
United States 1876 to Present	
Economics 333	3
Economic History	
Military Science 211 Elementary	1
Physical Education 221 Sophomore Practice	1

JUNIOR YEAR

Education 313	3
American Public School	
Foreign Language 213	3
Advanced Grammar and Reading	
French, Spanish or German	
Economics 363	3
Economics of Consumption	
Geography 273	3
Human Geography	
Electives	3
Military Science 313 (Men) Advanced	3

15-18

Foreign Language 223	3
Reading and Grammar Review	
French, Spanish or German	
Social Science 383	3
Teaching Social Studies in the	
High School	
Economics 453	3
Labor Problems	~
Electives	3
Military Science (Men)	0
Advanced	0
15-1	18

Human Development and Learning

Sociology 343	3 Economics
Modern Social Problems	Education 406
Geography 473	3 Economics 423
Geography in Education	History of Economic Theory
Education 483	
Basic Concepts in Education	Seminar in Economics
Economics 313	3 Electives
Public Finance and Taxation	Military Science 423
Electives	3 Advanced
Military Science 413	3
Advanced	

15-18

DESCRIPTION OF COURSES ECONOMICS

203. Survey of Economics. (Econ 203 Survey) (3-0) Credit 3. I or II. Study of production, consumption and other economic institutions.

FRESHMAN YEAR

Education 343

SENIOR YEAR

conomics	3
lucation 406	6
conomics 423	3
History of Economic Theory	
sonomics 481 Seminar in Economics	1
ectives	3
Advanced 423	3

16-19

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213. Principles of Economics. (Econ 213 Principles) (3-0) Credit 3. I. Basic economic principles as applied to contemporary economic institutions, determination of business and industrial organization; pricing, value, money and banking; and international trade and exchange.

223. Economic Problems (Econ 223 Problems) (3-0) Credit 3. II. An application of economic principles to current economic problems and institutions, monopoly, business cycles, labor problems, public expenditures and revenue, public utilities, and comparative economics. Prerequisite: Economics 213. (This course is a prerequisite to all courses in economics numbered 300 and above.)

313. Public Finance and Taxation. (Econ 313 Publ Finc) (3-0) Credit 3. Introduction to the field of government finance; character and growth of public expenditures; public debt creation and fiscal policy; theories, principles and problems of taxation. Prerequisite: Economics 223.

333. Economic History. (Econ 333 Econ Hist) (3-0) Credit 3. I. The development of agriculture, commerce, industry and transportation from colonial times to the present. Prerequisite: Economics 223.

342-343. Personnel Management. (Econ 342 or 343 Prsnl Mgt) (2 or 3-0) Credit 2 or 3. II. The development and importance of employee-employer relationships. Prerequisite: Economics 223.

353. Economic Statistics. (Econ 353 Statistics) (3-3) Credit 3. I. Techniques of gathering, presenting, analyzing and interpreting numerical data. Pre-requisite: Economics 223.

362 or 363. Economics of Consumption. (Econ 362-363 Consumptn) (2 or 3-0) Credit 2 or 3. II. Relations between consumption, saving, social income and its fluctuations. Prerequisite: Economics 223.

403. Money and Banking. (Econ 403 Banking) (3-0) Credit 3. I or II. A study of the theory of money and banking with emphasis upon monetary policy. Special consideration is given to the implication of methods, monetary and banking control. Prerequisite: Economics 223.

413. Labor Legislation. (Econ 413 Labor Legsln) (3-0) Credit 3. II. Protective, legislation dealing with wages, hours, chi'd labor, old age benefits, and unemployment compensation. Prerequisites: Economics 223 and 343.

423. Intermediate Economic Theory and Policies. (Econ 423 Econ Thry) (3-0) Credit 3. I or II. Analysis and appraisal of early economic theories and their contributions to civilization. Prerequisite: Economics 333.

443. Capitalism and Socialism. (Econ 443 Capitalism) (3-0) Credit 3. II. Capitalism, Unionism, Socialism, Fascism, and individualistic, anticipata'ism, each viewed under the headings of conditions, theories and movements. Pre-requisites: Economics 413 and 343.

453. Labor Problems. (Econ 453 Labr Prob) (3-0) Credit 3. II. The evolution of management union agreements since the turn of the twentieth century. Prerequisites: Economics 223 and 413.

462 or 463. Modern Economic Thought. (Econ 462 or 463 Econ Thought) (2 or 3-0) Credit 2 or 3. II. Analysis and appraisal of recent and contemporary economics and their contribution to public policy. Prerequisites: Economics 323 and 413.

473. International Trade. (Econ 473 Trade) (3-0) Credit 3. II. Principles and practices of foreign trade with special emphasis upon international economic relations. Analysis of foreign exchange, balance of payments, foreign investments, tariff history and policy currency problems, foreign independence. Prerequisites: Economics 223 and 333.

481. Seminar in Economics. (Econ 481 Seminar) (1-0) Credit 1. I or II. Informal seminar meetings once per week to allow staff members and economics majors and minors to develop esprit de corps and to discuss contemporary economic developments. (May be repeated.)

GEOGRAPHY

163-173. Introduction to Geography. (Geog 163-173 Intr Geog) (3-0) Credit 3. I. General introduction to field of geography; a study of man in his geographical environment.

183. Economic Geography. (Geog 183 Econ Geog) (3-0) Credit 3. II Geographic conditions affecting industries throughout the world; natural resources, raw materials, and production and distribution of goods in relation to industries.

273. Principles of Human Geography. (Geog 273 Human Geog) (3-0) Credit 3. Economic, social and political adjustments which man makes to various habitats natural environmental factors as are related to human life.

313. World Regional Geography. (Geog 313 Regional) (3-0) Credit 3. World regions as the home of man; practical logical and systematic approach to field of geography; a survey of the world in terms of outlook; regional types.

423. Industrial and Commercial Geography. (Geog 423 Industrial) (3-0) Credit 3. Fundamental geographic factors which enter into production, distribution and consumption of raw materials of food, clothing, shelter, metals, minerals and fuels; fundamentals of manufacturing and principles of commerce.

473. Geography in Education 473. (Geog 473 Education) (3-0) Credit 3. Analyzes the distinctive contribution of geography to education for citizenship on elementary and secondary levels. Discusses teaching sources and organization of materials, textbooks, and tests. Designed for teachers of geography, social studies, and related fields.

SOCIAL SCIENCE

113. Social Science. (SoSc 113 Introduction) (3-0) Credit 3. Introduction to Social Sciences.

383. Methods of Teaching Social Studies in Secondary Schools. (SoSc 383 HS Methods) (3-0) Credit 3. Methods and devices for teaching History, Economics, Sociology and Political Sciences, as well as various social studies on the Secondary level. Selection and use of appropriate instructional materials.

483. Social Studies in Elementary School. (SoSc 483 Elem Methods) (3-0) Credit 3. Prerequisites: Education 273-283, Education 363. II. Improving social living, emphasis upon the place of democratic values and processes, purposes, content, organization of subject matter, and development of materials as a continuous process in appraising the child's learning in terms of social experiences.

Department of Education

The Department of Education is organized: (1) to offer the professional education courses required of all teacher education majors; (2) to coordinate the student teaching experiences of the total teacher education program; (3) to offer major programs in elementary education and special education with emphasis on the mentally retarded; and (4) to offer minor programs in (a) elementary education; (b) kindergarten education; (c) art education; and (d) psychology.

The Head of the Department of Education serves as the coordinator of the total teacher education program at the college, including all areas of specialization. All professional laboratory experiences, including the student teaching program, in each area of specialization are coordinated by the Department of Education.

MAJOR REQUIREMENTS

Students wishing to prepare themselves for teaching in the elementary school or as teachers of the mentally retarded should follow the suggested programs for a major in these areas. These programs include the necessary work in Academic Foundations, Professional Education (including student teaching), and electives to meet the Texas Education Agency's requirements for a Provisional Certificate. Majors should carefully select their second teaching field.

In an effort to maintain academic standards, all majors and minors must maintain an average of "C" or above in Freshman and Sophomore courses. An average of "C" or above must be maintained in the major sequence of professional and content courses offered during the Junior and Senior years. Each prospective teacher is required to have student teaching experiences

Each prospective teacher is required to have student teaching experiences which include at least sixteen weeks, one-half day in the campus elementary school and/or a minimum of eight weeks in one of the college approved offcampus schools.

- 1. Students taking Education 306 or Education 406 will be required to do only eight weeks off-campus teaching, a full day, for six hours credit.
- 2. Students interested in qualifying for a Kindergarten-Primary teaching assignment will be required to take Education 309, eight weeks offcampus student teaching, full day, in a state approved kindergarten, and one-half day on-campus for eight weeks, for nine hours credit or an on-campus assignment of at least eight weeks, full-day, in the College Kindergarten and one-half day on campus for eight weeks as a student teacher with the primary grades.
- 3. All students who plan to take on-campus student teaching—Education 306, Education 309 and Education 406 are requested to obtain approval from the Department of Education before registering for the course.
- 4. All off-campus student teachers will assume financial responsibilities for student teaching transportation to and from student teaching centers.
- 5. All students who wish to do student teaching should file their application forms for student teaching in the Office of Education by May 1, prior to the regular session in which student teaching is to be taken.
- 6. All students approved for off-campus student teaching (Education 306, Education 309 and Education 406) should report to their College Supervisors for assignments.
- 7. The student is advised to plan his budget so that he will be able to meet his personal financial obligations incurred during student teaching.

All students interested in making declaration of minors offered by the Department of Education should secure advisement and approval through the Department of Education Office, Education Building 104.

A MINOR IN ELEMENTARY EDUCATION

A Minor in Elementary Education has the prerequisite of a major in some content field or at least the professional core (Education 203-263, Education 293, Education 373 and Methods).

The required eighteen semester hours for a minor in Elementary Education are as follows:

First Semester	Hrs.	Second S	emester	Hrs.
Art Education 253-263		Education 463		
Elementary School Art				
Education 473				
Elementary School Science				
Music 253-263				
Elementary School Music				18

A MINOR IN KINDERGARTEN EDUCATION

Students who desire to minor in Kindergarten Education should secure advisement and approval from the Department of Education. All persons enrolled in the field should take Education 309, Student Teaching (Kindergarten-Primary) instead of Education 306, Student Teaching (Elementary School or Education 406, Student Teaching (Secondary School). A major in Elementary Education and a minor in Kindergarten Education will permit students to teach either Kindergarten or Primary grade levels.

Foods	113	Elementary Nutrition	3	hrs.
Child Dev.	413	Child Guidance	3	hrs.
Soc.	493	Problems of Child Welfare	3	hrs.
Ed.	432	Children's Literature	2	hrs.
Ed.	413	Kindergarten Methods and Materials	3	hrs.
Ed.	309	Student Teaching (Kindergarten-Primary)	9	hrs.

23 hrs.

A MINOR IN ART EDUCATION

Students who wish to minor in Art Education should secure advisement and approval by the Department of Education.

Art Education 453

Organization of Instruction in Elementary School Art

Hr	S.
Art Education 253-263	6
Elementary School Art	
Art Education 353	3
Drawing and Composition	
Art Education 373	3
History of Art	
Art Education 383	3
Special Projects	

A MINOR IN PSYCHOLOGY

60

Psy. 113—General Psychology	. 3	hrs.
Psy. 123-Advanced General Psychology	_ 3	hrs.
Psy. 233—Fundamentals of Statistics	_ 3	hrs.
Soc. 333—Social Psychology	. 3	hrs.
Psy. 343—Abnormal Psychology	. 3	hrs.
Psy. 433—Psychology of Personality	. 3	hrs.
	-	

18 hrs.

A SUGGESTED PROGRAM FOR A MAJOR IN ELEMENTARY EDUCATION

FRESHMAN YEAR

English 123 Reading & Composition Foreign Language 123	
Foreign Language 123	3
	3
Elementary French or	
	3
	3
Natural Science 123	3
	1
	A
	1
	And a second sec
	2
Industry	
	15
	Elementary Spanish History 183 American History Mathematics 183 Applied Mathematics

Hrs.

SOPHOMORE YEAR

	DOLTIOI
First Semester	Hrs.
Political Science 113	
American National Government	
English 213	
Public Speaking	
Physical Education 203	
Personal Hygiene	
Geography 163	
Introduction to Geography	
Education 293	
Foundations of American Educat	ion
Physical Education 211	1
Sophomore Practice	
Military Science 211	1
Elementary	

Second Semester Political Science 123	Hrs.
American State Government	
English 223 Introduction to Literature	
Elective	
Sociology 103 or Social Science 113	
Education 203	
Child & Adolescent Psycholog	У
Physical Education 221 Sophomore Practice	1
Military Science 221 Elementary	1

15 INIOR YEA

Education 463	JUNIOR	YEAR Equation 473 3
Education 463 Foundation of Reading Instruction		Equivalent Elementary School Science 3
Education 363	3	Music 263 3
Elementary School Curriculum		Elementary School Music
Music 253	3	Education 442 2
Elementary School Music		Arithmetic for Elementary Teachers
Education 432	2	Education 433 3
Children's Literature		Language Arts in Elementary School
Art Education 253		Art Education 263 3
Elementary School Art		Elementary School Art
Education 969	3	Education 373
Educational Psychology	A	Educational Philosophy
	and the second	
	17	17
Education 453 Elementary School Social Studies	SENIOR	YEAR
Education 453	3	Minor 12
Elementary School Social Studies		Elective 3
Education 306 Student Teaching in	6	15
Elementary School		10
Minor	G	
MINOr		
	15	
SUGGESTED ELECTIVES	10	
	**	
	Hrs.	Second Semester Hrs. History 453 3
Education 413		History 453 3
Kindergarten Methods		Contemporary U. S. History
and Materials Education 443		Physical Education 262 2
Education 443		Folk Dancing
Tests and Measurements		Physical Education 333 3
English 373		Methods and Materials for
		Teaching Health and Physical
Sociology 213-223		Education in the Elementary
Introductory		School
Art 133	3	Audio-Visual Education 303
Crafts		Audio-Visual Education

REVISED PROGRAM FOR ELEMENTARY EDUCATION MAJORS (Applicable to students entering the college as of September, 1962)

This program offered for a Provisional Certificate is presented under major classifications for freshman and sophomore years which do not differ in basic content from the previously outlined program for an elementary education major.

English 113, 123, 213 and 223	12	hrs.
Foreign Language 113, 123	6	hrs.
Mathematics 173, 183	6	hrs.
Science 113, 123	6	hrs.
Social Science		
History 173, 183	6	hrs.
Pol. Sci. 113, 123	6	hrs.
Soc. Sci. 113	3	hrs.
Physical Education 111, 121, 211, 221	4	hrs.
Military Science		
Industry	4	hrs

53 hrs.

ELECTIVES

Education 413-Kindergarten Methods and Materials	3	hrs.
	3	hrs.
Audio-Visual Education 303	3	hrs.
Course with resource value	3	hrs.

12 hrs.

SPECIALIZATION AREA

(Plan I)

	hrs.
	hrs.
Ed. 432—Child Lit 2	hrs.
Geog. 163—Geography 3	hrs.
Health Ed. 203-Personal Hygiene 3	hrs.
A teaching field of at least 18 hours from one of the	
following subject areas: Art, Biology, Chemistry,	
Spanish, English, Mathematics, Physical Education,	
History, Library Service Education, Music or Geog-	
raphy.	
- of francing francista (francista)	
38	hrs.

PROFESSIONAL DEVELOPMENT

Education 433—Language Arts	3	hrs.
Education 473—Elementary School Science	3	hrs.
Education 483—Social Studies	3	hrs.
Education 493—Arithmetic	3	hrs.

PROFESSIONAL COURSES

Education 313—American Public School Education 343—Human Development and Learning	3 1	hrs. hrs.
Education 463—Reading Education 483—Basic Concepts in Education		hrs. hrs.

STUDENT TEACHING

> 6 hrs. GRAND TOTAL 133 hrs.

12 hrs.

12 hrs.

PROGRAM FOR THE PERMANENT PROVISIONAL CERTIFICATE FOR TEACHERS OF THE MENTALLY RETARDED— ELEMENTARY SCHOOL LEVEL

This program is basically related to the preparation program for an elementary teacher. Therefore, the previously outlined program for an elementary education major may serve as a basic guide.

ACADEMIC FOUNDATIONS

English 113, 123, 213 and 223	12	hrs.
Foreign Language 113, 123	6	hrs.
Mathematics 173, 183	6	hrs.
Science 113, 123	6	hrs.
Social Science		
History 173, 183	6	hrs.
Pol. Sci. 113, 123	6	hrs.
Soc. Sci. 113	3	hrs.
Physical Education 111, 121, 211, and 221or	4	hrs.
Military Science		
Industry	4	hrs.

53 hrs.

ELECTIVES

Education 413—Kindergarten Methods & Materials 3 Education 443—Tests and Measurements 3 12 hrs, in courses having resource value for 3	
	hrs.
15	hrs.

SPECIALIZATION AREA

(Plan I)

 Sp. Ed. 303—Survey Course Sp. Ed. 403—Curriculum Building Sp. Ed. 413—Problems and Methods Sp. Ed. 413—Problems and Methods Sp. Ed. 433—Psychological Problems of Mentally Retarded Children A teaching field of at least 18 hours from one of the following subject areas: Art Education, Physical Education, Music Education, and Industrial Elucation. 	- 333	hrs. hrs. hrs. hrs.
	30	hrs.
PROFESSIONAL DEVELOPMENT		
Education 432—Children's Literature Education 433—Language Arts Education 493—Arithmetic Education 473—Elementary School Science Education 483—Elementary School Social Studies	3333	hrs.
PROFESSIONAL COURSES		
Education 343—Human Development and Learning Education 363—E'ementary School Curriculum Education 463—Reading Education 483—Basic Concepts in Education		hrs.
STUDENT TEACHING	12	hrs.

Education 306-Student Teaching

6 hrs. GRAND TOTAL 133 hrs.

DESCRIPTION OF COURSES

ART EDUCATION

253-263. Elementary School Art. (ArEd 253-263 Elem Art) (6-0) Credit 6. I and II. Elements and principles of art as forms of creative expression in relation to the child, to the classroom, and in connection with the entire school curriculum; techniques in developing creative ability.

353. Drawing Composition. (ArEd 353 Draw Comp) (3-0) Credit 3. I. Basic principles and elements of drawing, compositions, and painting; exploration of various media and subject matter.

373. History of Art. (ArEd 373 History) (3-0) Credit 3. I. Art from prehistoric period to the contemporary period. The course develops an appreciation of art.

383. Special Projects. (ArEd 383 Spec Proj) (6-0) Credit 3. II. Designing and building art forms into unified wholes through various media of expression.

453. Organization of Instruction in Elementary School Art. (ArEd 453 Elem Meth) (6-0) Credit 3. I. Procedures, methods and techniques of teaching art in the elementary school.

EDUCATION

203. Child and Adolescent Psychology. Formerly Ed 273-283 (Educ 203 Child Adl Psy) (3-0) Credit 3. II. Development from conception through maturity; the periods of childhood and adolescence, the modification of behavior through experience.

Music 253-263. Elementary School Music Methods. (Musc 253-263 Elem Meth) (6-0) Credit 6. I and II. School music methods and materials; care and development of child voice.

263. Educational Psychology. (Educ 263 Educ Psy) (3-0) Credit 3. I and II. Principles of Psychology and Educational Practice; the learning process, its evaluation and guidance.

293. Foundations of American Education. (Educ 293 Foundations) (3-0) Credit 3. I or II. Scope and general character of the United States public school system with emphasis on its organization, administration, and duties and responsibilities of the school personnel.

303-306. Student Teaching (Educ 303-306 Elem Pr Tchg) Credit 3-6. I and II. Prerequisites: A "C" average in Education 203-263, Art Education, Education 293, and all required methods courses for a major in Elementary Education. Application for approval of on-campus and aff-campus student teaching is to be filed with the Head of the Department of Education by May 1, prior to the school year in which student teaching is desired. Each student must participate in Seminar experiences prior to or immediately after student teaching assignment.

309. Kindergarten-Primary Student Teaching. (Educ 309 Kdgtn Tchg) Credit 9. Prerequisites: A "C" average in Education 203-263, and in all required methods courses for a major in Kindergarten Education. I and II. Supervised on-campus and off-campus student teaching. One-half of time must be spent in a kindergarten school situation, or its equivalent.

313. American Public School and Curriculum. (Educ 313) (3-0) Credit 3. Role of the public school in the American social order; purposes of public education; organization and administration; curriculum; teacher personnel; school and community relations; financial support.

323. High School Curriculum. (Educ 323 HS Curr) (3-0) Credit 3. Prerequisites: Education 203-263, 1 and II. Principles of the organization, and construction of the high school curriculum and methods of its implementation.

333. Methods of Teaching. (Educ 333) (3-0). Methods, techniques and devices as applied to teaching; analysis and evaluation of student learning difficulties and teaching responsibilities; nature, preparation and use of instructional materials; selection and organization of subject matter.

343. Human Development and Learning. (Educ 343) (3-0) Credit 3. Human growth and development and the learning process; its evaluation and guidance.

363. Elementary School Curriculum. (Educ 363 Elem Curr) (3-0) Credit 3. Prerequisites: Education 203-263. I. Encompasses the all-round growth of children; the acquisition of skills, attitudes, ideals, interest, concepts, information that will help children to improve their adjustment.

373. Philosophy of Education. (Educ 373 Phil Educ) (3-0) Credit 3. I and II. Critical examination of prominent philosophies of education; implications for curriculum development, community well-being, and individual human adjustments.

403-406. Student Teaching (Secondary School). (Educ 403-406 H S Prac Tch) Credit 3-6. I and II. Supervised on-campus and off-campus teaching. Students should make application for approvial to student teach by May 1 prior to the school year in which student teaching is desired. Prerequisites: Education 323, 203-263, Education 293, High School Methods courses and recommendation of major advisors. Each student must participate in Seminar experiences prior to or immediately after student teaching assignment.

413. Kindergarten Methods and Materials. (Educ 413 Kdgtn Meth) (3-0) Credit 3. Selection and use of materials for program organization, creative sex-expression, physical and mental activities, directing work habits and informal experiences in language arts and number work.

423. School and Community Relations. (Educ 423 Sch Relations) (3-0) Credit 3. I and II. Restricted to student teachers. Problems of daily program making that grow out of the interaction between the community (rural and urban) and the school. 432. Children's Literature. (Educ 432 Childrn Litr) (2-0) Credit 2. The reading and evaluation of books for children, information about children's books, children's interests in reading, important authors and illustrators, and problems in the guidance of reading.

433. Language Arts in the Elementary School. (Educ 433 Elem Lang Arts) (3-0) Credit 3. I or II. Oral and written expression, spelling, and handwriting. Conditions necessary for children's best development in the language arts; materials and procedures for improving the quality of instruction in these fields.

443. Tests and Measurements. (Educ 443 Test Measrm) (3-0) Credit 3. I or II. Principles of making and using tests; use of standardized tests.

463. Foundations in Reading Instruction. (Educ 463 Foundations) (3-0) Credit 3. I or II. The various stages in the development of reading. Special emphasis on reading readiness developing experience backgrounds, diagnostic approaches, and meeting individual needs and interests, and enriching the individual reading program.

473. Elementary School Science. (Educ 473 Elem Science) (3-0) Credit 3. Prerequisites: Education 203-263, Education 363, and Educaton 293. I and II. Actual experiences in making science more meaningful through the use of community resources and understanding basic science concepts; methods of teaching, selecting and organizing subject matter, laboratory experiences and individual projects.

483. Basic Concepts in Education. (Educ 483 Basic Concpt) (3-0) Credit 3. History, philosophy, status and trends of education in the United States and other countries of the world; major educational problems; teaching as a profession.

492. Arithmetic for Elementary Teachers. (Educ 492 Elem Arth) (2-0) Credit 2. II. Designed to develop methods and materials for teaching the fundamental concepts and meanings in quantitative thinking in elementary grades.

PSYCHOLOGY

113. General Psychology. (Psy 113 Gen Psych) (3-0) Credit 3. An introductory course dealing with the elementary principles of human behavior. Some attention is focused upon the application of psychology and social problems and situations.

123. General Psychology. (Psy 123 Gen Psych) (3-0) Credit 3. I. Personality development through personal-social and cultural social conditioning; larger group relationships. Prerequisite: Psychology 113, General Psychology.

233. Fundamentals of Statistics. (Psy 233 Statistics) (3-0) Credit 3. I or II. Understandings and techniques of collecting, tabulating, and computing statistical data from central tendency through variability, relationship, and the significance of differences among such measures.

343 Abnormal Psychology. (Psy 343 Abnormal) (3-0) Credit 3. II. Prerequisite: Psychology 123, Advanced General Psychology. Evaluation of theories in the field of personality. The development of personality as a pattern of strivings manifested in interpersonal relation. The covergence of constitutional, psychological, social and cultural factors in the development of the normal individual and his adjustment.

443. Psychology of Personality. (Psy 443 Personality) (3-0) Credit 3. I or II. Prerequisite: Psychology 123, Advanced General Psychology. Evaluation of theories in the field of personality. The development of personality as a pattern of strivings manifested in interpersonal relation. The covergence of constitutional, psychological, social and cultural factors in the development of the normal individual and his adjustment.

PHILOSOPHY

303. Philosophy of Life. (Phil 303 Life) (3-0) Credit 3. I or II. Designed for those who want to know and understand the main philosophies of life.

313. Introduction to Philosophy. (Phil 313 Introduction) (3-0) Credit 3. I. For beginning Philosophy students; methods and theories of the field. Pre-requisites: Sophomore standing.

SPECIAL EDUCATION

303. Introduction to the Education of Exceptional Children. (SpEd 303 Excep Chld) (3-0) Credit 3. Introduction to the basic concepts and understandings related to developing an overview of the education of exceptional children.

403. Curriculum Building for Mentally Retarded Children. (SpEd 403 Curr Bldg) (3-0) Credit 3. An introduction to basic techniques of curriculum development with emphasis on mental retardation.

413. Problems and Methods of Teaching Mentally Retarded Children. (SpEd 413 Methods) (3-0) Credit 3. An introductory study of the characteristics and needs of the mentally retarded child with emphasis on basic principles related to methods and techniques of meeting the needs of the retarded child.

433. Psychological Problems of Mentally Retarded Children. (Sp Ed 433 Psy **Prob)** (3-0) Credit 3. An introduction to the study of special emotional blocks to effect the adjustment of youth who are mentally retarded.

Department of English

MAJOR REQUIREMENTS

For the degree of Bachelor of Arts with a major in English thirty-nine hours of English are required, including English 463, the Teaching of English which is counted as education (Education 333). The following courses are required:

English 113	3
Grammar and Composition	
English 123	3
Reading and Composition	
English 213	3
Fundamentals of Speech	
English 223	3
Survey of English Literature	
English 253	3
Oral Interpretation of Literature	
English 333	3
American Literature (1619-1860)	

English 343	3
American Literature (1861-present)	
English 353	3
The English Language	
English 363	3
Advanced Grammar	
English 373	3
Journalism	
English 423	3
Shakespeare	

The remaining six hours may be selected from the following the selected from the following selected from the following selected from the following selected from the selected from the following selec

English 383	. 3
Romantic Movement	
English 393	. 3
Victorian Literature	
English 413	. 3
Eighteenth Century	

urs	may	be	selected	irom	tne	Tonowing	courses:	

English 453	******	3
	Literature	
English 473		3
Writing	Clinic	

MINOR REQUIREMENTS

For a minor in English the following courses are required in addition to English 113, 123, 213, 223, English 463. The Teaching of English, is also a required course for those desiring teaching certiciates.

English 333	English 363 3
American Literature	Advanced Grammar
English 353	English 373
The English Language	Journalism

SUGGESTED FOUR-YEAR PROGRAM IN ENGLISH

FRESHMAN YEAR

First Semester	Hrs.
English 113	3
Grammar and Composition	
Natural Science 113	
College Science	
Mathematics 113	
College Algebra	
Foreign Language 113	
Elementary Spanish, French or German	
Social Science 113	
Introduction	
Military Science 111 Elementary	1
Physical Education 111	1
Freshman Practice	
Industry	2
	19

Second Semester Hi	rs.
English 123	3
Reading and Composition	
Natural Science 123	3
College Science	
Mathematics 123	3
Trigonometry	
Foreign Language 123	3
Elementary Spanish, French,	
or German	
History 173	3
American History	
Military Science 121	1
Elementary	
Physical Education 121	1
Freshman Practice	
Industry	2

SOPHOMORE YEAR

First Semester	Hrs.
English 213	3
Fundametals of Speech	
Foreign Language 213	
Advanced Spanish, French,	
or German	
History 183	3
American History	
Political Science 113	3
American National Government	
Military Science 211	
Elementary	
Physical Education 211	1
Sophomore Practice	
History 303	3
English 1845 to the Present	

English 233 3 English Literature 3 Foreign Language 223 3 Advanced Spanish, French, or German 3 English 253 3 Oral Interpretation of Literature 3 Political Science 123 3 American State Government 3 Military Science 221 1	
Foreign Language 223 3 Advanced Spanish, French, or German 3 English 253 3 Oral Interpretation of Literature Political Science 123 3 American State Government 3	
English 253 3 Oral Interpretation of Literature Political Science 123 3 American State Government	
Political Science 123	
Elementary	
Physical Education 211 1 Sophomore Practice	
Elective (Minor)	

17

Л	UNIOR	YEAR
English 333 American Literature		Engli
English 353		Engli
English Language English 373	3	Engli
Journalism Education 313 American Public School	3	Electi Educe
and Curriculum Elective	3	Ha

English 343	3
American Literature	
English 363	3
Advanced Grammar	
English 383	3
Romantic Movement	
Elective (Minor)	3
Education 343	3
Human Development	
and Learning	
	-
	15

	SENIOR	YEAR
First Semester	Hrs.	Second Semester
Elective	3	Education 406
English 393	3	Student Teaching
Victorian Literature		Electives (Minor)
English 423	3	
Shakespeare		
English 463 (Equiv of Ed 333)	3	
Education 483	3	
Basic Concepts in Education		
	-	

15

DESCRIPTION OF COURSES

103. Communication Skills. (Eng 103 Skills) (3-0) Credit 3. Required of all students whose score on the English Placement Test indicates de-ficiency in preparation. Thorough review of basic composition fundametals;

19

17

15 Hrs. 6 . 6 12

development of reading techniques; remedial exercises, diagnostic tests. Students are required to spend a minimum of two hours per week, in addition to that required for class, in clinic-conference at the Communications Center where individual instruction is given in both reading and composition. Upon successful completion of English 103, students are required to take English 113 and 123.

113. Grammar and Composition. (Eng 113 Gram Comp) (3-0) Credit 3. Review of functional grammar; practice in composition. N. B.-English 113, 123, and 213 must be taken in proper sequence.

123. Reading and Composition. (Eng 123 Read Comp) (3-0) Credit 3. Con-tinued review of composition techniques; written work based on provocative readings; introduction to elementary methods of research. Prerequisite; English 113.

213. Fundamentals of Speech. (Eng 213 Speech Fund) (3-0) Credit 3. 1, II. Emphasis upon remedial and corrective elements in training for effective oral and communication under realistic conditions. Prerequisite; English 123.

223. Introduction to Literature (Eng 223 Intr Litr) (3-0) Credit 3. I, II. Reading for understanding and enjoyment; emphasis upon development of effective reading habits; introduction to basic literary masterpieces and representative modern and contemporary works. Prerequisite: English 123.

233. English Literature. (Eng 233 Eng Litr) (3-0) Credit 3. I. Historical survey from Beowulf to the twentieth century; study of chief authors and representative works. Prerequisite: English 213. (Required of English Majors in place of English 223).

253. Oral Interpretation of Literature. (Eng 253 Oral Interp of Litr) (3-0) Credit 3. Study and practice in the art of vocal expression of literature with emphasis on choral speaking and oral reading.

333. American Literature. (Eng 333 Amer Litr) (3-0) Credit 3. Survey of literature with representative selections from chief writers from 1619-1869. Prerequisite: English 213.

343. American Literature. (Eng 343 Amer Litr) (3-0) Credit 3. II. Survey of literature with representative selections from chief writers from 1861 to present. Prerequisite: English 223 or 233.

353. English Language. (Eng 353 Eng Lang) (3-0) Credit 3. Sounds, grammar, vocabulary of the language. Must be taken in residence for credit towards major or minor. (Required of Majors and Minors). Prerequisite: English 223 or 233.

363. Advanced Grammar. (Eng 363 Adv Gram) (3-0) Credit 3. I. Review of functional grammar; further practice in composition and research methods. Prerequisite: English 223 or 233.

373. Journalism. (Eng 373 Journalism) (3-0) Credit 3. I and II. Theory and practice in different forms of modern journalism; practical work.

383. The Romantic Movement. (Eng 383 Romantic Mvmt) (3-0) Credit 3. I. Chief literary works of the period with emphasis upon Wordsworth, Coleridge, Byron, Shelley, and Keats. Prerequisite: English 233.

393. Victorian Literature. (Eng 393 Vict Litr) (3-0) Credit 3. Representative selections from leading poets and prose writers of the period. Prerequisite: English 233.

413. Eighteenth Century Literature. (Eng 413 18th Cent) (3-0) Credit 3. I. Poetry and prose of the "Neo-Classical" movement and the "Pre-Romantic" period. Prerequisite: English 233.

Shakespeare. (Eng 423 Shakespre) (3-0) Credit 3. I. General survey 423. of dramatic works; character and conditions of the age; more detailed study of representative plays. Prerequisite: English 233.

453. Medieval Literature. (Eng 453 Medieval Litr) (3-0) Credit 3. II. Major writing and writers of the Medieval Period. Prerequisite: English 233 and 423.

Teaching of English (Equivalent to Ed. 333). (Eng 463 HS Meth) (3-0) 463. Credit 3. II. Methods and materials in teaching of English in Junior and Senior High Schools. Prerequisite: Fulfillment of all English Requirements.

Writing Clinic, (Eng 473 Wrtng Clinic) (3-0) Credit 3. English fundamentals: aims to increase oral and written proficiency.

Department of History

MAJOR REQUIREMENTS

History majors are required to present thirty-two semester hours, twenty of which either are required by the department, or are implicit in the departmental requirement by virtue of institutional regulation.

The following History Courses are required of all majors:

- 143 Survey of Civilization, 1500 to Present
- Survey of Civilization, 1500 to Present 153
- The United States, 1492-1837 The United States, 1837-1898 213
- 223
- American Historians and Historiography 343
- 383 Methods of Teaching History and Other Social Studies
- Historical Methods 363
- 402 Historical Investigative Paper

The remaining nine hours of History may be distributed among the areas and courses listed below in such a way as to provide for the following patterns of concentration, or a combination of courses from all three areas for a general concentration.

a. Contemporary World Interests (Area 1)

- 353 Europe, 1914 to the Present
- 373 Problems of Latin America
- American Foreign Relations, 1775 to the Present 433
- Contemporary United States, 1898 to the Present 453
- 473 The Far East
- 523 Imperialism

b. The American Interest (Area 2)

- 323 The New South, 1865 to the Present
- Economic History of the United States Sectionalism and the Civil War 333
- 413
- 423 Seminar in American History with Special Reference to Texas and the Southwest
- 433 American Foreign Relations
- 463 History of the Negro

c. European Interests (Area 3)

- 103 Medieval Europe (Formerly 203)
- 113 Europe, 1500 to 1815
- England, 1485 to the Present 303
- 123 Europe, 1815 to 1914
- 353 Europe, 1914 to the Present
- 513 The French Revolution and Napoleon
- 523 Imperialism

The following courses are also required of the History major. These are courses in addition to the specific History and General College Requirements:

- 163-173 Introduction to Geography
- 213 Principles of Economics 223 Economic Problems
- General Sociology 263

Elective courses may be chosen from such related fields as Political Science, Economics, Sociology, English, or as the advisor may direct. A suggested list of courses which would strengthen the Major program is given below:

- **Political** Parties 213
- Modern Political Theory 313
- Propaganda, Public Opinion and Pressure Groups 343
- 453 Labor Problems
- Modern Economic Thought 463
- 303 The Family
- 323 **Race** Relations
- Cultural Anthropology 363
- Social Theory 423
- English Literature 233
- American Literature 343

For teacher certification, the History major must complete a second program of study (minor program) consisting of at least twenty-four (24) semester hours in an approved teaching field. To fulfill this requirement, the Department recommends the following approved fields: English, Library Service-Education, and the Modern Foreign Languages (French or Spanish). Other approved fields may be selected, however, in consultation with the History Department.

In the interest of maintaining proper academic standards, the Department has ruled that all students majoring or minoring in the Department must maintain in the lower college courses of the the Department (Freshman and Sophomore) the average of "C" and in the upper college courses (Junior and Senior) the average of "B."

MINOR REQUIREMENTS: (Teacher Certification)

For Teacher Certification, a student with a minor in History must satisfactorily complete at least twenty-four (24) semester hours of courses in History. The Department specifically requires that fifteen (15) hours consist of the following courses: History 143, 153, 213, 223, and 383. The remaining nine (9) hours may be selected from the optional interests listed above.

MINOR REQUIREMENTS: (Non-Certification)

A student with a minor in History, who does not wish to be certified for teaching, must satisfactorily complete at least eighteen (18) semester hours of courses in History. The Department specifically requires that fifteen (15) hours consist of the following courses: History 143, 153, 213, and 383. The remaining three (3) hours may be selected from the optional interests listed above.

The Integrated Social Science minor program may be selected by students who do not wish to be certified for teaching. This program of study consists of twenty-one (21) semester hours in selected courses from the Departments of History, Economics, Political Science, and Sociology. History 213 and 223 are required for satisfaction of the American History Requirement. An average grade of "C" must be maintained for satisfactory completion of this program.

SUGGESTED PROGRAM FOR HISTORY MAJORS (Teacher Education Program)

FRESHMAN YEAR

First Semester	Hrs.
History 143 Civilization to 1500	3
English 113	
Grammar and Composition	
Mathematics 173 or 113 Elements of Applied Math.	
or College Algebra	
Natural Science 113 College Science	
Political Science 113 National Government	3
Military Science 111 Elementary (Men)	
Physical Education 111	1
Freshman Practice (Women)	in the second
Industry Library Science Orientation	2
	18

Second Semester Hrs. History 153 Civilization, 1500 8 to Present English 123 3 Reading and Composition Mathematics 183 or 123 Elements of Applied Math. 3 or Trigonometry Natural Science 123 3 College Science Political Science ... S State Government Military Science 121 Elementary (Men) Physical Education 111 1 Freshman Practic₂ (Women) Industry . 2 Library Science Orientation 18

SOPHOMORE YEAR

History 213	3
The United States, 1492-1837	
Foreign Language 113	3
Elementary French or German	
Economics 213	3
Principles of Economics	
English 213	3
Public Speaking	
Geography 163-173	3
Introduction to Geography	
Military Science 211	
Elementary (Men)	
Physical Education 211	1
Sophomore Practice (Women)	
a hardware and a state of the second state	-
	16

History 223 The United States, 1837-1898	3
Foreign Language 123 Elementary French or German	3
Economics 223 Economic Problems	3
English 223	3
Introduction to Literature	
Sociology 263 General Sociology	3
Military Science 221 Elementary (Men)	
Physical Education 221 Sophomore Practice (Women)	1
	-
	16

JUNIOR YEAR

History 363 .

History 383	3
High School Method's and	
Materials-Social Studies	
Foreign Language 213	3
French or German	
Education 313 American Pub'ic School	3
Military Science 313	3
(Advanced-Optional)	
History 343	3
American Historians	
and Historiography	
Minor	3
15 or 1	18

Historical Methods (Begin Investigative Paper)	
Foreign Language 223	3
	3
Military Science 323 (Advanced-Optional)	3
History (Advanced)	3
Minor	. 3
15 or	18

Second Semester

(Advanced-Optional) Minor and/or Electives

History (Advanced)

Military Science 423

Education 406 ...

SENIOR YEAR

First Semester	Hrs.
History 402	2
(Investigative Paper)	
Education 483	
Basic Concepts in Education	
Military Science 413	
(Advanced-Optional)	
History (Advanced)	
Minor and/or Electives	

14 or 17

Hrs.

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3

SUGGESTED PROGRAM FOR HISTORY MAJORS (Non-Teaching Program)

FRESHSMAN	YEAR
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First Semester	Hrs.
History 143 Civilization to 1500	3
English 113 Grammar and Composition	3
Mathematics 173 or 113 Elements of Applied Math. or College Algebra	3
Natural Science 113 College Science	3
Political Science 113 National Government Military Science 111	3
Elementary (Men)	
Physical Education 111 Freshman Practice (Women)	1
Industry Library Science Orientation	2
	18

Second Semester	Hrs
History 153	5
Civilization, 1500	
to Present	
English 123	
Reading and Composition	
Mathematics 183 or 123	
Elements of Applied Math.	
or Trigonometry	
Natural Science 123	
College Science	
Political Science 123	
State Government	
Military Science 121	
Elementary (Men)	
Physical Education 111	
Freshman Practice (Women)	
Industry	
Library Science Orientation	

SOPHOMORE YEAR

16

History 213 The United States, 1492-1837	3
Foreign Language 113	3
Economics 213 Principles of Economics	3
English 213 Public Speaking	3
Geography 163-173 Introduction to Geography	3
Physical Education 211 Elementary (Men)	1
Physical Education 211 Sophomore Practice (Women)	1

History 223 The United States, 1837-1898	3
Foreign Language 123	3
Elementary French or German	
Economics 223	3
Economic Problems	
English 223	3
Introduction to Literature	
Sociology 263	3
General Sociology	
Military Science 221	
Elementary (Men)	
Physical Education 211	1
Sophomore Practice (Women)	
	16

	JUNIOR	YEAR
First Semester	Hrs.	
History 343		Histor
American Historians		H
and Historiography		
Foreign Language 213 French or German	3	Foreig
Military Science 313 (Advanced-Optional)	3	Milita
History (Advanced)	8	Histor
Minor and/or Elective		Minor
	15 or 18	

	SENIOR	3
History 402	2	
Investigative Paper		
Military Science 413 (Advanced-Optional)		
History (Advanced)		
Minor and/or Electives	6-9	
	14-17	

Historical Methods (Begin Investigative Pape	······································
Foreign Language 223	
French or German	
Military Science 323	
(Advanced-Optional)	
History (Advanced)	
Minor and/or Elective	
	15 or 18
YEAR	
History (Advanced)	
Military Science 423	

Second Semester

History 262

15-18

Hrs.

18

DESCRIPTION OF COURSES

EUROPEAN HISTORY

143. Survey of Civilization, to 1500. (Hist. 143 Civilizatn) (3-0) Credit 3. Ideals and institutions connected with the political, social and economic life during periods of Greece, Rome, Feudalism, Renaissance, Reformation. Lectures, reading, test, special reports, and clinics.

153. Survey of Civilization, 1500 to Present. (Hist 153 Civilizatn) (3-0) Credit 3. Ideals and institutions with political, social and economic life in the period of rational liberalism and nationalism, the French Revolution, Nineteenth Century English Liberalism, nationalistic unification, soicalism, imperialism, and Twentieth Century Fascism and Democracy. Lectures, Readings, Test and special reports, clinics.

103. Medieval Europe. (Hist. 103 Medieval) (3-0) Credit 3. Europe from the fall of Rome to 1500; lectures, special reports, selected readings; open on demand; consent of instructor. (Formerly 203)

113. Europe 1500-1815. (Hist 113 Europe 1500) (3-0) Credit 3. I. Europe from the Protestant Reformation to the Congress of Vienna. (Lectures, note-books, quiz section; open on demand.)

303. England, 1485 to the Present. (Hist 303 England) (3-0) Credit 3. II. Modern Britain from the Tudors to the Present. (Lectures, discussions, special reports.) Offered in odd years. Junior standing or consent of the instructor.

123. Europe, 1815-1914. (Hist 123 Europe 1815) (3-0) Credit 3. II. Europe from the fall of Napoleon to World War I. (Lectures, notebooks, quiz sections. Open on demand.)

353. Europe, 1914 to the Present. (Hist 353 Europe 1914) (3-0) Credit 3. I. Twentieth Century Europe in its world revolutionary setting. (Five lectures: the Heritage, Religion, Education, Big Government, Economic Nationalism.) Discussions, special reports. Offered in odd years. Junior standing or consent of the instructor.

AMERICAN HISTORY

213. The United States, 1492-1837. (Hist 213 the U. S.) (3-0) Credit 3. I. American Development from the period of discovery to the close of the Jackson Presidency. Lectures, discussions, special maps and written reports; offered first semester yearly. Sophomore standing. Required of all majors and minors, or the other Social Sciences.

223. The United States, 1837-1898. (Hist 223 the U.S.) (3-0) Credit 3. II. Prerequisite: History 213. Surveys period of Bourgeoisie revolution and rise of group democracy in America. (Lectures, discussions, special map and written reports; offered second semester yearly.) Sophomore standing. Required of all majors and minors, or the other Social Sciences.

323. The New South, 1865. (Hist 323 New South) (3-0) Credit 3. II. Relation of the South to national development since 1860. (Lectures, discussions, special reports. Junior standing. Offered in even years.) (May be taken in lieu of 183.)

333. Economic History of the United States, 1492 to Present. (Hist 333 U. S. Eco Hist) (3-0) Credit 3. I. Surveys agriculture, commerce, industry, banking, business organization and labor. Prerequisites: Six hours of Economics or History 213 and 223. (Lectures, discussions, special reports. Offered on demand.)

413. Sectionalism and the Civil War, 1700-1865. (Hist 413 Civil War) (3-0) Credit 3. I. Taught from regional hypothesis as applied to American development 1700-1865. (Lectures, discussions, special reports. Junior standing. Offered even years.)

433. American Foreign Relations, 1775 to Present (Hist 433 Frgn Rltns) (3-0) Credit. 3. Diplomatic aspects of the United States with reference to political background, emergence as a world power, neutrality, isolation, expansion,

adjustment, Caribbean and Pacific interest, world leadership. Lectures, forums, special reports and discussions. (May be taken in lieu of 183.)

453. Contemporary United States, 1898 to Present. (Hist 453 Contemp U. S.) (3-0) Credit 3. II. Survey of 20th century American development. Lectures, discussions, special reports. Offered in odd years. Prerequisite: 12 hours of history or consent of instructor. (May be taken in lieu of 183.)

REQUIRED COURSES IN AMERICAN HISTORY

(Not for History Majors and Minors)

History 173. The United States, 1491-1876. (Hist 173 U.S., 1492) Credit 3. I. American Development from the period of discovery to the close of the Civil War; The Colonial Era; Birth of a Nation; The Young Republic; Westward Expansion; Sectional and Civil War. Lectures, special readings, discussions, supervised study and text. Degree requirement.

History 183. The United States, 1876 to the Present. (Hist 183 U.S. 1876) (3-0) Credit 3. II. Prerequisite, History 273 or consent of the Department. Surveys Modern American Development; Reconstruction; The Industrial Nation and Its Problems; Expansionist and Muckraker; The First Crusade; Normalcy and Reaction; Depression and the New Deal; The Second World War and After. Lectures, special readings, discussions, supervised study and text. Degree requirement. (Either 323, 433 or 453 may be substituted for this course.)

SPECIAL AND MISCELLANEOUS

363. Historical Methods. (Hist 363 Histl Meth) (3-0) Credit 3. II. Historical Theory and Techniques and the relation of History to Allied Social Sciences. (Lectures, laboratory exercises, special reports. Required cf all majors. Prerequisite: Junior standing.)

383. (Education 333) Methods of Teaching History and Other Social Studies in Secondary Schools. (Hist 383 HS Methods) (3-0) Credit 3. The nature of the Social Studies; the development and changing emphasis in current social studies programs; purposes and values; classroom methods and materials. Lectures, projects, readings, test and laboratory experiences; offered both semesters yearly, junior standing or above; required of all majors and minors seeking teachers certification.

423. Seminar in American History, With Special Reference to Texas and the Southwest. (Hist 423 Amer Semr) (3-0) Credit 3. I. Regional problems in specific time areas. Senior status. Special research reports.

463. History of the Negro in America. (Hist 463 Negro) (3-0) Credit 3. I or II. African background. Slavery, Freedom and Freeman; minority techniques in the contribution to American Life. Prerequisite: Upper College status.

473. History of the Far East. (Hist 473 Far East) (3-0) Credit 3. Political institutions of China, Japan and other Far Eastern countries.

Department of Library Service-Education

The courses in this department are designed to achieve the following objectives: (1) prepare school librarians and teacher-librarians for the public schools of Texas in keeping with the accrediting standards of the state; (2) acquaint future teachers and future school administrative officials with the need for and the function of school libraries in modern education; (3) lay the foundation for graduate work in library service; and, (4) inspire students to develop an appreciation for the value of books and non-book materials as sources of information, reliable knowledge, inspiration, culture. and recreation. Under the new regulations of the Texas Education Agency those who choose to secure a provisional certificate in the field of library service-education shall complete, satisfactorily, the following requirements:

- 1. Some 55 semester hours of credit in the area of Academic Foundations;
- 2. Forty-eight semester hours in the area of Academic Specialization including 24 semester hours credit in each of two teaching fields;
- 3. Eighteen semester hours in professional education including student teaching;
- 4. Free electives;
- 5. Special proficiencies outlined by the Central Teacher Education Committee.

Library majors are required to select their alternate teaching field (24 semester hours) with the assistance of their departmental advisor and with the head of the department in which the alternate teaching field lies.

Students wishing to select library service-education as an alternate teaching field will be required to complete, satisfactorily, 24 semester hours credit in this department.

Courses 213, 223, 313, 333, 363 and 383 are suggested as free electives to those students who wish to receive some understanding of and proficiency in library methods.

Students are advised to become thoroughly acquainted with the graduation requirements in their major areas of study. They should check with their advisors early about any deficiencies they may have in their programs and take steps to correct them at the earliest possible time.

Proficiency in typing is required of those who select library serviceeducation as a teaching field.

To maintain the proper academic standards it has been decided by the department that all students undertaking study in library service-education must maintain an average grade of "C" in the Freshman and Sophomore years and an average grade of "B" during the Junior and Senior years.

SUGGESTED PROGRAM OF STUDY

FRESHMAN YEAR

First Semester	Hrs.
English 113	
Grammar and Composition	
History 173	
American History	
Mathematics 113 or 173	
Elements of Applied Mathema or College Algebra	tics
Natural Science 113	
College Science	
Foreign Language 113	
Elementary French, German or Spanish	
Physical Education 111	
Freshman Practice	
Military Science 111 (Men)	1
Elementary	
Industry 112	2
Library Science	

Second Semester	Hrs.
English 123	3
Reading and Composition	
History 183	3
American History	
Mathematics 123 or 183	3
Elements of Applied Mathematics or Trigonometry	
Natural Science 123 College Science	3
Foreign Language 123	3
Elementary French, German or Spanish	
Physical Education 121 Freshman Practice	1
Military Science 121 (Men) Elementary	1
Industry 122	2
1'	7 or 19

17 or 19

SOPHOMORE '	YEAR
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Social Science Elective*	
Library Science 213	
Library in the School	
English 213	
Public Speaking	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Foreign Language 213	
French, German or Spanish-	
Reading and Grammar Review	
Political Science 113	
National Government	
Physical Education 211	1
Sophomore Practice	
Military Science 211 (Men) Elementary	
	16 or 17

Library Science 223	3
Children's Literature and	
Non-Book Materials	
Library Science 313	3
Administration of School Libraries	
English 223	3
Introduction to Literature	
Business Administration 132 Typing	. 2
Foreign Language 223	3
Reading and Grammar Review	
Political Science 123	
State Government	
Physical Education 221	. 1
Sophomore Practice	
Military Science 221 (Men) Elementary	. 1

17 or 19

J	UN	IOR	YE	A

Library Science 363	
Young People's Literature	
and Non-Book Materials	
Other Teaching Field	6
Litrary Science 333	3
School Library Reference	
Materials and Tools	
Education 313	3
American Public School	
Elective (Free)	2

Education 343 Human Development and Learning	
Library Science 323	5
Cataloging and Classification	
Education 333	2
Methods of Teaching	
Other Teaching Field	
Elective (Free)	2

SENIOR YEAR

15

Library Science 383	3
Selection of Library Materials	
Education 483	3
Basic Concepts in Education	
Other Teaching Field	6
Elective (Free)	

ILAK	
Library Science 343	3
Experience Work	
Education 406	6
Practice Teaching	
Other Teaching Field	6
	15

DESCRIPTION OF COURSES

LIBRARY SERVICE-EDUCATION

112-122. Library Science Orientation. (LbSc 112-122 Orientation) Credit 2. I and II. Practical experience in reference methods and services, circulation methods and services, and acquisition methods and services.

213. The Library in the School. (LbSc 213 Sch Libr) (3-0) Credit 3. I. Introduction to libraries and librarianship; rise and growth of the school library and its role in the school program; library services to students and teachers; instruction and practical experiences in use of the library.

223. Children's Literature and Non-Book Materials (Formerly Children's and Young People's Literature and Other Media and Materials of Culture). (LbSc 223 Child Litr) (3-0) Credit 3. II. Survey of children's books and related materials, illustrators, and publishers. Emphasizes reading interests of children, types and development of the literature, methods and materials used to stimulate their reading interest.

313. Administration of School Libraries. (LbSc 313 Libra Adm) (3-0) Credit 3. I. Library service as related to the school's objectives and programs; selection and acquisition of library materials; organization and administration of libraries and library service; professional aspects of librarianship.

*Economics, Fine Arts, Geography or Sociology.

323. Cataloging and Classification. (Formerly "The Administration of School Libraries.") (LbSc 323 Cataloging) (3-0) Credit 3. II. Cataloging and classification of school library materials; accounting procedures. Prerequisite: L. S. Ed. 313.

333. School Library Reference Materials and Tools. (LbSc 333 Ref Meth) (3-0) Credit 3. II. Various types of school reference materials and tools; reference methods and techniques of reference services; organization for reference services.

343. Experience Work in Library Methods. (LbSc 343 Libr Meth) (3-0) Credit 3. I, II. Prerequisite: All theory courses.

363. Young People's Literature and Non-Book Materials. (Formerly included in Library Service-Education 223.) (LbSc 363 Adol Litr) (3-0) Credit 3. I. A study of current adolescent literature and non-book materials, reading interests and habits of youth, reading guidance, and methods of promoting library use among high school students.

383. Selection of Library Materials. (LbSc 383 Selection) (3-0) Credit 3. I. Study and evaluation of books, periodicals, and other library materials selected for the school library; use and care of non-book materials; principles of selection; book reviewing; publishers and publishing.

Department of Mathematics

The objectives of the Department of Mathematics are (1) to assist students in developing the orderliness of thought and precision of expression universally found in mathematics; (2) to serve the mathematical needs of other schools and departments of the college; (3) to prepare prospective teachers of mathematics; (4) to train professional mathematicians for careers in private industry and governmental services.

For the degree of Bachelor of Science with a major in Mathematics, twenty-seven semester hours of Mathematics are required, which includes the following required courses: Mathematics 213, 214, 224, 323, 401, 413, and 423. In addition, 6 semester hours must be selected from the following: Mathematics 343, 453, 483, and 463.

Other requirements for a major in mathematics include 8 semester hours of physics or 8 hours of chemistry. Six hours of college science may be substituted for either physics or chemistry.

A minor in mathematics consists of 24 semester hours of mathematics which include the following courses: Mathematics 113, 123, 213, 214, 224 and 323. In addition, 6 semester hours must be selected from one of the following courses: Mathematics 413, 423, 453, 463, 483, 433 and 343.

A student must maintain a C average in his major and minor fields. Only grades of C and above can be counted toward either a major or a minor in mathematics.

All mathematics majors are given a mathematics placement test. Those students whose percentiles on the mathematics placement test are unsatisfactory are placed in Mathematics 103. This is a mathematics course which they must pass before being permitted to enroll in Mathematics 113. If, however, persons enrolled in Mathematics 103 show sufficient ability and progress in the course before or by the end of the first nine weeks they may be transferred to Mathematics 113 class and will be permitted to change their programs from Mathematics 103 to 113. Students who have failed Mathematics 103 will be required to repeat the course and will not be permitted to change their programs from Mathematics 103 to 113.

SUGGESTED PROGRAM FOR PROSPECTIVE TEACHERS OF MATHEMATICS

FRESHMAN YEAR

First Semester	Hrs.
Foreign Language 113	
Elementary French or German	
Grammar and Composition	
Social Science 113	3
Introduction to Social Science	
Natural Science 113	
College Science or	
Physics 214	
General Physics or	
Chemistry 114	3-4
Inorganic Chemistry	
Mathematics 113	3
College Algebra	
Physical Education 111	
Physical Education Practice	
Military Science 111	1
Elementary (Men)	
Industry	2
industry	
	18 or 19

Second Semester	Hrs.
Foreign Language 123	
Elementary French or German	
English 123	
Grammar and Composition	
History 173	
U. S1492 to 1876	
Natural Science 123	
College Science or	
Physics 224	
General Physics or	
Chemistry 124	
Inorganic Chemistry	
Mathematics 123	
Trigonometry	
Physical Education 121	
Physical Education Practice	
Military Science 121	
Elementary (Men)	2
Industry	2
	- 20

18 or 19

SOPHOMORE YEAR

Mathematics 213	3
Analytic Geometry	
Political Science 113	3
National Government	
Foreign Language 213	3
Reading and Grammar Review	
English 213	
Public Speaking	
History 183	3
American History	
Physical Education 211	1
Physical Education Practice	-
Military Science 211	1
Elementary (Men)	
interior (metry)	

Mathematics 214	4
Differential Calculus Political Science 123	
State Government	
English 223 Reading and Grammar Review	
English 223	3
Introduction to Literature Elective (Minor)	3
Physical Education 221	
Physical Education Practice Military Science 221	1
Elementary (Men)	And A
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19

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Mathematics 224	4
Integral Calculus	
Mathematics 401	1
Mathematics Colloquium	
Electives (Minor)	6
Education 313	3
American Public School Educ.	
Military Science 313	3
Advanced (Men)	

JUNIOR YEAR

Mathematics 323 Intermediate	
Mathematics 401	
	Colloquium
	r)
Education 343	
	elopment and Learning
Mathematics 353	3
Mathematics 353 (Education	3 333) Methods of
Mathematics 353 (Education	3 333) Methods of athematics in High School

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SENIOR YEAR

Education 406	
Practice Teaching	
Education 483	
Basic Concepts in Education	
Mathematics 413	
Differential Equations	
Mathematics 401	1
Mathematics Colloquium	
Elective (Minor)	
Military Science 413	
Advanced (Elective) (Men)	

Mathematics (Electives)	6
Mathematics 132	2
Solid Geometry	
Electives	3
Mathematics 423	3
Differential Equations	
Mathematics 401	1
Mathematics Colloquium	
Military Science 423	3
Advanced (Elective) (Men)	1

19

SUGGESTED PROGRAM FOR NON-TEACHERS IN MATHEMATICS

FRESHMAN YEAR

First Semester	Hrs.
Foreign Language 113	
Elementary French or German	
English 113	
Grammar and Composition	
Social Science 113	
Introduction to Social Science	
Natural Science 113	
College Science or	
Physics 214	
General Physics or	
Chemistry 114	
Inorganic Chemistry	
Mathematics 113	
College Algebra	
Physical Education 111	
Physical Education Practice	
Military Science 111	
Elementary (Men)	
Industry 112	2
	18 or 19

Second Semester	Hrs.
Foreign Language 123	
Elementary French or German	
English 123	
Grammar and Composition	
History 173	
U. S.—1492 to 1876	
Natural Science 123	
College Science or	
Physics 224	
General Physics or	
Chemistry 124	
Inorganic Chemistry	
Mathematics 123	
Trigonometry	
Physical Education 121	
Physical Education Practice	
Military Science 121	
Elementary (Men)	
Industry 123	
	18 or 19

SOPHOMORE YEAR

Mathematics 213	3
Analytic Geometry	
Political Science 113	3
National Government	
Foreign Language 213	3
Reading and Grammar Review	
English 213	3
Public Speaking	
History 183	3
American History	
Physical Education 211	1
Physical Education Practice	
Military Science 211	1
Elementary (Men)	1

Mathematics 214 Differential Calculus	4
Political Science 123 State Government	
Foreign Language 223	3
Reading and Grammar Review	
English 223	3
Introduction to Literature	1 - 1
Elective (Minor)	3
Physical Education 221 Physical Education Practice	1
Military Science 221 Elementary (Men)	1
including (inclu)	

16 or 17

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4-5 2

3

17

JUNIOR YEAR

16 or 17

Mathematics 2244	Mathematics 323
Integral Calculus	Intermediate Calculus
Mathematics 401 1	Mathematics 401
Mathematics Colloquium	Mathematics Colloquium
Mathematics 343 3	Mathematics 483
Solid Analytical Geometry or	Theory of Equations or
Physics or	Physics or
Chemistry 4-5	Chemistry
Mathematics 122 2	Mathematics 162
Descriptive Geometry	Problems and Slide Rule
Elective 3	Elective
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3 Mathematics 413 **Differential** Equations Mathematics 433 3 Elementary Statistics Mathematics 401 Mathematics Colloquium 1 Physics or 4-5 Chemistry Elective 3

SENIOR YEAR

16

Mathematics 423 Differential Equations	
Mathematics 453	3
Foundations of Mathematics	
Mathematics 401	1
Mathematics Colloquium	
Physics or	
Chemistry	4-5
Elective	
	16

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DESCRIPTION OF COURSES

103. College Algebra. (Math 103 Coll Algb) (3-0) Credit 3. The fundamental operations with real and complex numbers, equations and inequalities; functions and graphs, systems of equations. Designed especially for those students majoring in Industrial Education or, for those students that do not qualify for Math. 113 or 115.

113. College Algebra. (Math 113 Coll Algb) (3-0) Credit 3. I or II. The theory of quadratic equations, system of equations, logarithms, exponential and logarithmic equations, binomial theorem, progressions, permutations, combinations, and probability.

123. Trigonometry. (Math 123 Trigonometry) (3-0) Credit 3. I, II. Trigonometry functions; radians; logarithms; solutions of triangles; functions of composite angles; identities; trigonometric equations. Prerequisite: Math 113.

173-183. General College Mathematics. (Math 173-183 Gen Coll) (3-0) Credit 3. I and II. Graphical methods, simple equations; exponents and radicals, logarithms, progressions, interest and annuities, numerical trigonometry. Especially designed for those students majoring in fields other than mathematics, the physical sciences, the natural sciences, and engineering.

213. Analytical Geometry. (Math 213 Analyt Geom) (3-0) Credit 3. I. The straight line and conic sections; transformation of coordinates; polar coordinates; parametric equations; introduction to solid analytic geometry. Pre-requisite: Mathematics 123.

214. Differential Calculus. (Math 214 Diff Calc) (4-0) Credit 4. I. Differentiation of algebraic and transcendental functions with applications to physics and geometry. Parametric equations, differentials, curvature. Prerequisite: Mathematics 213.

224. Integral Calculus. (Math 224 Intg Calc) (4-0) Credit 4. I. General methods of integration, and applications of the indefinite integrals to problems in physics and geometry. Prerequisite: Mathematics 214.

323. Intermediate Calculus. (Math 323 Calculus) (3-0) Credit 3. A continuation of Mathematics 313. Further applications of the definite integral, power series with applications; definition and meaning of partial derivatives; hyperbolic functions, multiple integrals; and introduction to differential equations. Prerequisite: Mathematics 224.

343. Solid Analytical Geometry. (Math 343 Anal Geom) (3-0) Credit 3. Analytic Geometry of three dimensional space. Lines, planes, and quadric surface. Prerequisite: Mathematics 213.

353. Methods of Teaching Mathematics in High School. (Math 353 HS Meth) (3-0) Credit 3. II. See Department of Education (Education 333C).

401. Mathematics Colloquium. (Math 401 Colloquium) (1-0) Credit 1. Detailed reports on selected high level topics in both theoretical and applied mathematics; students majoring in the department are required to report on at least one topic of a moderate degree of difficulty as a demonstration of their resourcefulness, ability, and achievement in the field of mathematics. Required of all majors in the mathematics department.

413. Differential Equations. (Math 413 Diff Eq) (3-0) Credit 3. Classifications and solutions of homogeneous, exact and general first order differential equations; a thorough study of first order linear equations; second order linear differential equations with constant coefficients; linear differential operator; system of differential equations; applications. Prerequisite: Mathematics 323 (can be taken simultaneously with Math 413.)

423. Differential Equations. (Math 423 Diff Eq) (3-0) Credit 3. Second order linear differential equations with non-constant coefficients; solutions

in series; introduction to partial differential equations; Laplace transform; non-linear differential equations; numerical solution of differential equations; Fourier series. Applications. Prerequisite: Mathematics 413 and 323.

433. Elementary Statistics. (Math 433 Elem Stat) (3-0) Credit 3. Collection and tabulation of data; bar charts; graphs; sampling, averages; dispersions; correlation; index numbers; normal curve; probability; applications to various fields. Prerequisite: one semester of college mathematics.

453. Foundations of Mathematics. (Math 453 Foundations) (3-0) Credit 3. The axiomatic method and its place in the foundations; elements of the theory of sets; the linear continum and the real number system; groups and their significance for the foundations. Prerequisite: Math 214.

463. Probability and Statistics. (Math 463 Prob and Stat) (3-0) Credit 3. Counting problems, probability theory in finite sample spaces, random numbers and their uses, random variables, expectations, means, variances, binomial and normal distributions, random walk problems, point estimation, confidence limits, hypothesis testing, applications of Bayes' theorem, sums of independent random variables, law of large numbers, central limit theorem. Prerequisite: Consent of instructor.

473. Advanced Mathematics for Engineers. (Math 473 Adv Math Engr) (3-0) Credit 3. Matrices; determinants; power series; Fourier series; Laplace transforms; application of Laplace transforms to ordinary differential equations; system of ordinary differential equations; applications of Laplace transforms to partial differential equations; applications to mechanical networks; electrical networks; heat flow. Prerequisite: Math 413 and 423.

483. Theory of Equations. (Math 483 Equations) (3-0) Credit 3. Complex numbers; rational integral equations; symmetric functions; determinants and matrices; systems of equations. Prerequisite: Mathematics 214.

492-3. Structure and Concepts of Arithmetic. (Math 492-3 Arith) (2-0) Credit 2 or 3. Introduction to sets, the number concept, the evolution of numeration systems, modular systems, the number system, measurement, ratio, proportion, and percentage.

ENGINEERING MATHEMATICS

115. College Algebra and Trigonometry. (Math 115 Alg Trig) (5-0) Credit 5. I. A basic course in mathematics for engineering students, including algebra and trigonometry. Topics included are: linear, quadratic and higher degree polynomial functions and identities. Combinatorial formulas probability, determinants and systems of linear equations, inverse trigonometric functions, trigonometric equations.

125. Analytic Geometry with Calculus. (Math 125 Anal Calc) (5-0) Credit 5. II. Graphs and equations of loci, slope of a line, conic sections, transformation of equations, limits, elementary differentiation and integration. 132. Solid Geometry. (Math 132 Solid Geom) (2-0) Credit 2. Study of point, line, plane, and curved surfaces in Euclidean spaces.

Department of Modern Foreign Languages

No major is offered.

The general requirement in modern foreign languages is the equivalent of two years of study in college of one modern foreign language.

This department offers courses in three languages: French, German and Spanish. A student may obtain a minor in French or Spanish. For a minor in language 21 semester hours in one language is required, nine hours of

which must be in courses numbered 300 or above, or 303 and 313, (3 semester hours) The Teaching of Modern Foreign Languages in Secondary Schools. All students minoring in the department must make a grade of "C" in each course presented for a minor.

The German courses are designed to meet the needs of students desiring to fulfill the language requirement for the Bachelor's degree and beyond. The Modern Foreign Language Department also aims to provide adequate training for those students who desire to acquire proficiency in the use of the language as a tool subject for the professional courses in science, pharmacy, engineering, music, and other fields.

DESCRIPTION OF COURSES

FRENCH

113, 123. Elementary French. (Fren 113 123 Elem Fren) (3-0) Credit 3. I and II. The linguistic foundation of the French language; mastery of phonetics; verbs, grammar, and idiomatic usage.

213, 223. Intermediate French, Reading and Grammar Review. (Fren 213 223 Read Gram) (3-0) Credit 3. I. and II. French conversation, idioms, and verb drill; reading material; principles of French grammar and syntax. Prerequisite: French 123.

303. Composition and Conversation. (Fren 303 Comp Conv) (3-0) Credit 3. Concentrated application of the principles of grammar in oral and written French; conducted in French. Primarily for French minors and students interested in the practical use of French. Prerequisite: French 223 and approval of instructor.

313. Survey of French Literature. (Fren 313 Surv Lit) (3-0) Credit 3. Outline of the history of French literature; literary epoch. Reading materials will be chosen from various periods. Prerequisite: French 303. Required for minors.

323. Introduction to Classic Literature. (Fren 323 Classics) (3-0) Representative selections from the classic period of French literature; reading and reports on Racine, Corneille, etc. Prerequisite: French 313.

383. The Teaching of Modern Foreign Languages in Secondary Schools. (Fren 383 Tch HS Lang) Credit 3. Methods, devices and procedures for teaching foreign languages on the secondary level.

403. Moliére. (Fren 403 Moliere) (3-0) Credit 3. Representative works of Moliére including his life and period are studied. Prerequisite: French 313.

413. Introduction to Romanticism. (Fren 413 Romanticism) (3-0) Credit 3. Representative works of Hugo, Lamartine, Musset, etc., are read. Prerequisite: French 313.

SPANISH

113, 123. Elementary Spanish. (Span 113, 123 Elem Span) (3-0) Credit 3. I and II. Principles of pronunciation and grammatical construction; easy readings and daily oral practice. Reproduction of materials from diction.

213, 223. Intermediate Spanish. Reading and Grammar. (Span 213, 223 Read Gram) (Credit 3. I and II. Grammar review; idioms and idiomatic usage; conversation, practice in reading and translation. Prerequisite: Spanish 123.
303. Composition and Conversation. (Span 303 Comp Conv) (3-0) Credit 3. Salient principles of grammar in written work and in daily conversations. Prerequisite: Spanish 223. For minors and those students who want to acquire functional use of the language. Approval of instructor

313. Survey of Spanish Literature. (Span 313 Surv Lit) (3-0) Credit 3. A representative novel is used as the basis for classroom reading, translation, discussion, and composition. Prerequisite: Spanish 303.

323. Spanish Prose and Free Composition. (Span 323 Free Comp) (3-0) Credit 3. A representative novel is used as the basis for classroom reading, translation, discussion, and composition. Prerequisite: Spanish 303.

383. The Teaching of Modern Foreign Languages in Secondary Schools. (Span 383 Tch HS Lang) Credit 3. Methods, devices and procedures for teaching foreign languages on the secondary level.

GERMAN

113, 123. Elementary German. (Ger 113, 123 Elem Germ) Credit 3. I and II. Ability to pronounce, read and understand simple and easy German; adequate basic vocabulary; fundamentals of grammar.

213, 223. Intermediate German. (Germ 213, 223 Intermedt Germ) Credit 3. I. and II. Reading, grammar review; idiomatic German, vocabulary development; selected readings from German newspaper. Prerequisite: German 123.

283. Scientific German. (Germ 283 Scientific) (3-0) Credit 3. May be taken instead of Intermediate German 223. Readings and selected readings from German newspaper. Designed primarily for science majors and those students preparing to enter professional schools and higher institutions of learning. Prerequisite: German 213.

FRENCH TEACHING FIELD

- 113, 123 Elementary French
- 213, 223 Intermediate French
- 303 Composition and Conversation
- 313 Survey of French Literature
- 323 Introduction to Classic Literature

(French 323 Classics) (3-0). Representative selections from the classic period of French Literature; Readings and Reports on Corneille, Moliére, Racine, etc. Prerequisite: French 313.

383 The Teaching of Modern Foreign Languages in Secondary Schools. (French 383 Teaching HS Lang) Credit 3. Methods, devices and procedures for teaching foreign languages on the secondary level.

SPANISH TEACHING FIELD

- 113, 123 Elementary Spanish
- 213, 223 Intermediate Spanish
- 303 Composition and Conversation
- 313 Survey of Spanish Literature
- 323 Spanish Prose and Free Composition (Spanish 323 Free Composition) (3-0) Credit 3. A representative novel is used as the basis for classroom reading translation, discussion, and prerequisite: Spanish 303.
- 383 The Teaching of Modern Foreign Languages in Secondary Schools. (Spanish 383 Tch HS Lang) Credit 3. Methods, devices and procedures for teaching foreign languages on the secondary level.

Department of Music

The Department of Music has planned a program that will provide opportunities for a more thorough recognition of the student's needs and interests, with special efforts to help him discover and develop his potentialities and function as a contributing citizen in his community through the following aims:

The Program-

- 1. To be a vital one functioning in keeping with the present trends of philosophy and practice in music education; providing the educational preparation and technical skill required of those who are planning to become teachers, performers or composers; and having meaning for those who are nonprofessional devotees of music.
- 2. To develop in the student those musical potentialities which may be latent and not as yet recognized.
- 3. To provide a more complete integration of music subject matter and other phases of the college curricula, with special emphasis on the inclusion of musical performance in the actual teaching situation.

MAJOR REQUIREMENTS

The degree of Bachelor of Arts with a major in music is offered for the completion of 130 semester hours in the prescribed curriculum of music education with emphasis upon one of the applied fields. The minimum music requirement for the degree is 49 hours.

Students must maintain an average of "B" or above in 50 per cent of the music subjects in the freshman and sophomore years, and "B" or above in the entire major field in each of the remaining years.

MINOR REQUIREMENTS

For a minor in music 32 hours are required, 8 of which must be applied music. The minor is offered with emphasis upon methods and materials, and theory.

OTHER REQUIREMENTS

All students majoring in music are required to participate in vocal and instrumental organizations. All are required to play the piano of beginning sophomore level, regardless of the number of accumulated clock hours.

MUSIC ORGANIZATIONS

The College Chorus, Concert-A Cappella Choir, Band and Orchestras offer excellent opportunities for music participation and expression, and are under direct supervision of teachers of the department. The band is divided into three parts—Concert, Marching, and Military. The Military Band works in conjunction with the Department of Military Science.

HONORARY SOCIETY

The Mu Alpha Sigma Honorary Society, organized in 1935-1936, gives recognition for achievement in meritorious performance, scholarship, research and creative efforts in music. Students are elected solely upon the foregoing qualifications, and not upon application for membership.

131

COURSE SUMMARY OF MUSIC MAJOR REQUIREMENTS

Methods and Conducting	
Literature and History	
Theory	23
Education	
English	
Foreign Language	
Mathematics	
Natural Science	
Government	
History	
Social Science	
Applied	

COURSE SUMMARY OF MUSIC (SECOND TEACHING FIELD) REQUIREMENTS

Fundamentals	
Piano	
Voice Class	2
Instruments (Orchestra)	
Theory	10
Methods	
Conducting	2
Music Literature	
	32

YEARLY DISTRIBUTION OF SECOND TEACHING FIELD REQUIREMENTS

	I		
Fundamentals		3	
Piano		4	7
		-	
	II		
Theory (Aural)		4	
(Written)		6	10
		-	
	III		
Voice Class		2	
Methods		6	10
Music Literature		3	11
		-	
	IV		
Instruments (Orchestra)	2	
Conducting		2	4
		-	
			32

SUGGESTED PROGRAM FOR A MAJOR IN MUSIC

FRESHMAN YEAR

First Semester	Hrs.
English 113	
Grammar and Composition	
Mathematics 173	
Applied Mathematics	
Political Science 113	3
National Government	
Music 151	1
Keyboard Harmony	
Music 152	2
Elementary Harmony	
Music 172	9
Elementary Sight Singing	
Piano (etc.) 112	9
Elementary Piano	
Military Science (men) 111	1
Elementary	
or	
Physical Education (women)	1
111—Freshman Practice	1
Choir 112	9
Choral Practice	
Choral Fractice	
	16
	10

Second Semester	Hrs.
English 123	
Reading and Composition	
Mathematics 183	
Applied Mathematics	
Political Science 123	
State Government	
Music 161 Keyboard Harmony	
Keyboard Harmony	
Music 162	
Elementary Harmony	0
Music 182 Elementary Sight Singing	Z
	9
Piano (etc.) 122 Elementary Piano	
Military Science (men) 111	1
Elementary	**************************************
or	
Physical Education (women)	1
121—Freshman Practice	
Choir 122	2
Choral Practice	-
	10

SOPHOMORE YEAR

English 213	3
Public Speaking	
Foreign Language 113	
Elementary French or	
Elementary Spanish	
Music 251	1
Keyboard Harmony	
Music 252	0
Advanced Harmony	4
	0
Music 272	Z
Advanced Sight Singing	
Piano (etc.) 212	2
Intermediate Piano	
Music 142	2
Voice Class	
Music 132	9
Strings Class	
Military Science (Men) 211	4
or	
Physical Education (Women) 211	1
Choir 212	
Choral Practice	

English 223	
Introduction to Literature	
Foreign Language 123	
Elementary French or	
Elementary Spanish	
Music 261	
Keyboard Harmony	
Music 262	
Advanced Harmony	
Music 282	
Advanced Sight Singing	
Piano (etc.) 222	2
Intermediate Piano	
Music 223	3
Music Literature	
Military Science (Men) 221	1
or	
Physical Education (Women) 221	1
Sophomore Practice	
Choir 222	2
Choral Practice	
	-

16

JUNIOR YEAR

17

17

Foreign Language 213; Advanced French or Advanced Spanish	3
Education 313	3
American Public	-
School and Curriculum	
Music 373	3
Elementary School Methods	
Piano (etc.) 312	2
Advanced Piano	-
Natural Science 113 College Science	3
History 173	3
United States 1492-1876	·
Choir 312	2
Choral Practice	-

Foreign Language 223 Advanced French or Advanced Spanish	
Education 343	
Human Development and Learning	
Music 383	
High School Methods	
Piano (etc.) 322 Advanced Piano	
Natural Science 123	
College Science	
History 183	
Unites States 1876-Present	
Choir 322	
Choral Practice	
	17
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First Semester	Hrs.
Education 483	
Basic Concepts in Education	
Music 393	
Instrumental Music Methods	
Social Science 113	
Introduction to Social Science	
Music 332	
Conducting	
Music 132	
Brasses and Percussions	
Music 132	
Woodwinds	
Choir 412	
Choral Practice	

Second Semester H	rs
Education 303	. 2
Elementary Practice Teaching	
Education 403	2
High School Practice Teaching	
Music 413	2
Music History	
Music 353	3
Counterpoint	
Choir 422	2
Choral Practice	
Choral Practice	

12

DESCRIPTION OF COURSES

BASIC MUSIC

(012, 022, 032, 042, 052, 062, 072, 082). Basic Music for the Classroom Teacher Through Keyboard Experience. (Music 012-022 Basic) (2-6) Credit 2. I and II. Basic musicianship needed to teach music in the public school through singing and playing in a very simple way, easy songs and games.

15

Music 151-161. Elementary Keyboard Harmony. 1 hour credit each. I and II. Music Education majors and minors. Courses on the elementary and intermediate levels in functional keyboard performance, including drills in harmonic vocabulary, figured bass realization, sight playing, and fundamentals of improvisation. Prerequisite: Keyboard proficiency equal to persons qualifying to register for Piano 112.

Music 251-261. Advanced Keyboard Harmony. 1 hour credit each. I and II. For Music Education majors and minors. Courses on the advanced level in functional keyboard performance, including transposition, modulation; development of skill in clef reading; improvising piano accompaniments to songs of junior, elementary and high school levels. Prerequisite: Keyboard proficiency equal to the completion of Piano 112.

Fundamentals 153. (Music 153 Fundamentals) Credit 3. The study of notes, not values, rhythm, scale construction, chord construction, transposition, composers, style, instruments and simple forms, and easy sight singing exercises.

Written Theory 152. Elementary Harmony. (Music 152 Elem Harm) (2-0) Credit 2. Harmonic phenomena of tones through scales, intervals and chords, and chordal progression; general harmonizations through the secondary triads; keyboard harmony.

Written Theory 162. Elementary Harmony. (Music 162 Harmony) (2-0) Credit 2. Harmonizations through the inversions of the dominant seventh chord; simple harmonic dictation on materials related to the course; analysis of chorales of Bach and simple hymn tunes; keyboard harmony.

Aural Theory 172. Elementary Sight Singing and Ear Training. (Music 172 Sght Sing) (2-1) Credit 2. Drill in aural recognition and vocal execution of scales and intervals; sight reading in the treble and bass clefs; simple melodic dictation in the treble clef.

Aural Theory 182. Elementary Sight Singing and Ear Training. (Music 182 Sght Sing) (2-0) Credit 2. Drill in aural recognition of chords and intervals; the introduction of simple embellishments; vocal execution of technical exercises of moderate difficulty; melodic dictation in the bass and treble clefs.

Written Theory 252. Intermediate Harmony. (Music 252 Harmony) (2-0) Credit 2. Secondary sevenths through the Meapolitan sixth chord, including the analysis of representative materials from the eighteenth and nineteenth centuries; continuation of harmonic dictation; keyboard harmony.

Written Theory 262. Intermediate Harmony. (Music 262 Adv Harm) (2-0) Credit 2. Augmented sixth chords through chromatic alterations in general; and some modern harmony; analysis of works from the nineteenth and twentieth centuries; harmonic dictation continued; keyboard harmony.

Aural Theory 272. Intermediate Sight Singing and Ear Training. (Music 272 Sght Sing) (2-0) Credit 2. Vocal execution of intervals and embellishments, and melodic and harmonic dictation in the soprano, mezzo-soprano, alto and tenor clefs.

Aural Theory 282. Intermediate Sight Singing and Ear Training. (Music 282 Sght Sing) (2-0) Credit 2. Advanced work in singing intervals and embellishments; melodic and harmonic dictation involving transposition and modulation in all seven clefs.

Music 223. (Music Literature). The study of the life and works of various composers according to period, style, form, etc. through lectures, research, recordings and actual classroom performances.

Music 401. (Music Seminar). (1-0) Credit 1. A meeting, once a week, of each applied music student with his particular applied music teacher along with other applied music students of the teacher for the purpose of performing before each other, and discussing problems pertinent to the special area.

History of Music 413. (Mus 413 History) (3-0) Credit 3. I and II. The great movements in the art of music from the Greek period to the present day. 332. Conducting. (Musc 332 Conducting) (2-0) Credit 2. I or II. Baton

technique, choral and instrumental conducting in the elementary and high school.

353. Counterpoint. (Music 353 Counterpt) (3-0) Credit 3. Two, three, and four-part counterpoint in all species; invertible counterpoint; canonic imitation and writing in the contrapuntal forms.

APPLIED MUSIC-ELEMENTARY COURSES

Clarinet 112-122. (Musc 112 122 Clarinet) (or Other Woodwind Instrument) (2-6) Credit 2. I and II. Tone production, embouchure, breathing, scales and articulation; methods of Rubank and Stubbons for clarinet; Weissenborn for bassoon; Rubank and Wagner for flute, and Barret and Gekeler for oboe. Music fee: \$12.00.

Cornet 112-122. (or Other Brass Instrument) (Music 112 122 Cornet) (2-6) Credit 2. I and II. Fundamentals of attack; breath control; formation of embouchure; scale, methods of Arban and Goldman for cornet; Anton Horner and Oscar Franz for French horn; Simera-Hovey for trombone, and Rubank for saxophone. Music fee: \$12.00.

Violin 112-122. (Musc 112 122 Violin) (or Other Stringed Instrument) (2-6) Credit 2. I and II. Major and minor scales and arpeggios, first position methods of Gruenberg and Wohlfahrt for violin; Kummer for violoncello; Primrose for viola, and Butler and Simandl for bass. Music fee: \$12.00.

Organ 112-122. (Music 112 122 Organ) (2-6) Credit 2. I and II. Preparatory manual exercises and pedal techniques; the playing of trios (two manuals and pedals); playing of chorales and preludes, and shorter works for the organ. Organ students must demonstrate ability in piano before admittance to organ classes. Methods of Dickinson and Stainer. Music fee: \$5.00 per month.

Piano 112-122. (Musc 112 122 Piano) (2-6) Credit 2. I and II. Hannon, The Virtuoso Pianist, Part II; Czerny, The School of Velocity, first half; Bach, Two-Part Inventions; Chopin, Preludes; all major and minor scales in four octaves using double and triple rhythms in various accents. Music fee: \$12.00. Voice 112-122. (Musc 112 122 Voice) (2-6) Credit 2. I and II. Study of tone production, breathing flexibility and phrasing. Simple classics in English and from the Italian Anthology. Music fee: \$12.00.

INTERMEDIATE COURSES

Clarinet 212-222. (Musc 212 222 Clarinet) (or Other Woodwind Instrument) (2-6) Credit 2. I and II. Chromatic scales; sustained tones; broken chords in all keys; etudes for the instrument; tenor clef for the bassoon methods of Magnani, Klose and Rose for clarinet; F. Oubrodous and Weissenborn for bassoon; Marquarre and Popp-Sousman for flute and Barret and Ferling for oboe. Music fee: \$12.00.

Cornet 212-222. (Musc 212 222 Cornet) (or Other Brass Instrument) (2-6) Credit 2. I and II. Double and triple articulations; legato technique; transposition; methods and studies of Arban, Williams and Clarke for cornet; Koprasch, Oscar Franz and Gallay for French horn; Alban, Cimera and Endresen for trombone, and Pares, Klose and Magnani for saxophone. Music fee: \$12.00.

Violin 212-222. (Musc 212 222 Violin) (or Other Stringed Instrument) (2-0) Credit 2. I and II. Exercises in charge of position; Rode and Dancla, Op. 72 Etudes for violin, Spohr Concerto No. 9 for violin; etc. Scales and arpeggios on the viola; three octaves; Gavinies, 24 Etudes for the viola, etc. Duport and Popper Etudes for 'cello; Sonatas by Breval, Sammortini or Eccles for 'cello; Bach, Suite in D Minor for 'cello; positions as far as the seventh for the double bass Watson method and Edmon Nanny, exercises for double bass; double bass method by Simandl, Part II, etc. Music fee: \$12.00.

Organ 212-222. (Musc 212 222 Organ) (2-6) Credit 2. I and II. A continuation of technical exercises; the extension of repertory through Preludes and Fugues by Bach; work of Guilmant, Carl, Mendelssohn, etc; use of organ for church and concert purposes. Music fee: \$5.00 per month.

Piano 212-222. (Musc 212 222 Piano) (2-6) Credit 2. I and II. Hanon, The Virtuosos Pianist completed; Czerny, The School of Velocity completed; Bach, Three-Part Invention; early keyboard music; Chopin, Waltzes; Haydn, Sonatas. Music fee: \$12.00.

Voice 212-222. (Musc 212-222 Voice) (2-6) Credit 2. I and II. Diatonic and chromatic scales; tone production, vocal embellishments, legato and staccato style; the simple trill; additional songs from a selected list of English songs; selections in Italian and French; an Italian aria from a Mozart opera or another composer of Italian opera; recitatives and areas from such works as "St. Paul," "Elijah," and "Messiah." Music fee: \$12.00.

ADVANCED COURSES

Clarinet 312-322; 412-422; 512-522. (Musc 312 322 412 422 512 522 Clarinet) (or Other Woodwind Instrument) (2-12) Credit 2. I and II. Advanced technical studies; repertory, including sonatas and concertos; classical, romantic and modern literature. Music fee: \$12.00.

Cornet 312-322; 412-422; 512-522. (Musc 312 322 412 422 512 522 Cornet) (or Other Brass Instrument) (2-12) Credit 2. I and II. Advanced technical studies; repertory, including sonatas and concertos; classical, romantic and modern literature. Music fee: \$12:00.

Violin 312-322; 412-422; 512-522. (Musc 312 322 412 422 512 522 Violin) (or Other Stringed Instrument) (2-12) Credit 2. I and II. Advanced technical studies; repertory including sonatas and concertos; classical, romantic and modern literature. Music fee: \$12.00.

Organ 312-322; 412-422; 512-522 (Musc 312 322 412 422 512 522 Organ) (2-12) Credit 2. I and II. Advanced technical studies; service playing, extemporization; repertory, including chorales, sonatas, selected symphonic movements and concertos; classical, romantic and modern literature. Music fee: \$5.00 per month.

Piano 312-322; 412-422; 512-522. (Musc 312 322 412 422 512 522 Piano) (2-12) Credit 2. I and II. Advanced technical studies including Czerny, The

Art of Finger Dexterity; Beethoven, Sonatas; Chopin, Etudes and Ballades; Bach, The Well-Tempered Clavichord, The English Suites and The French Suites; repertory, including solos and concertos of classical, romantic and modern composers. Music fee: \$12.00.

Voice 312-322; 412-422; 512-522. (Musc 312 322 412 422 512 522 Voice) (2-12) Credit 2. I and II. Advanced technical studies; repertory, including oratorio and opera recitatives and arias in English, Italian, French and German; classical, romantic and modern literature. Music fee: \$12.00.

METHODS AND MATERIALS

Brasses 132. (Group Instruction) (Music 132 Brasses) (2-6) Credit 2. I and II. Fundamental technique for playing the brass instruments as an aid in understanding how to organize bands and orchestras in the elementary and high school.

Percussion 132. (Group Instruction) (Music 132 Percussion) (2-6) Credit 2. I or II. Fundamental technique for playing the percussion instruments as an aid in understanding how to organize bands and orchestras in the elementary and high school.

Strings 132. (Group Instruction) (Music 132 Strings) (2-6) Credit 2. I or II. Fundamental technique for playing the stringed instruments as an aid to understanding how to organize orchestras in the elementary and high school.

Woodwinds 132. (Group Instruction) (Music 132 Woodwinds) (2-6) Credit 2. I or II. Fundamental technique for playing the woodwind instruments as an aid in understanding how to organize bands and orchestras in the elementary and high school.

142. (Voice Class) (Music 142 Voice Class) (2-6) Credit 2. I or II. Basic principles and problems in voice instruction as related to groups as well as the individual with emphasis on the participation approach.

253-263. Elementary School Methods. (Music 253-263 Elementary Meth) (Elementary Education Majors) (6-0) Credit 6. (Both semesters). Grade school music methods and materials, care and development of the child voice.

373. (Supervision and Administration of Grade School Music) (Music 373 Grade Sch) (3-0) Credit 3. I or II. Evaluative criteria of music teaching and supervision in junior and senior high school.

383. Teaching Music in High Schools. See Education 333, Teaching High School Subjects.

393. Instrumental Music Education. (Music 393 Instrumtl) (3-0) Credit 3. I or II. Evaluation of current principles and procedures in the teaching of instrumental music in the elementary and high school including methods of instruction and organization of materials.

MUSIC ENSEMBLES

Choir 112, 122, 212, 222, 312, 322, 412, 422. (Choir 112, 122, 212, 222, 312, 322, 412, 422, 512, 522) (Choral Practice) (College Choir) ($\frac{1}{2}$ -4) Credit 2. I and II. All four years. Sacred and secular choral music, cantatas and oratorios— offering excellent practical opportunities for expression in part singing. A cappella and accompanying singing.

111, 121, 211, 221. (Military-Concert Band) (Music 111, 121, 211, 221) (1-4) Credit 1. I and II. All four years. A military concert organization for concert and military music. Experience in advanced band literature.

420. (String Ensemble) (Music 420 Ensemble) (0-6) No Credit. I or II. A small ensemble serving as the nucleus for the symphony orchestra.

Department of Natural Science

The Department of Natural Sciences includes Biology, Chemistry, Physics and College Science. Each section has a chairman and its respective requirements for major and minor students.

The department offers courses designed to prepare students for industry, the teaching profession, preprofessional studies in the medical sciences and other sciences which require a scientific background. Credits earned here are accepted by all class A medical schools.

PRE-PROFESSIONAL STUDIES IN THE MEDICAL SCIENCES

Students who plan careers in Medicine, Dentistry, Veterinary Medicine or any of the Medical sciences are advised to take the course of study outlined for a major in Biology or Chemistry. Such students will be advised by the Premedical Advisory Committee. An-

nouncements of The Medical Admission Tests and the Dental Aptitude Tests will be made prior to the dates they will be given.

Listed below are the minimum requirements of the State colleges and the American Society of Clinical Pathologists. Students who contemplate study in these field are advised that the requirements listed are the minimum requirements and that good grades (an average of "B" or better) and a college degree should enhance one's possibilities of acceptance. Those who plan to attend professional schools should consult the catalog of the specific school they plan to attend before beginning their preparatory work.

PRE-DENTISTRY

- A minimum of 60 semester hours which must be approved by the Dean of Admission of respective school.
- 2. The grade average must be a "C" or better in each course.
- 3. Courses required:
 - A. 12 semester hours of General Biology or General Zoology, including Comparative Anatomy.
 - B. 8 semester hours of General Physics which includes laboratory credit.
 - C. 8 semester hours in General Chemistry with laboratory.
 - D. 6 semester hours in Organic Chemistry with laboratory.
 - E. 6 semester hours in English Composition and Rhetoric (Freshman).

 - F. 6 semester hours of American Government. G. 6 semester hours of History of the United States.
- It is suggested that candidates should complete 12 hours of English of 4. which 6 semester hours must be in Composition and Rhetoric; also 4 hours in Quantitative (volumetric) Analysis.
- Courses recommended as electives: 5.
 - A. Mathematics
 - B. English (in addition to the
 - required number of hours)
 - C. Psychology
 - D. Sociology
 - E. Ethics

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- F. Economics
- G. Genetics (Hereditary)
- H. A Foreign Language
- I. Embryology

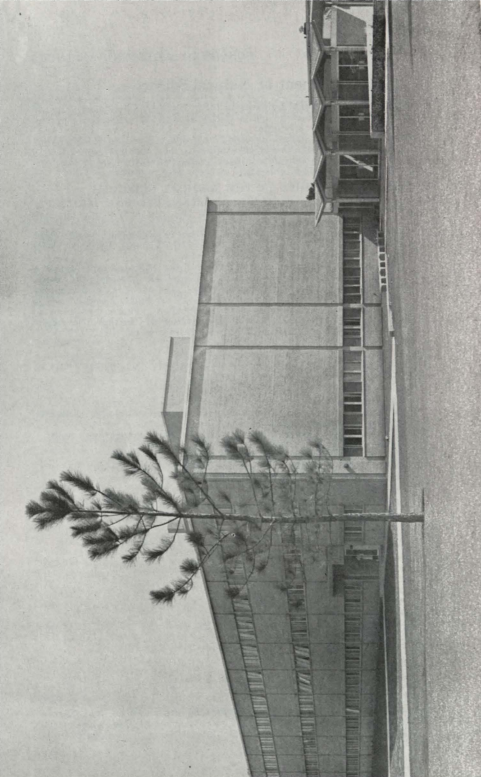
PRE-MEDICINE

Requirements for entrance (State Medical Schools)

Medical College Admission Test: required

Years of college: 4

Four years of college work and the receipt of the bacca'aureate degree are required for admission. However, the Committee on Admissions reserves the right to accept for admission a few students who have demonstrated out-



standing academic qualifications and who are unquestionably mature physically, emotionally, and intellectually, but who have not fulfilled this requirement.

COURSE WORK

Required courses are:

Chemistry (total)	Hrs.	Hrs. Physics (including 2 hours of laboratory)_ 8
Inorganic (Including 4 hours of laboratory) 8 Quantitative analysis (primarily volumetric) 4		Mathematics 6 Must include algebra and trigonom- etry, or analytical geometry, if this is desired, where trigonometry was
Organic (including laboratory) 5 Biology (including 4 hours laboratory) 5 Either general biology or zoology is acceptable, but the course must in-	12	ta desired, where trigonometry was taken in high school. 12 To include 6 semester hours of freshman English and 6 semester
clude comparative vertebrate anat- omy. Human physiology and anat- omy and bacteriology may not be counted in fulfilling the biology requirement.		hours of literature.

Courses in foreign languages, mathematics, physical chemistry, general history, and philosophy are strongly recommended.

PRE-VETERINARY MEDICINE

- A minimum of sixty semester hours are required. These must include:
- 6 to 8 hours inorganic chemistry;
- 6 to 8 hours of organic chemistry;
- 6 hours of Zoology;
- 6 hours of Mathematics (Algebra and Trigonometry);
- 6 to 8 hours of Physics;
- 8 hours English (6 in Rhetoric and Composition);
- 3 hours American Government;
- 6 hours Animal Husbandry.

PRE-MEDICAL TECHNOLOGY

REQUIREMENTS

Successful completion of at least 90 semester hours, including required courses in:

Chemistry—Minimum of 4 semesters or 16 semester hours. One full-year general college chemistry, which may include qualitative analysis, is required. The remaining courses may be in qualitative, quantitative, organic or physical chemistry, or biochemistry. (One semester of quantitative analytical chemistry is strongly recommended.)

Biologic Sciences—Minimum of 4 semesters or 16 semester hours. One full-year lecture and laboratory course in general biology and/or zoology is required. The remaining biology courses may be in bacteriology, comparative anatomy, physiology, parasitology, histology, histologic technique, or genetics. (One semester in basic bacteriology is recommended.)

Mathematics—3 semester hours college mathematics. (Courses in physics are recommended.)

RECOMMENDED ELECTIVES

Electives, as for any professional career, should include broad general education in English, Social Sciences.



NEW M. T. HARRINGTON SCIENCE BUILDING . . . Named in honor of the present A&M Chancellor because of his keen interest in Prairie View and its program of Science in particular . . . Contains the latest equipment in science, laboratories and classrooms. Houses the Head of the Department of Natural Science and the Science teaching Staff.

TECHNICAL TRAINING

After completing three years of college, a student must spend at least 12 consecutive months in a School of Medical Technology approved by the American Medical Association. He will then be eligible to take the examina-tion conducted by the Board of Registry of Medical Technologists of the American Society of Clinical Pathologists for certification as an MT (ASCP).

There are over 700 Approved Schools of Medical Technology, located in 49 states, the District of Columbia, Puerto Rico and the Canal Zone. Most of the schools are small, and all are connected with hospitals or medical schools. A list of the schools can be obtained from the Registry of Medical Technologists.

PRE-NURSING

Students who plan to study nursing may follow the suggested curriculum below for Pre-Nursing:

First Semester	Hrs.	Second Semester	Hrs.
English 113		English 123	
Mathematics 173	3	History 173	
Physical Education 111		Physical Education 121	
Gen. Psy. 113		Psychology 113	
Zoology 115		Chemistry 104	
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BIOLOGY

The courses in Biology fall primarily into three groups: those satisfying the basic requirements of general education, those intended to give sufficient knowledge to support majors in other fields (Agriculture, Chemistry, Education, Home Economics, Nursing Education, Physical Education), and those designed primarily to furnish a foundation for professional work in Biology and Medicine.

MAJOR REQUIREMENTS

For a degree of Bachelor of Science with a major in biology, a minimum of 34 semester hours is required. Courses are prescribed as follows:

		hours
Biology Biology	314, 324—Human Physiology 8 414—Vertebrate Embryology 4 424—Comparative Vertebrate Anatomy 4	hours hours hours

The following courses may be taken by advanced undergraduates as an elective:

- 1. Genetics (Biol. 254)
- 2. Microbiology (Biol. 594)
- 3. Histology (Biol. 524)
- Parasitology (Biol. 624)
 Entomology (Biol. 544)

In addition to the above requirements for major the following courses must be presented: Chemistry 115, 125, Physics 214, 224 and Mathematics 113 and 123. Each must present in thesis form the result of a scientific investigation.

MINOR REQUIREMENTS

For a minor in biology, twenty-two semester hours in addition to Science 333-Teaching of High School Science (for those who plan to teach), which counts as Education are necessary. The courses are prescribed as follows:

	hours
	hours
Biology 314, 324—Human Physiology8	hours

In addition to the twenty-two semester hours each minor of Biology must present the following courses:

Chemistry 114, 124—General Chemistry ______ 8 hours Biology 102—Laboratory Technique ______ 2 hours

All major and minor students must attain and maintain an average of "C" or above in all science courses; if a student's average drops below "C", he will be asked to change to another major or minor field. Only grades of "C" or above in the sciences can be counted toward either a major or minor in biology.

SUGGESTED OUTLINE FOR A MAJOR IN BIOLOGY FOR PRE-MEDICAL STUDENTS*

FRESHMAN YEAR

First Semester	Hrs.	Second Semester	Hrs.
Biology 114		Biology 124	
General Zoology		General Zoology	
English 113		English 123	
Grammar and Composition		Reading and Composition	
Mathematics 113		Mathematics 123	
College Algebra		Trigonometry	
Social Science 113		Biology 134	
Survey of Social Science		General Botany	
Foreign Language 113		Foreign Language 123	
Elementary German or French		Elementary German or French	
Physical Education 111	1	Physical Education 121	
Freshman Practice		Freshman Practice	
Military Science 111 (Men) Elementary	1	Military Science 121 (Men) Elementary	
	16 or 17		17 or 18
	SOPHOMO	DRE YEAR	
Biology 314		Biology 324	
Human Anatomy and Physiolog	y	Human Anatomy and Physiolo	gy

B1010gy 314	1
Human Anatomy and Physiology	
Chemistry 114	4
General Inorganic Chemistry	
English 213	3
Public Speaking	
Foreign Language 213	
Intermediate German or French	
Biology 102	2
Laboratory Technique	
History 173	3
The U. S. 1492-1876	
Physical Education 211	1
Sophomore Practice	-
Military Science 211 (Men)	1
Elementary	1

Biology 324 Human Anatomy and Physiology Chemistry 124 General Inorganic Chemistry English 223 Introduction to Literature Foreign Language 223 Intermediate German or French Biology 202 Laboratory Technique	
Chemistry 124 General Inorganic Chemistry English 223 Introduction to Literature Foreign Language 223 Intermediate German or French Biology 202	
Chemistry 124 General Inorganic Chemistry English 223 Introduction to Literature Foreign Language 223 Intermediate German or French Biology 202	
General Inorganic Chemistry English 223 Introduction to Literature Foreign Language 223 Intermediate German or French Biology 202	
English 223 Introduction to Literature Foreign Language 223 Intermediate German or French Biology 262	-
Introduction to Literature Foreign Language 223 Intermediate German or French Biology 202	
Foreign Language 223 Intermediate German or French Biology 202	
Intermediate German or French Biology 202	
Biology 202	
Laboratory rechnique	
History 183	
The U. S. 1877-Present	
Physical Education 221	
Sophomore Practice	
Military Science 221 (Men)	
Elementary	
Litementary	

17 or 20

15

 JUNIOR Y

 Biology 414
 4

 Vertebrate Embryology
 4

 Chemistry 204
 4

 Qualitative Analysis
 4

 Political Science 113
 3

 American National Government
 4

 Elective in Biology (Advanced level)
 4

Biology 424	4
Comparative Anatomy	
Chemistry 214	4
Quantitative Analysis	
Political Science 123	3
State Government	
English 343	3
American Literature	
Biology 451	1
Research	
and the second	-

Physics 214	SENIO	R YEAR Physics 224	4
General Physics Chemistry 315	5	General Physics Chemistry 325	4
Organic Chemistry Elective	6	Organic Chemistry Electives	6
Biology 461 Research	1	Biology 461 Research	1
			and the second second
	16		16

*Students choosing this Curriculum in Biology are required to obtain a statement from the parent that the student does not expect to teach.

17 or 20

SUGGESTED FOUR-YEAR PROGRAM FOR A TEACHING MAJOR IN BIOLOGY

	FRESHMAN	YEAR
First Semester	Hrs.	S
Biology 114		Biology
General Zoology English 113 Grammar and Composition		Ger English Rei
Social Science 113 Survey of Social Science		Biology
Burvey of Social Science		uci

Mathematics 113	3
College Algebra	
Foreign Language 113	3
Elementary French or German	
Physical Education 111	1
Freshman Practice	
Military Science 111 (Men)	1
Elementary	

16 or 17

Biology 314	in 9
Human Physiology	
Chemistry 114	4
Inorganic Chemistry	
Education 293	8
Foundations of American Education	
English 213	. 2
Public Speaking	
Foreign Language 213	5
French or German	
Reading and Grammar	
Physical Education 211	
Sophomore Practice	
Military Science 211 (Men)	
Elementary	
Biology 102	2
Laboratory Technique	

Second Semester	Hrs.
Biology 124	
General Zoology	
English 123	
Reading and Composition	
Biology 134	
General Botany	
Mathematics 123	
Trigonometry	
Foreign Language 123	
Elementary French or German	
Physical Education 121	
Freshman Practice	
Military Science 121 (Men)	
Elementary	

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17 or 20

SOPHOMORE YEAR

Biology 324	4
Human Physiology	
Chemistry 124	4
Inorganic and Qualitative	
Education 203	
Child and Adolescent Psychology	
English 223	3
Introduction to Literature	
Foreign Language 223	
French or German	
Reading and Grammar	
Physical Education 221	1
Sophomore Practice	
Military Science 221 (Men)	1
Elementary	
Biology 202	2
Laboratory Technique	

17 or 20

	JUNIOR	YEAR
Biology 414	4	Biolo
Vertebrate Embryology		Ċ
History 173	3	Histo
The United States 1492-1837		Г
Minor (Elective)	3	Educa
Education 323	3	Г
High School Curriculum		Physi
Physics 214	4	G
General Physics		Mino

Comparative Anatomy	
History 183	
The United States 1837-Present	
Education 333	3
Teaching of High School Science	
Physics 224	4
General Physics	*********
Minor (Elective)	

cliective	33
National Government	
ducation 373	3
Philosophy of Education biology 451	
Research	1
lective in Major Field	4
llective	3
	17

SENIOR YEAR

17

Education 423 School and Community Political Science 123	Relations
State Government	
Education 406 Student Teaching	
Elective	
Biology 461 Research	
Research	
	1'

DESCRIPTION OF COURSES BIOLOGY

114. General Zoology. (Biol 114 Gen Zool) (2-4) Credit 4. Fundamental principles of biology from the study of embryology, structure and physiology of the frog. (For non-majors and minors.) Laboratory fee: \$2.00.

115. General Zoology. (Biol 115 Gen Zool) (3-4) Credit 5. For majors and minors in biology; a detailed studty of morphology, physiology, ecology, and taxonomy of the vertebrates. Laboratory fee: \$2.00.

124. General Zoology. (Biol 124 Gen Zool) (2-4) Credit 4. Morphology, physiology and relationship in invertebrate groups. Prerequisite: Biology 114. (For non-majors and minors.) Laboratory fee: \$2.00.

125. General Zoology. (Biol 125 Gen Zool) (3-4) Credit 5. For majors and minors in biology; a detailed study of morphology, physiology, ecology, and taxonomy of the invertebrates. Laboratory fee: \$2.00.

113. General Biology. (Biol 113 Gen Biol) (2-2) Credit 3. For students who plan to teach at the pre-school, elementary or at the secondary school level in a non-science-mathematics area; a study of the personal and social aspects of health promotion, disease prevention, hygiene, sanitation, heredity and physiology as they apply to man. Laboratory fee: \$2.00.

123. General Biology. (Biol 123 Gen Biol) (2-2) Credit 3. A study of plants and animals and how they are related ecologically. Laboratory fee: \$2.00.

134. General Botany. (Biol 134 Botany) (2-4) Credit 4. Morphology, physiology of flowering plants; structure, method of reproduction and biotic relationships of types representative of lower plants. Laboratory fee: \$2.00.

154-164. Anatomy and Physiology. (Biol 154-164 Anat Phys) (2-2) Credit 4. I and II. Structure and functions of the human body; the structure of each of the systems demonstrated by models, charts and animal dissections; their functions studied by experiments. Laboratory fee: \$2.00.

173. General Microbiology and Pathology. (Biol 173 Microbiol) (2-2) Credit 3. I. Morphology and physiology of micro-organisms related to health and sanitation; asepsis disinfection and growth and control of those organisms causing common infectious diseases. Laboratory fee: \$2.00.

254. Genetics. (Biol 354 Genetics) (2-4) Credit 4. Laws and principles governing heredity in plants and animals; relation to plant and animal improvement and to Eugenics. Prerequisite: Biology 134, 114. Laboratory fee: \$2.00.

304. Physiology for students of Home Economics. (Biol 304 Physiology) (2-4) Credit 4. Structure of function of human organs and systems as related to Home Economics and good health. Laboratory fee: \$2.00.

314-324. Human Physiology and Anatomy. (Biol 314 324 Phy Anat) (Majors and Physical Education Majors.) (2-4) Credit 4. Structure; physiology and human organ system and related principles. Prerequisite: Biology 114, 124. Laboratory fee: \$2.00.

334. General Microbiology. (Bacteriology) (Biol 334 Microbiol) (2-4) Credit 4. Morphology, physiology, classification, cultivation of microorganisms, relation to agriculture, premedics, and industry. Prerequisite: General Chemistry, Biology 314 and 114. Laboratory fee: \$2.00.

364. Animal Histology. (Biol 364 Histology) (2-4) Credit 4. Microscopic study of tissues and organs of vertebrates; relation of structure to function. Laboratory fee: \$2.00.

414. Vertebrate Embryology. (Biol 414 Vert Embr) (3-5) Credit 4. Structure, principles and progress in vertebrate development; chicken and pig as principal laboratory material. Prerequisite: Biology 115-125. Laboratory fee. \$2.00.

424. Comparative Anatomy. (Biol 424 Comp Anat) (3-5) Credit 4. Anatomy of organs and organ systems, their function and evolution in major vertebrate types. Prerequisites: Biology 114, 124, 414. Laboratory fee: \$2.00.

464. Plant Physiology. (Biol 464 Plants) (2-4) Credit 4. I. Structure, physiology of plants organ systems and related principles. Laboratory fee: \$2.00.

451-461. Research. (Biol 451 Research) (0-2) Credit 1. I or II. Library and laboratory work on specific problems studied for investigative paper (required of all majors).

102-202. Laboratory Technique. (Biol 102-202 Lab Tech) (1-5) Credit 2. I or II. A training course in laboratory methods for prospective teachers of biology. Required of students electing Biology as a major field.

CHEMISTRY

MAJOR AND MINOR REQUIREMENTS

For a B. S. Degree in Chemistry, 36 semester hours are required of which 16 semester hours must be courses numbered 300 or above.

Twenty-four semester hours are required for a minor in Chemistry of which five hours must be in courses numbered 300.

All students who major or minor in Chemistry must take the following courses in Chemistry: Chemistry 115, 125, 204, 214, and 315. Pre-medical students are advised to take Chemistry 325. In addition to the above courses, all persons who major in chemistry must take the following courses: Physics 214 and 224; Mathematics 113, 123, 213, 223, and 313.

Students who plan to major or minor in chemistry will be expected to maintain an average of "C" which is the minimum requirement and must take courses 115 and 125 which are designed for students who plan to major and minor in chemistry.

SUGGESTED OUTLINE FOR A MAJOR IN CHEMISTRY WITH MINOR IN MATHEMATICS

FRESHMAN YEAR

	First Semester	Hrs.	Ch
	Chemistry 115 General Inorganic Chemistry	0	Ch
1	English 113 Grammar and Composition	3	En
1	Mathematics 113	3	Ma
	College Algebra Social Science 113		Hi
	Introduction to Social Science Physical Education 111 (Women) Freshman Practice or		Ph
	Military Science 111 (Men) Elementary	1	Mi
	Industry (Chemistry 102—Lab. Tech.) .	2	Po

Second Semester	Hrs.
Chemistry 125	
General Inorganic Chemistry	
English 123	
Reading and Composition	
Mathematics 123	3
Trigonometry	
History 173	3
American History	
Physical Education 121 (Women)	
Freshman Practice or	
Military Science 121 (Men)	1
Elementary	
Political Science 113	
American National Government	
	-

SOFHOMORE YEAR

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Chemistry 204	4
Qualitative Analysis	
Education 203 Child and Adolescent Psychology	3
Physics 214 General Physics	4
French 113 or German 113 Elementary French or German	3
Physical Education 211 (Women) Sophomore Practice, or	
Military Science 211 (Men) Elementary	1
Government 123	3
American State Government	2

Chemistry 214 Quantitative Analysis	4
Education 263	3
Education Psychology	~
Mathematics 213	3
Analytical Geometry	
French 123 or German 213 Elementary French or German	3
Physical Education 221 (Women) Sophomore Practice, or	
Military Science 221 (Men) Elementary	1
Physics 224 General Physics	4

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17

JUNIOR YEAR

Chemistry 315	19960	1 22	5
General Organic Che	mistry		
Mathematics 223			3
Differential Calculus			
English 213			3
Public Speaking			
Military Science 313		the second second	3
Advanced			
Education 293			3
Foundations			
French 213 or German 2	13	1 1 2 1 1	3
Reading and Gramm	ar Review	7	
			_

Chemistry 325 5 General Organic Chemistry Mathematics 313 Integral Calculus English 223 3 English 223 3 Introduction to Literature Military Science 323 3 Advanced Education 333 Methods of Teaching Science 3 French 213 or German 283 -2 Reading and Grammar Review 17 or 20

17 or 20

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SENIOR YEAR

17 or 20

Chemistry 414	4
Physical Chemistry	~
Education 406	6
Student Teaching	
Education 323	3
High School Curriculum	
History 183	3
American History	
Chemistry 451	1
Research	-
	17

Chemistry 424 Physical Chemistry	4
Mathematics Elective Military Science 423	3
Advanced Electives	6
Chemistry 461 Research	1

DESCRIPTION OF COURSES

CHEMISTRY

102-202. Laboratory Techniques. (Chem 102-202 Lab Tech) (1-5) Credit 2. Training course in Laboratory Methods for prospective Teachers of Chemistry. Lab fee: \$2.00.

104. Introduction to General Chemistry. (Chem 104 Gen Chem) (2-4) Credit 4. Introductory course in General Chemistry, designed for Pre-Nursing Students. Credit for this course is not accepted in place of course 113 or 114. Lab fee: \$2.00.

114-124. General Inorganic Chemistry. (Chem 114 124 Inorganic) (3-4) Credit 4. The first semester deals chiefly with fundamental laws and theories, the periodic chart, formulas, equations, solutions, and elementary calculations. The second semester includes chemical equilibrium, detailed consideration of inorganic compounds and the introduction of Organic Chemistry. Lab fee: \$2.00.

These courses are for non-majors and non-minors—for students in Home Economics, Agriculture, Engineering, Industrial Education and Nursing.

115-125. General Inorganic Chemistry. (Chem 115 125 Inorganic) (2-5) Credit 5. For students majoring or minoring in chemistry; composition, structure, changes of matter and the laws governing these changes; fundamentals of the most modern concepts. The second semester deals largely with properties and preparation of the elements and their inorganic compounds. Lab fee: \$2.00.

204. Qualitative Analysis. (Chem 204 Qual Anal) (2-4) Credit 4. Analytical reactions from the point of view of the laws of chemical equilibrium applied to solution of electrolysis; laboratory work of the separation and detection of both metal and nonmetal; micro-qualitative laboratory techniques; prerequisites: Chemistry 115 and 125. Lab fee: \$2.00.

214-224. Quantitative Analysis. (Chem 214 224 Quan Anal) (2-4) Credit 4. I or II. Volumetric and gravimetric analysis, stochiometrical relations practical applications. Laboratory work consists of the analysis of samples of salts, ores, water and limestone. Prerequisite: 204. Lab fee: \$2.00.

244. Elementary Physiological Chemistry. (Chem 244 Physiologic) Credit 4. II. For students of Home Economics and Agriculture. Study of the composition and metabolism of the fats, proteins, carbohydrates, and vitamins. Prerequisite: Chemistry 114, 124. Lab fee: \$3.00. 314. Introductory Organic Chemistry. (Chem 314 Organic) (2-4) Credit 4. I.

314. Introductory Organic Chemistry. (Chem 314 Organic) (2-4) Credit 4. I. For students majoring in Agriculture, and Home Economics. An introduction to aliphatic and aromatic compounds, fats, carbohydrates, and proteins. Pre-requisite: Chemistry 114, 124. Lab fee: \$3.00.

315-325. General Organic Chemistry. (Chem 315-325 Organic) (3-4) Credit 5. I and II. For Chemistry majors and minors, pre-medical, pre-dental, and student nursing education. Aliphatic and aromatic compounds; preparation and testing of representative compounds of the aliphatic and aromatic substances. Prerequisite: Chemistry 115, 125 and 204 and 214. Lab fee: \$3.00.

401. Journal Reading and Chemical Literature. (Chem 401 Journals) (1-0) I or II. For Chemistry majors. Reports and discussion on current chemical literature and research. Prerequisite: Major in Chemistry or permission of Instructor.

402. Organic Preparation. (Chem 402 Org Prep) (1-4) Credit 2. I or II. Preliminary work in the synthesis of organic compounds and a study of the reaction of compounds of the theoretical and industrial importance. Prerequisite: Chemistry 325. Lab fee: \$3.00.

414-424. Physical Chemistry. (Chem 414 424 Physical) (3-4) Credit 4. I and II. Three one-hour lectures per week and one four-hour laboratory period (or two laboratory periods consisting of two hours each). Properties of gases, liquids and solids, solutions, thermodynamics and thermochemistry, homogeneous and heterogeneous chemical equilibrium, chemical kinetics, electrochemistry, atomic and molecular structure, elements of the equantum theory, and photochemistry. Prerequisites: Quantitative Analysis, College Physics, and Integral Calculus with an average of "C" or better. Lab fee: \$2.00.

434. Biochemistry. (Chem 434 Biochem) (2-4) Credit 4. I or II. An introductory course on the chemistry of living matter, foods, metabolism and nutrition. The laboratory works deal with the examination of tests of foods, nutritional studies and the qualitative and quantitative examination of blood and urine. Prerequisite: Chemistry 214, 315 and 325 or permission of instructor. Lab fee: \$3.00.

451-461. Research. (Chem 451 461 Research) (0-2) Credit 1. I or II. Library and laboratory work on specific problems to be studied for investigative paper required of all majors.

PHYSICS

MAJOR AND MINOR REQUIREMENTS

A major in Physics consists of Physics 214, 224, 413 and additional credits to make a total of 31 hours. A minor consists of Physics 214, 224 and additional credits to make a total of 22 hours.

In addition to the above requirements for a major in Physics, the following courses must be presented: Chemistry 114, 124; and Mathematics 113, 123; and a course in differential and integral calculus.

A person majoring in Physics must maintain an average of "C" or above. If a student's average drops below "C" at the end of his sophomore year, he will be asked to change to another major field.

SUGGESTED OUTLINE FOR MAJORS IN PHYSICS

FRESHMAN YEAR Hrs. **First Semester** Chemistry 115 General Inorganic Chemistry 5 English 113 3 Grammar and Composition Mathematics 113 _____ College Algebra 2 Social Science 113 3 Introduction to Social Science Physical Education 111 1 Freshman Practice (Women) Military Science 111 -Elementary (Men) 1 2 Industry 112 17

Second Semester	Hrs.
Chemistry 125 General Inorganic Chemistry	ð
English 123	
Reading and Composition	
Mathematics 123	
Trigonometry	
Mathematics 213	
Analytical Geometry	
Physical Education 121 Freshman Practice (Women)	1
Military Science 122	1
Elementary (Men)	
Industry 122	
	17

SOPHOMORE YEAR

Physics 224

English 223

For

General Physics

eign Language 123

Elementary German or French

Introduction to Literature

Physics 214	
General Physics	
Foreign Language 113	
Elementary German or French	
English 213	
Fundamentals of Speech	
Education 203	0.0
Child & Adolescent Psychology	
Mathematics 214	
Differential Calculus	
Physical Education 211	
Sophomore Practice (Women)	
Military Science 211	
Elementary (Men)	

203 3	Education 263
& Adolescent Psychology	Educational Psychology
cs 214 4	Mathematics 224
ential Calculus	Integral Calculus
Education 211 1	Physical Education 221
more Practice (Women)	Sophomore Practice (Women)
science 211 1 ntary (Men)	Military Science 221 Elementary (Men)
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Physics 313	3
Mechanics	
Political Science 113	3
American National Government Foreign Language 213	3
Intermediate French or German History 173	3
U.S. 1492 to 1876	0
Physics 333 Electricity and Magnetism	0
Military Science 313 Advanced	3
	-

JUNIOR YEAR

Mathematics 323	3
Intermediate Calculus	
Political Science 123	3
State Government	
Foreign Language 223	3
Intermediate French or German	
History 183	3
U.S. 1877 to Present	
Physics 343	3
Electricity and Magnetism	
Military Science 323	3
Advanced	

15 or 18

4

3

3

3

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SENIOR YEAR

15 or 18

Physics 474 Optics	4
Physics 413	3
Heat, Thermodynamics and Statistical Mechanics	
English 363	3
Advanced Grammar	
Education 333	3
Methods of Teaching Science	
Mathematics 423	3
Differential Equations	
Military Science 413	3
Physics 411 Seminar	1

or	

Physics 402 Advanced Laboratory Technique Education 323 High School Curriculum Education 406	hysics 424	
Education 323 High School Curriculum Education 406		
High School Curriculum Education 406		

15 or 18

DESCRIPTION OF COURSES

PHYSICS

214-224. General Physics. (Phys 214 224 Gen Phys) (2-4) Credit 4. Introductory mechanics, heat, sound, light, electricity and magnetism. Prerequisite: Mathematics 113 and 123.

215-225. General Physics. (Phys 215 225 Gen Phys) (3-4) Credit 4. Introductory mechanics, heat, sound, light, electricity and magnetism. Prerequisite: Mathematics 113, 123, 213 and Mathematics 214 and 224 must be taken concurrently.

313. Mechanics. (Phys 313 Mech) (3-0) Credit 3. Newton's Laws, motion of a particle, of a system of particles, of a rigid body; generalized coordinates; elasticity; elastic waves; fluid dynamics. Prerequisite: Same as for Physics 314.

333-343. Electricity and Magnetism. (Phys 333 343 Elec Magntsm) (2-2) Credit 3. Electrostatics, magnetostatics; electromagnetic induction; electric and magnetic properties of matter; direct and alternating current circuits; the electromagnetic field; electromagnetic waves. Prerequisite: Same as for Physics 314.

314. Modern Physics. (Phys 314 Mod Phys) (3-2) Credit 4. Introductory atomic, nuclear and solid state physics. Prerequisite: Physics 215 and 225. 402. Advanced Laboratory Technique. (Phys 402 Lab Tech) (0-4) Credit 2. An advanced experimental problem is assigned to the student. The result of the investigation is recorded as a thesis. This course is open only to Physics majors.

411-421. Seminar. (Phys 411 421 Seminar) (1-0) Credit 1. Group study of special topics in Physics. Open to students majoring or minoring in Physics. 413. Heat, Thermodynamics and Statistical Mechanics. (Phys 413 Thermodyn) (3-0) Credit 3. Heat transfer; radiation; thermodynamics relations; kinetic theory of gases; classical statistical mechanics; quantum statistics. Prerequisite: Same as for Physics 314.

424. Modern Physics. (Phys 424 Mod Phys) (3-2) Credit 4. Photoelectric effect; thermionic emission; quantum theory of radiation; atomic structure; spectroscopy; x-rays; radioactivity; nuclear structure; cosmic rays; solid state physics. Prerequisite: Same as for Physics 314.

474. Optics. (Phys 474 Optics) (3-2) Credit 4. Geometrical optics and optical instruments; interference and diffraction of light; spectra; dispersion, absorption, scattering, polarization, and double refraction of light. Prerequisite: Same as for Physics 314.

COLLEGE SCIENCE AND SCIENCE EDUCATION

113-123. Survey of College Science. (Sci 113 123 Survey) (3-0) Credit 3. I and II. A course designed to give students an orientation in science; to cultivate scientific attitudes and methods of procedure; seeks to broaden concepts, generalizations and outlook; to open new avenues of interest and satisfaction; to enable the individual to meet the problems of existence with available knowledge and requisite skills and to develop scientific appreciation. In addition to the text, the course provides special lectures by the instructor and by other specialists in the various fields of science.

333. The Teaching of High School Science. (Sci 333 HS Methods) (3-0) Credit 3. Methods and materials in teaching of science in the junior and senior high school; training course for prospective teachers of science; lectures or conferences and field and laboratory work. Required of students who expect to get a teacher's certificate in science.

473. Elementary School Science. (Sci 473 Elem Sch Sci) (3-0) Credit 3. Prerequisites: Ed. 273-283, Ed. 363, and Ed. 393, I and II. Basic science concepts, the scientific attitude, and science method; methods of teaching, selecting and organizing subject matter and a variety of science experiences appropriate for elementary school age children through the use of simple materials, community resources, and visual material on science.

Department of Physical Education

The Department of Physical Education offers a four-year plan of study leading to the Bachelor of Science degree with a major in Physical Education. A minor is also offered.

Each major must maintain a "C" average or above to continue in the program. If a student's average is below "C" at the end of his Sophomore year, he will be asked to change to another major field. In addition to maintaining the required scholastic average each major or minor must be able to pass departmental motor ability and physical fitness tests.

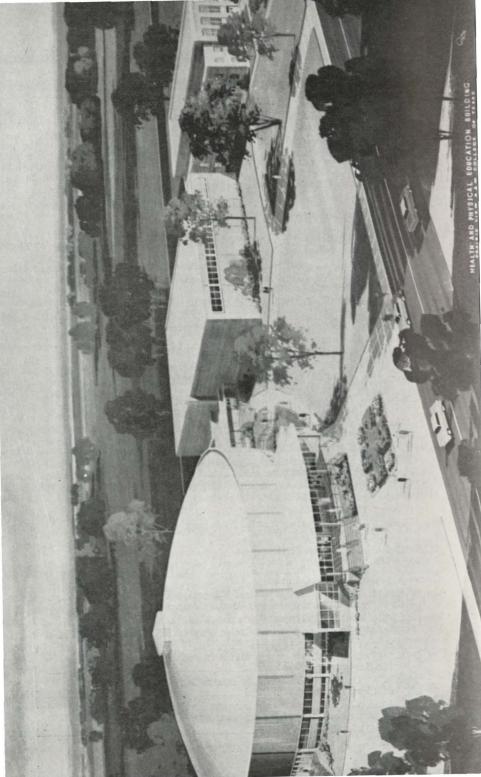
HEALTH AND PHYSICAL EDUCATION

For a MAJOR in Physical Education 29 semester hours are required. Courses are prescribed as follows:

	P.E. 111, 121, 211, 221 Physical Education Practice	4	hrs.
	P.E. 102 and 202, 312 and 322 Elementary and Intermediate Modern Dance or Gymnastics	4	hrs.
	P.E. 132 or 142 Individual Sports (Badminton, Archery, Golf, Tennis)	2	hrs.
	P.E. 172 History and Principles of Physical Education		
	H1.Ed. 203 Personal Hygiene H1.Ed. 333 Methods and Materials in Health Education (Required for all level certificate)	3	hrs.
	P.E. 343 Physical Education Methods and Materials for Secondary Schools	3	hrs.
	P.E. 333 Methods and Materials for Teaching Health and Physical Education in Elementary Schools.		
	(Required for Secondary and Elementary level certificate) P.E. 363 or 383 Coaching and Officiating Team Sports	3	hrs.
	P.E. 462 Corrective Physical Education	2	hrs.
	P.E. 483 Organization and Administration of Physical Education	3	hrs.
is	In addition to the above requirements, each major in Physical Edu required to present the following courses:	ica	tion
	Biology 115-125 Zoology	0	hrs.
	Biology 314-324 Anatomy and Physiology	8	hrs.

MINOR REQUIREMENTS

For a Minor in Physical Education 19 semester hours are required Courses prescribed as follows:	red.
P.E. 111, 121, 211, 221 Physical Education Practice	hrs.
P.E. 312 and 322 Gymnastics4	hrs.
P.E. 172 History and Principles of Physical Education	hrs.
P.E. 343 Physical Education Methods and Materials	hrs.
P.E. 483 Organization and Administration	hrs.
In addition to the above requirements, each minor in Physical Educa is required to present the following courses:	tion
Biology 115-125 Zoology	hrs.



HEALTH EDUCATION

A HEALTH EDUCATION minor is not open to students majoring in Physical Education.

For a minor in Health Education 18 semester hours are required. These eighteen semester hours may be elected from the following courses:

H.E. 123 Elementary Nutrition	3	hrs.	
H1.Ed. 203 Personal Hygiene	3	hrs.	
Hl.Ed. 333 Methods and Materials in Health Education	3	hrs.	
P.E. 303 Driver Education and Safety	3	hrs.	
Hl.Ed. 353 Public School and Community Hygiene	3	hrs.	
Hl.Ed. 392 Principles of Health	2	hrs.	
P.E. 402 First Aid	2	hrs.	
P.E. 403 Playground and Community Recreation	3	hrs.	
P.E. 423 Safety Education	3	hrs.	

ADDITIONAL REQUIREMENTS

In addition to basic requirements, each student in the junior year must pass a proficiency test in two of the following activities: golf, tennis, gymnastics, track, badminton or archery.

UNIFORMS

One uniform is required of non-major students, and two uniforms for major female students; a gold one-piece suit for non-majors; and a white and gold two-piece suit for women majors. White regulation basketball shoes are also required. The approximate cost of each of these costumes is \$6.50. Women should come either equipped with or prepared to purchase these uniforms for their work in Physical Education.

For men majoring in Physical Education regulation uniform and shoes prescribed by the department are required.

INTRAMURAL ATHLETICS

This program, combining work in physical education, is designed primarily to give students an opportunity to learn and to practice in a variety of sports. A major must at all times be a candidate for one of the varsity or intramural teams.

SUGGESTED FOUR-YEAR PROGRAM WITH A MAJOR IN PHYSICAL EDUCATION

FRESHMAN YEAR

First Semester	Hrs.	Second Semester	Hrs.
English 113		English 123	3
Grammar and Composition		Reading and Composition	
Mathematics 173 or 113		Mathematics 183 or 123	
Applied Mathematics or		Applied Mathematics	
College Algebra		or Trigonometry	
Biology 115	5	Biology 125	5
General Zoology		General Zoology	
History 173		History 183	3
The United States		The United States	
Physical Education 172	2	Physical Education 102	2
History and Principles of		Elementary Modern Dance or	
Physical Education		Physical Education 312	
Physical Education 111		Gymnastics	
Practice		Physical Education 121	
Military Science 111		Practice	
Elementary Military Science		Military Science 121	1
		Elementary	
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HEALTH AND PHYSICAL EDUCATION BUILDING – Includes indoor swimming facilities.

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SOPHOMORE YEAR

First Semester	Hrs
English 213	
Public Speaking	
Foreign Language 113	
Elementary French or Spanish	
Education 203	8
Child & Adolescent Psychology	
Political Science 113	8
National Government	
Physical Education 132 or 142	2
Individual Sports	
Physical Education 202	2
Intermediate Modern Dance or	
Physical Education 322	
Gymnastics	
Physical Education 211	
Physical Education Practice	
Military Science 211	
Elementary Military Science	
Industry	
	-
	19

Second Semester	Hrs.
English 223	
Introduction to Literature	
Foreign Language 123	
Elementary French or Spanish	
Education 263	
Educational Psychology	
Political Science 123	
State Government	
Health Education 203	
Personal Hygiene	
Physical Education 221	
Physical Education Practice	
Military Science 221	
Elementary Military Science	
Industry	
	10

JUNIOR YEAR

Biology 314	_ 4	Biology 324	4
Anatomy and Physiology		Anatomy and Physiology	
Foreign Language 213	_ 3	Foreign Language 223	3
French or Spanish		Intermediate French or Spanish	
Physical Education 333	3	Physical Education 343	3
Methods and Materials		Physical Education Methods	
in Health Education		for Secondary Schools	
Social Science 103	3	Physical Education 462	2
Survey		Corrective Physical Education	
Physical Education 383		Education 373	3
Coaching and Officiating for Men or		Philosophy of Education	
Physical Education 363	3		-
Coaching and Officiating			15
Team Sports for Women			
Education 293	- 3		
Foundation of American Education			
	19		

SENIOR YEAR

Education 303-403	- 6	Phy
Student Teaching Minor Field and Electives	. 9	
		Min
	15	Edu

Physical Education 483	3
Organization and Administration	
of Health and Physical Education	
Minor Field and Electives	12
Education 323 or 363 Curriculum	3

18

DESCRIPTION OF COURSES

THEORY COURSES IN HEALTH AND PHYSICAL EDUCATION

Zoology 115-125. See Department of Biology for description. Required of all majors and minors.

Human Physiology and Anatomy 314-324. See Department of Biology for description. Required of all majors.

172. History and Principles of Physical Education. (PE 172 Hist Prin) (1-0) Credit 2. I. Historic development from ancient times to present. Required of all majors and minors.

252. Intramural Sports. (PE 252 Intramural) (1-1) Credit 2. I. Methods of organizing and conducting tournaments, meets, and field days; organization and administration of the intramural program in high school.

303. Driver Education and Safety. (Auto 303 Driver Ed) (1-6) Credit 3. I, II. Preparation for teaching driver education in workshops or secondary schools; state laws and regulations, safety practice, teaching methods; practice in training drivers using a dual control car.

333. Methods and Materials for Teaching Health and Physical Education in Elementary Schools. (PE 333 Elem Meth) (3-0) Credit 3. Organization and

classification of activities. Each student will be expected to teach activity classes and to evaluate methods of teaching. For elementary teachers.

343. Methods and Materials in Physical Education. (PE 343 HS Meth) (4-0) Credit 3. II. Organization and classification of activities, play areas, equipment and supplies; each student will be expected to teach activity classes in physical education, and to evaluate methods of teaching physical education activities. Required of all majors and minors.

363. Coaching and Officiating. (PE 363 Coaching) (3-0) Credit 3. I. Theory and Strategy. For Women only.

383. Coaching and Officiating (PE 383 Coaching) (3-0) Credit 3. II. Theory and Strategy. For men only.

402. First Aid. (PE 402 First Aid) (1-0) Credit 2. I and II. Techniques of first aid to the injured in home, school and community; safety measures and accident prevention. Course meets requirements for American Red Cross certificate.

403. Playground and Community Recreation. (PE 403 Comm Rec) (3-0) Credit 3. I and II. A brief historical review of the growth of the play movement; organization and community activities.

423. Safety Education. (PE 423 Safety) (2-2) Credit 3. II. The general program of safety education in public schools is presented with special reference to the selection and organization of materials including the methods and techniques of instruction.

442. Care and Prevention of Athletic Injuries. (PE 442 Injuries) (1-2) Credit 2. II. Theory and practice of prevention and treatment of athletic injuries; practice in techniques of massage and bandaging.

462. Corrective Physical Education. (PE 462 Corrective) (1-2) Credit 2. II. Selection and adaptation of activities for corrective precedures, methods of examining and determining individual needs, activities, programs of both a formal and informal nature. Prerequisites: anatomy and physiology.

483. Organization and Administration of Physical Education. (PE 483 Org Adm) Credit 3. II. Policies in the organization, management, and supervision of the physical education program. Required of all majors and minors.

PRACTICE COURSES

Only one Freshman or Sophomore Practice course may be elected in a semester, except in case of a repeat due to failure. Each student must elect 111 and 121 Freshman Practice in the Freshman year; 121 and 221 Sophomore Practice in the Sophomore year.

102. Elementary Modern Dance. (PE 102 Mod Dance) (1-2) Credit 2. I and II. Fundamental steps designed for beginners.

111W. Freshman Practice. (PE 111 Practice) (0-2) Credit 1. I. Low organization games and activities, softball, volleyball. For women only.

111M. Freshman Practice. (PE 111 Practice) (0-2) Credit 1. I. Low organization games and activities; touch football, volleyball. For men only.

121W. Freshman Practice. (PE 121 Practice) (0-2) Credit 1. II. Basketball and hockey. For women only.

121M. Freshman Practice. (PE 121 Practice) (0-2) Credit 1. II. Basketball and softball. For men only.

132. Individual Sports. (PE 132 Sports) (2-0) Credit 2. I. Designed to give understanding of skill and strategy of individual games and sports (badminton, archery, golf, tennis).

142. Individual Sports. (PE 142 Sports) (2-0) Credit 2. II. Continuation of PE 132.

202. Intermediate Modern Dance. (PE 202 Mod Dance) (1-2) Credit 2. I and II. Free and natural movements; self expression through original and creative dance patterns.

211W. Sophomore Practice. (PE 211 Practice) (0-2) Credit 1. I. Low organization games and activities, hockey, soccer, and speedball. For women only.

211M. Sophomore Practice. (PE 211 Practice) (0-2) Credit 1. I. Low organization games and activities, tennis, soccer, and speedball. For men only.

221W. Sophomore Practice. (PE 221 Practice) (0-2) Credit 1. II. Badminton and archery. Women only.

221M. Sophomore Practice. (PE 221 Practice) (0-2) Credit 1. II. Badminton and archery. Men only.

262. Folk Dancing. (PE 262 Folk Danc) (1-2) Credit 2. I, II. History appreciation and interpretation of the folk songs, folk stories and folk customs; mastery of steps in folk dancing.

312. Gymnastics. (PE 312 Gymnastics) (1-2) Credit 2. I. Theory and practice in gymnastics (tumbling, stunts, and self-testing). For majors and minors only.

322. Gymnastics. (PE 322 Gymnastics) (1-2) Credit 2. II. Continuation of Physical Education 312.

HEALTH EDUCATION COURSES

Fds. 123 Elementary Nutrition. (See Department of Home Economics for description). Required of all minors in Health Education.

203. Personal Hygiene. (HI Ed 203 Pers Hyg) (3-0) Credit 3. I and II. Personal health, problems; biological basis of life; attitudes toward health, fatigue, ventilation and habit forming drugs. Required of all majors and minors.

333. Methods and Materials in Health Education. (HI Ed 333 Hlth Mthds) (3-0) Credit 3. The sources of materials and techniques in the field. Required of all majors and minors.

353. Public School and Community Hygiene. (H1 Ed 353 Comm Hyg) (3-0) Credit 3. I and II. Health problems related to the school and community. 392. Principles of Health Education. (H1 Ed 392 Prin H1th) (2-0) Credit 2. I. Programs now in operation; evaluation in terms of various hygiene and scientific criteria.

Department of Political Science

Students who meet the entrance standards of the College are eligible to major in political science. Thirty semester hours of course work in political science are required for a teaching major in the field, and thirty-six hours are required for the nonteaching major in political science. Eighteen semester hours are required for the minor in political science. Students majoring in political science must take at least one course, in addition to Political Science 103, Political Science 113 or Political Science 123, in each of the following areas of the discipline: politics, public administration, public law, political theory and international relations. Majors and Minors are required to earn two grade points for each semester hour of credit in political science. The Department of Political Science reserves the right to require that any freshman course in the major field be repeated if the grade earned is less than "C."

INTEGRATED MINOR IN THE SOCIAL SCIENCES

Students may elect an integrated minor in the Social Sciences. Students who elect this program must complete the twenty-four semester hours of course work listed below with a "C" average or above. This program is exclusive of the six hours of American History and American Government which the college requires all of its students to complete.

The courses comprising the Social Science Minor are:

History 143 or 153	3
Economics 213 and 223	6
Political Science 213 and 383	6
Geography 163 or 173	3
Sociology 343	3
Social Science 383	3

Any advisement in connection with this program may be secured from the Head of any of the participating Departments.

SUGGESTED FOUR-YEAR PROGRAM FOR

POLITCIAL SCIENCE MAJORS

TEACHING MAJOR

FRESHMAN YEAR

First Semester	Hrs.
English 113	3
Grammar and Composition	
Natural Science 113	3
College Science	
Mathematics 173	
Elements of Applied Mathematics	
Political Science 113	
American National Government	
History 143	
Survey of Western	
Civilization to 1500	
Military Science 111 (Men)	
Elementary, or	
Physical Education 111	1
Freshman Practice (Women)	
Electives	2
	10
Freshman Practice (Women)	

Second Semester	Hrs.
English 123	3
Reading and Composition	
Natural Science 123	
College Science	
Mathematics 183	
Elements of Applied Mathematics	
Political Science 123	
American State and	
Local Government	
History 153	
Survey of Western Civilization	
Military Science 121 (Men)	
Elementary, or	
Physical Education 121	
Freshman Practice (Women)	
Electives	2
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SOPHOMORE YEAR

English 213	3
Public Speaking	
Foreign Language 113	3
Elementary French,	
Spanish or German	
Political Science 223	3
Bibliography and Methods	
Political Science 213	3
Political Parties	
Geography 163	2
Introduction to Geography	~
Military Science 211 (Men)	
Elementary, or	
Physical Education 211	1
Sophomore Practice (Women)	0
Sociology 262	2
Principles of Sociology	
Industry	z

English 223	
Introduction to Literature	
Foreign Language 123	
Elementary French,	
Spanish or German	
Political Science 273	
Introduction to Public	
Administration	
Political Science 383	3
International Relations	
History 213	3
The U. S., 1492-1837	
Military Science 221 (Men)	
Elementary, or	
Physical Education 221	1
Sophomore Practice (Women)	
Economics 221	2
History of Economics	
Industry	2
	20

JUNIOR YEAR

First Semester	Hrs.
Foreign Language 213	
Intermediate French,	
German or Spanish	
Political Science 303	
Ancient Political Theory	
History 223	
The U. S., 1837-1898	
Economics 213	
Principles of Economics	
Education 313	
American Public Schools	
Military Science 313 (Men)	
Advanced	
Sociology 372	
Social Stratification	
	20

Second Semester	Hrs.
Foreign Language 223	3
Intermediate French,	
German or Spanish	
Political Science 413	3
American Constitutional Law	
Economics 223	3
Economics Problems	
Education 343	3
Human Development and Learning	
Political Science 323	3
Comparative Government	
Military Science 323 (Men) Advanced	3
Economics 362	
Economics of Competition	

SENIOR YEAR

First Semester	Hrs.
Education 483	
Basic Concepts in Education	
Political Science 313	
Modern Political Theory	
Political Science 423	
The Constitution and	
Private Rights	
Sociology 343	
Modern Social Problems	
Social Science 383	
Methods of Teaching Social	
Studies in High School	
Military Science 413 (Men) Advanced	
Electives	

Second Semester H	rs.
Education 406	. 6
Student Teaching Military Science 423 (Men) Advanced	. 3
Electives	. 9

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SUGGESTED FOUR-YEAR PROGRAM FOR POLITICAL SCIENCE MAJORS NONTEACHING MAJOR

FRESHMAN YEA

English 113	3
Grammar and Composition	
Natural Science 113	3
College Science	
Mathematics 173	3
Elements of Applied Mathematics	
Political Science 113	3
American National Government	
History 143	3
Survey of Western	
Civilization to 1500	
Military Science 111 (Men)	
Elementary, or	
Physical Education 111	1
Freshman Practice (Women)	
Electives	2
1	
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English 123	1
Reading and Composition	
Natural Science 123	
College Science	
Mathematics 183	
Elements of Applied Mathematics	
Political Science 123	
American State and	
Local Government	
History 153	
Survey of Western Civilization	
Military Science 121 (Men)	
Elementary, or	
Physical Education 121	
Freshman Practice (Women)	
Electives	

SOPHOMORE YEAR

First Semester	Hrs.
English 213	
Public Speaking	
Foreign Language 113	
Elementary French,	
Spanish or German	
Political Science 223	
Bibliography and Methods	
Political Science 213	
Political Parties	
Geography 163	
Introduction to Geography	
Military Science 211 (Men)	
Elementary, or	
Physical Education 211	
Sophomore Practice (Women)	
Sociology 262	
Principles of Sociology	
Industry	
	0.0

Second Semester	Hrs.
English 223	
Introduction to Literature	
Foreign Language 123	
Elementary French,	
Spanish or German	
Political Science 273	
Introduction to Public	
Administration	
Political Science 383	
International Relations	
History 213	
The U. S., 1492-1837	
Military Science 221 (Men)	
Elementary, or	
Physical Education 221	1
Sophomore Practice (Women)	
Economics 221	2
History of Economics	
Industry	2
	20

JUNIOR YEAR

Foreign Language 213	3
Intermediate German,	
French or Spanish	
Political Science 303	3
Ancient Political Theory	
History 223	3
The U. S., 1837-1898	
Economics 213	3
Principles of Economics	
Business Administration 253	3
Elementary Accounting I	
Military Science 313 (Men)	3
Advanced	
Sociology 372	2
Social Stratification	

Foreign Language 223	
Intermediate German,	
French or Spanish	
Political Science 323	
Comparative Government	
Business Administration 263	
Elementary Accounting II	
Economics 223	3
Economics Problems	
Political Science 313	3
Modern Political Theory	
Military Science 323 (Men)	3
Advanced	
Economics 362	2
Economics of Competition	
incontaines of competition	

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SENIOR YEAR

Political Science 413	3
American Constitutional Law	
Political Science 313	
Modern Political Theory	
Sociology 343	3
Modern Social Problems	
Sociology 373	3
Introduction to Social Work	
History 453	3
Contemporary United States.	
1898 to Present	
Military Science 413 (Men)	
Advanced	
	1

Political Science 423 The Constitution and Private Rights	3
Political Science 433	3
The Presidency	
Economics 413 Labor Legislation	3
Economics 403	3
Money and Banking	
Political Science 473	3
Introduction to Jurisprudence	
Military Science 423 (Men) Advanced	3

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DESCRIPTION OF COURSES

103. State and National Government. (PoSc 103 Fedrl Gov) (3-0) Credit 3. Government of Texas and the United States (May be taken by advanced ROTC students and others working toward certificates in various technical schools in the College).

113. American National Government. (PoSc 113 Natl Gov) (3-0) Credit 3. Constitutional foundations and development, structure, private rights, political processes and functions of the national government (required of all students for graduation and a prerequisite for all political science courses except Political Science 123 and Political Science 103).

123. American State and Local Government. (PoSc 123 State Gov) (3-0) Credit 3. American state and local government; constitutional developments, political parties and elections, structure, functions and intergovernmental relations; special concern for Texas government. (Required of all students for graduation and a prerequisite for all political science courses except Political Science 103 and Political Science 113).

213. Political Parties. (PoSc 213 Parties) (3-0) Credit 3. Nature, functions, evolution and organization of the American party system.

223. Bibliography and Methods in Political Science. (PoSc 223 Bibl Meth) (3-0) Credit 3. The discipline, its authorities and its methodology; use of public documents and other source materials. (Required of all majors in political science.)

243. Municipal Administration and Politics. (PoSc 243 Municipal) (3-0) Credit 3. An examination of the organization, planning and problems of municipal administration and government; operation of the policy making process at the municipal level.

273. Introduction to Public Administration. (PoSc 273 Publ Adm) (3-0) Credit 3. Organization, responsibility, personnel management, fiscal processes, functions, and problems of public administration.

Department of Sociology

This department provides a focus for either a liberal arts education or a pre-professional career in those areas concerned with human behavior. Thus students select a major in this department for one of two reasons: (1) to receive a broad general education with concentration in Sociology or (2) to build a strong foundation in preparation for vocational objectives.

The principal vocational goals toward which a major in Sociology or Social Service may lead are (1) teaching sociology and the social sciences at either the secondary or college level; (2) social welfare work as case workers, group workers, community organizers or public welfare administrators; (3) public relations work in either public or private agencies and institutions; and (4) social research positions with governmental agencies and private research foundations.

Students planning to teach in the secondary schools must complete the requirements for a teacher certificate as established by the Texas Education Agency. The major certifying as a Social Studies Teacher is expected to follow the program designated as such.

The major not qualifying as a Social Studies Teacher is expected to follow the Social Service Program.

Students majoring in Social Service as pre-professional preparation for social work should plan on entering a graduate school of social work and obtaining the master's degree, although it is possible in many states, including Texas, to obtain positions in social work agencies without an advanced degree.

Thirty-two semester hours in Sociology or Social Service are required for a major in the field, and twenty semester hours must be completed for a minor. Majors and minors are required to earn two grade points for each semester hour of credit in their theory courses taken in the department; a grade of "C" or above must be earned in the following courses: Sociology 263, 333.

343, 402, and 463. Sociology 463 must be completed before the student begins writing the senior investigative paper.

In addition to the thirty-two semester hours in Sociology and Social Service, the student qualifying for a teaching certificate will complete twelve semester hours distributed as follows:

Economics	213,	223		6	hours
History 14	3			3	hours
Geography	(Ele	ective)	3	hours

In addition to the thirty-two semester hours in Sociology and Social Service, the student not qualifying for a teaching certificate will complete twelve semester hours distributed as follows:

Economics 213, 223 ______6 hours _____6 hours

Required courses for all majors in the department are:

Soc. 263 General Sociology

Soc. 303 The Family

Soc. 333 Social Psychology

Soc. 343 Modern Social Problems

Soc. 373 Introduction to the Field of Social Work

Soc. 402 Sociology Seminar

Soc. 463 Social Research

Additional required courses for students majoring in Social Service are:

Soc. 403 Introduction to Social Case Work

Soc. 433 Introduction to Social Group Work

Soc. 453 Supervised Field Work

Required courses for all minors in the department are:

Soc. 263 General Sociology

Soc. 303 The Family

Soc. 333 Social Psychology

Soc. 342 Modern Social Problems

Soc. 402 Sociology Seminar

PROGRAM FOR SOCIOLOGY MAJORS CERTIFYING AS SOCIAL STUDIES TEACHERS

FRESHMAN YEAR

First Semester	Hrs.
English 113	
Grammar and Composition	
Natural Science 113	
College Science	
Mathematics 173	3
Basic Mathematics	
Political Science 113	
American National Government	
European History 143	
Europe 1500-1815	
Physical Education 111	
Freshman Practice	
Military Science 111 (Men)	1
Elementary	THE PARTY

Second Semester	Hrs.
English 123	
Grammar and Composition	
Natural Science 123	3
College Science	
Mathematics 183	3
Basic Mathematics	
Political Science 123	2
State and Local Government	
Sociology 123	2
Minorities in American Society	
Physical Education 121	1
Freshman Practice	
Military Science 121 (Men)	
Elementary	

SOPHOMORE YEAR

English 009

English 213	3
Public Speaking	
Sociology 263	3
General Sociology	
Foreign Language 113	3
Reading and Grammar	
History 213	3
The U. S. 1492-1837	
Economics 213	3
Principles of Economics	
Physical Education 211	1
Sophomore Practice	
Military Science 211 (Men) Elementary	1
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English 223	· · · · · · · · · · · · · · · · · · ·
Introduction to Literature	
Sociology 303	
The Family	
Foreign Language 123	
Reading and Grammar	
History 223	
The U. S. 1837-1898	
Economics 223	
Principles of Economics	
Physical Education 221	
Sophomore Practice	
Military Science (Men)	1
Elementary	

16 or 17

17

15

16 or 17

Introduction to Social Work	
Sociology 333	3
Social Psychology	
Education 313	
American Public School	
American Public School Geography (Elective)	3
Geography (Elective)	3

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JUNIOR YEAR

Sociology 343	. 3
Modern Social Problems	
Sociology 463	3
Social Research	
Education 343	3
Human Development and Learning	
Education 483	3
Basic Concepts in Education	
Foreign Language 223	3
Advanced Grammar and Reading	
Industry (Elective)	2

SENIOR YEAR

Sociology 402	2
Sociology Seminar	
Sociology (Elective)	3
Sociology (Elective)	3
Education 333	3
Methods	
Elective	3
Elective	3
	-

Sociology	(Elective)		3
Sociology Elective	(Elective)		3 9
Education			6
Stude	nt Teachin	g	

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PROGRAM FOR SOCIAL SERVICE MAJORS NON-TEACHING PROGRAM

FRESHMAN YEAR (See Sociology)

SOPHOMORE YEAR (See Sociology)

JUNIOR YEAR

Fir	st Semester	Hrs.
Sociology	373	
	duction to Social Work	
Sociology	333	
Socia	1 Psychology	
Psycholog	zy 113	
	ral Psychology	
Elective		
Elective		
Industry		2
		17

Second Semester	Hrs.
Sociology 343	3
Sociology 463	3
Social Research	
Sociology 403	3
Social Casework	
Psychology 123	3
Advanced General Psychology	
Elective	3
Industry	2

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SENIOR YEAR

Sociology 433 Group W Elective	······································	3 3 3 3	Supervised Fie Sociology (Elective Elective Elective Elective		00 00 00 00
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DESCRIPTION OF COURSES

101. Factors in Personal and Social Adjustments. (Soc 101 Per Soc Adj) (1-0) Credit 1. I. A consideration of the sociological factors contributing to personality formation.

123. Minorities in American Society. (Soc 123 Minorities) (3-0) Credit 3. I and II. The significance to American society of the presence of minorities, with special emphasis upon its meaning in relation to the present situation of the United States in world affairs. An introduction to the sociology of dominant-minority relations. (Note: This course is not counted toward the satisfaction of major and minor requirements without the approval of the head of the department.)

233. Rural Sociology. (Soc 233 Rural Soc) (3-0) Credit 3. I. Analysis of structure and function of rural society, its people, institutions, communities, and problems. Prerequisites: Sociology 213 or Introduction to Social Science. 262-263. General Sociology. (Soc 262-263 General) (3-0) Credit 2 or 3. I or II. Fundamental concepts of Sociology and Social Problems for non-majors.

302. Sociology of Religion. (Soc 302 Religion) (2-0) Credit 2. General principles concerning the relationship of religion to society and morals. The role of religion as a unifying value scheme is emphasized.

303. The Family. (Soc 303 Family) (3-0) Credit 3. I or II. Nature and development of the family, marital choice and adjustments and crises in family life. Points of view in recent literature.

313. (formerly 573) Social Statistics. (Soc 313 Statistics) (3-0) Credit 3. II. Techniques of calculating values common to statistical analysis; simple measures of central tendencies through correlation and regression; use of calculating machines. Prerequisite: College Algebra.

333. Social Psychology. (Soc 333 Psych) (3-0) Credit 3. I. Personality development through personal-social and cultural-social conditioning; larger group relationships. Prerequisites: Soc. 213 and 223. Open to graduate students by special permission.

343. Modern Social Problems. (Soc 343 Mod Prob) (3-0) Credit 3. II. Analysis of processes of personal, family and community disorganization; methods and measures of social reform.

363. (formerly 583) Cultural Anthropology. (Soc 363 Anthropgy) (3-0) Credit 3. I or II. A study of the origin and development of human culture.

Special emphasis is upon schools of culture and contemporary culture. Prerequisite: Nine hours of Sociology. Open to graduate students.

372. Social Stratification in America. (Soc 372 Stratifi) (3-0) Credit 3. I or II. A consideration of the research findings describing the American class

structure. Special attention is given to the various strata, the determinants of membership in these strata, and the motives and attitudes that go with social position and with changes in position.

401-411. Readings in Sociology. (Soc 401-411 Readings) (1-0) Credit 1. Some of the classical essays and studies in sociology and selected readings in the field.

402. Sociology Seminar. (Soc 402 Seminar) (2-0) Credit 2. Course designed to integrate the major principles and areas of sociology to which the student has been exposed. Required for majors and minors.

423. (formerly 513) Social Theory. (Soc 423 Soc Thry) (3-0) Credit 3. I. Historical development of theories of social science; the process by which sociology and the various social sciences came into systematic bodies of knowledge. Prerequisite: Twelve hours of Sociology.

463. (formerly 563) Social Research. (Soc 463 Research) (3-0) Credit 3. I. Technique of social investigation; case study, historical statistics and ecological techniques; student required to do one piece of social investigation. Prerequisite: Twelve hours of Sociology.

483. Juvenile Delinquency. (Soc 483 Delinquency) (3-0) Credit 3. I or II. Nature, extent, and conditions giving rise to juvenile delinquency; outstanding literature surveyed; programs treating delinquency discussed. Prerequisite: six hours of sociology.

SOCIAL SERVICE

373. (formerly 533) Introduction to the Field of Social Work. (Soc 373 Social Wrk) (3-0) Credit 3. I or II. Orientation course in the history and field of Social Work; case work, group work, and social welfare planning as well as professional organization. Required for majors and minors in Social Service.

403. Introduction to Social Case Work. (Soc 403 Case Work) (3-0) Credit 3. I or II. The point of view of the social case worker regarding human relationships; appreciation of needs and problems causing individuals to seek help of social agencies; some understanding of the basic process of social case work practice; broad cultural as well as practical value to students going into social work, teaching (especially visiting teaching), Medicine, and related profession.

433. Introduction to Social Group Work. (Soc 433 Group Work) (3-0) Credit 3. I or II. Fundamentals of professional group work; group process and behavior; inter-personal relations; the contribution of allied fields, leadership, programs, and agencies as a background for employment, in-service training, or professional education.

443. History, Philosophy and Organization of the YMCA. (Soc 443 YMCA) (3-0) Credit 3. I or II. The origin of the YMCA and its development, changing aims, program, organization and philosophy, and consideration of trends and issues in the movement.

453. (formerly 503) Supervised Field Work. (Soc 453 Field Wrk) (0-3) Credit 3. I or II. Limited individual experience and controlled observation with established social agencies where social work techniques previously learned can be applied.

493. (formerly 603) Problems of Child Welfare. (Soc 493 Child Welf) (3-0) Credit 3. I or II. Child welfare movements and contemporary children's agencies and their services; programs for substitute care; safeguarding health; employment protection; delinquency prevention and other needs of children and youth.

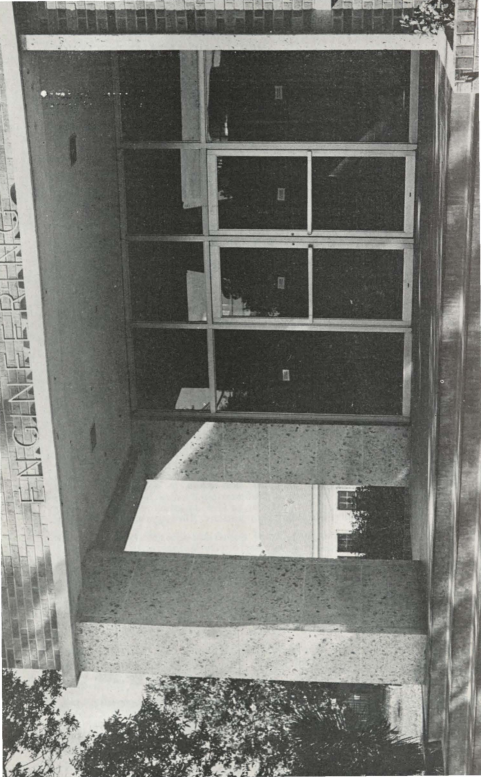
INTEGRATED MINOR IN THE SOCIAL SCIENCES

Students may elect an integrated minor in the Social Sciences. Students who elect this program must complete the twenty-four semester hours of course work listed below with a "C" average or above. This program is exclusive of the six hours of American History and American Government which the college requires all of its students to complete.

The courses comprising the Social Science Minor are:

History 143 or 153 3	
Economics 213 and 2236	1
Pol. Science 213 and 3836	
Geography 163 or 173 3	
Sociology 343	£.
Social Science 383	E.

Any advisement in connection with this program may be secured from the Head of any of the participating Departments.



School of Engineering

Engineering has been defined as "the art and science by which the properties of matter and sources of power in nature are made useful to man in structures, machines and manufactured products."

To produce the structures, machines, and products of industry requires the application of scientific knowledge, the management of men, and the utilization of natural resources. The engineer is a practitioner. He brings to bear on each problem all available science and experience or judgment to arrive at the best possible solution. He combines the knowledge of what to do and how to do it with understanding of why he is doing it and of the significant results of his actions. He becomes not only an interpreter of science in terms of material human needs but also a manager of men, money, and materials in satisfying these needs.

Only through continued practice or exercise of judgment can one acquire the stature of an engineer. The successful engineer must develop sound judgment by his willingness to try, to recognize failures, and to keep trying until he arrives at a satisfactory solution.

The educational objective of the School of Engineering is to prepare its students to take positions of leadership commensurate with their abilities in a world where science, engineering, and human relations are of basic importance. Four year programs are offered in Architectural Ergineering, Civil Engineering, Electrical Engineering, and Mechanical Engineering. Each leads to the degree of Bachelor of Science in the particular branch of the profession selected. These programs are especially planned to prepare students according to their aptitudes and desires, to become practicing engineers, administrators or teachers. But the useful knowledge and mental discipline gained from such educational programs are so broad and fundamental as to constitute excellent preparation for other careers. The programs lay a sound foundation of science, sufficiently broad and deep to enable graduates to enter into scientific investigation and at the same time to impart such knowledge of the usual engineering practice as will make graduates immediately useful in any subordinate position to which they may be called.

Laboratory work under the supervision of experienced instructors and problem courses are provided so that the students may learn more readily the applications of the fundamentals learned to the solution of real engineering problems.

To profit satisfactorily by an engineering education, the student should have mental ability and alertness of high order, good health, and perseverance. The plainest indication of such ability is good grades in high school, particularly in mathematics and science.

The first semester's program is the same for all curricula. To a limited extent, substitutions may be made for courses listed as required when there appears to be a good reason for them. Each substitution must have the approval of the Dean of the School of Engineering.

FACILITIES

The administrative offices, classrooms and laboratories of the School of Engineering are housed in a new structure occupying over 25,000 square feet of floor space and valued at one half million dollars.

THE GIBB GILCHRIST ENGINEERING BUILDING . . . Named in honor of the former A. & M. System Chancellor; houses the offices of the Dean of the School of Engineering, the engineering staff, the classrooms and laboratories of Architectural, Civil, Mechanical and Electrical Engineering.

OBJECTIVES

Architectural Engineering

The curriculum in Architectural Engineering is designed to give the student practical and theological training in Architecture and Building Construction. Although it emphasizes structural and mechanical phases of architecture, it includes architectural design, properties and uses of building materials, estimating construction costs, specification writing, and other phases important to the architectural profession. The aim is to prepare men for careers in the construction industry as: Draftsmen, Designers, Estimators, and Building Supervisors, and provide them with the necessary foundation for future independent architectural practice.

Students selecting this option should get practical experience during the summer, either on construction projects or in the office of an architect or engineer.

Civil Engineering

Civil Engineering, originally named to distinguish it from military engineering, has always covered a wide field of engineering practice. Civil engineers plan, design, and supervise the construction of roads, bridges, dams, railroads, airfields, harbors, buildings, tunnels, waterways, canals, water supply and sewerage disposal systems, and many other facilities necessary for public works and industrial development. They plan the conservation, utilization, and control of water resources. They operate in the field of surveying and mapping. The nature of the civil engineer's work requires that he not only have a broad basic foundation in the physical sciences but also he must be alert to the economic and social significance of what he plans and builds. This aspect of his educational foundation has been a strong contributing factor in qualifying him for positions of leadership in both industry and government.

Electrical Engineering

The curriculum in Electrical Engineering is intended to prepare students for entry into one of the many branches of electrical industry, such as manufacturing, transportation, electronics, electrical power, wire and radio communication. In any of these fields, the engineer may engage in design, construction, repair and maintenance, administration, or he may deal with the commercial aspects of industry.

The program in electrical engineering emphasizes basic theory and provides the student with a broad fundamental background.

Mechanical Engineering

The mechanical engineer is concerned with the generation and use of power, the design and development of a wide variety of products and machinery, and methods of operation and manufacture. As such he engages in the design of automobiles and other transportation means; internal combustion engines, gas and steam turbines, pumping machinery, materials handling equipment; and heating, air conditioning and refrigeration equipment. He also plays a significant role in the development of nuclear power and in the operation of power plants. The mechanical engineering demands a strong foundation in the basic sciences of mathematics, physics and chemistry. To this the program adds study in the engineering sciences, thermodynamics, heat transfer, solid and fluid mechanics, electricity, and electronics. These fundamentals are then applied to the design, heat and power, and manufacturing aspects of mechanical engineering laboratory, and design courses.

Graduation Requirements

The requirements for graduation from the School of Engineering are the satisfactory completion of all courses in one of the prescribed curricula, with a "C" average, and an average of "C" in all courses taken in the School of Engineering.

Thesis Requirements

A comprehensive report on a special problem or engineering investigation will be required of all candidates for the Bachelor of Science degrees. The study must be done under the direction of a professor in the major department and may be from sources of engineering literature, experimental, or consist of a design project.

Inspection Trip

A one or two day inspection trip to a selected number of engineering projects, industrial installations, and manufacturing plants which represent typical examples of the practice of the various branches of engineering will be required of all engineering students for graduation. The prerequisite for going on an inspection tour is junior classification and the deposit of the predetermined prorated cost of the trip. A written report will be required.

OWNERSHIP OF STUDENT WORK

The School of Engineering reserves the right to retain, exhibit, and reproduce the work submitted by students for credit in any course.

ARCHITECTURAL ENGINEERING

FRESHMAN YEAR

First Semester	Hrs.
Mathematics 115	5
College Algebra and Trigonometry	
Chemistry 114	4
Inorganic Chemistry	
General Engineering 113	3
Engineering Graphics I	
General Engineering 112	2
Engineering Lectures and Problems	
English 113	8
Grammar and Composition	
Military Science 111	
Elementary, or	
Physical Education 111	
Freshman Practice	
	1

Second Semester	Hrs.
Mathematics 125	
Analytical Geometry and Calculus	
English 123	3
Reading and Composition	
Chemistry 124	4
Inorganic Chemistry	
Architectural Engineering 212	2
Freehand Drawing I	
Architectural Engineering 131	1
Architectural Graphics	
General Engineering 122	2
Engineering Graphics II	
Military Science 121	
Elementary, or	
Physical Education 121	1
Freshman Practice	
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SOPHOMORE YEAR

Mathematics 214 Differential Calculus	4
Physics 215	5
Engineering Physics I Civil Engineering 243 Statics	3
Architectural Engineering 213	3
Architectural Engineering 222 Freehand Drawing II	2
Military Science 211 Elementary, or	
Physical Education 211 Sophomore Practice	1
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SUMMER

Hrs.	Hrs.
History 173 3 American History Political Science 113 3 Natural Government	History 183 3 American History 7 Political Science 123 3 State Government 3
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6	6

JUNIOR YEAR

First Semester	Hrs.
Civil Engineering 314	
Strength of Materials	
Civil Engineering 321	1
Materials Testing Laboratory	
Architectural Engineering 313	
Architectural Design I	
Architectural Engineering 353	
Building Construction I	
Architectural Engineering 333	
History of Architecture I	
Architectural Engineering 363	
Building Equipment I	
Military Science 313	
Advanced	

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Economics 213	
Principles of Economics	
English 213	
Public Speaking	
Architectural Engineering 463	
Working Drawing and	
Specifications I	
Civil Engineering 414	
Reinforced Concrete	1 STREET
Civil Engineering 433	3
Structural Analysis II	
Architectural Engineering 452	2
Architectural Practice	
Military Science 413 Advanced	3
	18 or 21

Number of hours required for graduation 155

CIVIL ENGINEERING

	FRESHMAN
Mathematics 115	5
College Algebra and Trigonometry	y
Chemistry 114	
Inorganic Chemistry	
General Engineering 113	
Engineering Graphics I	
General Engineering 112	
Engineering Lectures and Problem	18
English 113	
Grammar and Composition	
Military Science 111	
Elementary, or	
Physical Education 111	
Freshman Practice	
	18

Second Semester	Hrs.
Civil Engineering 343	
Engineering Materials	· ····································
Architectural Engineering 343	
History of Architecture II	
Architectural Engineering 383	
Building Construction II	
Architectural Engineering 323	
Architectural Design II	
Civil Engineering 354	
Structural Analysis I	
Architectural Engineering 372	
Building Equipment II	
Military Science 323	
Advanced	

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Mechanical Engineering 433	3
Heating and Air Conditioning	
Architectural Engineering 473	
Working Drawing and	
Specifications II	
Civil Engineering 434	4
Structural Design	
Architectural Engineering 432	2
Architectural Design III	-
Civil Engineering 323	
Soil Engineering and Foundations	
English 223	_ 3
Introduction to Literature	
Military Science 423	3
Advanced	

18 or 21

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18 or 21

YEAR	
Mathematics 125	5
Analytical Geometry and Calculus	
English 123	3
Reading and Composition	
Chemistry 124	4
Inorganic Chemistry	
Civil Engineering 122	2
Elementary Surveying	
General Engineering 122	2
Engineering Graphics II	
Mechanical Engineering 112	2
Manufacturing Processes	
Military Science 121	
Elementary, or	
Physical Education 121	1
Freshman Practice	

SOPHOMORE YE

Mathematics 214	4
Differential Calculus	
Physics 215	5
Engineering Physics I	
English 213	3
Public Speaking	
Civil Engineering 243	3
Statics	
Civil Engineering 213	3
Topographic Surveying	
Military Science 211	
Elementary, or	
Physical Education 211	1
Sophomore Practice	

ILAR	
Mathematics 224	4
Integral Calculus	
Physics 225	5
Engineering Physics II	
Civil Engineering 223	3
Advanced Surveying	
Civil Engineering 333	3
Dynamics	
English 223	3
Introduction to Literature	
Military Science 221	
Elementary, or	
Physical Education 221	1
Sophomore Practice	

	JUNI
First Semester	Hrs.
Civil Engineering 314	
Strength of Materials	
Civil Engineering 321	
Materials Testing Laboratory	
Mathematics 413	
Differential Equations	
History 173	
American History	
Civil Engineering 353	
General Geology	
Economics 213	
Principles of Economics	
Military Science 313	
Advanced	

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Civil Engineering 422	
Contracts, Specifications and	
Engineering Reports	
Mechanical Engineering 313 Thermodynamics I	8
Civil Engineering 453 Highway Engineering	3
Civil Engineering 433 Structural Analysis II	3
Political Science 123 State Government	8
Civil Engineering 414 Reinforced Concrete	
Military Science 413	
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Number of hours required for graduation 145.

ELECTRICAL ENGINEERING

JUNIOR YEAR Hrs. Second

Second Semester	Hrs.
Civil Engineering 354	4
Structural Analysis I	
Political Science 113	3
National Government	
Civil Engineering 343	3
Engineering Materials	
Civil Engineering 364	4
Fluid Mechanics	
Civil Engineering 323	3
Soil Engineering and Foundations	
Military Science 323	3
Advanced	

17 or 20

Electrical Engineering 304 Principles of Electrical Engineering
History 183
American History
Civil Engineering 424
Water Supply and Sewage
Engineering
Civil Engineering 434
Structural Design
Civil Engineering 443
Engineering Construction
Military Science 423
Advanced

FRESHMAN YEAR

Mathematics 115 5 College Algebra and Trigonometry	Analytical Geometry and Calculus
Chemistry 114 4 Inorganic Chemistry	English 123 Reading and Composition
General Engineering 113 3	Chemistry 124
Engineering Graphics I General Engineering 112 2	Inorganic Chemistry General Engineering 122
Engineering Lectures and Problems	Engineering Graphics II
English 113 3 Grammar and Composition	Manufacturing Processes
Military Science 111 Elementary, or	Military Science 121 Elementary, or
Physical Education 111 1 Freshman Practice	Physical Education 121 Freshman Practice
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SOPHOMORE YEAR

History 173 American History Mathematics 214 Differential Calculus Physics 215 English 213 Public Speaking Civil Engineering 243 Statics	3 Electrical Engineering 213 Basic Electrical Engineering 4 Mathematics 224 Integral Calculus 5 Physics 225 Engineering Physics II 3 Civil Engineering 333 Dynamics 3 Political Science 113 National Government	4 5
Military Science 211 Elementary	1 Military Science 221 Elementary	1 19
Tilletone 100	SUMMER	10
American History	ð	

First Semester		Hrs	
Electrical Engineering AC Circuits	315	1	5
Electrical Engineering DC Machinery	332		2
Mathematics 413 Differential Equati	ons		3
Civil Engineering 314 Strength of Materi		4	1
Electrical Engineering Electronics I		*	1
Military Science 313 Advanced			3
		18 or 2	1

JUNIOR YEAR

EAK	
Second Semester Electrical Engineering 323	Hrs. 3
Circuit Analysis	
Mathematics 473	
Advanced Mathematics for Engin	
Electrical Engineering 373	
Electrical Measurements	
Electrical Engineering 384	4
Electronics II	
English 223	3
Introduction to Literature	
	2
Mechanical Engineering 212	Z
Metallurgy	
Military Science 323	
Advanced	

SENIOR YEAR

Electrical Engineering 413	3
AC Machinery I	
Electrical Engineering 433	3
Electromagnetic Fields and Waves	
Electrical Engineering 453	3
Solid State Electronics	
and Semiconductor Devices	
Electrical Engineering 443	. 3
Transmission Lines and	
Network Theory	
Mechanical Engineering 313	. 3
Thermodynamics I	
Economics 213	. 3
Principles of Economics	
Military Science 413	. 3
Advanced	
19	91

Electrical Engineering 461	1
Electrical Design	
Electrical Engineering 423	3
AC Machinery II	
Mechanical Engineering 463	3
Industrial Management	
Mechanical Engineering 321	1
Heat Power Laboratory	
Political Science 123	3
State Government	
Electrical Engineering 473	3
Servomechanisms and	
Control Systems	
Electrical Engineering 483	
High Frequency and	
Microwave Devices	
Civil Engineering 321	1
Materials Testing Laboratory	
Military Science 423	3
Advanced	
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Number of hours required for graduation 1	hours required for graduation 1	148.
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MECHANICAL ENGINEERING FRESHMAN

F R.	EGH
Mathematics 115	
College Algebra and Trigonometry	
Chemistry 114	. 4
Inorganic Chemistry	
General Engineering 113	3
Engineering Graphics I	
General Engineering 112	2
Engineering Lectures and Problems	
English 113	3
Grammar and Composition	
Military Science 111	
Elementary, or	
Physical Education 111	1
Freshman Practice	
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۴.	YEAR	
	Mathematics 125	5
	Analytical Geometry and Calculus	
	English 123	
	Reading and Composition	
	Chemistry 124	4
	Inorganic Chemistry	
	General Engineering 122	2
	Engineering Graphics II	
	Civil Engineering 122	2
	Elementary Surveying	
	Mechanical Engineering 112	2
	Manufacturing Processes	
	Military Science 121	
	Elementary, or	
	Physical Education 121	1
	Freshman Practice	
		-
		19

SOPH	OMORE	YEAR	
Mathematics 214	4	Mathematics 224	4
Differential Calculus		Integral Calculus	
Physics 215	5	Physics 225	5
Engineering Physics I		Engineering Physics II	1
History 173	3	English 223	3
American History		Introduction to Literature	
English 213	3	Mechanical Engineering 212	2
Public Speaking		Metallurgy	
Civil Engineering 243	3	Civil Engineering 333	3
Statics		Dynamics	1
Military Science 211		Military Science 221	
Elementary, or		Elementary, or	
Physical Education 211	1	Physical Education 221	1
Sophomore Practice		Sophomore Practice	

Physical I Sophomore Practice

First Semester	JUNIOR Hrs.
Civil Engineering 314	
Strength of Materials	
Economics 213	
Principles of Economics	
Civil Engineering 321	
Materials Testing Laboratory	
Electrical Engineering 434	. 4
Electrical Circuits and Machinery I	
Mathematics 413	3
Differential Equations	
Mechanical Engineering 313 Thermodynamics I	3
Military Science 313 Advanced	
	19

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Electronics I	4
Mechanical Engineering 414 Machine Design I	4
Mechanical Engineering 412	
Mechanical Engineering Laboratory	
Political Science 113	3
National Government	
Mechanical Engineering 372	
Dynamics of Machinery	
Mechanical Engineering 473 Heat Transfer	3
Military Science 413 Advanced	3
18	or 21

Number of hours required for graduation 145.

DESCRIPTION OF COURSES

ARCHITECTURAL ENGINEERING

131. Architectural Graphics. (AE 131 Arch Graphics) (0-3) Credit 1. Introduction to architectural drawing; preparation for graphically presenting subsequent drawing and design problems; emphasis placed on the study of shades and shadows of geometrical solids and architectural elements; the study of the theory of perspectives as related to architectural presentation. Prerequisite: General Engineering 113.

212-222. Freehand Drawing. (AE 212, 222 Frhd Drw'g) (0-6) Credit 2. I and II. Development of the student's sensitivity to form, space, structure, light, texture, scale, proportion, and color and of the discipline of rapid, accurate, and explicit visual communication through the various drawing media with subjects taken from architecture, landscape architecture and life models.

213-223. Elements of Architecture. (AE 213, 223, Elements) (0-9) Credit 3. I and II. A study of the fundamentals of architectural design by their application and presentation in the original solutions to simple problems in space organization.

313-323 Architectural Design. (AE 313, 323, Design) (0-9) Credit 3. I and II. A study of the principles of architectural design, program analysis, the relation of function, structure and methods of construction to architectural space through the original solutions to advanced problems in design.

333-343. History of Architecture. (AE 333, 343, Hist of Arch) (3-0) Credit 3. I and II. The development of architecture as related to human habitation; ancient, medieval, and modern architecture, with special attention to their relevance to current problems in the design of the urban environment.

353. Building Construction I. (AE 353 Construct) (3-0) Credit 3. I. An introduction to the properties and uses of materials of construction; a study

YEAR	
Second Semester I	Irs.
Electrical Engineering 444	4
Electrical Circuits	
and Machinery II	
Mechanical Engineering 333	3
Mechanism	
Civil Engineering 364	4
Fluid Mechanics	
Mathematics 473	3
Advanced Mathematics for Engineers	
Mechanical Engineering 323	3
Thermodynamics II	
Mechanical Engineering 321	1
Heat Power Laboratory	
Military Science 323	3
Advanced	
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EAR	
Mechanical Engineering 343	. 3
Internal Combustion Engines	
Mechanical Engineering 483	. 3
Aircraft and Missile Propulsion	
Mechanical Engineering 433	. 3
Heating and Air Conditioning	
Political Science 123	. 3
State Government	
Mechanical Engineering 463	. 3
Industrial Management	
Mechanical Engineering 442	2
Machine Design	
Military Science 423	3
Advanced	
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of the methods of construction; occasional visits to buildings under construction.

363. Building Equipment I. (AE 363 Bldg Equip) (3-0) Credit 3. I. A study of water supply and equipment; plumbing and drainage; sanitation systems, an introduction to heating and air conditioning design and equipment.

372. Building Equipment II. (AE 372 Bldg Equip) (2-0) Credit 2. II. Continuation of AE 363; a study of the theory and design of air conditioning; mechanical and electrical equipment for buildings; wiring and illumination; acoustics for buildings. Prerequisite: Architectural Engineering 363.

383. Building Construction II. (AE 383 Constrctn) (3-0) Credit 3. II. An introduction to the fundamentals of the various structural systems; including their structural, economic, and aesthetic values as applied to architecture; the design and drawing of the structural parts of buildings in wood, steel, masonry, and concrete with stress on the usage of various structural forms and materials. Prerequisite: Architectural Engineering 353.

432. Architectural Design. (AE 432 Design) (0-6) Credit 2. II. Continuation of Architecture 323, advanced problems, time problems, and rapid sketches at frequent intervals.

452. Architectural Fractice. (AE 452 Practice) (2-0) Credit 2. I. Special problems in architectural design and development; the preparation of building documents; interpretation of documents of the American Institute of Architects; office organization, client and contractor relationships; study of building codes and zoning regulations.

463. Working Drawings and Specifications I. (AE 463 Work Draw) (0-9) Credit 3. I. An introduction to working drawings of small wall-bearing structures in wood and masonry, and fundamentals of specifications. Prerequisites: Architecture 383 and registration in Civil Engineering 354.

473. Working Drawings and Specifications II. (AE 473 Work Draw) (0-9) Credit 3. II. Preparation of complete working drawings in steel and reinforced concrete with stress upon the architectural, structural and mechanical sections of drawings; detailed specifications, quantity surveys, cost estimates, and construction procedures and methods. Prerequisites: Architecture 363 and registration in Civil Engineering 424.

CIVIL ENGINEERING

122. Elementary Surveying. (CE 122 Surveying) (0-6) Credit 2. II. Use of tape and chain, engineer's level and transit; methods of surveying in field practice. Prerequisites: General Engineering 113 and Mathematics 115 or 123. Lab fee: \$2.00.

213. Topographic Surveying. (CE 223 Toph Surv) (1-6) Credit 3. I. Use of tape, transit and level; complete topographic surveys, using the stadia method and plane table; astronomical observations for azmuth, time and latitude; drafting of topographic maps from field notes. Prerequisite: Civil Engineering 122. Lab fee: \$2.00.

223. Advanced Surveying. (CE 223 Adv Surv) (2-3) Credit 3. II. Horizontal vertical alignment for railways and highways: grades and grade reduction; curves, turnouts, and earthwork, principles of economic location surveys, plans and estimates. Prerequisite: Civil Engineering 213. Lab fee: \$2.00.

243. Statics. (CE 243 Statics) (3-0) Credit 3. II. Composition and resolution of forces; systems of forces in equilibrium; laws of friction; centers of gravity; moments of inertia; special problems to illustrate the application of theory to engineering. Prerequisites: Physics 225 and enrollment in Mathematics 224.

314. Strength of Materials. (CE 314 Strength) (4-0) Credit 4. I. Engincering properties and behavior of standard engineering materials in stress strain tension and compression, torsion, shear, and moment, combined stresses and deflection; riveted joints, stresses in columns and the design of beams; use of engineering handbooks. Prerequisite: Civil Engineering 243.

321. Materials Testing Laboratory. (CE 321 Testing Lab) (0-3) Credit 1. I and II. Testing of selected specimens of various engineering materials in order to determine their mechanical properties; test procedures; instrumentation data interpretation. Prerequisite: Civil Engineering 314.

323. Soil Engineering Foundations. (CE 323 Soil Engr) (2-3) Credit 3. II. Description, origin, structure, identification and classification of soils for engineering purposes; determination and application of their physical properties; the design and construction of foundations for pavements, buildings, and bridges. Prerequisite: Civil Engineering 314.

333. Dynamics. (CE 333 Dynamics) (3-0) Credit 3. II. Velocities and accelerations of various types of mechanics, rectilinear, and curvilinear translation of particles and rigid bodies, rotation of rigid bodies about fixed axis, work energy and power, impulse and momentum, moments and products of inertia, and elementary problems in vibration. Prerequisite: Civil Engineering 243.

343. Engineering Materials. (CE 343 Materials) (3-0) Credit 3. I. Constituent, properties and manufacture of standard structure materials. Prerequisites: Chemistry 114 and registration in Civil Engineering 314.

353. Geology. (CE 353 Geology) (3-0) Credit 3. II. General principles of geology and their application to engineering problems. Prerequisite: Chemistry 124.

354. Structural Analysis I. (CE 354 Analysis) (3-3) Credit 4. II. Analysis of stresses in statically determinate structures. Prerequisite: Civil Engineering 314.

364. Fluid Mechanics. (CE 364 Fluids) (3-3) Credit 4. I. The laws governing the action of fluids at rest and in motion, as related to engineering problems; the measurement of the flow of fluids; the description and theory of reaction turbines, impulse wheels and centrifugal pumps. Laboratory work includes measurement of flow, friction in pipes; pumping, and power. Prerequisite or parallel: Civil Engineering 243. Lab fee: \$2.00.

414. Reinforced Concrete. (CE 414 Concrete) (3-3) Credit 4. I. Properties of concrete, effect of water cement ratio, design of beams and floor systems; rigid frame construction, columns, retaining walls, masonry dams, and footings. Prerequisite: Civil Engineering 314.

422. Contracts, Specifications and Engineering Reports. (CE 422 Contracts) (2-0) Credit 2. I. A study of contracts, specifications and reports required by engineers; preparation of documents. Prerequisite: Senior standing.

424. Water Supply and Sewerage Engineering. (CE 424 Sewerage) (2-6) Credit 4. II. A study of water supply sewerage systems including design, construction and operation. Prerequisite: Civil Engineering 364. Lab fee: \$2.00.

433. Structural Analysis II. (CE 433 Analysis) (3-0) Credit 3. I. Continuation of Civil Engineering 354, including stresses in statically indeterminant structures, secondary stresses and stressed-skin structures; stresses in suspension and steel-arch bridges, rigid and space frames. Prerequisite: Civil Engineering 354.

434. Structural Design. (CE 434 Design) (2-6) Credit 4. II. Design of Civil Engineering structures. Welded and riveted connections. Working drawings, including the necessary details for actual construction, economic considerations, the correlation of analysis and design. Mostly steel and timber structures. Prerequisite: Civil Engineering 433.

443. Engineering Construction. (CE 443 Constructn) (3-0) Credit 3. II. Management of construction projects; methods of construction, equipment, form design quantity take-offs and estimating; frequent visits to building projects. Prerequisite: Senior standing.

453. Highway Engineering. (CE 453 Highway) (2-0) Credit 3. I. Highway laws and the administration of street and highway improvements; the design and construction of streets and highways. Prerequisite: Civil Engineering 323.

ELECTRICAL ENGINEERING

213. Basic Electrical Engineering. (EE 213 Basic Engr) (3-0) Credit 4. II. Introduction to the fundamental principles underlying all branches of electrical engineering; the analysis of electric, magnetic, and electrostatic circuits. Prequisites or parallel: Physics 225 and Mathematics 224.

304. Principles of Electrical Engineering. (EE 304 Principls) (3-3) Credit 4. The fundamental principles of direct-current and alternating-current circuits and machinery. Prerequisite: Physics 225. Lab fee: \$2.00.

315. Alternating Current Circuits. (EE 315 A C Circ) (5-0) Credit 5. I. A mathematical treatment of alternating-current phenomena in single and polyphase circuits. Prerequisite: Electrical Engineering 213; prerequisite or parallel: Mathematics 423.

323. Circuit Analysis. (EE 323 Circ Anal) (3-0) Credit 3. II. Steady state and transient analysis of circuits, employing differential equations, vector analysis and transforms. Prerequisites: Electrical Engineering 315 and Mathematics 423.

332. Direct-Current Machinery. (EE 332 D C Mach) (1-3) Credit 2. I. Principles of operation and characteristics of direct-current generators and motors. Laboratory experiments on characteristics of direct-current machines. Prerequisites: Electrical Engineering 213.

344-384. Electronics I and II. (EE 344, 384 Electronics) (3-3) Credit 4. I and II. Fundamental principles of electronic tubes; study of electronic circuits, amplifiers, oscillators, and rectifiers. Prerequisite or parallel: Electrical Engineering 213. Lab fee: \$3.00.

373. Electrical Measurements. (EE 373 Elec Meas) (2-3) Credit 3. II. Methods for electrical and magnetic measurements; resistance, capacity, electromotive force, current, inductance, watts, and energy. Prerequisite: Electrical Engineering 315.

413-423. Alternating-Current Machinery. (EE 413, 423 A C Mach) (2-3) Credit 4. I and II. Principles of design, construction, and operating of transformers, alternating-current generators, polyphase induction motors, synchronous motors, converters, rectifiers, and accessory apparatus. Laboratory work includes experiments illustrating the characteristics of alternatingcurrent circuits and transformers. Prerequisite: Electrical Engineering 315.

433. Electromagnetic Fields and Waves. (EE 433 Electro Flds) (3-0) Credit. 3. I. Solution of field problems, principles of guided and free electromagnetic wave propogation including generation, radiation, reflection and reception. Prerequisite: Electrical Engineering 323.

434. Electric Circuits and Machinery I. (EE 434 Circuit Mach) (3-3) Credit 4. I. Fundamentals of electric, magnetic, and electrostatic circuits, directcurrent circuits and machinery, and alternating-current circuits. Prerequisites: Physics 225 and Mathematics 224. Lab fee: \$2.00.

443. Transmission Lines and Networks. (EE 443 Trans Lines) (2-3) Credit 3. I. Symmetrical components, lumped constants and distributed constants;

circuits as applied to transmission lines and general network theory including wave filters and impedance matching. Prerequisites: Electrical Engineering 315 and Mathematics 423.

444. Electric Circuits and Machinery II. (EE 444 Circuit Mach) (3-3) Credit 4. II. Polyphase circuits, transformers, alternating-current machines and electronic circuits. Prerequisite: Electrical Engineering 434.

453. Solid State Electronics and Semiconductor Devices. (EE 453 Solid State) (2-3) Credit 3. I. Principles and applications of conduction in semiconductor devices. Typical applications include amplifiers, oscillators, rectifiers and switching. Prerequisites: Electrical Engineering 384 and Mathematics 423.

461. Electrical Design. (EE 461 Elec Dsgn) (0-3) Credit 1. I. A study of the details of electrical design; station layouts, wiring diagrams, switchboards, installation of electrical machinery and equipment, oil circuit breakers, protective relays and miscellaneous equipment. One three-hour drafting room period per week. Prerequisite: Electrical Engineering 413.

473. Servomechanisms and Control Systems. (EE 473 Mechanics) (3-0) Credit 3. II. Design of automatic control systems including mathematical theory. Prerequisites: Electrical Engineering 384 and Mathematics 423.

483. High Frequency and Microwave Devices. (EE 483 Microwv) (2-3) Credit 3. II. An introduction to the theory and practice of ultra high frequency wave generation, detection, transmission, radiation, and measurement. Development of Maxwell's equations and their applications. Prerequisites: Electrical Engineering 384 and Mathematics 423.

484. Electronics III. (EE 484' Electronic) (3-3) Credit 4. I and II. Radiofrequency amplifiers and oscillators, modulation, demodulation limiters, clampers, multi-vibrators, transistors and other fundamental electronic circuits. Prerequisite: Electrical Engineering 384.

GENERAL ENGINEERING

112. Engineering Problems. (GE 112 Engr Prob) (2-0) Credit 2. I. An introduction to the engineering profession; the development of skills and orderly methods of solving problems involving computations of an engineering character. Basic calculating techniques, and the application of mathematics to the solution of engineering problems.

113. Engineering Graphics I. (GE 113 Graphics I) (1-6) Credit 3. I. Use of drafting instruments; freehand Gothic and Roman lettering (vertical and inclined); introductory orthographic projection; isometric drawing; freehand technical sketching, dimensioning, and tracing with pencil on vellum tracing paper, and in ink on tracing cloth.

122. Engineering Graphics II. (GE 122 Graphics II) (0-6) Credit 2. II. Principles of descriptive geometry, as related to the projection of points, lines, planes, and solids, and their applications to problems of engineering and architecture; development, intersections, double curved and warped surfaces. Prerequisite: Engineering Graphics 113.

MECHANICAL ENGINEERING

112. Manufacturing Processes. (ME 112 Mnft Pro) (1-3) Credit 2. II. An introductory course in machine shop, foundry, welding and other manufacturing processes, emphasizing material and process capability and suitability. Lab fee: \$2.00.

212. Metallurgy. (ME 212 Metal) (2-0) Credit 2. I. A study of the manufacture, properties, and use of iron, steel, copper, aluminum and their alloys; and introduction to Metallography and its application to ferrous and non-ferrous alloys. Prerequisite: Chemistry 124.

262. Foundry and Machine Tool. (ME 262 Foundry) (0-6) Credit 2. II. Pattern making floor bench, and machine moulding; brass furnace and cupola practice; metallurgy of gray iron; sand testing. An introduction to machine shop practice and tool design to meet the needs of mechanical engineering students. Prerequisites: Mechanical Engineering 112 and Mathematics 115. Lab fee: \$2.00.

313. Thermodynamics I. (ME 313 Thermodyn) (3-0) Credit 3. I. Transformation of energy, theoretical limitations; second law, absolute temperature, entropy and available energy; properties of gases, liquids, vapors and vapor mixtures. Prerequisites: Mathematics 224 and Physics 215.

321. Heat Power Laboratory. (ME 321 Heat Power) (0-3) Credit 1. II. Practical experience with steam engines, boilers, turbines, internal combustion engines, fuel and combustion, power plant equipment and air compressors. Prerequisite: Mechanical Engineering 313.

323. Thermodynamics II. (ME 323 Thermodyn) (3-0) Credit 3. II. Continuation of Thermodynamics I, including modern power cycles, fluid flow, gas turbine cycles and jet propulsion, refrigeration, and an introduction to heat transfer. Prerequisite: Mechanical Engineering 313.

333. Mechanism. (ME 333 Mechanism) (3-0) Credit 3. I. Elements of machinery with references to the transmission of motion, and force, cams, gears; graphical construction; kinetics; balancing; arrangement in actual machines. Prerequisite: Mathematics 115.

343. Internal Combustion Engines. (ME 343 Engines) (3-0) Credit 3. II. Fundamentals of internal combustion engines; cycles capacity, efficiency, thermodynamics, combustion and operating conditions. Prerequisite: Mechanical Engineering 313.

372. Dynamics of Machinery. (ME 372 Dynamics) (2-0) Credit 2. II. Velocities, accelerations, working and inertia forces in machine parts. Deflections, critical speeds and vibrations. Prerequisites: Mechanical Engineering 333 and Civil Engineering 333.

412. Mechanical Engineering Laboratory. (ME 412 Engr Lab) (0-6) Credit 2. I. Instruments and tests of steam prime movers, boilers, pumps, fans, internal combustion engines, air compressors, airconditioning equipment, and flow of compressible media; engineering reports. Prerequisites: Mechanical Engineering 321 and 323. Lab fee: \$2.00.

414. Machine Design I. (ME 414 Mach Dsgn) (4-0) Credit 4. I. The theory and practice of machine design applied to various machine parts such as columns, screws, shafts, bearings, brakes, springs, fastenings, friction and lubrication, power transmission, and an introduction to machine vibration. Prerequisites: Civil Engineering 314 and registration in Mechanical Engineering 372.

423. Heat Power Engineering. (ME 423 Heat Powr) (3-0) Credit 3. II. A study of the design of power plant equipment including furnaces, pressurized bollers, condensers, etc., and the selection of prime movers and auxiliary equipment. The course deals basically with the steam plant but also covers gas, hydroelectric and nuclear plants with special emphasis on the economic aspects of the design. Prerequisite: Mechanical Engineering 323.

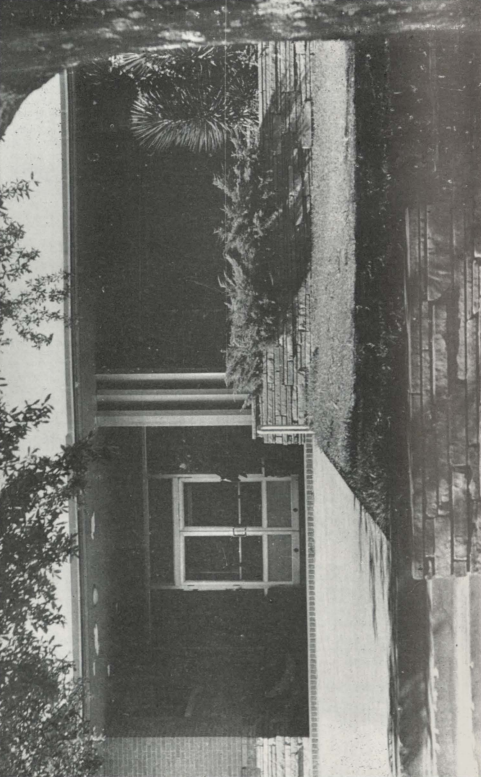
433. Heating and Air-Conditioning. (ME 433 Heat and Air) (3-0) Credit 3. II. Steam boilers and water heaters, direct and indirect heating, gravity systems; district heating, ventilation, air analysis; air conditioning. Prerequisite: Mechanical Engineering 313.

442. Machine Design II. (ME 442 Mach Dsgn) (0-6) Credit 2. II. Calculations and drawings for a number of simple machines and machine parts including both graphical and analytical analyses. Prerequisite: Mechanical Engineering 414.

463. Industrial Management. (ME 463 Ind Mgt) (3-0) Credit 3. II. Problems of the industrial executive; organization, plant location; section and arrangement of buildings and equipment; production planning and control; simplification and standardization; control of inventory and cost; personnel problems, and business policy. Prerequisite: Junior standing in engineering.

473. Heat Transfer. (ME 473 Heat Tran) (3-0) Credit 3. II. Heat transfer principles and apparatus applied to power production and utilization. Pre-requisite: Mechanical Engineering 323.

'83. Aircraft and Missile Propulsion. (ME 483 Aircrft Msle) (3-0) Credit 3. II. Analysis of aircraft and missile propulsion systems; fundamentals of jet propulsion, including rocket engines. Prerequisites: Mechanical Engineering 323 and Mathematics 423.



School of Home Economics

The School of Home Economics aims to give training for home and family living to both men and women and also to provide special opportunity for study of the problems of home making, extension, and other phases of the home economics field. Students desiring to major or minor in home economics education, textiles and clothing, dietetics, food and nutrition, household economics and child development, should consult with the Dean of the School.

The School of Home Economics offers some opportunities for graduate study The bulletin of the Graduate School gives full information concerning requirements and nature of the work.

Informal Instruction: An important aspect of the School of Home Econon.ics is the consultant-teaching service offered to men and women who request assistance with problems of grooming; etiquette; budgeting; the care, selection, modeling, or construction of clothing; the daily tasks of management; the use of equipment; and the purchase and preparation of food for themselves or groups. Thus through out-of-class informal experiences, men and women are helped to meet practical problems involved in personal and group living and in personal and social development.

The School of Home Economics offers curricula with major or minor in Foods and Nutrition, Dietetics, Textiles and Clothing, Dressmaking and Design, Household Economics, and Home Economics Education, Child Development and Art. These curricula are arranged in a manner sufficiently flexible to provide for needs of the following specific groups:

- 1. Those who wish to enrich their general and cultural education by electing courses from the Home Economics Curriculum.
- 2. Those who wish to take a minor in Home Economics.
- 3. Those who wish to become proficient in one phase of Home Economics in preparation for a career other than teaching.
- 4. Those who wish to become teachers of homemaking in High School or some phase of Home Economics in College.
- 5. Students who wish to take refresher work, or who plan to become candidates for a Master's Degree.
- 6. Persons desiring a special curriculum in Dietetics, Clothing, Dressmaking and Design, Foods and Nutrition, or Household Economics and Child Development.
- 7. Those who desire to follow a Career as Nutritionist, Public Health Worker, Home Management Assistant, or Nursery School Supervisor.

REQUIREMENTS FOR GRADUATION

To receive the degree of Bachelor of Science in Home Economics a student must complete a minimum of 132 semester hours, with an average of "C" or above. At least thirty (30) semester hours are required for a major and 16-24 semester hours for a minor in all areas. Unless otherwise provided for, the student will consult with the adviser about satisfying the American History requirement.



ELIZABETH C. MAY HOME ECONOMICS BUILDING . . . Named in honor of the present and only head of the School of Home Economics, it houses the Dean and her staff's offices, laboratories and classrooms, and the office of the Dean of the School of Nursing.

SUGGESTED CURRICULUM FOR HOME ECONOMICS EDUCATION

First Semester	Hrs.
Chemistry 114	
Inorganic Chemistry	
English 113	
Grammar and Composition	
Mathematics 173	
Applied Mathematics	
Physical Education 111	
Freshman Practice	
Household Economics 123	
Introduction to Family Economics	5
Art 113	
Elementary Design	
	17

FRESHMAN Hrs.	Second Semester	Hrs.
	Chemistry 124	
	Inorganic and Qualitative	
	English 123	
	Reading and Composition	
	Physical Education 121	
	Freshman Practice	
1	Home Economics 123	
	Family Life Education	
	Foods 123	
	Elementary Nutrition	
	Clothing 124	
	Textiles and Clothing	

Elective	
Political Science 113	
National Government	
Economics 203	
Survey of Economics	
English 213	
Public Speaking	
Physical Education 211	
Sophomore Practice	
Household Economics 313	3
General Home Management	

SOPHOMORE YEAR

Political Science 123	
State Government English 223	3
Introduction to Literature	
Physical Education 221 Sophomore Practice	1
Foods 223	
Family Nutrition Mathematics 183	
Applied Mathematics Household Economics 283 Personal and Family Finance	3

18

16

JUNIOR YEAR

16

Physiology Clothing 313	
Tailoring for Women Home Economics Education 363 Special Methods History 173	3
United States 1492 to 1876 Parental Education 403	3
Nursery School Observation	
	16

Sociology 303 The Family	3
Household Economics 393	3
House Planning, Furnishings and Equipment	
Foods 323	3
Meal Planning, Preparation and Service	
History 183	3
United States 1877 to Present	
Education 313	3
The American Public School	
Education 343	3
Human Development and Learning	
	18
EAR	

SENIOR Y

*House 46 Home	53 Economics	Agriculture	 3
Metho	conomics Edu ods and Mate	erials in	 3
*Education	n 483		 3
Basic	Concepts in	Education	

Minor in Home Economics

*Home Economics Education 406 Student Teaching

Home Management Residence *Parental Education 413 Child Guidance *Clothing 413

Advanced Clothing Problems *Foods 413

Advanced Nutrition

			Semester Hr		YF
Clothing Art 113				3	
Family I	Life	Education	123	3	

*Either Semester

*House 403

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18

EAR

Foods 113 or 123 Child Guidance 413 Clothing 402	
	17
Minor in Related Art	FRESHMAN YEAR
Art 113 Art 123 (Design) Art 132	3 2
Art Education 373 Figure Drawing 213	SOPHOMORE YEAR

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1	1	

SENIOR YEAR _ 2

Clothing 322 ____

16

SUGGESTED CURRICULUM FOR CLOTHING AND TEXTILES

Una C

First Semester	nrs.	Second Semester	Hrs.
Chemistry 114		Chemistry 124	
Inorganic		Inorganic and Qualitative	
Art 113		English 123	
Elementary Design		Reading and Composition	
English 113		Physical Education 121	
Grammar and Composition		Preshman Practice	
Mathematics 173		Home Economics 123	3
Applied Mathematics		Family Life Education	
Physical Education 111		Foods 123	3
Freshman Practice		Elementary Nutrition	
Clothing 103		Clothing 124	
Elementary Textiles		Clothing for the Family	
	17		18

FRESHMAN YEAR

SOPHOMORE YEAR

Political Science 113 National Government	3
Physical Education 211 Sophomore Practice	1
Foods 223 Family Nutrition	3
History 173 United States 1492 to 1876	3
English 213 Public Speaking	3
Mathematics 183 Applied Mathematics	3

Political Science 123 State Government	3
English 223	3
Introduction to Literature Physical Education 221	1
Sophomore Practice Chemistry 244	4
Elementary Physiological Education 313	3
The American Public School History 183	3
United States 1877 to Present	_

JUNIOR YEAR

16

Biology 304	4
Household Economics 313	3
General Home Management	
Home Economics Education 363 Special Methods	3
French 113	3
Elementary French	
Art 322	2
Costume Design	
Clothing 313	3
Tailoring for Women	

Sociology 303 The Family	3
Education 343	3
Human Development and Learning	
Clothing 423	3
Advanced Textiles	
Leatherwork 203	3
Leathercraft	
Art Education 353	3
Drawing and Composition	
French 123	3
Elementary French	

Student Teaching *House 403	
Home Management Residence	
*Parental Education 403	
Nursery School Observation	
*Clothing 413	
Clothing Problems	
Elective	3
	18

SENIOR YEAR

*Clothing 402 Clothing Clinic	4
Tailoring 123	
Elementary Tailoring	
Clothing 443	
Consumer Economics	
Education 483	
Basic Concepts in Education	
Home Economics Education 403	
Methods and Materials in	
Extended Programs	

14

*Either Semester

Minor in Clothing

	Semester Hrs.
Art 113 Clothing 124	
Clothing 402	2
Consumer Education 443	
Clothing 313	
	15

SUGGESTED CURRICULUM FOR DRESSMAKING AND DESIGN

Two-Year Course

FRESHMAN YEAR

First Semester	Hrs.
English 113	
Grammar and Composition	
Mathematics 173	
Applied Mathematics	
Art 113	
Elementary Design	
Physical Education 111	
Freshman Practice	
Clothing 124	4
Clothing for the Family	
Leatherwork 203	3
Leathercraft	
	and the second
	17

Second Semester	Hrs.
English 123	
Reading and Composition	
Mathematics 183	
Applied Mathematics	
Physical Education 121	
Freshman Practice	
Home Economics 123	
Family Life	
Clothing 103	
Elementary Textiles	
Foods 123	
Elementary Nutrition	
	- 10 m
	16

SOPHOMORE YEAR

English 213		Clothing 413	
Public Speaking Art 353	3	Clothing Problems English 223	2
Drawing and Composition		Introduction to Literature	
Physical Education 211		Tailoring 113	3
Sophomore Practice		Elementary Tailoring	Contraction of the
Art 322		Clothing 402	2
Costume Design		Clinic	
Natural Science 113		Clothing 423	3
College Science		Advanced Textiles	
Clothing 314		Clothing 412	2
Tailoring for Women	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Consumer Economics	
	16		16

NOTE.-Students interested in Dressmaking, a two-year course, will see Dean or Advisor for guidance.

SUGGESTED CURRICULUM FOR FOODS AND NUTRITION

FRESHMAN Y	\mathbf{EA}	\mathbf{R}
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First Semester	Hrs.
Chemistry 114	
Inorganic Chemistry	
Art 113	
Elementary Design	
English 113	
Grammar and Composition	
Mathematics 173	
Applied Mathematics	
Physical Education 111	
Freshman Practice	
Foods 113	
Elementary Nutrition	
	17

Second Semester	Hrs.
Chemistry 124	4
Inorganic Chemistry	
English 123	
Reading and Composition	
Physical Education 121	
Freshman Practice	
Home Economics 123	
Family Life Education	
Foods 103	3
Food Selection and Preparation	
Clothing 124	4
Textiles and Clothing	
	18

SOPHOMORE YEAR

Political Science 113 National Government	3
English 213	3
Public Speaking	
Physical Education 211 Sophomore Practice	1
Physics 214 General Physics	4
Foods 203 Advanced Food Selection	3
and Preparation Mathematics 183	0
Applied Mathematics	0
-	

Political Science 123 3 State Government English 223 3 Introduction to Literature Physical Education 221 Sophomore Practice Chemistry 244 ______ Physiological 4 Elective History 173 United States 1492 to 1876 3 3 17

JUNIOR YEAR

17

First Semester	Hrs.
Biology 304	4
Physiology	
History 183	3
United States 1877 to Present	
Economics 213	
Principles	
Household Economics 313	3
General Home Management	
Education 313	
The American Public School	
Home Economics Education 363	
Special Methods	
	-

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Second Semester	Hrs.
Sociology 303	3
The Family	
Biology 334	4
Bacteriology	
Foods 323	
Meal Planning, Preparation	
and Service	
Education 343	3
Human Development and Learning	
Education 483	
Basic Concepts in Education	
	-
	16

SENIOR YEAR

19

roods 303	3	*Foods 423
Techniques of Demonstration		Advanced Nutrition
House 403	3	*Foods 343
Home Management Residence		Food Preservation
Parental Education 403	3	*Foods 422
Nursery School Observation		Seminar in Foods and Nutrition
oods 403	3	*Home Economics Education 406
Experimental Cookery		Student Teaching
ooking and Baking 215	5	Home Economics Education 403
Quantity Cookery III	U.	Methods and Materials in
Quantity Cookery III		Extended Programs
		Extended rrograms
	1 77	

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NOTE .- Students interested in Food Preparation as a two-year course must see the Dean.

Suggested Curriculum for Minor in Foods and Nutrition

Foods 103	3
Advanced Food Selection	
Foods 223	3
Family Nutrition	
Foods 323	3
Meal Planning, Preparation and Service	
Foods 413	3
Special Food Problems	
Foods 422	2
Seminar in Foods and Nutrition	
Electives	7
Total Semester Hours	0.1
Total Semester Hours	41

DIETETICS AND INSTITUTIONAL ADMINISTRATION CAREERS

Individuals choosing the curriculum for dietetics and institution administration may qualify for positions as hospita! dietitians, dietitians in research laboratories, industrial concerns, schools, colleges, and universities, restaurants, tea rooms, motels, hotels, and other commercial eating shops, test kitchens, commercial air lines and Government agencies. Individuals may become chefs and Food Supervisors as well as work with public health and social welfare agencies, newspapers and magazines, television and radio.

AMERICAN DIETETICS ASSOCIATION MINIMUM REQUIREMENTS

Students who wish to qualify for Dietetic Internships must take the folfowing required courses and semester hours.

PLAN II

(To Be Discontinued October 1965 when PLAN III becomes effective)

GROUP I

Basic foods, required Nutrition, required (Prerequisite or concurrent 3 courses from Group II)

GROUP II

Inorganic Chemistry Organic Chemistry Human Physiology Bacteriology Physiological or Biological Chemistry Food Chemistry Physics Other Advanced Nutrition Courses

GROUP ILI

*Either Semester

Psychology Education Sociology Anthropology Economics Personal Relations

See Dean or Department Head for selection of elective.

Semester Hours 8 -10

20-25

Semester Hours 12-20

12 - 25

GROUP IV Experimental Foods Diet Therapy Quantity Cookery Institution Equipment Purchasing Organization and Management Accounting Cost Control ACADEMIC REQUIREMENTS FOR ADA MEMBERSHIP (PLAN III—Excerpts) **Core** Subjects Basic Minimum-22 semester hours Natural Sciences-14 semester hours Human physiology-6 semester hours and bacteriology-Chemistry-8 semester hours Food-6 semester hours Selection, preparation, meal planning and service Nutrition-2 semester hours Emphasis I-Basic Minimum-9 semester hours Food Service Management Organization and management Quantity food production and service Principles of accounting Concentration A-Basic minimum 15 semester hours Therapeutic and Administrative Dietetics

Nutrition (biochemistry, prerequisite or concurrent) Personnel management or industrial psychology Principles of learning or educational psychology Diet therapy Experimental foods

NOTE .- Italicized subject areas are required.

SUGGESTED CURRICULUM IN DIETETICS AND INSTITUTIONAL ADMINISTRATION FRESHMAN YEAR

First Semester	Hrs.
Chemistry 114	
Inorganic Chemistry	
Art 113	
Elementary Design	
English 113	
Grammar and Composition	
Mathematics 173	
Applied Mathematics	
Physical Education 111 W	
Freshman Practice	
Foods 123	
Elementary Nutrition	

Anorganic Chemiotry	
English 123	3
Reading and Composition	
Home Economics 123	0
Family Life Education	
Clothing 124	4
Textiles and Clothing	
Physical Education 121 W	
Freshman Practice	
Foods 103	2
Food Selection and Preparation	
	18
IORE YEAR	
Political Science 123	8
State Government	
English 223	9
Introduction to Literature	
Physical Education 221 W	
Sophomore Practice	
Foods 323	
Meal Planning, Preparation	
and Service	
Chemistry 434	1
Biochemistry	

Second Semester

Chemistry 124 Inorganic Chemistry

SOPHO	MOR	ΕY	EA
3		Po	litic

17

Clothing 515	0
Tailoring for Women Foods 423	3
Advanced Nutrition	
Physical Education 211 W	1
Sophomore Practice	2
English 213	0
Public Speaking	-
Mathematics 183	3
Applied Mathematics	
Cooking and Baking 233	3
Organization and Management	

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16

Electives

17 139

3

Hrs.

First Semester	JUNIOR Hrs.	YEAR
Biology 334	4	Educa
Bacteriology		F
Cooking and Baking 215	5	Politi
Quantity Cookery I		A
Education 313		Biolog
The American Public School		F
History 173	3	S
United States 1492 to 1876		Histo
Home Economics Education 363	3	I
Special Methods		Foods
		I
	18	

Second Semester Education 343	
Human Development and	Learning
Political Science 113	
American National Govern	nment
Biology 304	4
Physiology for Home Econ	omics
Students	
History 183	
United States 1877 to Pre	sent
Foods 443	
Diet in Health and Diseas	

SENIOR YEAR

Household Economics 393 Equipment and Management	3
Economics 203	
Survey of Economics	
Psychology 113	3
General Psychology	
Accounting 253	
Elementary Accounting	
Education 483	
Basic Concepts in Education	
	15

*Home Economics Education 406 Student Teaching	. 6
*House 403	. 3
Home Management Residence *Home Economics Education 403 Methods and Materials in	3
Extended Programs *Child Development 403 Nursery School Participation	. 3
Electives	3
	-

SUGGESTED CURRICULUM IN HOUSEHOLD ECONOMICS AND CHILD DEVELOPMENT

	FRESHMAN
Chemistry 114	
Inorganic Chemistry	
English 113	
Grammar and Composition	
Mathematics 173	3
Applied Mathematics	CONTRACTOR OF THE OWNER
Physical Education 111 Freshman Practice	1
Household Economics 123 Introduction to Family Economic	
Art 113 Elementary Design	3

YEAR	
Chemistry 124 Inorganic and Qualitative	4
English 123 Reading and Composition	3
Physical Education 121 Freshman Practice	1
Home Economics 123 Family Life Education	3
Foods 123 Elementary Nutrition	3
Clothing 124 Textiles and Clothing	4

18

17		
SOPHOMORE	YEAR	

Mathematics 183 Applied Mathematics	3
Political Science 113	3
National Government English 213	3
Public Speaking Physical Education 211	1
Practice	-
Clothing 313 Tailoring for Women	3
Elective	3

Political Science 123 State Government	3
English 223	3
Introduction to Literature Physical Education 221	1
Sophomore Practice History 173	3
United States 1492 to 1876 Foods 223	3
Family Nutrition Child Development 413 Child Guidance	3
	16

	JUNI
Biology 304 Physiology	4
Household Economics 313 General Home Management	3
Education 313 The American Public School	3
History 183 United States 1877 to Present	3
Home Economics Education 363	3
	16

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Sociology 303
The Family
Household Economics 393
Equipment and Furnishing
Child Development 403
Nursery School Problems
Foods 323
Meal Planning, Preparation
and Service
Household Economics 283
Personal and Family Finance
Education 343
Human Development and Learning

	SENIOR	YEAR
First Semester	Hrs.	
Household Economics 423	3	Hous
*Home Economics Education 406 Student Teaching	6	Child
*Child Development 453 Problems of Child Development	3	Educ
Electives	5	Home
	17	1

Second Semester	Hrs.
House 403	2
Home Management Residence	
Child Development 323	
Parent Education	
Education 483	
Basic Concepts in Education	
Home Economics Education 403	
Methods and Materials in	
Extended Programs	
Electives	132.80
LICCUTTO	

EARLY CHILDHOOD EDUCATION

Specialization in this department prepares students for nursery school and elementary school teachers, supervisors, and directors.

The purpose of this department is to give students an understanding and appreciation for children. The nursery school children, ages two to five; the play group made up of kindergarten and elementary school children, offer unique opportunities to observe child life at the various age levels. It is recommended that the student have a general background in home

It is recommended that the student have a general background in home economics, but students with training in psychology, sociology, elementary education, and nursing education may be accepted.

Students are advised to select courses with assistance of their advisers or the Dean.

HOME ECONOMICS INDUSTRY FOR ARTS AND SCIENCE STUDENTS

Home Economics	102
Clothing	112-122-212-222
Foods	112-122-212-222

A student who takes either of the sequences listed above may be eligible, as a Junior, for the regular advanced courses taken by Home Economics majors. A minor or major may be secured, by adding sufficient hours to the 8 hours of industry courses. Any of the other Home Economics courses for which there are no prescribed prerequisites or for which prerequisites have been taken may be elected by any student, enrolled in the College.

DESCRIPTION OF COURSES

Art

113. Elementary Design. (Art 113 Elem Dsgn) (1-4) Credit 3. I. Basic Design principles applied to everyday living. Space, pattern, texture, line and color as related to clothing, home furnishings and arrangement and table decoration. Art appreciation. Lab Fee: \$2.00.

123. Design. (Art 123 Design) (1-4) Credit 3. II. Basic Design Principles applied to composition. Media: Tempera, pen and ink pastels. Lab Fee: \$2.00.

132. Crafts. (Art 132 Crafts) (0-4) Credit 2. II. Creative design through a variety of crafts; clay modeling and plaster casting, leathercraft; textile design (stenciling, block printing, silk screen printing) and metal craft.

213. Figure Drawing. (Art 213 Figures) (0-6) Credit 3. I. Fundamenta's of structure and anatomy; a study of the human figure to establish a sense of figure proportion and relationships. Lab Fee: \$2.00.

322. Costume Design. (Art 322 Cstm Dsgn) (0-4) Credit 2. I. Adaptation and creation of fashions; selection of appropriate costumes and accessories for occasions; fashion illustration; media: pencil, charcoal, pen, ink, and water color. Offered alternate years. Lab Fee: \$2.00.

*Either Semester

SCHOOL OF HOME ECONOMICS

Child Development

302. Children's Literature. (ChDv 302 Child Lit) (2-0) Credit 2. II. Literature as a resource in the child's living; relation of children's literature to world literature; traditional and modern forms; illustration in children's books.

313. History and Philosophy of Early Childhood Education. (ChDv 313 History) (3-0) Credit 3. I. The educational position of the young child in twentieth-century America; the view of social philosophers concerning the problems of early childhood; family education in America out of which evolved the kindergarten and nursery school; observation in kindergartens and early grades in the community.

322. Nursery Education Music and Creative Arts. (ChDv 322 Nurs Musc) (1-2) Credit 2. II. Selection of books, stories, music and art for children two to five years old. Lab Fee: \$2.00.

323. Parent Education. (ChDv 323 Parent) (3-0) Credit 3. II. Parent needs in relation to children; investigation of methods, materials, and literature used in work with parents.

333. Physical Development of Children. (ChDv 333 Phys Dvlp) (3-0) Credit 3 I. Nutritional requirements and growth patterns of children; factors influencing this growth.

401. Nursery School Observation. (ChDv 401 Nur Sc Ob) (0-1) Credit 1. I or II. Observation of pre-school children; participation in nursery school activities; meetings with parents.

403. Problems and Practice in Nursery and Kindergarten Observation. (ChDv 403 Problems). I or II. Evaluation of changing practice in school procedures; teacher-child relationship; individual needs and group structure; implications of current therapeutic techniques for teaching.

413. Child Guidance. (ChDv 413 Chld Guid) (3-0) Credit 3. The development characteristics of young children; needs and principles involved in the guidance of children at the pre-school age.

414. Problems in Observation and Participation in Nursery School. (ChDv 414 Obsv Prob) (1-4) Credit 4. I or II. Work as assistant in Nursery School; experience to be earned in a selected nursery school away from campus. (9 weeks.) Elective.

422. Home Nursing. (ChDv 422 Home Nurs) (3-0) Credit 2. I or II. Personal and family health problems in homes.

453. Problems of Child Development. (ChDv 453 Dvlp Prob) (3-0) Credit 3. I. Opportunities to discuss problems of the classroom, the community and related fields.

473. Curriculum in Early Childhood Education. (ChDv 473 Curriculum) (3-0) Credit 3. I. Analysis of basic needs, activities, and interests of young children; how to plan a school environment best adapted to fulfill these needs. Physical, intellectual, and social development as aspects to the total sequence of integrated growth.

Clothing and Textiles

103. Elementary Textiles. (Clo 103 Elem Text) (1-4) Credit 3. I. A study of basic and special weaves and finishes in fabrics. Experience in the use of the weaving machine. The creating of designs for printed and woven textiles as well as the application of design of cloth. Offered alternate years. Lab Fee: \$2.00.

112-122. Clothing. (Ind 112-122 Clothing) (1-2) Credit 2. Elementary selection and construction of garments for self. Grooming and the wearing and care of clothing.

123. Textiles and Clothing. (Clo 123 Text Clo) (1-4) Credit 3. II. Analyzing personal finances in relation to standards of selection, construction, wear and care of the wardrobe. Lab Fee: \$2.00.

124. Clothing for the Family. (Clo 124 Family) (2-4) Credit 4. II. Construction, cost, care and maintenance of clothing for the family. Lab Fee \$2.00. 133. Elementary Construction. (Clo 133 Elem Const) (0-6) Credit 3. Beginning course in clothing construction for non-majors—graduate or undergraduate.

212-222. Clothing. (Ind 212-222 Clothing) (1-2) Credit 2. Advanced Construction of clothing for self and family, including construction and care of household fabrics.

223. Children's Clothing. (Clo 223 Child Clo) (1-4) Credit 3. I or II. Selection and construction of garments for infants and young children.

312. Fabrics in Home Furnishings. (Clo 312 Fabrics) (1-2) Credit 2. A study and use of color, design, textures, and accessories in household fabrics. Upholstering, making of slip covers, draperies and bed spreads. One field trip. Offered alternate years. Lab Fee: \$2.00.

313. Tailoring for Women. (Clo 313 Tailoring) (1-4) Credit 3. I. Experience in handling various types of woolens and the problems involved in the construction of a suit, coat and slacks. Prerequisites: Clothing 124, 223. Estimate for materials and supplies: \$40.00.

374. Men's Wear and Clothing Reclamation. (Clo 374 Mens Wear) (2-2) Credit 4. II. Use of commercial and custom made patterns in construction of simple garments for men; remodeling and dyeing of garments. Estimate for supplies: \$5.00.

402. Clothing Clinic. (Clo 402 Clinic) (0-4) Credit 2. I or II. Experience in clothing construction; fitting and design for customers.

403. Clothing (Draping) (0-6) Credit 3. Principles of design; draping of fabric on dress form; interpretation of design in relation to different fabrics and figures. Prerequisites: Nine hours in Clothing.

413. Advanced Clothing Problems. (Clo 413 Adv Prob) (1-4) Credit 3. Pattern study, selection and fitting for individuality in dress using silk fabric. Estimate for supplies: \$20.00.

423. Advanced Textiles. (Clo 423 Adv Text) (1-4) Credit 3. Nature of the raw materials; economic, chemical and physical applications involved in their manufacture and use; methods and significance of physical testing. Prerequisites: Chemistry 114, 124, 224, 214; Biology 304; Physics 214. Offered alternate years. Lab Fee: \$2.00.

443. Consumer Economics. (Clo 443 Consumer Econ) (3-0) Credit 3. Living and cultural background and clothing consumer programs.

Foods and Nutrition

103. Food Selection and Preparation. (Fds 103 Food Prep) (1-4) Credit 3. Marketing; choice of foods and selection of methods of preparation of protein, carbohydrate and fats. Emphasis on breakfast foods.

112-122. Foods. (Ind 112-122) (0-4) Credit 2. Elementary food preparation for the family.

113-123. Elementary Nutrition. (Fds 113-123 Elem Nutr) (3-0) Credit 3. Developing food selection habits which meet nutritional standards; developing and scientific knowledge of foods.

143. Foods and Nutrition. (Fds 143 Nutrition) (2-2) Credit 3. Fundamental knowledge of nutrition and its relation to the total health picture of the individual, the family, and the community health. Includes p'anning simple menus, preparation of diets to meet the needs of individuals at different

SCHOOL OF HOME ECONOMICS

age levels, in varying kinds of occupations, and at varying economic levels. Lectures, recitation and laboratory, four hours weekly.

203. Advanced Food Selection and Preparation. (Fds 203 Adv Selc) (1-4) Credit 3. Fundamentals of selecting, serving and preparing food in large quantities; rudiments of cafeteria and institutional management; menu planning, preparation and serving large groups. Fee: \$2.00.

212-222. Foods. (Ind 212-222) (0-4) Credit 2. Advanced planning, preparation and service for groups of various sizes and ages.

223. Family Nutrition and Child Feeding. (Fds 223 Fmly Nutr) (1-4) Credit 3. I or II. Preservation and discussion of current ideas on feeding children and their families; relation of nutrition to physical growth and development. Prerequisite: Elementary Nutrition. Fee: \$2.00.

303. Techniques and Principles of Demonstration. (Fds 303 Demnstrt) (1-4) Credit 3. I or II. Purpose and technique of demonstration and food preparation and nutrition. Each student expected to prepare and give several demonstrations. Fee: \$2.00.

323. Meal Planning and Preparation. (Fds 323 Meal Plng) (1-4) Credit 3. II. Planning, marketing, preparing and serving palatable, nutritious and attractive meals for families at various economic levels; use and care of equipment and table appointments. Laboratory Fee: \$2.00.

343. Food Preservation. (Fds 343 Presrvatn) (1-4) Credit 3. I. Equipment, recipes and directions for home food preservation. Taught in School of Agriculture.

403. Experimental Cookery. (Fds 403 Expr Cook) (1-4) Credit 3. I or II. Factors involved in meal planning; preparation and serving of food with special units on food experimentation and comparison of commercial and home products. Lab. Fee: \$2.00.

413. Individual Problems in Foods and Nutrition. (Fds 413 Indvl Prob) (1-4) Credit 3. II. Advanced course for students wishing to do work in a special phase of Foods and Nutrition before graduation. Laboratory Fee: \$2.00.

422. Seminar in Food and Nutrition. (Fds 422 Seminar) (2-0) Credit 2. Recent trends and findings in foods and nutrition topics related to practical problems in human nutrition. Prerequisites: Physiology, chemistry and nutrition.

423. Advanced Nutrition and Diet Therapy. (Fds 423 Adv Nutr) (1-4) Credit 3. II. Principles of human nutrition; energy, mineral, vitamin, fat, and carbohydrate requirements of human body. Practical application of recent developments in the dietary treatment of disease in which nutrition plays a major role by planning diet for various diseases. Laboratory Fee: \$2.00.

443. Diet in Health and Disease. (Fds 443 Hlth Diet) (3-0) Credit 3. Principles involved in diet for healthy individuals and abnormal individuals.

463. Organization and Management. (Fds 463 Orgn Mgt) (3-0) Credit 3. Discussion and application of techniques in organization and managing Food Service institutions.

Home Economics Education

363. Special Methods. (H Ed 363 Spec Meth) (3-0) Credit 3. I or II. Curriculum, methods of teaching, management, and other problems of the home-making teacher.

406. Student Teaching and Problems. (H Ed 406 Stud Tchg) (6-0) Credit 6. I or II. Supervised teaching of homemaking in schools for a period of 9 weeks.

403. Methods and Material in Extended Programs. (H Ed 403 Extnd Prog) (3-0) Credit 3. I or II. A study of aims and values of home and summer

SCHOOL OF HOME ECONOMICS

experiences and club work; consideration of special problems, present trends; methods of promotion; selection and organization of subject matter.

Household Economics

123. Introduction to Family Economics. (Hse 123 Fmly Econ) (3-0) Credit 3. II. Major social and economics problems faced by home managers in bringing about good family relationships.

283. Personal and Family Finance. (Hse 283 Finance) (3-0) Credit 3. Specific financial problems confronting individuals and family groups; a study of the legal aspects of a successfully run home.

313. General Home Management. (Hse 313 Home Mgt) (3-0) Credit 3. Specific financial problems confronting individuals and family groups; a study of the legal aspects of a successfully run home.

393. House Planning, Furnishing and Equipment. (Hse 393 Hse Plng) (3-0) Credit 3. Consideration of dwellings, their environment, plans and space requirements; selection, use and care of certain furniture and equipment used in the home, which promote effective utilization of family resources.

403. Supervised Home Management. (Hse 403 Residence) (1-4) Credit 3. I or II. Home residence provides for the application of principles related to satisfactory home life; opportunity is provided for experience in group living and for management of the human and material resources of a home. Lab Fee: \$2.00.

423. Housing. (Hse 423 Housing) (3-0) Credit 3. II. Housing standards and conditions; home ownership, financing, house design from consumer's point of view; government housing. Prerequisite: Household Economics 393.

463. Kitchen Gardening. (Hse **463** Ktch Grdn) (3-0) Credit 3. I. (Same as Foods 343 and Horticulture 343 taught in School of Agriculture.) Equipment, recipes and directions for home food preservation.

GENERAL HOME ECONOMICS

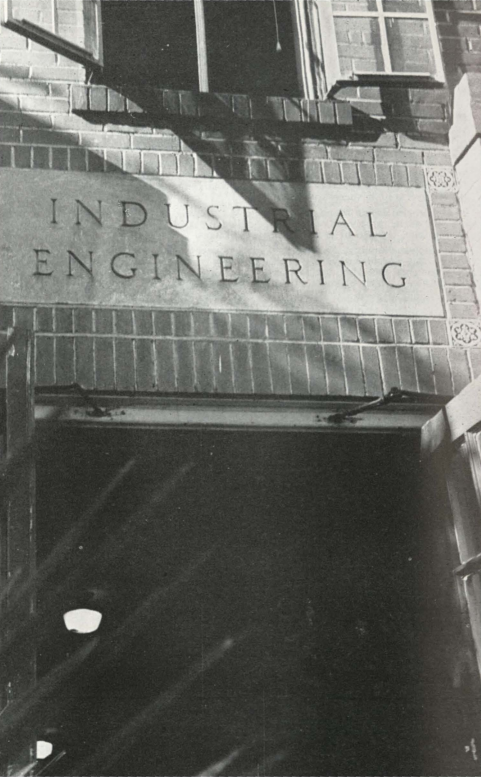
123. Family Life. (H E 123 Family Life) (3-0) Credit 3. I or II. Family life problems and experiences in solving them.

102. Personal Development and Social Usages. (Ind 102 Personl Dvlp) (2-0). Course for men and/or women; for 1 semester, only. Manners, personality development, other general information on personal relations.

H. E. 400. Investigative Paper. (H E 400 Inv Paper.) Seniors in all curricula are required to present a paper on some phase of work in the major field.

Note.—Students in all curricula will consult advisers relative to courses for certification.

Note.—Unless otherwise provided, the student will consult adviser about satisfying American History requirement.



School of Industrial Education and Technology

GENERAL INFORMATION

The School of Industrial Education and Technology offers educational programs designed to help prepare young men and women to meet the demands of industry, society and life. The School of Industrial Education and Technology is organized for instruction into departments as follows: (1) The Industrial Teacher Education Department, for preparing industrial arts and vocational-industrial education teachers; (2) The Industrial Technology Department for preparing technicians for industry; and, (3) The Technical Education Department for preparing skilled workers for industrial and manufacturing occupations. The School offers undergraduate courses leading to the Bachelor of Science Degree and Certificates of Proficiency in the following curricula:

Teacher Education Curricula:

- 1. B. S. Degree: Major in Industrial Education
- 2. B. S. Degree: Major in Vocational-Industrial Education
- 3. Special Certification Courses for T & I Teachers

Industrial Technology Curricula:

- 1. B. S. Degree: Major Industrial Technology (4 years non-teaching)
- 2. Certificates of Proficiency in:

Automotive Technology Building Construction Technology Drafting Technology Electricity Electronics Metal Technology

Technical Education Curricula:

- 1. B. S. Degree: Major in Industrial Education (Non-Teaching)
- 2. Certificates of Proficiency in:

Brickmasonry	Plumbing
Carpentry	Printing
Commercial Foods	Shoe Repair & Leatherwork
Dry Cleaning	Tailoring
Electricity	the state of the second second by state

The School of Industrial Education and Technology also offers advanced work leading to the degrees of Master of Science, and Master of Education in Industrial Education. Additional information on the graduate programs is available in the graduate section of the college catalog.

THE INDUSTRIAL ENGINEERING BUILDING . . . has classrooms and and shop laboratories in various trades as well as office space for the Dean of the School of Industrial Education and Technology and the School's staff.

The School of Industrial Education and Technology has a physical plant occupying over 50,000 square feet of floor space and valued above one quarter million dollars. The offices, classrooms and laboratories are housed in the following buildings:

- 1. Industrial Education Building—In this building are located the administrative offices; classrooms; library and reading rooms; drafting rooms and laboratories for instruction in broom and mattress making, shoe repair and leatherwork, printing, woodwork, painting and decorating, plumbing, sheet metal and auto mechanics.
- 2. N.Y.A. Shop—In this building are located laboratories for instruction in bench and machine metalwork, welding and foundry. This building is fully equipped with hand tools, machine tools, testing and processing equipment in order to maintain a first-rate instruction program for the metalworking industry.
- 3. Industrial Education Annex—In this building are located classrooms for related instruction and laboratories for instruction in electronics, electricity and masonry. This building is equipped with the latest equipment in order to provide the students with the best possible instruction.

Due to changes in industry, education and our advancing technology, the School may make, from time to time, appropriate changes in its curricula in order to maintain always an up-to-date and adequate educational program. Students shall follow the prescribed outline of courses which were required at the time they entered a particular curriculum. All substitutions of courses must be approved in writing by the Dean of the School prior to the time they are made.

ADMISSION

All applicants for admission to the School of Industrial Education and Technology must satisfy the same entrance requirements as are required for entrance to the general college. In addition, applicants to each department in the School shall be required to meet the specific admission requirements of the curriculum in which they wish to earn a degree or certificate. Students transferring from another college to the School of Industrial Education and Technology shall meet the general college requirements for transfer students. Students shall be given credit for courses transferred whenever the Dean of the School deems the courses to be equivalent or similar to prescribed courses in the School of Industrial Education and Technology.

GRADUATION REQUIREMENTS*

General

All students must apply for graduation from the School of Industrial Education and Technology. Applications for graduation should be made at the Registrar's Office within the first three days of the semester or summer term in which the student plans to graduate.

Academic

The requirements for graduation from the School of Industrial Education and Technology are the satisfactory completion of all courses in one of the prescribed curricula, with at least a "C" average. All industrial education students enrolled in curricula leading to the Bachelor of Science degree are required to have a "B" average with no grade below "C" in their respective majors as a requirement for graduation.

Senior Essay or Project

A technical essay, research paper or project development will be required of each student pursuing the Bachelor of Science degree. The purpose of this requirement is to give the student an opportunity to demonstrate an ability to identify and define a problem, to propose a solution and gather

^{*}See detailed explanation of requirements for graduation from the College in Academic Information section of this bulletin.

data supporting the same, to interpret and give meaning to data and write a technical report. Students may develop a technical project in lieu of a written report. The project must support some specific technical principle or idea. The senior essay or project may be devoted to a specific technical field or to the general field of industrial education.

Technical Information and Skill Requirement

Appropriate examinations covering technical information and skill development shall be required of industrial education majors, for the Bachelor of Science degree, before they may be approved for graduation.

TEACHER EDUCATION CURRICULA

Industrial Arts Teacher Education

The Industrial Arts Curricula are designed to offer experiences for the following purposes: (1) To prepare young men and women as teachers of Industrial Arts Education at the elementary, junior or senior high school levels, (2) To assist persons to become supervisors, coordinators and directors of Industrial Arts programs, and (3) To assist students who might wish to develop a hobby, develop elementary skill in using tools and industrial materials or increase their general understanding, knowledge and appreciation of the industrial world in which they live.

Upon the completion of the prescribed undergraduate curriculum, the student will receive the Bachelor of Science degree. He will be entitled to make application and receive a certificate valid to teach Industrial Arts in any public school in the State.

DEGREE REQUIREMENTS

Bachelor of Science Degree

To earn the Bachelor of Science degree with a major in industrial arts, the student must complete 142 semester hours of academic and technical coursework, including 4 semester hours Military Science (men) or 4 semester hours Physical Education. The academic and technical work shall be distributed as follows:

ACADEMIC FOUNDATIONS

Courses Mathematics	He	ours	Courses History		He	ours
College Algebra Trigonometry Science	hours hours	19	American History English Composition and Grammar	2 1	hours	12
Chemistry Physics Government	hours hours	6	Reading and Composition Public Speaking Introduction to Literature	3 1 3 1	hours hours hours	
State Government National Government Physical Education or	hours hours		Social Science			3
Military Science		4				

INDUSTRIAL ARTS CORE COURSES

Industrial Education 111 and 121 Philosophy of Industrial Education Industrial Education 273 Classroom Organization and Management Industrial Education 323 Coursemaking

PROFESSIONAL EDUCATION COURSES

Education 313 American Public School Education 343 Human Development and Learning Industrial Education 413 Methods of Teaching Education 483 Basic Concepts in Education Industrial Education 406 Student Teaching 8 semester hrs.

55 Semester Hours

- 2 semester hrs.
- 3 semester hrs.
- 3 semester hrs.
 - 18 semester hrs.
- 3 semester hrs.3 semester hrs.3 semester hrs.
- 3 semester hrs.
- 6 semester hrs.

INDUSTRIAL ARTS SPECIALIZATION

To be selected according to Plan I or II

ELECTIVES (FREE)

N

The Industrial Arts Major

The requirements for a major in Industrial Arts consist of not less than 30 semester hours: Majors shall select a program under either Plan I (Industrial Arts major with non-industrial arts minor), or Plan II (Industrial Arts major without a minor). Plan I and Plan II are described below:

Plan I			
Industrial Arts Major with a Non-Indus	strial A	rts Minor	
Major: Industrial Arts Drawing 113, 123 Technical Courses		Semester Semester	
Total	30	Semester	Hou

	10001	00	Demesser	TIOUTS
Minor:	To be selected from an instructional area outside the Division of			
	Industrial Education	24	Semester	Hours
Tot	al Semester Hours Required (Plan I)	54	Semester	Hours

Explanation of Plan I

The requirements for a major in Industrial Arts Teacher Education under Plan I shall consist of not less than 30 se-Major: mester hours. Six semester hours shall be in drawing and design; and either (a) twelve semester hours shall be in two technical areas selected from the list below, or (b) 24 semester hours shall be in one technical area selected from the list below:

Crafts

Electricity and Electronics

Graphic Arts

Metalwork

Transportation (Auto Mechanics)

Woodwork

Minor: The minor under Plan I shall consist of not less than 24 semester hours. All minors must be selected from instruc-tional areas outside the School of Industrial Education and Technology. Minors must approved in writing by the Dean of the School before the student enrolls for any course in the minor field.

Plan II

Industrial Arts Major Without a Minor

Students who elect to complete a major in industrial arts under Plan II must follow either Option A (Unit Shop teacher preparation) or Option B (General Shop teacher preparation). Option A (Plan II)

Drawing 113, 123, 203, and 263 or 313 Technical Courses in one Technical Area **Technical Electives**

12	Semester	Hours
30	Semester	Hours
12	Semester	Hours

54 Semester Hours

30 or 54 Semester Hours

3 Semester Hours

rs rs

Option B (Plan II)

	54 Semester Hours
three separate technical areas Technical Electives	36 Semester Hours 6 Semester Hours
Drawing 113, 123, 203, and 263 or 313 Twelve semester hours in each of	12 Semester Hours

Explanation of Plan II

Option A (Plan II)

The purpose of Option A (Plan II) is to prepare the student who will teach in a unit shop industrial arts laboratory (one technical area in one laboratory). The requirements for a major in Industrial Arts under Plan II Option A shall consist of not less than 54 semester hours. Twelve semester hours shall be in drawing and design; 30 semester hours shall be in one of the technical areas listed below and 12 semester hours shall be in electives chosen from the areas listed below:

Crafts* Driver Education* Drafting** Electricity Electronics

Graphic Arts Metalwork Transportation Woodwork

Option B (Plan II)

The purpose of Option B (Plan II) is to prepare the student who will teach in a general shop industrial arts laboratory (several technical areas in one laboratory). The requirements for a major in Industrial Arts under Plan II Option B shall consist of not less than 54 semester hours. Twelve semester hours shall be in drawing and design; twelve semester hours shall be in woodwork and/or metalwork; twelve semester hours each to complete the major shall be in one or more of the following areas: electricity, electronics, graphic arts, crafts, transportation, woodwork, or metalwork; six semester hours of technical electives to complete Option B shall be selected from any of the technical areas listed above.

Suggested Program for a Minor in Industrial Arts

Students who are not enrolled in the School of Industrial Arts and wish to select a second teaching field may minor in Industrial Arts Education. The following program is recommended:

Drawing 113 and 123

Industrial Education 273

Classi	room Organ	nizatio	on and	Management
Industrial	Education	323	Cours	emaking
Technical	Courses			

(A minimum of six hours each shall be selected from two of the following areas: woodwork, metalwork, electricity, electronics, transportation, or crafts.)

Total

6 Semester Hours

3 Semester Hours 3 Semester Hours

- 12 Semester Hours

24 Semester Hours

VOCATIONAL INDUSTRIAL TEACHER EDUCATION

The vocational-industrial program is organized for the following purposes: (1) to prepare teachers of trade and industrial education for the

^{*}May be used in the eleven hour elective group only.

^{**}With permission a student may elect 30 semester hours in drafting.

secondary schools; (2) to offer courses to in-service trade and industrial teachers to enable them to meet the certificate requirements under the Texas State Plan for Vocational Education and (3) to provide teacher trainer services in trade and industrial education on a contractural basis for the Texas Education Agency.

A student may qualify for the Bachelor of Science degree with a major in vocational-industrial education by showing satisfactory proof of having three years of experience as a journeyman in a recognized trade or technical field and completing the following courses:

Chemistry 9 Physics 10 History 6	semester semester	hours hours
Government6		
English12		
Social Science 3		
	semester	
Industrial Education12		
Electives (Minor)24	semester	hours

INDUSTRIAL TECHNOLOGY CURRICULA

The Industrial Technology Curricula are organized to provide training for students to become technicians in industry and manufacturing occupations. Technicians are employed in positions of technical and semi-professional nature which are found in the area between the skilled crafts and highly scientific professions.

Nature of the Work of a Technician

The industrial technician is a person who works at a job which requires applied knowledge and applied technical skill. His job usually requires some manipulative skills—those necessary to handle properly the tools and instruments needed to perform the technical task. The technician is not an engineer nor is he a mechanic. He is a specialist who translates the ideas of the scientist into the actual products of industry. He is a foreman, an inspector, a contractor, a proprietor, a technical aide. He constructs, installs, operates, maintains, and tests those units of industry which require technical skill and a knowledge of basic science beyond that possessed by a mechanic or a machine operator but not as extensive as that which is possessed by the engineer.

Programs of Study

Students may enroll in one of the following Industrial Technology curricula: (1) Four-year program leading to the Bachelor of Science Degree with a major in Industrial Technology; and, (2) Two-year program leading to a Certificate of Proficiency. Students interested in becoming industrial technicians may study in the following areas:

Automotive Technology Building Construction Technology* Drafting Technology Electrical Technology Electronic Technology Metal Technology

DEGREE REQUIREMENTS

Bachelor of Science Degree

To earn the Bachelor of Science Degree with a major in Industrial Technology, the student must complete 140 semester hours of academic and technical coursework, including 4 semester hours Military Science (men) or 4 semester hours Physical Education. The academic and technical work shall be distributed as follows:

*Building Construction Technology requires three years for completion.

GENERAL EDUCATION

 Courses
 Hours

 Mathematics
 6

 College Algebra 3 hours
 6

 Trigonometry 3 hours
 16

 Chemistry 8 hours
 16

 Chemistry 8 hours
 6

 State Government 3 hours
 6

 National Government 3 hours
 7

 Physical Education or
 7

 Military Science
 4

INDUSTRIAL TECHNOLOGY COURSES

INDUSTRIAL AND BUSINESS MANAGEMENT

ELECTIVES

IE 111-121 Philosophy of Industrial Education Free Electives

CERTIFICATE REQUIREMENT

Two-Year Technician Program

To earn the Certificate of Proficiency in Industrial Technology, the student must enroll in one of the courses approved for technician training and complete all of the courses listed in the suggested curriculum outline. Curriculum outlines for each industrial technology curriculum are described on previous pages. The normal length of the technician training program is two years, except Building Construction which is three years. Upon completion of the certificate program, a student may transfer into one of the four-year programs and earn the Bachelor of Science Degree by fulfilling all requirements of the degree program.

TECHNICAL EDUCATION CURRICULA

The Technical Education Curricula are organized to offer instructional programs for the following purposes: (1) To prepare students to enter various skilled trades and manufacturing industries as foremen, workers, supervisors, technicians or sales personnel; (2) To allow students who cannot afford time or expense of taking a four-year course to take a two-year course and apply their limited time directly to acquiring skill in some industry in order to enable them to enter the labor force as quickly as possible, (3) To provide trade extension or refresher courses to those who wish to extend their knowledge, skill, and efficiency for the purpose of personal improvement, professional advancement, and job promotions, and (4) To provide special technical courses for individuals who have special needs, i.e., industrial rehabilitation students or students who wish to learn only part of a trade such as linotype operation, lettering, motor winding, etc.

Programs of Study

Students may enroll in one of the following curricula in Technical Education: (1) Four-Year program leading to the Bachelor of Science Degree, (2) Two-Year program leading to a Certificate of Proficiency, and (3) One-Year program leading to a Certificate of Apprenticeship.* Students may concentrate their interests in the following areas:

Auto Mechanics Brickmasonry Cabinet Making Carpentry Commercial Foods Drafting and Design Dry Cleaning Electricity Food Service Administration Machine Shop, Foundry, Welding Painting and Decorating Plumbing Printing Radio-Television Shoe Repair and Leatherwork Tailoring

*Admission to the one-year program is limited to industrial rehabilitation students.

153

Courses		Hours
History		
American J		
English		12
		Grammar 3 hours
Reading an Public Spea		mposition 3 hours
		Literature 3 hours
		interature o nours 3
boeren berende i		
Dana		FO G A H
RSES		56 Semester Hours
NAGEMENT		24 Semester Hours
Induniti		24 Demester Hours
		7 Semester Hours
trial Education	0	assessment an horses
trial Education	4	semester hours
	5	semester hours
	0	BOILTOBUCE HOULD

53 Semester Hours

DEGREE REQUIREMENTS

Bachelor of Science

To earn the Bachelor of Science degree, the student must complete 140 semester hours of academic and technical coursework, including 4 semester hours Military Science (men) or 4 semester hours Physical Education. academic and technical work shall be distributed as follows: The

GENERAL EDUCATION

53 Semester Hours

Courses	Hours	Courses	Hours
Mathematics	6	History	
College Algebra 3 hours		American History	
Trigonometry 3 hours		English	
Science		Composition and Grammar 3 hours	s
Chemistry 8 hours		Reading and Composition 3 hours	
Physics 8 hours		Public Speaking 3 hours	
Government		Introduction to Literature 3 hours	s
State Government 3 hours		Social Science	
National Government 3 hours			
Physical Education or			
Military Science	4		

TECHNICAL EDUCATION

Drafting and Design 113, 123, 203, 303 Area of Specialization

INDUSTRIAL AND BUSINESS MANAGEMENT ELECTIVES

IE 111-121 Philosophy of Industrial Education Free Electives

56 Semester Hours

12 semester hours

44 semester hours

- 24 Semester Hours 7 Semester Hours
- 2 semester hours
- 5 semester hours

CERTIFICATE REQUIREMENT

Two-Year Program

To earn the Certificate of Proficiency in Technical Education the student must enroll in one of the programs approved for technical-education majors and complete all of the courses listed in the suggested curriculum outline. Curriculum outlines for each technical area are described on previous pages. The normal length of a certificate program is two years. Upon completion of the two-year certificate program, a student may transfer into a four-year program and earn the Bachelor of Science degree by fulfilling all requirements of the degree program.

One-Year Program

Special one-year technical training programs are offered to meet the needs of students who are under contract with the Vocational Rehabilitation Division, Texas Education Agency. All rehabilitation students will enroll for a minimum of 14 semester hours during each semester of the regular session and six semester hours during each term of the summer session. Students may earn a Certificate of Apprenticeship in the following technical fields:

- 1. Automobile Mechanics
- 2. Cabinet Making
- 3. Carpentry
- 4. Commercial Foods
- 5. Drawing and Design
- 6. Dry Cleaning
- 7. Electricity
- 8. Masonry

- 9. Metalwork, Foundry, and Welding
- 10. Painting and Decorating
- 11. Plumbing
- 12. Printing
- 13. Radio-Television
- 14. Shoemaking and Leathercraft 15. Tailoring

SUGGESTED CURRICULA OUTLINES INDUSTRIAL ARTS TEACHER EDUCATION

Curriculum Outline for the Bachelor of Science Degree with a major in Industrial Arts (Plan I and Plan II).

FRESHMAN YEAR

First Semester	Hrs.	Second Semester	Hrs.
Mathematics 113		Mathematics 123	3
College Algebra		Trigonometry	
English 113		English 123	3
Grammar and Composition		Reading and Composition	
Drafting 113		Drafting 123	3
General Drafting		General Drafting	
Industrial Laboratory	6	Industrial Laboratory	6
Industrial Education 111 Philosophy of Industrial Educatio	1 n	Industrial Education 121 Philosophy of Industrial Education	1
Military Science 111 or		Military Science 121 or	
Elementary		Elementary	
Physical Education 111 Freshman Practice	1	Physical Education 121 Freshman Practice	1
	17		17

Curriculum outline for the Bachelor of Science Degree with a major in Industrial Arts (Plan I).

SOPHOMORE YEAR

First Semester	Hrs.
Political Science 113	
National Government	
English 213	
Public Speaking	
History 173	
The United States 1492-1876	
Chemistry 114	
Inorganic Chemistry	
Industrial Laboratory	
Military Science 211 or	
Elementary Military Science	
Physical Education 211	1
Sophomore Practice	
	-
	17

Second Semester	Hrs.
Political Science 123	
State Government	
English 223	
Introduction to Literature	
History 183	3
The United States 1492-1876	
Chemistry 124	4
Inorganic Chemistry	
Industrial Laboratory	3
Military Science 221 or	
Elementary Military Science	
Physical Education 221	1
Sophomore Practice	
sophomore r factice	
	17

JUNIOR YEAR

Physics 215	5
General Physics Industrial Education 273 Classroom Organization	3
Minor	3
Education 293	3
Foundations of Education	
Industrial Laboratory	3
	17

Physics 225 General Physics	5
Education 383 Ed. Psychology	3
Minor Elective*	3 9
Industrial Laboratory	3
	7

SENIOR YEAR

Industrial Education 323	Audio-Visual Education 303
Industrial Education 413	Materials Industrial Education 406
Elective	Minor
18	18

Curriculum Outline for the Bachelor of Science Degree with a major in Industrial Arts (Plan II).

Freshman Year Same as in Plan I

SOPHOMORE YEAR

First Semester	Hrs.
Political Science 113	
National Government	
English 213	
Public Speaking	
Drafting 203	
Technical Sketching	
Chemistry 114	
Inorganic Chemistry	
Industrial Laboratory	
Military Science 211 or	
Elementary Military Science	
Physical Education 211	
Sophomore Practice	
	-
	17

Second Semester	Hrs.
Political Science 123	
State Government	
English 223	
Introduction to Literature	
Drafting (Elective)	
Chemistry 124	
Inorganic Chemistry	
Industrial Laboratory	
Military Science 221 or	
Elementary Military Science	
Physical Education 221	
Sophomore Practice	
	17

JUNIOR YEAR

Physics 215 General Physics	5
Industrial Education 273	3
Classroom Organization History 173	3
The United States 1492-1876 Industrial Laboratory	
Education 293 Foundations of Education	3

Physics 225 5 General Physics 5 Educational 883 3 Educational Psychology 3 History 183 3 The United States 3 1876 to Present 1 Industrial Laboratory 3 Elective* 3

17

SENIOR YEAR

17

Industrial Education 323 3 Course Making	Audio-Visual Education 303 3 Utilization of Audio-Visual
Industrial Education 413 3	Materials
Methods of Teaching	Industrial Education 4066
Industrial Laboratory 9	Student Teaching
Electives	Industrial Laboratory9
18	18

COMMERCIAL FOODS CURRICULUM

Curriculum outline for Bachelor of Science Degree with a major in Vocational-Industrial Education (Teaching Commercial Foods).*

FRESHMAN YEAR

First Semester	Hrs.	Second Semester	Hrs.
Commercial Foods 123	3	Commercial Foods 163	3
Nutrition		Advanced Food Preparation	
Commercial Foods 113	3	Commercial Foods 123	3
Food Products		Food Service	
Commercial Foods 115		Commercial Foods 125	5
Basic Food Preparation		Quantity Cookery	
English 113		English 123	3
Grammar & Composition		Reading and Composition	
Mathematics 113		Mathematics 123	2
College Algebra		Trigonometry	
Industrial Education 111	. 1	Industrial Education 121	1
Philosophy of Industrial Education		Philosophy of Industrial Education	A
Military Science 111 or		Military Science 121 or	
Elementary		Elementary	
Physical Education 111	1	Physical Education 121	1
Freshman Practice		Freshman Practice	A
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*Students must elect 3 semester hours from the following courses: Sociology 103; Economics 203; or Home Economics 123.

SUMMER INTERN

SOPHOMORE YEAR

First Semester	Hrs.
Commercial Foods 233	
Organization and Management	
Commercial Foods 215	
Food Production Management	
History 173	
American History	
Political Science 113	
National Government	
Sociology 103	
The Family	
Military Science 211 or	
Elementary	
Physical Education 211	
Freshman Practice	
	18

Commercial Foods 283 Equipment Selection & Layout	3
Equipment Selection & Layout	
Commercial Foods 263	3
Gourmet and International Cookery	
Psychology 113	_ 3
General Psychology	
History 183	3
American History	
Political Science 123	3
State Government	
Business Administration 143	3
Introduction to Business	
Military Science 221 or	
Elementary	
Physical Education 221	. 1
Freshman Practice	

SUMMER INTERN

JUNIOR YEAR

English 213	. 3
Fundamentals of Speech	
Economics 343	. 3
Personnel Management	
Commercial Foods 212	- 2
Sanitation	
Education 313	. 3
American Public Schools	
Chemistry 114	. 4
Inorganic Chemistry	
Industrial Education 273	. 3
Classroom Organization and	
Management	

1 MILLO	
English 223	. 3
Introduction to Literature	
	9
	_ 3
Advanced Nutrition	
Elective	_ 3
Chemistry 124	4
Education 949	3
Human Development and Learning	
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	Chemistry 124 Inorganic Chemistry Education 343

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SENIC	DR YEAR
Foods 413 3 Advanced Nutrition	Foods 443 Diet and Disease
Biology 334 4 Bacteriology	Biology 304 Physiology
Industrial Education 323 3 Coursemaking	Industrial Education 406 Student Teaching
Industrial Education 413	Education 483 Basic Concepts in Education
Chemistry 314 4 Introductory Organic	
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INDUSTRIAL TECHNOLOGY CURRICULA

Curriculum outline for the Bachelor of Science Degree with a major in Industrial Technology.

	FRESHMAN	YEAR
Mathematics 113		Mathematics 123
College Algebra		Trigonometry
English 113		English 123 3
Grammar and Composition		Reading and Composition
Drafting 113		Drafting 123 3
General Drafting		General Drafting
Industrial Technology Lab	6	Industrial Technology Lab6
Industrial Education 111	1	Industrial Education 121 1
Philosophy of Industrial Educatio	n	Philosophy of Industrial Education
Military Science 111	1	Military Science 121 1
Elementary		Elementary
Physical Education 111	1	Physical Education 121 1
Freshman Practice		Freshman Practice
	18	18

*Students completing this curriculum meet the requirements of the American Dietetic Association for dietetic intern training.

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SOPHOMORE YEAR

First Semester	Hrs.
English 213	
Public Speaking	
Drafting 203	
Technical Sketching	
Chemistry 114	4
Inorganic Chemistry	
Industrial Technology Lab	
Military Science 211	
Elementary	
Physical Education 211	
Sophomore Practice	
Dopnomore a ractice	-
	18

Second Semester H	rs.
Applied Science 223	3
Industrial Management	
English 223	3
Introduction to Literature	
Drafting (Elective)	3
Chemistry 124 Inorganic Chemistry	4
Industrial Technology Lab	3
Military Science 221 Elementary	1
Physical Education 221 Sophomore Practice	1

JUNIOR YEAR

Physics 214 General Physics	4
Political Science 113 National Government	3
Business Administration 143 Introduction to Business	3
Business Administration 253	3
Elementary Accounting Industrial Technology Lab	3 2
Elementary Typewriting	-

Physics 224 General Physics	4
Political Science 123	3
State Government Business Administration 263 Elementary Accounting Elective*	3
Industrial Technology Lab	32
Elementary Typewriting	

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SENIOR YEAR

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	onnel Management 173
	United States 1492-1876
Busi	Administration 373 ness Law
Industria	al Technology Lab

MION ILMI

Applied Science 303 Industrial Safety History 183	9
The United States 1492-1876	
Business Administration 343 Salesmanship	3
Business Administration 383 Business Law	3
Industrial Technology Lab	6
	10

CURRICULUM OUTLINES FOR TWO AND THREE-YEAR TERMINAL COURSES FOR TRAINING INDUSTRIAL TECHNICIANS AUTOMOTIVE TECHNOLOGY

FIRST YEAR

First Semester	Hrs.	Second Semester	Hrs.
Drafting 113	3	Drafting 123	3
General Drafting		General Drafting	
Applied Science 133*	3	Applied Science 143*	3
Technical Mathematics		Technical Mathematics	
English 113	3	English 123	3
Grammar and Composition		Reading and Composition	
Industrial Education 111	1	Industrial Education 121	1
Philosophy of Industrial Education		Philosophy of Industrial Education	
Auto Tech 153		Auto Tech 163	
Auto Testing and Lab		Auto Testing and Lab	
Auto Tech 183	3	Auto Tech 123	
The Chassis		Power I	
Military Science 111		Military Science 121	1
Elementary		Elementary	
Physical Education 111		Physical Education 121	1
		Freshman Practice	
	18		18
	1 1 1	Elementary Physical Education 121	

*Students must elect 3 semester hours from the following courses: Sociology 103; Economics 200; or Home Economics 123.

SECOND YEAR

First Semester	Hrs.
Applied Science 213	
Business Relations	
Metal Tech 113	
Bench Work	
Science 113	
College Science	
Auto Tech 213	
The Fuel System	
Auto Tech 233	
The Electrical System	
Military Science 211	
Elementary	
Physical Education 211	
Sophomore Practice	
	17

Second Semester	Hrs.
Applied Science 223	
Industrial Management	
Welding Tech 103	
General Welding	
Sociology 263	
General Sociology	
Auto Tech 263	
The Chassis II	
Auto Tech 243	
Power II	
Military Science 221	
Elementary	
Physical Education 221	
Sophomore Practice	
	-
	177

BUILDING CONSTRUCTION TECHNOLOGY

FIRST YEAR

Drafting 113	. 3
General Drafting Applied Science 133*	. 3
Technical Mathematics	
English 113 Grammar and Composition	. 3
Industrial Education 111	. 1
Philosophy of Industrial Education	-
Carpentry 117	
Military Science 111	. 1
Elementary Physical Education 111	1
Freshman Practice	

Drafting 123	3
General Drafting Applied Science 143*	3
Technical Mathematics	
English 123	3
Reading and Composition Industrial Education 121 Philosophy of Industrial Education	1
Carpentry 127	7
Elementary Carpentry II Military Science 121 Elementary	1
Physical Education 121 Freshman Practice	1
	-

SECOND YEAR

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Drafting 243	3
Architectural Drafting	
Carpentry 217	7
Advanced Carpentry I	
Plumbing 113	3
Elementary Plumbing	
Masonry 113	3
Elementary Masonry	
Military Science 211	1
Elementary	
Physical Education 211	1
Sophomore Practice	
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THIRD YEAR

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Applied Science 213	3
Business Relations	
Science 113	3
College Science	
Plumbing 213	3
Advanced Plumbing	
Masonry 213	3
Advanced Masonry	
Electricity 113	3
Electrical Wiring	
Drafting 352	2
Estimating & Construction Cost	

Applied Science 223	3
Industrial Management	
Sociology 263	3
General Sociology	
Plumbing 223	3
Advanced Plumbing	
Masonry 223	3
Advanced Masonry	-
Electricity 123	8
Electrical Wiring	-
Applied Science 303	3
Industrial Safety	-
induction barety	_

DRAFTING TECHNOLOGY

DRAFTING TECHNOLOGI	FIRST	YEAR
First Semester	Hrs.	TEAR
English 113		Eng
Grammar and Composition	0	Math
Mathematics 113 College Algebra	0	Mati
Industrial Education 111	1	Indu
Philosophy of Industrial Education	9	Draf
Drafting 113 General Drafting	0	Drai
Science 113	3	Draf
College Science Drafting 203	9	Drat
Technical Skotching		Dias
Military Science 111	1	
Elementary Physical Education 111	1	Mili
Freshman Practice	L	Phys
Treaming Treasure	-	
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nglish 123	
	3
Reading and Composition	
athematics 123	3
Trigonometry	
dustrial Education 121	1
Philosophy of Industrial Education	
rafting 123	3
General Drafting	
rafting 263	3
Architectural Drafting	
rafting 303	
Materials, Methods	
of Construction	
ilitary Science 121	
Elementary	
hysical Education 121	
Freshman Practice	-

SECOND YEA

Applied Science 213	
Business Relations	
Drafting 353	
Residential Planning	
Drafting 373	
Residential Design	
Drafting 393	
Building Equipment	
Drafting 352	
Construction Cost	
and Estimating	
Sociology 103	
The Family	
Military Science 211	
Elementary	
Physical Education 211	
Sophomore Practice	

EAR	
Applied Science 223	
Industrial Management	
Drafting 363	3
Commercial Building Planning	
Drafting 383	3
Commercial Building Design	
Drafting 403	
Machine Drafting	
Electives	4
Military Science 221 Elementary	1
Physical Education 221 Sophomore Practice	1
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ELECTRICAL TECHNOLOGY (Construction) FIRST YEAR

Drafting 113 General Drafting	. 3
Applied Science 133* Technical Mathematics	. 3
Industrial Education 111 Philosophy of Industrial Education	. 1
English 113 Grammar and Composition	. 3
Electricity 114	. 4
Elementary Electricity Electricity 113	. 3
Electrical Wiring and Repair Military Science 111 Elementary	. 1
Physical Education 111 Freshman Practice	. 1

Drafting 123	2
General Drafting	0
Applied Science 143*	3
Technical Mathematics	
Industrial Education 121	1
Philosophy of Industrial Education	-
English 123	8
Reading and Composition	
Electricity 124	4
Elementary Electricity	
Electricity 123	3
Electrical Wiring and Repair	
Military Science 121	1
Elementary	
Physical Education 121	1
Freshman Practice	
	19

SECOND Applied Science 213 3 Business Relations 3 Electricity 232 2 D.C. Motor-Generator Repair 3 Science 113 3 College Science 3 Electricity 217 7 Electrical Wiring 3 and Illumination 1 Millitary Science 211 1 Elementary 1 Sophomore Practice 3

Applied Science 223 Industrial Management	
Electricity 242	9
A.C. Motor-Generator Repair	
Sociology 263	3
General Sociology	
Electricity 227	
Electrical Wiring	1
and Illumination	
Military Science 221	1
Elementary	
Physical Education 221	1
Sophomore Practice	371

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ELECTRONIC TECHNOLOGY

First Semester	Hrs.
Drafting 113	3
General Drafting	
Applied Science 133	3
Technical Mathematics	
English 113	3
Grammar and Composition	
Industrial Education 111	1
Philosophy of Industrial Education	
Electronics 113	3
Electrical Circuits	
Electronics 134	4
Basic Electronics I	
Military Science 111 or	
Elementary	
Physical Education 111	1
Freshman Practice	
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FIRST	YEAR	
Irs.	Second Semester	Hrs.
3	Drafting 123	3
3	General Drafting Applied Science 143 Technical Mathematics	3
3	English 123	3
_ 1	Reading and Composition Industrial Education 121	1
_ 3	Philosophy of Industrial Education Electronics 121	1
4	Communication I Electronics 123	
	Basic Electronics II Electronics 144	4
_ 1	Radio Receivers Military Science 121 or Elementary	
-	Physical Education 121	1
18	Freshman Practice	

SECOND YEAR Mathematics 123 Trigonometry

Mathematics 113	- 3
College Algebra	-
Applied Science 213	3
Business Relations	
Electronics 234	4
Television	
Electronics 214	4
Electronic Circuits & Systems	
Electronics 233	3
Test Instrument & Measurement	
Electronics 211	1
Communication II	
Military Science 211	_ 1
Elementary	
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METAL TECHNOLOGY

	* * * *
Drafting 113	3
General Drafting	
Applied Science 183*	3
Technical Mathematics	
English 113	
Grammar and Composition	1 1
Industrial Education 111 Philosophy of Industrial Education	A
Welding Tech 113	9
Electric Welding	
Metal Tech 113	. 3
Bench Metal	
Military Science 111	1
Elementary	
Physical Education 111	1
Freshman Practice	
	-

Applied Science 223 Industrial Management	3
Electronics 224 Radio & T. V. Servicing	4
Electronics 244 Color Television	4
Electronics 264 Servomechanism & Automation	4
Military Science 221	1
i i i i i i i i i i i i i i i i i i i	19

FIRST	YEAR
2	Draftin

Drafting 203	3
General Drafting Applied Science 143*	0
Technical Mathematics	0
English 123	3
Reading and Composition	
Industrial Education 121 Philosophy of Industrial Education	- 1
Welding Tech 123	. 3
Gas Welding	
Metal Tech 123	3
Machine Work Military Science 121	1
Elementary	A
Physical Education 121	1
Freshman Practice	

SECOND YEAR

Applied Science 213	
Business Relations	
Foundry Tech 213	
Foundry I	9
Science 113	
College Science Metal Tech 213	
Advanced Machine Shop	
Welding Tech 213 Advanced Electric	
Military Science 211	1
Elementary	
Physical Education 211	
Sophomore Practice	

Applied Science 223
Industrial Management
Sociology 263
General Sociology
Foundry Tech 223
Foundry II
Metal Tech 323
Metaniala and Dassesses

Materials and Processes	
	3
Advanced Gas	
Ailitary Science 221	1
Elementary	
Physical Education 221	1
Sophomore Practice	

TECHNICAL EDUCATION CURRICULA

Curriculum outline for the Bachelor of Science Degree with a major in Industrial Education (Non-Teaching).

FRESHMAN	YEAR
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First Semester	Hrs.
Mathematics 113	
College Algebra	
English 113	
Grammar and Composition	
Drafting 113	
General Drafting	
Industrial Lab	
Industrial Education 111	1
Philosophy of Industrial Education	
Military Science 111	
Elementary	
Physical Education 111	
Freshman Practice	

Second Semester	Hrs.
Mathematics 123	3
Trigonometry	
English 123	3
Reading and Composition	
Drafting 123	3
General Drafting	
Industrial Lab	6
Industrial Education 121	1
Philosophy of Industrial Education	
Military Science 121	1
Elementary	
Physical Education 121	1
Freshman Practice	

SOPHOMORE YEAR

Applied Science 223

Drafting (Elective) Chemistry 124

Elementary Physical Education 221

English 223

Industrial Management

Inorganic Chemistry Industrial Lab Military Science 221

Sophomore Practice

Introduction to Literature

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English 213	3
Public Speaking	
Drafting 203	3
Technical Sketching	
Chemistry 114	4
Inorganic Chemistry	
Industrial Lab	6
Military Science 211 Elementary	. 1
Physical Education 211 Sophomore Practice	. 1

Public Speaking	
Drafting 203	3
Technical Sketching Chemistry 114	4
Inorganic Chemistry ndustrial Lab	6
Military Science 211 Elementary	1
Physical Education 211 Sophomore Practice	1
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Physics 214 General Physics	4
Political Science 113	
Business Administration 253 Elementary Accounting	
Industrial Lab Typing 132	
Elementary Typewriting	

IOR YEAR

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Physics 224 General Physics	4
Political Science 123 State Government	3
Business Administration 263 Elementary Accounting	3
Elective*	3
Industrial Lab	3
Typing 142 Elementary Typewriting	2

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Economics 343 3 Personnel Management History 173 3 The United States 1492-1876 Elective 3 **Business Administration 373** 3 **Business** Law Industrial Lab 6 18

SENIOR YEAR

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Applied Science 303 Industrial Safety	3
History 183 The United States 1492-1876	3
Business Administration 343 Salesmanship	3
Business Administration 383 Business Law	3
Industrial Lab	6

*Students must elect 3 semester hours from the following courses: Sociology 103; Economics 203; or Home Economics 123.

COMMERCIAL FOODS CURRICULUM

Curriculum outline for the Bachelor of Science Degree with a major in Food Service Administration.*

	T. TETWATT
First Semester	Hrs.
Commercial Foods 123	3
Nutrition	
Commercial Foods 113	3
Food Products	
Commercial Foods 115	5
Basic Food Preparation	
English 113	3
Grammar and Composition	
Mathematics 113	3
College Algebra	
Industrial Education 111	
Philosophy of Industrial Education	
Military Science 111 or	
Elementary	
Physical Education 111	1
Freshman Practice	

FRESHMAN	YEAR	
Hrs.	Second Semester	Hrs.
	Commercial Foods 163	
	Advanced Food Preparation	
3	Commercial Foods 123 Food Service	3
	Commercial Foods 125	
	Quantity Cooking	
	English 123	3
	Reading and Composition	
	Mathematics 123	3
	Trigonometry	
1	Industrial Education 121	1
1	Philosophy of Industrial Education	
	Military Science 121 or	
	Elementary	
1	Physical Education 121 Freshman Practice	1
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SUMMER INTERN

SOPHOMORE YEAR

Commercial Foods 233	3
Organization and Management	
Commercial Foods 215	5
Food Production Management	
History 173	3
American History	
Political Science 113	3
National Government	
Sociology 103	3
The Family	
Military Science 211 or	
Elementary	
Physical Education 211	1
Freshman Practice	
	18

Commercial Foods 283	
Equipment Selection & Layout	
Commercial Foods 263	. 3
Gourmet and International Cookery	
Psychology 113	
General Psychology	
General Psychology History 183	3
American History	
Political Science 123	3
State Government	
Business Administration 143	3
Introduction to Business	
Military Science 221 or	
Elementary	
Physical Education 221	1
Freshman Practice	

SUMMER INTERN

JUNIOR YEAR

First Semester	Hrs.
English 213	
Fundamentals of Speech	
Economics 343	
Personnel Management	
Commercial Foods 212	
Sanitation	
Education 313	
American Public School	
Chemistry 114	
Inorganic Chemistry	
Typing 132	
Elementary Typewriting	

Second Semester	Hrs.
English 223	3
Introduction to Literature Commercial Foods 242	
Menu Planning Foods 423	3
Advanced Nutrition Typing 142	9
Elementary Typewriting Chemistry 124	0.00
Inorganic Chemistry	4
Education 343	
Human Development & Learning	g

SENIOR YEAR

17

Foods 413	Foods 443 3
Advanced Nutrition	Diet and Disease
Biology 3344	Biology 304 4
Bacteriology	Physiology
Business Administration 253 3 Elementary Accounting	Business Administration 263 3 Elementary Accounting
Business Administration 373 3 Business Law	Business Administration 383 3 Business Law
Chemistry 3144 Introductory Organic	Business Administration 343
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*Students completing this curriculum meet the requirements of the American Dietetic Association for dietetic intern training.

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CURRICULUM OUTLINES FOR TERMINAL PROGRAMS IN TECHNICAL EDUCATION BRICKMASONRY

First Semester	Hrs.
Drafting 113	3
General Drafting	
Applied Science 133*	3
Technical Mathematics	
Industrial Education 111	1
Philosophy of Industrial Education	
English 113	3
Grammar and Composition	
Masonry 117	7
Elementary Masonry	
Military Science 111	1
Elementary	
Physical Education 111	1
Freshman Practice	
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FIRST YEAR

Second Semester	Hrs.
Drafting 123	
General Drafting	
Applied Science 143*	
Technical Mathematics	
Industrial Education 121	
Philosophy of Industrial Education	
English 123	
Reading and Composition	
Masonry 127	7
Elementary Masonry	
Military Science 121	1
Elementary	
Physical Education 121	
Freshman Practice	

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SECOND YEAR

Applied Science 213	3	Applied Science 223
Business Relations		Industrial Management
Drafting 263	3	Carpentry 204
Architectural Drafting		General Carpentry
Science 113	3	Sociology 263
College Science		General Sociology
Masonry 217	7	Masonry 227
Advanced Masonry		Advanced Masonry
Military Science 211	1	Military Science 221
Elementary		Elementary
Physical Education 211	1	Physical Education 221
Sophomore Practice	-	Sophomore Practice
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CARPENTRY

Drafting 113 General Drafting	
Applied Science 133*	
Technical Mathematics	
English 113	
Grammar and Composition	
Industrial Education 111	
Philosophy of Industrial Education	
Carpentry 117	
Elementary Carpentry I	
Military Science 111	
Physical Education 111	
Freshman Practice	-

FIRST YEAR

Drafting 123	. 3
General Drafting	
Applied Science 143*	3
Technical Mathematics	
English 123 Reading and Composition	0
Industrial Education 121 Philosophy of Industrial Education	1
Carpentry 127	7
Elementary Carpentry II	
Military Science 121 Elementary	1
Physical Education 121 Freshman Practice	1

SECOND YEAR

19

Applied Science 213 Business Relations	
Drafting 243	
Architectural Drafting	
Science 113	
College Science	
Carpentry 217	
Advanced Carpentry I	
Military Science 211	
Elementary	
Physical Education 211	1
Sophomore Practice	

Applied Science 223 Industrial Management	3
Painting 123	3
Elementary Painting Sociology 263	
General Sociology	3
Carpentry 227 Advanced Carpentry II	7
Military Science 221	1
Elementary Physical Education 221 Sophomore Practice	1

COMMERCIAL FOODS

First Semester	Hrs.
Commercial Foods 123	
Nutrition	
Commercial Foods 113	
Food Products	
Commercial Foods 115	
Basic Food Preparation	
English 113	
Grammar and Composition	
Applied Science 133	
Technical Mathematics	
Industrial Education 111	
Philosophy of Ind. Ed.	
Military Science 111 or	
Elementary	
Physical Education 111	
Freshman Practice	

FIRST YEAR

Second Semester	Hrs.
Commercial Foods 163	
Advanced Food Prepar	ation
Commercial Foods 123	
Food Service	
Commercial Foods 125	
Quantity Cooking	
English 123	
Reading and Compositi	on
Sociology 103	
The Family	
Industrial Education 121	
Philosophy of Ind. Ed.	
Military Science 121 or	
Elementary	
Physical Education 121	
Freshman Practice	
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SECOND YEAR

19

First Semester	Hrs.
Commercial Foods 212	2
Sanitation	
Commercial Foods 233	3
Organization and Management	
Commercial Foods 215	5
Food Production and Management	
Applied Science 137	- 7
Industrial Production Techniques	
	17

Second Semester	Hrs.
Commercial Foods 263	3
Gourmet and International Cookery	
Commercial Foods 242	2
Menu Planning	
Commercial Foods 225	5
Food Production Management	
Applied Science 127	7
Small Business Management	
	17

DRY CLEANING

Applied Science 213 .

College Science

Dry Cleaning 217 Dry Cleaning Military Science 211

Elementary Physical Education 211

Science 113

Business Relations Tailoring 113 Elementary Tailoring

Sophomore Practice

FIRST YEAR

First Semester	Hrs.
Drafting 113	
General Drafting	
Applied Science 133*	
Technical Mathematics	
English 113	
Grammar and Composition	
Dry Cleaning 117	
Dry Cleaning	
Industrial Education 111	
Philosophy of Ind. Ed.	
Military Science 111	
Elementary	
Physical Education 111	
Freshman Practice	

Second Semester Hrs. Drafting 123 3 General Drafting Applied Science 143* 3 **Technical Mathematics** English 123 3 Reading and Composition Dry Cleaning 127 Dry Cleaning 7 Industrial Education 121 1 Philosophy of Ind. Ed. Military Science 121 Elementary Physical Education 121 Freshman Practice 1 1

SECOND YEAR

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Applied Science 223	3
Industrial Management	0
Tailoring 123 Elementary Tailoring	0
Sociology 263	3
General Sociology Dry Cleaning 227	7
Dry Cleaning	'
Military Science 221 Elementary	1
Physical Education 221 Sophomore Practice	1

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PAINTING

First Semester	Hrs.
Drafting 113	
General Drafting	
Applied Science 133*	
Technical Mathematics	
Industrial Education 111	
Philosophy of Ind. Ed.	
English 113	
Grammar and Composition	
Painting 117	
Elementary Painting	
Military Science 111	
Elementary	
Physical Education 111	
Freshman Practice	
	-
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FIRST YEAR

Second Semester	Hrs.
Drafting 123	
General Drafting	
Applied Science 143*	
Technical Mathematics	
Industrial Education 121	
Philosophy of Ind. Ed.	
English 123	
Reading and Composition	
Painting 127	
Elementary Painting	
Military Science 121	
Elementary	
Physical Education 121	1
Freshman Practice	CLASS OF STREET

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SECOND YEAR

Applied Science 213 Business Relations	- 3
Painting 213	3
Furniture Finishing	
Science 113	3
College Science	
Painting 217	7
Advanced Painting	
Military Science 211 Elementary	- 1
Physical Education 211 Sophomore Practice	1
	-

Applied Science 223 Industrial Management	3
Carpentry 224	4
General Carpentry	
Sociology 263	3
General Sociology	
Painting 227	7
Advanced Painting	
Military Science 221	1
Elementary	
Physical Education 221	1
Sophomore Practice	

PLUMBING

FIRST YEAR

18

General Drafting	3	General Drafting
Applied Science 133*	3	Applied Science 143*
Technical Mathematics		Technical Mathematics
Industrial Education 111	1	Industrial Education 121
Philosphy of Ind. Ed.		Philosophy of Ind. Ed.
English 113	3	English 123
Grammar and Composition		Reading and Compositioon
Plumbing 117	7	Plumbing 127
Industrial and Elementary		Industrial and Elementary
Plumbing		Plumbing
Military Science 111	1	Military Science 121
Elementary		Elementary
Physical Education 111	1	Physical Education 121
Freshman Practice		Freshman Practice
	-	
	19	

SECOND YEAR

Applied Science 213	3
Business Relations	
Welding Tech 103	3
General Welding Science 113	
Science 113	3
College Science	
Plumbing 217	7
Advanced Plumbing	
Military Science 211	1
Elementary	
Physical Education 211	1
Sophomore Practice	

Applied Science 223 Industrial Management	3
Metal Tech 133	2
Elementary Sheet Metal	č
Sociology 263	3
General Sociology	1
Plumbing 227	7
Advanced Plumbing	-
Military Science 221	1
Elementary	1
Physical Education 221	1
Sophomore Practice	1

PRINTING

	T. TTer
First Semester	Hrs.
English 113	
Grammar and Composition	
Applied Science 133*	
Technical Mathematics	
Printing 112	2
Typography I	
Printing 152	2
Platen Presswork I	
Printing 113	
Graphic Arts Survey	
Printing 133	
Lettering, Design and Lettering	
Industrial Education 111	1
Philosophy of Ind. Ed.	
Military Science 111	1
Elementary	
Physical Education 111	1
Freshman Practice	
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FIRST	YEAR	
Irs.	Second Semester	Hrs.
_ 3	English 123	
	Reading and Composition	
3	Applied Science 143*	
	Technical Mathematics	
2	Printing 124	
	Typography II	
2	Printing 162	
	Cylinder Presswork I	
3	Printing 172	
	Platen Presswork II Printing 182	
3	Printing 182	
	Machine Composition	
1	Industrial Education 121	
	Philosophy of Ind. Ed.	
_ 1	Military Science 121	
	Elementary	
_ 1	Physical Education 121	
	Freshman Practice	

SECOND YEAR

Applied Science 213	3
Business Relations Printing 121	1
Bindery Operations	T
Printing 252	2
Cylinder Presswork II	
Printing 273 Machine Composition II	3
Printing 212	2
Estimating	
Electives	2
Printing 234 Typography III	4
Military Science 211 Elementary	1
Physical Education 211 Sophomore Practice	1

Sociology 263 General Sociology Printing 262 Cylinder Presswo Printing 282

Trincing 202	4
Cylinder Presswork III	
Printing 283	3
Machine Composition III	
Printing 222	2
Typography IV	
Printing 243	3
Plant Management	
Printing 294	4
Printing Production	
Military Science 221	1
Elementary	
Physical Education 221	1
Sophomore Practice	

SHOE REPAIR

Drafting 113	3
General Drafting Applied Science 133*	3
Technical Mathematics English 113	3
Grammar and Composition Industrial Education 111 Philosophy of Ind. Ed.	1
Shoe Repair 117Shoemaking	7
Military Science 111 Elementary	1
Physical Education 111 Freshman Practice	1

FIRST YEAR

19

Drafting 123	
General Drafting	
Applied Science 143* Technical Mathematics	3
English 123	
Reading and Composition	
Industrial Education 121 Philosophy of Ind. Ed.	1
Shoe Repair 127 Shoemaking	7
Military Science 121 Elementary	1
Physical Education 121 Freshman Practice	1

SECOND YEAR

19

Elective 3 Shoe Repair 217 7 Shoemaking 7 Science 113 3 College Science 1 Military Science 211 1 Elementary 1 Physical Education 211 1 Sophomore Practice 1	Applied Science 213 Business Relations	3
Shoemaking Science 113 College Science Military Science 211 Elementary Physical Education 211 1	Elective	3
Science 113 3 College Science 0 Military Science 211 1 Elementary 1 Physical Education 211 1		7
College Science Military Science 211 1 Elementary Physical Education 211 1		0
Elementary Physical Education 211		0
		1
		1

Applied Science 223	00
Industrial Management	
Leatherwork 203	3
Leathercraft	
Shoe Repair 227	7
Shoemaking	
Sociology 263	3
General Sociology	
Military Science 221	1
Elementary	
Physical Education 221	1
Sophomore Practice	
	4

19

3

19

TAILORING

First Semester Hrs. Drafting 133* -3 Applied Drawing I Applied Science 133* 3 Technical Mathematics 3 English 113 Grammar and Composition Industrial Education 111 -Philosophy of Ind. Ed. 1 Tailoring 117 7 **Elementary** Tailoring Military Science 111 . 1 Elementary Physical Education 111 1 Freshman Practice

FIRST YEAR

Second Semester	Hrs.
Drafting 143*	
Applied Drawing II	
Applied Science 143	
Technical Mathematics	
English 123	
Reading and Composition	
Industrial Education 121	
Philosophy of Ind. Ed.	
Tailoring 127	
Elementary Tailoring	
Military Science 121	
Elementary	
Physical Education 121	1
Freshman Practice	

SECOND YEAR

19

Applied Science 213	
Business Relations Science 113	
College Science	
Drafting 233 Applied Drawing III	
Dry Cleaning 113	
Elementary Dry Cleaning	
Tailoring 215	5
Advanced Tailoring	
Military Science 211 Elementary	A
Physical Education 211	
Sophomore Practice	
	19

Applied Science 223	
Shop Management	
Sociology 263	
General Sociology	
Drafting 243	
Applied Drawing IV	
Electives	
Tailoring 225	5
Advanced Tailoring	
Military Science 221	1
Elementary	
Physical Education 221	1
Sophomore Practice	
bophomore r momee	-

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DESCRIPTION OF COURSES

INDUSTRIAL EDUCATION

111-121. Philosophy of Industrial Education. (I E 111-121 Philosophy (1-0) Credit 1. Nature and purpose of Industrial Education. Influence of Industrial Technology upon individuals and society. Factors which influence success in industrial education.

273. Classroom Organization and Management. (I E 273 Clsrm Orgn) (3-0) Credit 3. Planning, management, organization of industrial arts classroom at secondary school level. Types of organization, arrangement of equipment, pupil personnel management. Records, including school registry, progress charts, reports, requisitions, inventories, etc.

323. Curriculum Construction and Course Making in Industrial Education. (I E study of industrial education curricula as used throughout leading high schools; analytical technique in curriculum construction; course making and syllabus construction.

403. Workshop and Institutes in Industrial Education. (I E 403 Workshop) Credit 3. I and II. A study of and the development of solutions for problems in Industrial Education.

- A. Cosmetology Institute
- B. Industrial Arts Teacher Workshop
- C. Vocational-Industrial Teacher Workshop

406. Student Teaching in Industrial Education. (I E 406 Stud Tchg) (2-12) Credit 6. I and II. Problems that confront beginning industrial education teachers; brief historical study of industrial education; relationship of industrial education to other phases of education; selection of subject matter; preparation and presentation of instructional materials; teaching plans, tests, and

standard evaluation devices for measuring results. Directed observation of teaching, followed by actual supervised teaching for the individual student. Prerequisite: I. E. 413.

413. Methods in Industrial Education. (I E 413 Methods) (3-0) Credit 3. I. Methods, devices, techniques as applied to teaching industrial subjects; analysis and evaluation of student learning difficulties and teaching responsibilities in industrial classes; nature, preparation and use of instruction sheets.

***VOCATIONAL-INDUSTRIAL EDUCATION**

The following courses are designed to meet the certificate requirements of Vocational-Industrial Education teachers under the Texas State Plan for Vocational Education. College credit may be arranged for these courses with the written approval of the teacher-trainer for Vocational Industrial Education and the Director of the Division of Industrial Education.

412. Development, Organization, and Use of Industrial Material. (I E 412 Instr Matrl) 45 clock hours. Study of available instructional material and its adaptation; development and preparation of teaching aids; organization and material for effective coordination with courses of study.

422. Methods of Teaching. (I E 422 Tchg Meth) 45 clock hours. Brief review of how people learn; evaluation of various teaching methods; adaptation of methods to types of lessons for effective instruction; "4-step method" of presenting lessons; analysis for lesson content; preparation of lesson plans and practice teaching.

432. Shop and Classroom Organization and Management. (I E 432 Orgnz Mgt) 45 clock hours. Organization plans for classrooms and shops for efficient instruction and management, including roll-keeping, grading, recording, and reporting systems; specifying, purchasing, receiving, storing, installing, and inventorying of tools, equipment, and supplies; heating, lighting, ventilation, sanitation and accident prevention; recitation and library centers; tool, supply and project storing and issuing systems.

442. Analysis and Course Making. (I E 442 Analysis) 45 clock hours. A study of analysis available in the teacher's field of work; reviewing systems of analysis; adaption of principles of analysis to fit the teacher's needs; the organization of a course of study to fit the teacher's specific needs developed from the adopted, modified, or developed analysis.

462. Aims and Objectives of Vocational Education. (I E 462 Aims Objtv) 30 clock hours. A basic course for administrators, supervisors, and teachers; history and aims of vocational education; its economic, social, and educational values; different phases of vocational education; Federal and State laws; training of teachers.

472. Selection, Placement, and Follow-up in Vocational Education. (I E 472 Placement) 45 clock hours. Factors which influence the schooling, work opportunities, and educational objectives of young people: techniques of interviewing and advising young people in regard to vocational courses; factors affecting placement in suitable employment either part or full-time; methods of follow-up and coordination.

482. Development and Use of Visual Aids. (I E 482 Visl Aids) 45 clock hours. The study of visual aids on the commercial market and their adaptability to vocational education; the development of types of visual aids and techniques teachers can use for more effective teaching. These are to include motion pictures, strip films, slides, cut-aways, blowups, mock-ups, posters, charts, pictures and blackboard illustrations.

492. Problems in Cooperative Training. (I E 492 Coop Trng) 45 clock hours. A review of the duties of the teacher-coordinator; the solution of actual problems; procedures and techniques involved in community surveys; interpreta-

tion of survey data; program expansion; guidance and counselling; organization and coordination of all types of part-time and evening classes.

APPLIED SCIENCE

114, 107, 117, 127. Small Business Management. (ApSc 114, 107, 117, 127 Sm Bus Mgt) (3-12) Credit 4. to 7. I and II. Theory and practice of organizing and managing a small business; personnel, materials, equipment, wage systems and cost control. Course especially designed for industrial rehabilitation students.

133-143. Technical Mathematics. (ApSc 133-143 Tech Math) (3-0) Credit 3. I, II. Mathematics needed by persons entering technical fields in industry; treatment of arithmetic computations, plane and solid geometry, applied algebra and functional trigonometry. Stress is given to the application of mathematics in technical fields.

134, 137, 147, 207. Industrial Production Techniques. (ApSc 134, 137, 147, 207 Ind Prod) (3-12) Credit 3 to 7. I, II. Analysis of production jobs; time and motion studies as applied to production techniques; actual practice through work under actual production conditions in various industries.

202-203. Household Mechanics. (ApSc 202-203 Hsld Mech) (2-3) Credit 2-3. I. Practical and the theoretical training in the maintenance of various home appliances; the upkeep of household furnishings; fire protection and minor repairs. Lab fee: \$2.00.

213. Business Relations. (ApSc 213 Bus Reltn) (3-0) Credit 3. I. Basic principles of business involved in building contracting or operating a small trade and industrial shop.

223. Industrial Management. (ApSc 223 Ind Mgt) (3-0) Credit 3. I. Problems of managing a building contracting company or a small trade and industrial shop, industrial shop planning, selection of equipment and personnel, cost and wage analysis, design of production flow systems, and material purchasing.

303. Industrial Safety. (ApSc 303 Ind Safety) (3-0) Credit 3. I or II. Organization and administration of accident prevention and safety education programs in industry, case studies of industrial accidents; techniques of controlling environmental hazards; how to conduct safety inspections and investigations; application of safety engineering principles in the design, construction, utilization and maintenance of equipment; local, state, regional and national safety association.

AUDIO-VISUAL EDUCATION

Undergraduate

303. Utilization of Audio-Visual Materials. (Audo 303 Utilizatn) (2-3) Credit 3. I and II. Practical experience in the use of audio-visual aids, construction and development of various audio-visual aids and devices; sources of audio-visual aids; selection, evaluation and techniques of using audio-visual aids in education, study of motion picture projectors, slides, film strips, opaque projectors, etc. Lab fee \$2.00.

AUTOMOTIVE TECHNOLOGY

123-243. The Power. (Auto 123-243 The Power) (0-9) Credit 3. II. A thorough and comprehensive study of the automobile engine; the principles of the internal combustion engine, the gasoline engine, and all their fundamental parts; the most common causes of engine failures; diagnosis and repair. Lab fee: \$2.00.

133-263. The Chassis. (Auto 133-263 Chassis) (0-9) Credit 3. II. This unit includes a study of the purposes, structure, operation, and service of the frames, springs, shock absorbers, front end suspension, steering assembly, front end alignment, clutches, transmissions, universals, propeller shafts, final drive, brakes, and chassis lubrication. Lab fee: \$2.00.

153 Elementary-163 Elementary-223 Intermediate. Auto Testing and Laboratory. (Auto 153-163-223 Auto Test) (0-9) Credit 3. I and II. Testing diagnosis, trouble shooting, and service under industrial conditions; special attention also given to service of test equipment; and, use of technical manuals and guides.

213. The Fuel System. (Auto 213 Fuel Syst) (9-0) Credit 3. I. This unit includes a study of the parts of the fuel system, principles of carburetion, and maintenance and service of the fuel lines, fuel pumps, filters, etc.; servicing of the most popular makes of carburetors. Lab fee: \$2.00.

233. The Electrical System. (Auto 233 Elec Syst) (9-0) Credit 3. I. The fundamental information needed by an automobile mechanic; principles, parts, operation, maintenance, and servicing of all the units of the automobile's electrical system, including batteries, motors, generators, ignition and accessories. Lab fee: \$2.00.

314-324. Advanced Auto Testing and Laboratory. (Auto 314-324 Adv Test) (1-9) Credit 4. I or II. Advanced testing, diagnosis, trouble shooting, and service under industrial conditions; special attention also given to service of test equipment; and use of technical manuals and guides.

CARPENTRY

117. Elementary Carpentry I. (Carp 117 Elem Carp) (2-15) Credit 7. I. Name, use and care of tools, materials and equipment; woods, wood joints, techniques and methods of house construction; surveying and study building sites, laying out from blueprints, practicing elementary frame construction. Lab fee: \$3.00.

127. Elementary Carpentry II. (Carp 127 Elem Carp) (2-15) Credit 7. II. Continuation of Carpentry 117. Study and practice in the various methods, techniques and styles of framing; simple rafter cutting and stair building. 204. General Carpentry. (Carp 204 Gen Carp) (2-6) Credit 4. I and II. Designed for Industrial Education students. Information and skills in the layout, framing, and finishing small frame buildings. Lab fee: \$2.00.

217. Advanced Carpentry I. (Carp 217 Adv Carp) (2-15) Credit 7. I. Continuation of Carpentry 127. Advanced framing complex roof and stair construction; close-in and finished carpentry work studied and practiced; hardware and other utilities installed and studied. Lab fee: \$3.00.

227. Advanced Carpentry. (Carp 227 Adv Carp) (2-15) Credit 7. Continuation of Carpentry 217. The use of power machines in carpentry work; techniques of mass production in the manufacture of prefabricated homes; millwork techniques in the construction of cabinets, stairs, doors, windows, interior and exterior trim. Lab fee: \$3.00.

CRAFTS

112-3. Elementary Photography. (Crft 112-113 Photograph) (0-6) (1-6) Credit 2-3. I and II. The picture making process; cameras, enlargers, printer, film, papers, elementary skill in developing, processing and printing. Lab fee: \$2.00.

122-3. Advanced Photography. (Crft 122-123 Adv Photo) (0-6) 1-6) Credit 2 or 3. I and II. Advanced techniques in picture making process; introduction to commercial, news, portrait photography; stress on good composition and effective presentations.

112-113. General Crafts. (Crft 112-113 Gen Crafts) (0-6) (1-6) Credit 2 or 3. I and II. Creative handicraft activities in leather, plastic, metal, wood, weaving, rubber, glass, ceramics and other media. Special attention to the needs of teachers, recreational leaders, occupational therapists.

132-133. Art Metal. (Crft 132-133 Art Metal) (0-6) (1-6) Credit 2-3. I, II. Designing, laying out, shaping, polishing, finishing aluminum, pewter, copper, brass and silver. Lab fee: \$2.00.

202-203. Leathercraft. (Crft 202-203 Lthcrft) (0-6) (1-6) Credit 2-3. I, II. Designing, laying out, cutting, tooling, dyeing, lacing construction of project in leather. Lab fee: \$2.00.

233. Ceramics. (Crft 233 Ceramics) (0-6) (1-6) Credit 2 or 3. I. Basic forming techniques; throwing and casting, properties of clays and glazes; kiln firing.

243. Jewelry. (Crft 243 Jewelry) (0-6) (1-6) Credit 2 or 3. I. Creative design and construction of jewelry; introduction to lapidary, proper selection and use of tools, materials, supplies and equipment.

313. Advanced Ceramics. (Crft 313 Adv Ceram) (0-6) (1-6) Credit 2 or 3. I. Advanced forming techniques; design of ceramic products; advanced processes in casting and wheel-work; advanced glazing techniques; kiln control and construction.

COMMERCIAL FOOD

113. Elementary Food Products. (CF 113 Elem Fd Prod) (3-0) Credit 3. I. Food products; their quality, source availability, distribution and storage, to serve as a basis for purchase of such commodities for commercial food service. 123. Food Service. (CF 123 Food Ser) (3-0) Credit 3. II. Proper methods, organization, handling and serving of foods for banquets, buffets, cafeterias, catering and special occasions.

133. Nutrition. (CF 133 Nutrition) (3-0) Credit 3. I. Nutritional standards as applied to commercial foods, including the various nutrients in food and their relation to health.

115. Basic Food Preparation. (CF 115 Base Food Prep) (1-12) Credit 5. I. Application of basic fundamental principles and skills proven necessary in quality food production for commercial food service.

125. Quantity Cookery. (CF 125 Quan Cook) (1-12) Credit 5. II. Quantity food production and service; including principles and methods of selecting, purchasing, budgeting and preparing foods for commercial food service.

215-225. Food Production Management. (CF 215-225 Food Mangt) (1-12) Credit 5. I, II. Advanced food production and management; application of principles of food preparation in large quantities; standardizing formulas as dealt with in quantity, manipulation and cost control.

222. Advanced Food Products. (CF 222 Adv Fd Prod). Advanced study of food products and their use in commercial institutions.

253. Advanced Food Preparation. (CF 253 Food Prep) (2-3) Credit 3. I. Emphasis on the finer techniques of skills required for more efficient food production.

263. Gourmet and International Cuisine. (CF 263 Gourmet) (1-6) Credit 3. I. Art and science of cookery in relation to national, racial, social, economic, regional and religious customs including the aesthetic values of food.

212. Sanitation. (CF 212 Sanitation) (2-0) Credit 2. I. Principles of sanitation as applied to food handling, management, storage and personnel in hotels, restaurants and institutions.

233. Organization and Management. (CF 233 Org & Mangt) (3-0) Credit 3. I. Food, supplies and equipment purchasing; cost and wage systems; other organization and management factors related to food services in hotels, restaurants and institutions.

242. Menu Planning. (CF 242 Menu Plng) (2-0) Credit 3. II. Principles and practices of menu planning for hotels, restaurants and institutional food service; menu terms; merchandizing practices.

283. Equipment Selection and Layout. (CF 283 Equip Selec) (3-0) Credit 3. II. Layout and design of food service facilities with emphasis on selection, specifications, maintenance and spatial relations.

DRAFTING AND DESIGN

113-123. General Drafting. (Drft 113-123 Drafting) (1-6) Credit 3. I, II. Lettering, sketching, use of instruments and drafting room practice. Basic theory of orthographic projection stressed.

133-143. Applied Drawing I and II. (Drft 133-143 Appl Draft) (1-6) Credit 3. I and II. Drawing which will be in line with the student's needs in applying it to a trade where such a specific course is not otherwise designated. Lab fee: \$2.00.

203. Technical Sketching. (Drft 203 Sketching) (1-6) Credit 3. I, II. Freehand drawing and design as applied to industrial products.

233-243. Applied Drawing III and IV. (Drft 233-243 Appl Draft) (1-6) Credit 3. I and II. An advanced drawing course in line with the student's needs in applying it to a trade where such a specific course is not otherwise designated. Lab fee: \$2.00.

263. Architectural Drafting. (Drft 263 Arch) (1-6) Credit 3. II. Application of basic drafting of Architectural working drawings, in terms of plans, sections and elevation, building details are studied utilizing standard components obtained from such references as Sweet's Catalog and Architectural Graphic Standards.

303. Materials and Methods of Construction. (Drft 303 Mat & Meth) (1-6) Credit 3. I, II. Construction practices for wood and masonry construction; foundations, framing systems, manufacture and performance characteristics of building materials.

313. Design. (Drft 313 Design) (1-6) Credit 3. I. and II. A study of line, color, form and their organic relationship; study of design principles; opportunity for creative expression in three dimensional form using woods, metals, plastic, glass, stone, etc. Lab fee: \$2.00.

352. Construction Cost and Estimating. (Drft 352 Const Cost) (1-3) Credit 2. I. Preparation of materials list and take off quantities of materials and labor hours from working drawings and specifications.

353. Residential Planning. (Drft 353 Res Planning) (1-6) Credit 3. I. Developing complete sets of working drawings, including plans, schedules, elevations and details of Residential Buildings. Typical problems involving wood frame, brick veneer, masonry veneer and masonry wall bearing structures; preparation of specifications.

363. Commercial Building Planning. (Drft 363 Comm Bldg Plan) (1-6) Credit 3. I. Developing complete sets of working drawings, including plans, schedules, elevations and details of commercial buildings. Typical problems involving masonry veneer and masonry wall bearing structures. Preparing specifications included.

373. Residential Design. (Drft 373 Resid Design) (1-6) Credit 3. I. Fundamental principles of Residential Design, space relationship, color harmony, materials and textures, includes an introduction to presentation methods.

383. Commercial Building Design. (Drft 383 Bldg Design) (1-6) Credit 3. II. Application of design principles to the design of small commercial buildings.

393. Building Equipment. (Drft 393 Bldg Equip) (1-6) Credit 3. I or II. Electrical wiring and equipment, heating and ventilating, plumbing and sanitation. Discussions include the various systems, the equipment involved and design procedure.

403. Machine Drafting. (Drft 403 Mach Draftg) (1-6) Credit 3. I or II. A study of working drawings as applied to the machine shop with emphasis on relationship of views and dimensioning, correct interpretation of scale measurement and tolerance, application and the interpretation of symbols and notes.

423. Drafting Room Procedures. (Drft 423 Procedures) (1-6) Credit 3. I, II. Standard Drafting Room procedures found in industry; responsibilities of the draftsman as technician or technical aide, drafting room techniques, materials, supplies, equipment, technical library.

DRIVER EDUCATION

102-202. Driver Education. (Auto 102 202 Driver Ed) (0-6) Credit 2. I, II. A general education course in driver education; a basic knowledge of the operation of the automobile; practice driving, learning information and developing necessary skills to pass the written and road test necessary to secure a driver's license. Lab fee \$2.00.

303. Driver Education. (Auto 303 Driver Ed) (1-6) Credit 3. I, II. Preparation for teaching driver education in workshops or secondary schools; state laws and regulations, safety practice, teaching methods, course construction, testing devices, psycho-physical traits and measurements; principles and methods of road skill testing; practice training drivers using a dual control car. Lab fee: \$3.00.

DRY CLEANING

112-122. Dry Cleaning. (Ind 112 122 Dry Clean) (0-6) Credit 2. I and II. Dry Cleaning as an industry course for School of Arts and Sciences students only. Lab fee: \$2.00.

113. Dry Cleaning. (Drcl 113 Dry Clean) (0-9) Credit 3. I. First steps in the care of fabrics; woven fabric construction; leathers and fur; cleaning fluids other than water; inspection of materials for cleaning; dry cleaning equipment and its care; static electricity, its prevention; motors, belts and their care; dry cleaning aids. Lab fee: \$2.00.

117. Dry Cleaning. (Drcl 117 Dry Cleaning) (2-15) Credit 7. I. Dry Cleaning and spotting, fibers in fabric; moisture, its source and effect; materials that may be dry cleaned; dry cleaning equipment and its care; dry cleaning solvent; inspecting garments for cleaning. Lab fee: \$3.00.

123. Dry Cleaning. (Drcl 123 Dry Clean) (0-9) Credit 3. II. Soil in garments and sorting; care of garments in cleaning; fur and leather cleaning; purification of dirty-used solvent; first steps in the spotting of garments; wood fibers; artificial wool fibers, their behavior; pure silk, weighted silk and its behavior; rayon, two classifications discussed. Lab fee: \$2.00.

127. Dry Cleaning. (Drcl 127 Dry Clean) (2-15) Credit 7. II. Miscellaneous cleaning problems, chemical analysis and trouble finding, spotting of garments, pure silk and its behavior and identification. Lab fee: \$3.00.

213. Dry Cleaning. (Drcl 213 Dry Clean) (0-9) Credit 3. I. Cotton, its origin and use; linen, jute and tinsel fibers, their use, behavior and identification; identification of all fibers in plant practices; spotting, basic dyestuffs, acid dyestuff, color change of dyestuff in wear, storage cleaning. Lab fee: \$2.00.

217. Dry Cleaning. (Drcl 217 Dry Clean) (2-15) Credit 7. I. Cotton, its origin, use, behavior and identification; identification of fibers as an aid in all cleaning plant practices; basic dyestuffs; acid dyestuffs; color change of dyestuff in wear, storage, staining, cleaning; stains and how to know them. Lab fee: \$3.00.

223. Dry Cleaning. (Drcl 223 Dry Clean) (0-9) Credit 3. II. Simple tests to know all dyestuffs; equipment, its care and operation; good and bad, in receiving dyeing; study chart for overdyeing; chart for tinting; blending colors. Lab fee: \$2.00.

227. Dry Cleaning. (Drcl 227 Dry Clean) (2-15) Credit 7. II. Spotting tools, their use and care; wet and dry system, its use and limits; pressing, all types of materials, silk finishing; shop management. Lab fee: \$3.00.

ELECTRICITY

102. Electrical Appliances. (Elec 102 Appliances) (0-6) Credit 2. I. Construction, repair, maintenance and servicing. Lab fee: \$2.00.

113-123. Electrical Wiring and Repair. (Elec 113 123 Wiring) Credit 3. I and II. Practice in house wiring; general repairs to wiring and electrical equipment; installation and serving of motors, telephones, transformers and generators. Lab fee: \$2.00.

114-124. Elementary Electricity. (Elec 114 124 Elem Elec) (2-6) Credit 4. I and II. Fundamental principles of electricity and electrical machinery; construction, simple wiring; theory of magnetic and direct current circuits. Lab fee: \$2.00.

115. Direct Current Apparatus and Circuits. (Elec 115 D C Circ) (0-15) Credit 5. I. Direct current circuit and magnetic circuit theory and calculations; principles of design and construction of direct-current motors and generators, theory, concerning torque, flux, speed, voltage and speen regulations, commutation, and armature reaction of shunt and compound machines, parallel operations, and mechanical couplings of electrical machinery; theory and practice of direct current control equipment for generators and motors. Lab fee: \$3.00.

125. Alternating-Current Apparatus and Circuits. (Elec 125 A C Circ) (0-15) Credit 5. II. Relations of simple harmonic electromotive forces and current phase difference; active, reactive, and apparent power, power factor and reactive factor, resistance, inductance, and capacitances; series, parallel, and resonant circuits; polyphase circuits, balanced and unbalanced; construction, haraterists and operation of alternators, induction motors, transformers, synchronous motors, synchronous converters, mercury-arc rectifiers and their regulating control devices; fundamentals of telephone transmission. Prerequisite: Electricity 115. Lab fee: \$3.00.

217-227. Electrical Wiring and Illumination. (Elec 217-227 Wiring) (2-15) Credit 7. I. II. Fundamentals of commercial and industrial wiring and illumination practice. Lab fee: \$3.00.

232. Direct-Current Motor-Generator Repair. (Elec 232 D C Motor) (0-6) Credit 2. I. Repair of direct-current motors and generators. Lab fee: \$2.00. 242. Alteranting-current Motor-Generator Repair. (Elec 242 A C Motor) (0-6) Credit 2. II. Repair of alternating-current motors and generators. Lab fee: \$2.00.

ELECTRONICS

113. Electrical Circuits. (Elet 113 Elec Cir) (1-6) Credit 3. I. Basic principles of electricity, magnetism, conductors, insulators, electron theory, Ohm's Law, Kirchhoff's Law, characteristics of series and parallel circuits in D.C. and A.C.

134. Basic Electronics I. (Elet 134 Basic I) (2-6). Credit 4. I. Characteristics, parameters, uses of electronics tubes and semiconductors; elementary rectifier, filter, detector, amplifier, oscillator theory.

121. Communication I. (Elct 121 Comm I) (0-3) Credit 1. II. Radiotelegraphy code, FCC rules and regulations, preparation for one of the Radio Amateur licenses.

123. Basic Electronics II. (Elct 123 Basic II) (1-6) Credit 3. II. Basic principles of vacuum tube and semiconductor, A-F and R-F amplifiers, oscillators, delectors; use of voltmeters, current meters, oscilloscopes, signal generators, impedance bridges in analysis of circuits.

144. Radio Receivers. (Elec 144 Radio) (2-6) Credit 4. II. Schematic development, construction, circuit analysis, alignment, testing and trouble-shooting AM & FM receivers. Emphasis on the superhetrodyne receiver, FM demodulators, automatic frequency controls, antenna systems.

211. Communications II. (Elec 211 Comm II) (0-3) Credit 1. I. Continuation of Communication I; Preparation for earning one of the commercial phone license. Prerequisite: Electronics 121.

214. Advanced Circuits and Systems. (Elct 214 Cir Systems) (2-6) Credit 4. I. Theory and laboratory work in wideband, video, pulse and tuned amplifiers; AM & FM transmitters, modulations, antennas; feedback systems; multivibrators; blocking and shock oscillators; wave shaping circuits; sweep circuits; detection, instrumentation and control circuits. Prerequisite: Electronics 144 and concurrent enrollment in Electronics 253.

253. Test Instruments. (Elct 253 Test Inst) (3-0) Credit 3. I. Basic Characteristics of laboratory and field type instruments used in electronics; selection, use maintenance, calibration, servicing, and testing.

234. Television. (Elct 244 Telev) (2-6) Credit 4. II. Theory and laboratory with television receivers and antenna systems; picture transmission, contrast, definition, distortion transmission lines, antenna; the tuner, video 1F stages, F.M. sound, sync. circuits, AGC, horizontal and vertical sweep circuits, the picture tube.

224. Testing and Servicing. (Elct 224 Test Ser) (2-6) Credit 4. II. Use of test instruments under field conditions; trouble-shooting, servicing and repair of commercial radios, televisions and other electronic units; stress upon the economical and efficient use of time, materials and techniques in servicing. Prerequisites: Electronics 144 and 234.

244. Color Television. (Elct 244 Color Telv) (2-6) Credit 4. II. Theory and laboratory with color television receivers, NTSC color standards, fundamentals of colorimetry; trouble-shooting, alignment, servicing.

263. Servomechanism and Automation. (Elct 263 Ser Auto) (1-6) Credit 3. I. Application of Electronics to feedback control systems and automatic circuit controls. Analysis and testing for response, stability and accuracy.

303. Electronics Projects. (Elct 303 Projects) (1-6) Credit 3. II. The development of electronic project suitable for instruction in junior and senior high school industrial arts courses. Lab fee: \$2.00.

MASONRY

113. Elementary Masonry. (Masn 113 Elem Masn) (1-6) Credit 3. I. Use, care and values of tools; the common materials and methods used in bricklaying; mortar making and spreading; laying straight walls using standard bonds. Lab fee: \$2.00.

117-127. Elementary Masonry. (Masn 117-127 Elem Masn) (2-15) Credit 7. I, II. Use, care and values of tools; the common materials and methods used in bricklaying; mortar making and spreading; laying straight walls using standard bonds; concrete footings, walls, piers, plain and reinforced mortars, underpinnings; laying out foundations; excavating. Lab fee: \$3.00.

123. Elementary Masonry. (Masn 123 Elem Masn) (1-6) Credit 3. II. Spread and stepped footings; foundations, walls and piers in concrete, plain and reinforced concrete mortars, underpinnings; laying foundations; excavating. Lab fee: \$2.00.

213. Intermediate Masonry. (Masn 213 Intermedt) (1-6) Credit 3. I. Theory and practice in building walls using various structural bonds, running veneer wall against hollow tile and frame backings; building construction work to include openings, arches, builder's iron, windows, doors, flues and vents. Lab fee: \$2.00.

217-227. Advanced Masonry. (Masn 217-227 Adv Masn) (2-15) Credit 7. I. II. Theory and practice in advanced brick and concrete work; laying fire brick, dry bricklaying, fireplace work, gate piers, garden walls, etc. Lab fee: \$3.00.

323. Ornamental Concrete. (Masn 323 Ornm Conc) (1-6) Credit 3. II. Theory

and practice of ornamental and decorative work in concrete, mouldings, pedestals, columns, pottery, vases, benches and other decorative work. Lab fee: \$2.00.

413. Concrete, Stone and Tile Work. (Masn 413 Conc Work) (1-6) Credit 3. I. Theory and practice of simple reinforced concrete work, forms; mixing and placing concrete, testing; finishing; stone cutting, setting, tile and bric-abrac work. Lab fee: \$2.00.

423. Advanced Masonry. (Masn 423 Adv Masn) (0-9) Credit 3. II. Theory and practice in special construction in brick and concrete work; laying fire brick, dry bricklaying, fireplace work, gate piers, garden walls, etc. Lab fee: \$2.00.

METAL TECHNOLOGY

FOUNDRY

213. Foundry. I. (M A 213 Foundry) (1-6) Credit 3. I. Processes used in casting non-ferrous alloys, kiln-drying and moisture fired furnaces, moulding and casting non-ferrous metals, foundry layouts. Lab fee: \$2.00.
223. Foundry II. (M A 223 Foundry) (1-6) Credit 3. II. Processes used in the ferrous metals.

223. Foundry II. (M A 223 Foundry) (1-6) Credit 3. II. Processes used in casting ferrous alloys; mostly cast iron, cupola practices, sand testing, core-making; practice in moulding and casting ferrous metals, metallurgy of gray iron. Lab fee: \$2.00.

MACHINE SHOP

102-113. Benchwork. (Mach 102-113 Benchwork) (0-6) (1-6) Credit 2-3. I. Units that lay a foundation for further metal work, hand tools, precision measuring instruments, laying out, filing, tool grinding, use of tap and dies, drill press and the use of metals and their cutting speeds. Lab fee: \$2.00.

123. Machine Shop. (Mach 123 Mach Shop) (1-6) Credit 3. II. Fundamental operations; chucking, facing, centering, straight and taper turning, plain milling, plain shaping, thread cutting with lathe, counter-sinking, boring and chuck and mandrel work—mostly lathe study. Lab fee: \$2.00.

213. Advanced Machine Shop. (Mach 213 Mach Shop) (1-6) Credit 3. I. The index head, milling square surfaces, hexagonal surfaces, milling keyways for plain and Woodruff keys, gear cutting, spur and miter gears, cylindrical and surface grinding. Lab fee: \$2.00.

223. Toolmaking. (Mach 223 Toolmaking) (1-6) Credit 3. II. Making jig and fixtures and special tooling for quantity production of some mechanical units to be produced in the shop; emphasis on modern precision toolmaking methods. Lab fee: \$2.00.

313. Heat Treatment. (Mach 313 Heat) (1-6) Credit 3. I. The heat treatment of ferrous alloys, heat treating operations, microstructure and physical properties, hardenability, grain size testing, machineability and some heat treating operations as applied in industry. Lab fee: \$2.00.

343. Material and Processes. (M A 343 Material) (1-6) Credit 3. II. The limitation and usefulness of materials, techniques of processes; their relative importance industrially and their relation to one another. Lab fee: \$2.00.

SHEET METAL

112-122. Sheet Metal. (Ind 112-122 Sheet Mtl) (0-6) Credit 2. I, II. Sheet metal as an industry course for School of Arts and Sciences students only. Lab fee: \$2.00.

113. Elementary Sheet Metal. (M A 113 Sheet Mtl) (1-6) Credit 3. I. Fundamental machine and hand tool operation. Study of materials; development and execution of simple patterns. Lab fee: \$2.00.

123. Elementary Sheet Metal. (M A 123 Sheet Mtl) (1-6) Credit 3. II. Continuation of Sheet Metal 113 to include direct layouts and short methods. Lab fee: \$2.00.

213. Elementary Sheet Metal. (MA 213 Sheet Mtl) (1-6) Credit 3. I. Use of templates, soldering, brazing, seaming, drafting of irregular patterns by means of triangulation. Lab fee: \$2.00.

223. Intermediate Sheet Metal. (M A 223 Sheet Mtl) (1-6) Credit 3. II. Continuation of Sheet Metal 213, including advanced problems. Lab fee: \$2.00. 313. Industrial Arts Sheet Metal. (M A 313 Sheet Mtl) (1-6) Credit 3. I. Sheet metal for industrial arts classes in the typical secondary school. Suitable projects, materials, tools and equipment. Lab fee: \$2.00.

323. Industrial Arts Sheet Metal. (M A 323 Sheet Mtl) (1-6) Credit 3. II. Advanced operations such as raising, forming, stretching, shrinking, bending, spinning, chasing, seaming, piercing, etching, coloring; applied in projects in the working of copper, brass, aluminum, and other materials used in the industrial arts shop. Lab fee: \$2.00.

PAINTING

112-122. Elementary Painting. (Pnt 112-122 Elem Pntg) (0-6) Credit 2. I, II. Elementary painting as an industry course for students in the School of Arts and Sciences. Lab fee: \$2.00.

113. Elementary Painting. (Pnt 113 Elem Pntg) (1-6) Credit 3. I. Various kinds of paints, varnishes, stains, lacquers, and their ingredients; the relation and recognition of color; tools, equipment and their uses; practical experience. Lab fee: \$2.00.

117. Elementary Painting. (Pnt 117 Elem Pntg) (2-15) Credit 7. I. Various kinds of paints, varnishes, stains, lacquers, and their ingredients; the relation and recognition of colors; tools, equipment and their uses; practical experience. Lab fee: \$3.00.

123. Elementary Painting. (Pnt 123 Elem Pntg) (1-6) Credit 3. II. Preparation for exterior surfaces; mixing and applying paints; the effect of weather conditions upon a paint job; color analysis and color matching; practical experience. Lab fee: \$2.00.

127. Elementary Painting. (Pnt 127 Elem Pntg) (2-15) Credit 7. II. Preparation of exterior surfaces; mixing and applying paints; the effect of weather conditions upon a paint job: color analysis and color mathcing; practical experience. Lab fee: \$3.00.

213. Furniture Finishing. (Pnt 213 Furn Fnsh) (1-6) Credit 3. I. Knowledge of woods used in furniture building; use of stains, fillers, shellac and varnish and oils; producing natural stain, varnish and oil finishings. Lab fee \$2.00.

217. Advanced Painting. (Pnt 217 Adv Pntg) (2-15) Credit 7. I. Preparing interior surfaces; blending colors with furniture; effects of position and light upon interiors; modernistic wall finishing; practical experiences. Lab fee: \$3.00.

202-223. Upholstering. (Pnt 202-223 Upholstrg) (1-6) Credit 2-3. II. Knowledge of tools and materials for upholstering, reupholstering simple pad back and cushion chairs; resetting springs in overstuffed furniture; use of webbing and pad and platform cloth. Lab fee: \$2.00.

227. Advanced Painting. (Pnt 227 Adv Pntg) (2-15) Credit 7. II. Simple steps in paper hanging; shop management and furniture finishing; estimating and practical experience. Lab fee: \$3.00.

343. Advanced Furniture Finishing. (Pnt 343 Furn Fnsh) (1-6) Credit 3. I. Producing natural finishes with shellac, varnish and lacquer; graining and enameling; polishing and striping. Lab fee: \$2.00.

423. Advanced Upholstery. (Pnt 423 Upholstrg) (1-6) Credit 3. II. Best methods of estimating materials; reupholstering overstuffed chairs and sofas; reupholstering curved backs; slip covering. Lab fee: \$2.00.

PLUMBING

113. Elementary Plumbing. (Plmb 113 Elem Plmb) (1-6) Credit 3. I. Theory and practice in measuring, cutting and threading steel pipe; cutting and caulking cast iron pipe; repairing faucets and cocks; soldering, grading, and laying sewer lines. Lab fee: \$2.00.

117. Industrial and Elementary Plumbing. (Plmb 117 Ind Plmb) (2-15) Credit 7. I. Care and use of tools; plumbing and heating layouts; measuring, cutting and threading steel pipe; cutting and caulking cast iron pipe; repairing faucets and cocks; soldering, grading, and laying sewer lines. Lab fee: \$3.00. 123. Elementary Plumbing. (Plmb 123 Elem Plmb) (1-6) Credit 3. II. Theory and Practice in leadwork and gas pipe work. Lab fee: \$2.00.

127. Industrial and Elementary Plumbing. (Plmb 127 Ind Plmb) (2-15) Credit 7. II. Leadwork; roughing in for, and setting fixtures on small plumbing and heating jobs; material bills, tapping and venting. Lab fee: \$3.00.

217- 227. Advanced Plumbing. (Plmb 217-227 Adv Plmb) (2-15) Credit 7. I and II. Small heating systems; installation of boilers of one and two-pipe heating systems; transmission lines, layouts, laying and codes, etc. Making estimates for labor and material for small plumbing and heating jobs; distribution of hot and cold water; estimating yearly supplies for boarding schools. Lab fee: \$3.00.

313. Advanced Plumbing. (Plmb 313 Adv Plmb) (1-6) Credit 3. I. Theory and practice of small heating systems to include boiler work for house and small commercial uses. Lab fee: \$2.00.

323. Advanced Plumbing. (Plmb 323 Adv Plmb) (1-6) Credit 3. II. Theory and practice in advanced problems of hot and cold water distribution; heaters and other plumbing features in homes and commercial businesses. Lab fee: \$2.00.

PRINTING

102-202. Printing. (Ind 102-202 Printing) (0-6) Credit 2. I, II. Printing as an industry course for Arts and Sciences students only. Lab fee: \$2.00

112. Typography. I. (Prnt 112 Typography) (0-6) Credit 2. I. Hand composition; basic problems and techniques in setting type; setting of straight matter and simple display jobs; proofing; care of type and material. Lab fee: \$2.00.

113. Graphic Arts Survey. (Prnt 113 Graph Art) (3-0) Credit 3. I. The history of printing; general survey of allied processes, methods and practices followed.

124. Typography II. (Prnt 124 Typography) (2-6) Credit 4. II. Advanced problems in composition and selection of type; proportion, balance, shape, harmony, contrast, color; designing of letters, folders, broadsides, brochures, etc., their function and solving problems involved in their production. Lab fee: \$2.00.

133. Layout, Design, and Lettering. (Prnt 133 Layout) Credit 3. I. Skill development in drawing letters for layouts and reproduction purposes, fundamentals of design, incorporating "thumbnail," "rough," space break-up, movement, balance, type legibility, and copyfitting.

152. Platen Presswork I. (Prnt 152 Presswork) (0-6) Credit 2. I. Operation of the platen press; feeding and simple make-ready. Lab fee: \$2.00.

162-163. Cylinder Presswork. (Prnt 162-163 Cyl Prswk) (0-6) (0-9) Credit 2, 3. II. Operation and care of small cylinder presses; the make-ready and feeding of commercial job forms. Lab fee: \$2.00.

172-173. Platen Presswork. (Prnt 172-173 Presswork) (0-9) Credit 2, 3. II. Advanced make-ready on half-tones and more intricate work; introduction to automatic platen presses. Lab fee: \$2.00.

182. Machine Composition. (Prnt 182 Mach Comp) (0-6) Credit 2. II. Elementary phases of linotype operation; keyboard fingering, and practice in setting from simple copy. Lab fee: \$2.00.

211. Bindery Operation. (Prnt 211 Bindery) (3-0) Credit 1. I. Folding inserting, gathering, stitching, gluing on backs, and trimming; proper methods of wrapping. Lab fee: \$2.00.

212. Estimating. (Prnt 212 Estimating) (2-0) Credit 2. II. Application of the elements of cost-finding to jobs of printing in process.

222. Typography IV. (Prnt 222 Typography) (0-6) Credit 2. II. Craftsmanship and efficiency in handling typical jobs; creative and experimental typography. Lab fee: \$2.00.

234. Typography III. (Prnt 234 Typography) (2-6) Credit 4. II. Trade practice in handling typical jobs, training in application of principles in experimental typography; working up of different kinds of type and combination form; imposition and lockup beginning with single forms. Lab fee: \$2.00.

243. Plant Management. (Prnt 243 Plant Mgt) (3-0) Credit 3. II. Solution of problems of finance, profits, plant layout, equipment, operation, and employee relations.

252-253. Cylinder Presswork. (Prnt 252-253 Cyl Prswk) (0-6) (0-9) Credit 2, 3. I. Advanced Presswork, make ready and feeding, including newspaper and book work; press mechanism and adjustments. Introduction to simple color work.

262-263. Cylinder Presswork. (Prnt 262-263 Cyl Prswk) (0-6) (0-9) Credit 2, 3. II. Operation and care of large cylinder presses; make-ready of half-tone and process color work.

272-273. Machine Composition. (Prnt 272-273 Mach Comp) (0-6) (0-9) Credit 2, 3. I. Accuracy, development of speed, correct handling of straight matter, simple tabular work, and moderately complex composition.

282-283. Machine Composition. (Prnt 282-283 Mach Comp) (0-6) (0-9) Credit 2, 3. II. The development of trade accuracy and speed; understanding and practice of accepted typographic usage; setting for color separation, headings, display and advertising matter; twin-matter composition; work in the routine care of machines.

292-294. Printing Production. (Prnt 292-294 Prnt Prod) (0-6) (2-6) Credit 2, 4. II. Planning, estimating, scheduling and complete manufacture of printing jobs.

SHOEMAKING AND LEATHERWORK

112-122. Shoemaking. (Ind 112-122 Shoemaking) (0-6) Credit 2. I and II. Shoemaking as an industry course for students in the School of Arts and Sciences only. Lab fee: \$2.00.

117. Shoemaking. (Shoe 117 Shoemaking) (2-15) Credit 7. I. Care of shop; care and use of tools; making bristled waxed thread ends; sewing with hand sewing awl; tempering shoe leather; moulding whole and half soles for bottom use; fitting half soles; sewing rips in uppers and soles by hand. Lab fee: \$3.00.

127. Shoemaking. (Shoe 127 Shoemaking) (2-15) Credit 7. I. Selection of lasts to correct the shape of shoes to the repaired; nailing shoes previously

fitted; repairing leather and wood heels; lock stitching; trimming edges by hand; classification on soles and upper patch leather; fitting needles and the repair of the universal feed machine; getting outlines of vamp; quarter and sole patches; putting on cement; vamp and sole patches; sewing soles by the hand method. Lab fee: \$3.00.

217. Shoemaking. (Shoe 217 Shoemaking) (2-15) Credit 7. I. The care of the finishing machine; fitting and preparing cement soles; repairing light half soles on shoes; history of footwear; fitting insoles; repairing turn soles by the turn method; sewing welts; putting on plain bottoms; stitching soles with machine and trimming and finishing edges with machine. Lab fee: \$3.00.

227. Shoemaking. (Shoe 227 Shoemaking) (2-15) Credit 7. II. The use and care of the McKay Self-channeling Machine; fitting needles in the machine; general repairs to machine; the use and care of the rough rounding machine; the lip channel method of fastening whole sole with the stitches; general organization and shop management; keeping books and job records. Lab fee: \$3.00.

TAILORING

112-122. Tailoring. (Ind 112-122 Tailoring) (0-6) Credit 2. I and II. Tailoring as an industry for students in the School of Arts and Sciences only. Lab fee: \$2.00.

113. Elementary Tailoring. (Tail 113 Elem Tail) (0-9) Credit 3. I. Names and uses of various stitches; trouser cutting and making; the tailor's square and its uses; trouser measurements. Lab fee: \$2.00.

117. Elementary Tailoring. (Tail 117 Elem Tail) (2-15) Credit 7. I. Names and uses of various stitches; trouser cutting and measurements; the tailor's square and its uses. Lab fee: \$3.00.

123. Elementary Tailoring. (Tail 123 Elem Tail) (0-9) Credit 3. I. Use and care of tailoring machines; skirt drafting, cutting and making. Lab fee: \$2.00.

127. Elementary Tailoring. (Tail 127 Elem Tail) (2-15) Credit 7. I. Trouser drafting, trimming and making; serges and worsteds; use and care of tailoring machines; skirt drafting, cutting and making. Lab fee: \$3.00.

213. Tailoring. (Tail 213 Tailoring) (0-9) Credit 3. II. Proportionate vest cutting, drafting and making; collar and canvas construction. Lab fee: \$2.00. 215. Advanced Tailoring. (Tail 215 Adv Tail) (0-15) Credit 5. Coat and vest measurement; direct and proportionate vest cutting, drafting and making; collar and canvas construction. Lab fee: \$3.00.

223. Tailoring. (Tail 223 Tailoring) (0-9) Credit 3. II. Sack coat cutting, trimming and making. Lab fee: \$2.00.

225. Advanced Tailoring. (Tail 225 Adv Tail) (0-15) Credit 5. II. Coat cutting, trimming, drafting, and making; alterations and repairs; hand and machine made coats; methods of lining and relining. Lab fee: \$3.00.

313. Tailoring. (Tail 313 Tailoring) (0-9) Credit 3. II. Tuxedo and fulldress coat cutting, trimming and making. Lab fee: \$2.00.

323. Tailoring. (Tail 323 Tailoring) (0-9) Credit 3. II. Alterations and repairs to garments worn by women and men; methods of lining and relining. Lab fee: \$2.00.

WELDING

102-103. General Welding. (Weld 102-103 Gen Weld) (1-3) (1-6) Credit 2-3. I and II. An exploration of the welding field. An introduction to the fundamentals of oxyacetylene, electric arc and resistance welding, including cutting. Lab fee: \$2.00.

113. Welding I—Electric. (Weld 113 Elec Weld) (1-6) Credit 3. I and II. Theory and practice of techniques in arc welding maintenance and fabrication; servicing of equipment and controls; a study of welding symbols. Lab fee: \$2.00.

123. Welding II—Gas. (Weld 123 Gas Weld) (1-6) Credit 3. I and II. Theory and practice of techniques in gas welding fabrication and maintenance; short-age and manufacture of gas; servicing and regulation of equipment. Lab fee: \$2.00.

213. Advanced Welding I—Electric. (Weld 213 Adv Elec) (1-6) Credit 3. I and II. Further practice in arc welding; a study of some of the modern techniques in welding; types of tests used in the testing of welded joints; calculating costs, job rating and design; and industrial application of resist-

ance welding. Lab fee: \$2.00.

223. Advanced Welding II—Gas. (Weld 223 Adv Gas) (1-6) Credit 3. I and II. Modern techniques of gas welding; methods of fusion and bronze welding, cast iron and methods of welding non-ferrous metals. Lab fee: \$2.00.

WOODWORK

112-122. General Woodwork. (Ind 112 122 Gen Wdwk) (0-6) Credit 2. I, II. An exploration of the woodwork field and a study of its related socio-economic problems; development of an appreciation for wood and its aesthetic qualities; the construction of general small projects using correct tools, materials and operational procedures. (For students of School of Arts and Sciences only.) Lab fee: \$2.00.

113-123. Fundamental Woodwork. (Wdwk 113 123 Fund Wdwk) (1-6) Credit 3. I, II. Care, use, and selection of fundamental woodworking tools, materials and equipment; skill in hand construction of approved projects which must embody good construction and good design values; training in ability to analyze a problem into its learning units and to plan procedure in execution of a job. Lab fee: \$2.00.

121. Maintenance of Shop Equipment. (Wdwk 121 Equipment) (0-3) Credit 1. I, II. The care and upkeep of shop too's and equipment; gumming, milling, jointing, sharpening of circular saws, setting and filing hand saws, brazing band saws, sharpening jointer knives. Lab fee: \$2.00.

214. Cabinetmaking. (Wdwk 214 Cabnetmkg) (2-6) Credit 4. I. Introduction to woodworking machines through their use and care; construction of small pieces of period furniture embodying good design and specific units of instruction. Prerequisite: Fundamental woodworking, freehand drawing. Lab fee: \$3.00.

223. Wood Technology. (Wdwk 223 Wood Tech) (3-0) Credit 3. II. Structures and properties of woods; characteristics and distribution of common species; lumbering, saw-milling, kilning, grading, measurements, markets.

314. Machine Woodworking. (Wdwk 314 Mach Wdwk) (2-6) Credit 4. I, II. Production methods in use of power machines. Practical experience with techniques of modern mass production. Prerequisite: Woodwork 113-214. Lab fee: \$3.00.

322. Patternmaking. (Wdwk 322 Patrnmkg) (0-6) Credit 2. I. Care and use of bench and machine tools used in pattern making, materials used in making

patterns; meaning, use and construction of pattern to illustrate principles of draft, shrinkage, finish, warp, and core prints. Lab fee: \$2.00.

323. Wood Turning. (Wdwk 323 Wood Turn) (1-6) Credit 3. II. Proper care and use of the lathe and lathe tools; the principles of cutting and scraping; the making of projects with emphasis on good design. Prerequisite: Woodworking 214. Lab fee: \$2.00.

414. Furniture and Cabinetmaking. (Wdwk 414 Furniture) (2-6) Credit 4. I. Advanced course with emphasis on art and design in furniture construction; construction of period and modern style furniture. Lab fee: \$3.00.



School of Nursing

The School of Nursing offers a curriculum leading to the degree of Bachelor of Science in Nursing. Upon satisfactory completion of all of the requirements of the School of Nursing curriculum, the student is eligible to take the State Board Examination given by the Board of Nurse Examiners for the State of Texas.

ADMISSION

The School of Nursing admits students only once a year, in September. Applications and other forms may be secured upon request from the Office of The Registrar, Prairie View A. and M. College.

REQUIREMENTS FOR ADMISSION

- 1. Applicants must have graduated from an accredited four-year high school.
- 2. Applicants must present at least fifteen academic units with nine academic units from the following fields:

English	4	units
Mathematics	2	units
History	2	units
Natural Science with lab.	2	units
Electives	6	units

3. Applicants must take the Pre-nursing and Guidance Test.

- 4. Applicants must submit a record of a complete physical examination and dental examination signed by a physician and dentist.
- 5. Applicants must submit a 3 x 3 unmounted photograph.

Adjustments in individual programs may be made for applicants who have successfully completed academic work in an accredited college or university.

TRANSFER STUDENTS

Students who wish to transfer from another collegiate school of nursing must meet all of the above requirements as well as have the Registrar of her school send a transcript of her record to the Office of The Registrar, Prairie View A. and M. College.

The applicant must also satisfy the following:

- 1. Be in good standing at the institution last attended.
- 2. Present at least a "C" average for work taken there. Courses with "D" grades are not transferable.
- 3. Present a letter of recommendation from the Dean of the Collegiate School last attended.

Applicants who are accepted will receive an official notice from the Registrar.

GRADE AVERAGE

Students are expected to maintain a "C" average or better each semester.

POLICIES

Policies pertaining to academic performance in the clinical area:
1. Any student who makes a "D" in a major nursing course in the clinical area, e.g., Medical Nursing, Surgical Nursing, Operating Room Nursing, Maternal and Child Health, Psychiatric Nursing, or Public Health Nursing, will be required to withdraw from the School of Nursing and apply for readmission at such time when the course is offered again.



STUDENT NURSES in "action" training shot.

SCHOOL OF NURSING

2. Any student who make a grade of "F" in a major nursing course will be required to withdraw from the School of Nursing.

ACCREDITATION

The School of Nursing is accredited by the Board of Nurse Examiners for the State of Texas. Program in Nursing

	F	IRST YEAR—FIRST SEMESTER	
Course	No.	Descriptive Title	Hours
Eng	113	Grammar and Composition	
Bio	154	Anatomy and Physiology	
Chem	114	General Chemistry	
Nurs	102	History and Orientation to Nursing	
PE	111	Freshman Practice	1
	FI	RST YEAR-SECOND SEMESTER	14
Eng	123	Reading and Composition	
Bio	164	Anatomy and Physiology	
Chem	124	General Chemistry	
Psy	113	General Psychology	3
Soc	263	General Sociology	
PE	121	General Sociology Freshman Practice	
	SF	COND YEAR-FIRST SEMESTER	18
77	010		
Eng	213		
Bio	173	General Microbiology and Pathology	
Fds	123	Elementary Nutrition	
Psy	443	Psychology of Personality	
Soc	303	The Family	
Ed	203	Child and Adolescent Psychology	
			18
	SEC	COND YEAR-SECOND SEMESTER	
		Clinical Experience	
Nurs	216	Fundamentals of Nursing	
Nurs	183	Pharmacology General Medical Nursing	
Nurs	228	General Medical Nursing	
		SUMMER SESSION	
		Clinical Experience	
Nurs	218	General Surgical Nursing	
	т	HIRD YEAR-FIRST SEMESTER	
Nurs	218	General Surgical Nursing*	
Nurs	228	or General Medical Nursing**	
		or	
Nurs	310	Maternal and Child Health	
	TH	HRD YEAR—SECOND SEMESTER	
Nurs	218	General Surgical Nursing or	
Nurs	228	General Medical Nursing	
Nurs	310	Maternal and Child Health	
Nurs	403	Public Health Administration	
		SUMMER SESSION	
Nurs	445	Psychiatric Nursing	
Nurs	316	Nursing Service Management	
Nurs	423	Seminar in Nursing	
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*Continuation of course beginning summer-term—sophomore year. **Continuation of course beginning spring semester—sophomore year.

FOURTH YEAR-FIRST SEMESTER

Course	No.	Descriptive Title Hours
Nurs	453	Introduction to Research in Nursing 3
Hist	173	U.S. History 1492-1876 3
Pol Sci	113	National Government 3
Soc	403	Introduction to Social Case Work 3
Nurs	433	Public Health Nursing 3
Nurs	443	Public Health Nursing Field Experience 3

FOURTH YEAR-SECOND SEMESTER

Pol Sci	123	State Government	3
Hist	183	U. S. History, 1877 to Present	3
Eng	223	Introduction to Literature	3
Phil	303	Philosophy	3
Elective			3

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DESCRIPTION OF COURSES

102. History and Orientation to Nursing. (Nurs 102 Hist Orient) (2-0) Credit 2. Historical development of nursing. A study of the qualities essential to adjustment in the nursing profession.

183. Pharmacology and Therapeutics. (Nurs 183 Pharmacol) (3-0) Credit 3. Lectures, demonstrations and clinical experience; drugs used in the treatment and prevention of disease and the place of the nurse in administration.

216. Fundamentals of Nursing. (Nurs 216 Fund Nsg) (12-28) Credit 6. Lectures and demonstrations. Clinical experience twelve weeks. Principles of nursing; attitude toward the patient; existing social relationship; the physical requirements for proper care of patients; procedures helpful for the promotion of health.

218. General Surgical Nursing. (Nurs 218 Surg Nsg) (4-36) Credit 8. Lectures, demonstrations, field trips and clinical experience 18 weeks in addition to 8 weeks assigned to the operating room. Principles underlying the treatment of disorders requiring surgery; total nursing care of the patient; physical, mental, social, economic and health aspects; the nurse's role in prevention of disease.

228. General Medical Nursing. (Nurs 228 Med Nsg) (4-36) Credit 8. Lectures, demonstrations, field trips and clinical experience 18 weeks including 4 weeks assigned to tuberculosis nursing. Total nursing care of the patient; nurse's part in prevention of diseases; cause, pathology, prevention and treatment of medical conditions; the related emotional, social, nutritional, and rehabilitative aspects; and the nursing care essential to meet the needs of individual patient.

310. Maternal and Child Health. (Nurs 310 Mtrnl Hlth) (6-34) Credit 10. Lectures, demonstrations and field trips. Eighteen weeks of clinical experience. Obstetric nursing and pediatric nursing; physiology of pregnancy, labor, delivery, puerperium and care of the newborn infant; illnesses common to children with emphasis on child development from infancy to adolescence including physical, mental, social and emotional development.

316. Nursing Service Management. (Nurs 316 Service Mgmt) Credit 6. Lectures, discussions. Functions and responsibilities of the head nurse as a member of the hospital service-team; methods and practices of nursing service administration and teaching. Given concurrently with clinical experience.

403. Public Health Administration. (Nurs 403 Publ Hlth) (3-0) Credit 3. Lectures, discussions. Basic Principles of Administration as they apply to international, national, state and local health agencies. Environmental sanitation and the epidemological approach to disease control will be studied.

SCHOOL OF NURSING

423. Seminar in Nursing. (Nurs 423 Seminar) (3-0) Credit 3. Discussions and demonstrations. Applications of principles and procedures to ethical, social, economical current trends and other problems as they relate to nursing with some suggestive solutions.

433. Public Health Nursing. (Nurs 433 Publ Hith) (3-0) Credit 3. Lectures, discussions, demonstrations and special field trips. A generalized public health nursing program utilizing local and state agencies whereby students are provided an opportunity through carefully planned and supervised observations and participation to apply principles and skills to actual situations.

443. Public Health Nursing Field Experience. (Nurs 443 Publ Hlth Fld Exp) (4-12) Credit 3. Lectures, discussions, demonstrations and conferences. Selected public health nursing field experience to be provided during a nine week period. Planned visits to administer comprehensive family centered nursing care in the home and health guidance. Visits to local and state agencies for program interpretation. Maternal and Well Child Conference experiences at Prairie View A. and M. College Health Unit.

445. Psychiatric Nursing. (Nurs 445 Psychi Nsg) Credit 5. Classroom study and selected experiences for participation in the treatment and nursing care of psychiatric patients.

453. Introduction to Reasearch in Nursing. (Nurs 453 Introd Research Nsg) Credit 3. The purpose of this course is to provide a working knowledge of the principles and techniques used in investigating nursing problems.

CLINICAL RESOURCES

Jefferson Davis Hospital Houston, Texas Veterans Administration Hospital Houston, Texas

Department of Military Science

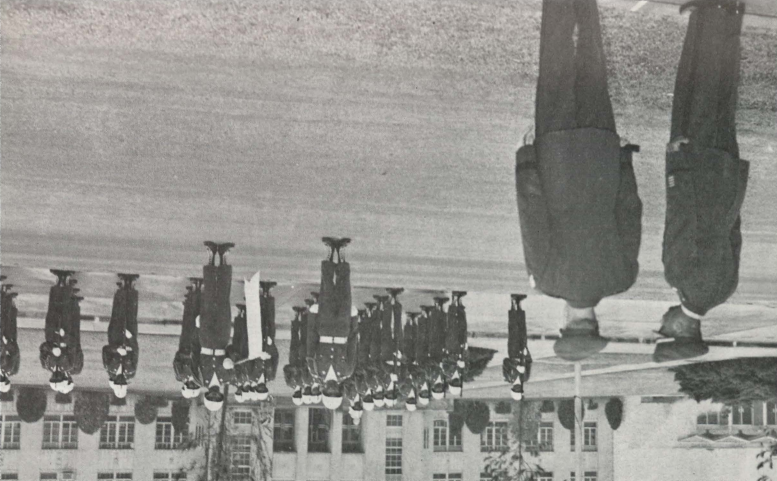
GENERAL INFORMATION

The Military Science Department curriculum provides students with an opportunity to gain a better insight into the roles, missions and operations of our nation's Armed Forces, while they are pursuing concurrently their regular college degree courses. It also helps to develop those individual leadership and organizational abilities which can help a student achieve future progress and success in his chosen career. The principal purpose of the General Military Science program at this institution is to serve as one of the commissioned officer training and procurement activities of the United States Army. Under provisions of the National Defense Acts of 1916 and 1920, as amended, a Senior Division Army Reserve Officers' Training Corps (ROTC) unit, class CC (Civilian College) has been established and maintained here since September 1942. Title 10, United States Code, section 4382, and pertinent Army Regulations are the current authority for maintenance of this training unit. The Department of the Army assigns a staff of US Army personnel from the Regular Army establishment to administer the ROTC program and give instruction in prescribed military subjects.

Development of qualities of leadership in college trained men, who by their education and inherent qualities are suitable for continued development as commissioned officers in the United States Army, is the objective of the complete General Military Science ROTC course of instruction. Instruction covers fundamental military subjects common to all branches of the Army. Its aim is to provide military education which, in conjunction with other college disciplines, will develop individual character and personal attributes essential to an officer; and to afford additional citizenship training for all students participating in the program.

The four-year course of instruction is divided into two phases, the Basic Course and the Advanced Course. Each phase lasts two years. A total of 180 hours of instruction, 90 hours per year, is given during the two years of the Basic Course. During the last two years not less than 150 hours of instruction is given in each year of the Advanced Course. Under a modified training program, junior and senior year students take a selected regular college academic course for at least 45 classroom hours of Military Science course credit. Specially designated elective courses in the four topic areas listed below are utilized for this purpose.

All physically qualified undergraduate male students are required to complete the Military Science Basic Course satisfactorily as a requirement for graduation. Exceptions permitted are veterans of military service, students who are past their 23rd birthday at time of initial enrollment in the college, and students entering with advanced standing as second semester sophomores or higher. Some students in these exception categories who desire to participate in the ROTC program may be permitted to enroll under special conditions. Enrollment in the Advanced Course is generally limited to students who complete the Basic Course successfully, or to US Armed Forces veterans who were discharged after one or more years of honorable military service. A satisfactory score must be achieved on an Army ROTC survey and screening test before a student can be considered for enrollment in the Advanced Course by the President of the College and the Professor of Military Science. Successful completion of the ROTC Advanced Course normally will result in the tender of a commission as a Second Lieutenant in the United States Army Reserve. Advanced Course students are given the opportunity to indicate their choice of the branch of the Army in which they would prefer to serve. Outstanding students may be designated as Distinguished Military Students in their senior year and be considered for appointment as Regular Army officers upon graduation from college. A written agreement or contract must be executed at the



DEPARTMENT OF MILITARY SCIENCE

time of enrollment in the Advanced Course. Enrollment in the Advanced Course is voluntary on the part of the student. A student who enrolls in the Advanced Course will be required to abide by the terms of his signed agreement as a condition for his graduation from this college, unless released from the program by proper authorities. Advanced Course students are required to attend an ROTC Summer Camp for field type training, normally between their junior and senior years, and accept a commission as an officer in the United States Army Reserve, if one is tendered.

In addition to disenvolument for failure to maintain required academic standards, for violation of rules and regulations of the college, or for medical reasons, a student may be discharged from the ROTC program for the convenience of the Government. Requests for withdrawal, discharge from current contract, or reinstatement under a prior contract will be acted upon in accordance with regulations and directives of the Army Commander, and will be based upon the merits of each individual case and the recommendations of the Professor of Military Science. Withdrawal from the institution of a student under contract terminates his obligation to continue the ROTC training unless he returns to this college within two calendar years or enrolls in another institution which maintains a senior division ROTC unit. In the latter event, he will be required to fulfill the provisions of his contract.

MONETARY ALLOWANCE

ROTC Advanced Course Students, whose signed contracts have been accepted, receive a monetary allowance from the US Government which is known as a commutation of subsistence. This allowance is paid at the rate prescribed by the Secretary of the Army. For the past school year it has been approximately \$27.00 per month for a total of about \$535 for the two year period, plus an additional allowance of \$117 for a six-week Summer Camp session. Travel costs to and from Summer Camp are paid by the Government and meals, uniforms and medical care are provided during the camp period without cost to the student. During regular school semesters, uniforms and textbooks for Basic and Advanced ROTC students are furnished free of charge by the Government, for students' use at the college in required ROTC training activities. Any increase or change in monthly monetary allowances due to ROTC program revisions will be paid in accordance with applicable Department of the Army directives.

DEFERMENT

Students enrolled in Military Science Department courses and who have signed a deferment agreement may be granted a military deferment from induction for service under the Universal Military Training and Service Act of 1951, as amended. Such deferment, when granted, shall be in force only so long as the student meets academic, military and other standards, and until completion or termination of the course of study in General Military Science.

COURSES OFFERED IN GENERAL MILITARY SCIENCE

MILITARY SCIENCE I

111, 121. (MS 111, 121 Basic MS) (2-2) Credit 1. I and II. Organization of the Army and ROTC; Individual Weapons and Marksmanship; United States Army and National Security; General Military Subjects (prescribed by the PMS); Leadership Laboratory.



PROFESSOR OF MILITARY SCIENCE LIEUTENANT COLONEL A. H. BOOTH AND LIASON VISITOR MAJOR GENERAL RALPH M. OS-BORNE receive salute from Honor Grand which has formed to extend official greetings to the visitor.

DEPARTMENT OF MILITARY SCIENCE

MILITARY SCIENCE II

211, 221. (MS 211, 221 Basic MS) (2-2) Credit 1. I and II. American Military History; Map and Aerial Photograph Reading; Introduction to Basic Tactics; Leadership Laboratory.

MILITARY SCIENCE III

311(4), 323. (MS 311(4)*, 323 Adv MS) (4-2) Credit 3(4)*. I and II. Leadership; Military Teaching Principles; Branches of the Army; Small Unit Tactics and Communications; Leadership Laboratory; Pre-Camp Orientation; Elective Academic Subject.

MILITARY SCIENCE IV

413, 421 (4)*. (MS 413, 421 (4)* Adv MS) (4-2) Credit 3(4)*. I and II. Operations; Logistics; Army Administration; Military Law; The Role of the US in World Affairs; Map Reading; Service Orientation; Leadership Laboratory; Elective Academic Subject.

(*Includes credit for elective academic course during one semester)

ELECTIVE ACADEMIC SUBJECTS (MS III and MS IV)

Elective subjects will be chosen from listings of specifically approved courses in the following academic fields, to be applied for partial Military Science course credits:

EFFECTIVE COMMUNICATION

GENERAL PSYCHOLOGY

POLITICAL DEVELOPMENT AND POLITICAL INSTITUTIONS

SCIENCE COMPREHENSION

Department of Extramural Services

EXTENSION SCHOOLS

In an effort to serve the citizens of Texas at the point of their greatest needs, Prairie View A. and M. College extends its in-service teacher education program to various centers in the state where a sufficient number of teachers show interest in professional growth. It is necessary that a request for an Extension Center be approved by the county and city superintendents before its organization and operation. The classes are designed primarily to meet the needs of in-service teachers on the graduate and undergraduate levels, but this does not preclude enrollment of other qualified professional or non-professional persons. It is possible for a full-time teacher to earn 9 semester hours per school year in off-campus Extension Centers. The entrance requirements are the same as those for resident students.

ON-CAMPUS SATURDAY CLASSES

Prairie View has extended its services to in-service teachers who wish to earn resident credit toward a higher degree by offering Saturday classes on the graduate level. These classes are designed to offer interested persons an opportunity for professional development as well as earn resident credit leading to the Master's Degree. Classes are offered in the following fields of study: Elementary Education, Administration, Supervision and additional fields when requested. Persons interested in enrolling are asked to contact the Director of Extramural Services for further information.

TEXAS INTERSCHOLASTIC LEAGUE OF COLORED SCHOOLS

The College sponsors and administers the Interscholastic League Program as a public school service.

The purpose of the League is to promote inter-school contests between member schools as an aid in the training of public school pupils for worthy citizenship.

Organized in 1921, Prairie View has sponsored this program for a period of more than thirty-five years.

The League is organized annually and operated under the auspices of a State Executive Committee comprising a Director and ten members of the college faculty.

Practically all of the high schools and more than fifty per cent of the elementary schools participate annually in a part or all of the contest which include athletics, literary and music events.

TEACHER PLACEMENT SERVICE

The Placement Bureau in Room 201, Spence Hall (Old Agricultural Building), assists graduating seniors and alumni in securing positions for which they are qualified. It assists with follow-up and counselling service and arranges interviews between prospective employees and employers.

The Placement Bureau maintains permanent personnel records, including ratings and recommendations of the graduates. These records serve as a source of information such as is frequently requested by employers. Transcripts, of courses completed, background information, work experience, faculty recommendations, photographs and other pertinent information is compiled and sent to prospective employers at the request of the graduate, faculty member or employer.

The Placement Bureau is maintained and operated for the purpose of assisting ex-students and graduates in securing employment. It is also a free public service functioning as an aid to employers in securing qualified workers.

Graduating seniors and alumni should register with the bureau. The service is FREE.



School of Graduate Study

ADMINISTRATIVE OFFICERS

EDWARD B. EVANS, V.M.D.; Sc.D., President of the College

JESSE M. DREW, Ed.D., Dean of Instruction, Dean of Graduate School

THOMAS P. DOOLEY, Ph.D., Dean of School of Arts and Sciences

CLAUDE L. WILSON, M.E., M.S., Dean of School of Engineering

GEORGE L. SMITH, M.S., D.Ed. (Honoris Causa), Dean of School of Agriculture

MRS. E. MAY GALLOWAY, M.S., Dean of School of Home Economics

ALVIN I. THOMAS, Ph.D., Dean of School of Industrial Education and Technology

MRS. ROSE E. HYNES, M.S., Dean of School of Nursing

JONEL L. BROWN, Ph.D.; L.L.D., Director of Extramural Services

THOMAS R. SOLOMON, Ph.D., Director of Student Life

HARRY E. FULLER, Dean of Men

MRS. R. L. BLAND EVANS, M.S., Dean of Women

ARTHUR H. BOOTH, B.S., Lieutenant Colonel, Artillery, U.S.A. PMS and Commandant, Reserve Officers Training Corps

LEMMON C. McMILLAN, M.A., Registrar

ORESTES J. BAKER, M.L.S., Librarian

HORACE D. MURDOCK, M.B.A., Business Manager

MARSHALL V. BROWN, B.S., State Leader, Extension Service for Negroes

COMMITTEE ON GRADUATE STUDY

JESSE M. DREW, Chairman	
JONEL L. BROWN	
THOMAS P. DOOLEY	
JACK W. ECHOLS	Head of Department of Education
ELIZABETH M. GALLOWAY.	
EARL M. LEWIS	Head of Department of Political Science
	Professor of Agricultural Education
	Professor of Elementary Education
	Director of Division of Industrial Education
LEMMON C. McMILLAN	Registrar

ADMINISTRATION

The Graduate School is composed of the schools and departments which offer graduate instruction leading to the Master's degree, and its faculty is composed of the members of these schools and departments which offer graduate instruction.

The Committee on Graduate Study formulates graduate policies. The Chairman of this Committee is responsible for the Administration of the regulations and requirements for advanced degrees.



A TYPICAL SCENE OF THE MANY ACTIVITIES sponsored by the Extramural Services of the College is this picture of the Ninth Annual Business Clinic held in March 1962 under the auspices of the College's Business Administration Department.

ADMISSION TO THE GRADUATE SCHOOL

Applicants for admission to the Graduate School should submit a regular application blank properly executed at least thirty days prior to the opening of the session in which they wish to register. This is to be accompanied by an official transcript of undergraduate work completed.

an official transcript of undergraduate work completed. Students are admitted by the Committee on Graduate Study, acting through the Chairman, to whom application should be made. For admission to the School of Graduate Study an applicant must have received his baccalaurate degree from a senior college of recognized standing. Graduates of such institutions who have met the prerequisite requirements of the departments or divisions in which they wish to major are in

Graduates of such institutions who have met the prerequisite requirements of the departments or divisions in which they wish to major are in the upper 50 per cent of their class while carrying an undergraduate program with a normal distribution of courses. All cases are considered on an individual basis. This includes a study of the courses taken and the grades made, which should average "B" or above at least in the junior-senior years of the undergraduate curriculum.

Students not eligible to admission in full standing as prospective candidates on probation or as Graduate Special students may be permitted to take individual courses with the approval of the instructors concerned.

GRADUATE WORK BY SENIORS

A senior in this College who lacks six semester or less of having completed the requirements for the undergraduate degree may, with the approval of his undergraduate dean, and the Chairman of the Committee on Graduate Study, register for graduate courses, not to exceed six semester hours, while completing his undergraduate requirements. If graduate credit is desired for any part of the work carried, the combined load of the graduate and undergraduate courses must not exceed 15 semester hours.

Seniors who wish to register for graduate courses may apply to the Chairman of the Committee on Graduate Study for information as to procedure.

STUDENT RESPONSIBILITY

It is the responsibility of the student to inform himself concerning, and to carry out all regulations and procedures required by the course he is pursuing. In no case will a rule be waived or an exception granted because a student pleads ignorance of the rule or asserts that he was not informed of it by his adviser or other authority.

REQUIREMENTS FOR THE DEGREES OF MASTER OF ARTS, MASTER OF SCIENCE, AND MASTER OF EDUCATION

Graduates of Prairie View Agricultural and Mechanical College or of any other college of approved standing may, on the satisfactory completion of an approved program of study, receive the degree of Master of Arts, Master of Science, or Master of Education. The degree received will depend upon the field of subject matter emphasized at the graduate and undergraduate level.

The requirements for the degree are:

1. Admission to Candidacy-

A graduate student enrolled in the Graduate School does not automatically become a candidate for the Master's degree. To become a candidate, the student must complete the following requirements:

- a. A candidate must be accepted by the department in which the major and minor are to be performed. A student to be considered for admission to candidacy for the Master's degree must present evidence of satisfactory preparation for graduate study in the fields chosen. The general undergraduate record, the record in the fields selected for graduate study, and the record on the graduate work completed will be considered in determining admission to candidacy. As further evidence of satisfactory preparation, the major department may require the candidate to pass a qualifying examination
- b. The prerequisites for the Master of Education degree are eighteen semester hours and two years of teaching experience.
- c. After twelve semester hours of graduate work have been satisfactorily completed, with an average of "B" or better, a formal application must be made for admission to candidacy. This application, approved by the heads of the major and minor departments, must be submitted to the Dean of the School of Graduate Study not later than twelve weeks prior to the date on which the degree is to be conferred.
- d. Application for admission to candidacy is made on a form procurcurable in the Office of the Graduate Dean.

2. Residence-

The minimum residence requirement is two semesters of at least 12 semester hours of graduate credit in each, five six-week summer terms, or an equivalent approved by the Committee on Graduate Study.

3. Course Requirements-

- a. A minimum of thirty semester hours, exclusive of thesis, with an average grade of "B," or better, in courses approved for graduate credit, is required for the degrees of Master of Arts and Master of Science.
- b. Thirty-six semester hours of course work are required for the degree of Master of Education.
- c. Ordinarily, at least twenty semester hours of graduate work in the major field and ten semester hours in the minor field will be required.

4. Transfer of Credit-

Credit obtained in a different, but recognized institution, not exceeding six semester hours, may be transferred and credited to the Master's degree, provided that the work was of graduate character and provided that acceptance of the transferred credit does not reduce the minimum residence period of one academic year. Graduate credit for which the student received less than a "B" grade cannot be transferred to this College. Transfer of advanced credit is not made unless requested by the student in a letter to the Dean of Graduate Study. Such a transfer of credits from another institution to apply in partial fulfillment of the requirements for the Master's degree must be approved by the Graduate Committee. An "A" grade from another institution or earned in extension courses, may not be used to validate a grade of "C" earned in this College.

5. Extension and Correspondence Courses-

A student who satisfied requirements for admission to the Graduate School may receive credit toward the Master's degree for extension courses, subject to the following conditions: (1) graduate credit will be given only for courses approved by the Committe on Graduate Study; (2) the courses fit in with the student's program of study; (3) graduate credit for extension courses shall not exceed six semester hours and shall not reduce the residence requirement for the degree; and (4) an "A" grade from another institution or earned in extension courses, may not be used to validate a grade of "C" earned in this College.

Correspondence work is not accepted for graduate credit. With the consent of the department concerned, a student may take work by correspondence to remove deficiencies in his undergraduate training.

- 6. Not more than a total of nine semester hours of extension and transferred credits combined may be counted toward the Master's degree.
- 7. Quality of Work-

A candidate must maintain at least a "B" average in all work taken in graduate study.

8. English Usage Requirement-

A student who is deficient in English usage but who is otherwise doing satisfactory work will be required to satisfy the Committee on English Usage with regard to his use of the English language, before he is allowed to graduate. Such deficiency might be determined by an English Usage examination or by reports of instructors of courses in which a student is registered.

9. Foreign Language Option-

At the option of the head of the department in which the major work is done, a reading and working knowledge of French, German or Spanish may be required to complete the requirements for the Master of Arts degree.

- 10. Thesis
 - a. In addition to the thirty semester hours in graduate courses all candidates for the degrees of Master of Arts and Master of Science must present an acceptable thesis on a subject germane to the major course of study. The thesis must be written under the direction of a member of the faculty of the Graduate School in the department in which the individual is working. The thesis must have the approval of each member of the Student's Reading Committee. This work must be acceptable with respect to both scholarship and literary quality. A candidate for an advanced degree must have his thesis subject approved by his Chairman at least six months before the date he expects it to be filed with the Graduate Office. A candidate should complete his thesis not later than three weeks before the date of his intended graduation in order that it may be examined by each member of the Advisory Committee of the student. The following directions should be rigidly followed in the writing of the thesis.

The thesis should be typewritten, double-spaced on a durable rag bond, $8\frac{1}{2} \ge 11$ inches, leaving the left hand margin at least an inch and a quarter wide, the right-hand margin at least threequarters of an inch. Set up the title page according to the following form:

TITLE OF THESIS A Thesis

Presented to the Graduate School of Prairie View Agricultural and Mechanical College In Partial Fulfi'lment of the Degree of

Master of

By

(Author's Name in Full) (Date on which degree is to be conferred) Two copies of the thesis must be filed in the Graduate Office.

b. All cardidates for the degree of Master of Education are required to enroll in a Seminar in connection with which a seminar paper will be written in specially prepared form approved in writing by the instructor in charge of the seminar. This paper shall deal with a topic in the student's major field of concentration.

11. Application for the Degree-

Any candidate expecting to graduate at the end of a regular long session is required to file application for the degree expected by October 15th on a blank avai'able in the Registrar's Office. If graduation is expected at the end of the summer session, the application for the degree should be made by March 15th. The application should be directed to the Registrar.

12. Final Examination-

After the thesis has been completed and filed with the Graduate Office, the candidate is required to pass a general comprehensive examination which shall be a test of the candidate's knowledge of the study which he has mainly pursued. This general examination is conducted by the Student's Advisory Committee of which the representative of the major field shall act as Chairman, and at least two other examiners to be appointed by the Dean of the Graduate School, after consultation with the Advisory Committee. Any member of the Graduate Faculty may attend the examination as a visitor.

A candidate racinty may attend the examination as a visitor. A candidate who fails in his general examination must register in the Graduate School and carry work for an additional semester before an opportunity will be given for a second examination, unless special permission is granted by the Committee on Graduate Study for an earlier examination and the request of the department concerned.

13. Recommendation for the Degree-

Upon completion of all requirements for the Master's degree, candidates are certified for graduation by the Chairman of the Committee on Graduate Study. Degrees are publicly conferred at the close of the regular and the summer sessions.

TIME LIMIT ON WORK FOR MASTER'S DEGREE

A student must complete his Master's work within six consecutive years after his first enrollment in the Graduate School. Credit for individual courses completed between six and seven years before all requirements for the Master's degree are completed may be re-validated by special examination given by the department concerned. A course in which a grade of "C" was earned cannot be re-validated. A re-validated course is valid as credit toward the Master's degree during the term it is re-validated only.

GRADING SYSTEM FOR GRADUATE STUDENTS

Course work of graduate students is reported as "A" (95-100); "B" (85-94); "C" (75-84); "D" (65-74); "F" (below 65); "I" (Incomplete); "K" (Delinquent Account); "W" (Withdrew officially or withdrew passing); "Q" (Withdrew unofficially or withdrew failing).

No graduation credit is given for courses in which a grade lower than "C" is received. In order to show satisfactory progress toward an advanced degree a student must receive an average grade of "B." A graduate student is expected to maintain a "B" average in all his work. An "A" grade from another institution, or earned in extension courses, may not be used to validate a grade of "C" earned in this College.

The work of a graduate student performed in connection with his thesis problem is reported as "satisfactory" or "unsatisfactory." A graduate student may receive a grade of "I"—incomplete, in a course with the privilege of finishing the work at a later date. "Incomplete" work must be made up within twelve months after the close of the term in which the grade was earned, or no credit will be allowed for the course.

Graduate students registered in courses that are open to advanced undergraduates must do a certain amount of work in addition to that required of undergraduates. The nature of this additional work may be the reading of additional books on the subject and presenting a review of same, the making of reports, or such other work as the teacher in charge of the course may deem wise.

Special Note.—Any person reporting for matriculation as a graduate student without having filed an application and other necessary credentials for graduate status (two weeks prior) will be given only tentative graduate status, pending the proper evaluation of undergraduate work. The student should understand that after his credentials have been examined under this tentative arrangement, the institution reserves the right to deny him graduate status even though he has completed all other parts of his registration.

FIELDS OF STUDY

Majors and Minors may be selected in the following fields:

Administration Agricultural Economics Agricultural Education Industrial Education Biology Business Education Chemistry Economics Education Elementary Education English Extension Education Guidance

History Home Economics Education Mathematics Music Physical and Health Education Political Science Secondary Education Sociology Special Education Supervision

For further information regarding course offerings on the graduate level write the Office of the Registrar, or the Office of Graduate Study.

School of Agriculture

AGRICULTURAL ECONOMICS

The prerequisite for majoring in Agricultural Economics is the Bachelor of Science Degree in Agriculture from a recognized college of agriculture.

To fulfill the requirements for a major in this field, one must complete at least twenty semester hours of work in Agricultural Economics. For the minor, the student is required to complete at least ten semester hours of work in the minor field agreed upon in consultation with the major professor and approved by the Dean. However, if it becomes necessary, the hours required in the major and minor fields may vary to the extent of two or three hours accumulated in either field. In such a case, the total hours must amount to thirty or more.

Agricultural Finance. (AgEc 513 Finance) (3-0) Credit 3. Financial 513. requirements of individual farmers; emphasis placed on credit institutions serving the farmers.

523. Marketing of Farm Products. (AgEc 523 Mktg Prod) (3-0) Credit 3. Study of the principles underlying successful marketing of farm products; study made of various middlemen through which farm products pass from the producer to the consumer; trips arranged for the class to visit and study markets. Prerequisite: Principles of Agricultural Economics.

552. Agricultural Economics Seminar. (AgEc 552 Seminar) (2-0) Credit 2. Current problems in Agricultural Economics discussed; topics reported by students.

613. Government and Agricultural Policy. (AgEc 613 Govt Policy) Credit 3. Primarily for Extension Agents and staff members who want to remain generalists. Provides clearer understanding and better appreciation of the nature of political and economic processes in our democracy and the relationship of these processes to American agriculture.

633. Rural Development for Extension Workers. (AgEc 633 Extn Dvlp) Credit 3. Methods, procedures, and techniques of farm and home development. Farm and home problems will be used in teaching principles of management; group activities will be utilized in developing farm and home plans.

713. Economics of Agricultural Seminar. (AgEc 713 Production) (3-0) Credit 3. Principles of production economics applied to production of major farm products in various areas; economic geography and agriculture, national production programs and the tariff on agricultural products. Prerequisite: Principles of Agricultural Economics.

723. Cooperative Marketing of Farm Products. (AgEc 723 Coop Mktg) (3-0) Credit 3. Principles underlying the successful operation of cooperative marketing organizations; examples of successful fruit, vegetable, livestock and cotton marketing associations.

733. Advanced Farm Management, Business Organization of Texas Farms. (AgEc 733 Farm Mgt) (3-0) Credit 3. Use of farm management principles in the organization and operation of Texas farms; selecting farms, farm enterprises; planning cropping systems, equipment needs, and capital; trips to representative farms by the class. Prerequisite: Principles of Agricultural Economics.

743. Land Tenure and Problems. (AgEc 743 Land Tenure) (3-0) Credit 3. Land as a factor of production, land utilization, tenure and income. Prerequisite: Principles of Agricultural Economics.

763. Agricultural Land Use Planning. Local, Regional and National. (AgEc 763 Land Use) (3-0) Credit 3. County, state, regional and national land use program, submarginal, and supermarginal land; work of the Farm Security Administration. Department of the Interior, and National Resources Board.

AGRICULTURAL EDUCATION

Undergraduate work equivalent to the Bachelor of Science Degree in Agriculture is required.

503. Agricultural Education Seminar. (AgEd 503 Seminar) (1-0 or 2-0) Credit 3. Designed for all graduate students having majors in Agricultural Education. Only candidates for an advanced degree are eligible to take this course.

513. Methods of Conducting Part-Time and Evening Schools in Vocational Agriculture. (AgEd 513 Evng Schs) (2-0) Credit 3. Teaching Vocational Agriculture. Permission of instructor is required. An analysis of the problems related to part-time and evening schools in Vocational Agriculture and to the development of objectives and procedures in the organization and conduct of such instruction.

523. Supervised Practice Program Building. (AgEd 523 Prog Bldg) (3-0) Credit 3. Teaching in Vocational Agriculture. Permission of instructor is required. Based upon researches in project accounting and analysis.

533. Extension Organization and Program Determination. (AgEd 533 Extn Prog) (3-0) Credit 3. Best procedure to be followed in developing state, county, and community programs of work, and outlining of plans of work looking to the orderly development of specific projects; discussion of the place of local studies for the purpose of discovering points of contact and interest for cooperation in the conduct of extension work.

543. Extension Methods. (AgEd 543 Extn Meth) (3-0) Credit 3. Aims and objectives of extension teaching and possible ways of measuring accomplishments reviewed and critically analyzed; various means and agencies employed in extension teaching as result of demonstrations, method demonstrations, meetings, news articles, personal services, bulletins, exhibits, and circular letters; evaluated from the standpoint of their teaching functions, adaptability, relative influence, cost, interrelationship and general effectiveness.

553. Organization and Conduct of 4-H Club Work. (AgEd 553 4-H Club) (3-0) Credit 3. Development of 4-H Club programs and organization: objectives, psychological groupings; community integration; program content; community, county, state, and Federal organization, selection and use of local leaders, annual plans of work, evaluation; methods employed in 4-H work; projects, club meetings, demonstrations, judging work exhibits, achievement days, camps, short courses, and leadership training.

562-563. Special Problems in Home Economics Extension. (AgEd 562 563 Extn Prob) (2-0 or 3-0) Credit 2 or 3. Extension research and other data of special significance to the organization and conduct of extension work with rural women; current problems of home demonstration workers.

613. History and Philosophy of Extension Education. (AgEd 613 Extn Hist) (3-0) Credit 3. Development of Agricultural Extension Education; socioeconomic influence responsible for the establishment of extension education; development of agricultural policy that has a bearing on the philosophy of extension education.

623. Public Relations and Extension Education. (AgEd 623 Public Rltns) (3-0) Credit 3. Methods and practices of acquainting the public with the scope and purposes of extension work through print, radio, visual aids, and full use of written and spoken words.

633. Psychology for Extension Workers. (AgEd 633 Extn Psy) (3-0) Credit 3. Significance of psychology to extension workers in relation to its meaning, the job of the extension worker, the meaning of education and of teaching; problem of motivation; nature of learning; basic principles and major types of learning; and conditions favorable for learning.

643. Extension Work Evaluation. (AgEd 643 Evaluatn) (3-0) Credit 3. Measuring results of extension work; sampling procedures, analysis and interpretation, and presentation and use of data in reference to study plans; methods of systematically appraising extension work.

712 or 713. Problems in Agricultural Education. (AgEd 712 713 Problems) (2-0) or (3-0) Credit 2 or 3. Community-program approach to agricultural problems; scientific approximation of aims, objectives and standards; participation in field experiences and field research.

722 or 723. Principles of Teaching Methods in Agricultural Education. (AgEd 722 723 Prin Meth) (2-0 or 3-0) Credit 2 or 3. Logical and psychological bases for selecting methods of teaching agriculture.

753. Extension Supervision. (AgEd 753 Extn Supv) Credit 3. Analysis of the role of the Extension Supervisor and presentation of best methods available for aiding in the effective operation of the extension program.

AGRONOMY

543. Range and Pasture Improvement and Management. (Agrn 543 Pastures) (2-2) Credit 3. Types of pastures; pasture and range vegetation, methods of establishment and improvement.

554. Soil Chemistry. (Agrn 554 Soil Chem) (2-4) Credit 4. The application of the principles of chemistry to soils. The relationship between chemical properties and soil productivity.

563. Diseases of Field Crops. (Agrn 563 Diseases) (2-2) Credit 3. Common diseases found in field crops and best known methods of control.

573. Fertilizers and Soils. (Agrn 573 Fertlzrs) (2-2) Credit 3. Fertilizer recommendations for various crops and localities. Soil types and fertilizer requirements.

593. Advanced Soil Management. (Agrn 593 Soil Mgt) (2-2) Credit 3. The application of the principles of soil management to the solution of practical farm problems.

ANIMAL HUSBANDRY

513. Extension Practices. (A H 513 Extn Prac) (3-0). Accumulation, interpretation, and dissemination of published and pictorial information as related to livestock practices.

523. Veterinary Obstetrics. (A H 523 Obstetric) (3-0). Physiology of reproduction, principles of normal and abnormal parturition, diagnosing and treating sterility, abortion, and reproductive failures.

533. Herd and Flock Management. (A H 533 Flock Mgt) (3-0). Systematic studies of methods of breeding, feeding and management practices used in commercial livestock production.

DAIRY HUSBANDRY

523. Dairy Farm Management. (Dair 523 Dair Mgmnt). Specific examples of dairy farmer needs and how to meet them. Relationship between production, testing, artificial breeding association, sire proving, work of dairy production fieldman.

552-562. Special Problems. (Dair 552-562 Spec Prob). Research problems in Animal Husbandry; planning, execution, compiling and summarizing the data in publication form.

HORTICULTURE

533. Marketing of Fruits and Vegetables. (Hort 533 Mkt Fruit) (2-2) Credit 3. A study of economic factors involved in the marketing of fruits and vegetables, transportation, methods of handling, middlemen and costs of distribution.

ORNAMENTAL HORTICULTURE

633. Problems in the Propagation of Ornamental Plants. (Hort 633 Plnt Prop) Credit 2-4. Problems in the propagation of ornamental plants in which the student is interested and which are approved by the instructor. Problems must be of a representative nature and must be worked out independently.

643. Nursery Principles and Practices. (Hort 643 Nurs Prin) Credit 3. Fundamentals and practices involved in the management of a modern nursery; status of the industry, its development, growing, merchandising, and marketing of nursery products in all phases. Trips to nurseries in the state will be made.

POULTRY HUSBANDRY

502. Special Poultry Problems. (Polt 502 Problems). Research problems of a practical nature in Poultry Husbandry.

523. Poultry Management. (Poul 523 Poul Mgt). A detailed study of all phases of farm and commercial flocks, including cost of production.

533. Poultry Disease and Sanitation. (Poul 533 Disease). Anatomy of domestic fowls; poultry sanitation and hygiene; infectious and manifectious diseases of fowls; parasites, minor surgery.

603. Poultry Breeding. (Poul 603 Breeding). A study of inherited characteristics; factors affecting the economic characteristics of poultry.

Cooperative Extension Work in Agriculture and Home Economics

A graduate major leading to a Master of Science degree in Extension Education is offered. The major field of study, which is approximately twothirds of the graduate work leading to the degree, may consist of courses selected from an approved list. The list of courses for major in the field of Extension Education has been made from courses offered by the department of Agricultural Education, Agricultural Economics, Education, Home Economics Education, Physical Education and Sociology.

The Extension worker is permitted an even broader selection of courses for his minor subjects. Minor courses, constituting approximately one-third of the graduate program, may be chosen from the various academic departments in the College in which the worker feels the greatest need for subject matter training.

matter training. To be permitted to work toward the Master of Science degree in Extension Education, the candidate is required to have the equivalent of a Bachelor of Science degree in Agriculture or Home Economics. Also, the candidate must have had at least two years of satisfactory Extension experience.

A master's thesis or master's written report will be required. It is expected that the work of gathering material for the thesis will provide information useful to the Extension worker.

Two plans are available for obtaining the master's degree. Subject to the approval of the major instructor, the candidate for the master's degree may choose:

PLAN I—with the Master's Thesis. This plan requires 30 semester hours of graduate credit plus a master's thesis.

PLAN II—without the Master's Thesis. This plan requires 36 semester hours of graduate credit plus a written master's report of research or problem on a topic in the major field.

Associated with the credit requirement is the residence requirement. Under either plan, a student must spend in residence a minimum of two semesters or two and one-half twelve-week summer sessions.

Graduate credit may be earned off campus by enrolling in absentia for a limited amount of research or problem work on the recommendation of the head of the major department and with the approval of the Chairman of the Committee on Graduate Study.

Some Extension workers have earned graduate credit at other institutions. If this work comes within the time limitations mentioned below, and if it is of such nature as to fit with the student's program of study at Prairie View A. and M. College, the Committee on Graduate Study will permit up to six semester hours to be transferred from approved institutions. A student who is allowed to transfer six semester hours from another institution may not, because of the residence requirement, be allowed to use credit obtained from off-campus work.

SUGGESTED COURSES FOR A MAJOR IN THE FIELD OF EXTENSION EDUCATION

Agricultural Economics	613 713 743 763 633	Government and Agricultural Policy Economics of Agricultural Production Land Tenure and Problems Agricultural Land Use Planning Rural Development for Extension Workers
Agricultural Education	$\begin{array}{c} 533\\ 543\\ 553\\ 563\\ 573\\ 613\\ 623\\ 633\\ 643\\ 713\\ 753\end{array}$	Extension Organization and Program Determination Extension Methods Organization and Conduct of 4-H Club Work Special Problems in Home Economics Extension Methods of Working with Out-of-school Groups History and Philosophy of Extension Education Public Relations and Extension Education Psychology for Extension Workers Extension Work Evaluation Problems in Agricultural Education Extension Supervision
Economics	583 573 773	Economic Problems of the Consumer Labor Problems Economic Theory and Social Policy
Education	Ed. 713 Guid. 543 Psy. 563 Sup. 723	School and Community Relations Principles and Philosophy of Guidance Mental Adjustment Rural School Supervision
Health Education	673 683 693	Nutritional Aspects of Health Education Community Planning for Health Teaching of Health
Home Economics Education .	563 703 793 553 753	Consumer Education Seminar in Nutrition Supervision of Home Economics Family Life Programs Extension Supervision
Sociology	$\begin{array}{c} 503 \\ 603 \\ 643 \end{array}$	Introduction to Social Welfare Problems of Child Welfare Modern Social Problems

School of Arts and Sciences

Biology

Requirements for the Master's Degree:

A student entering graduate study in the field of biology must present at least an undergraduate minor of 22 hours in biology, plus the additional requirements which includes: general zoology, botany, and physiology. It is expected that the average grades in these courses in related fields be not less than a grade of "C." Prerequisite courses such as Vertebrate Embryology (Biol. 414) and Comparative Anatomy (Biol. 424), which the student does not usually take while an undergraduate must be taken before he begins the courses in the graduate program.

If the transcript of the undergraduate record of a student does not meet the above qualifications, additional satisfactory undergraduate work will be required before the student is admitted to graduate status.

The course requirements for the Master's degree are rigidly fixed, however, the choice and number of allied courses may be arranged by conferring with an assigned adviser and will depend on the student's field of specialization and on his or her previous training.

(a) In order to be considered worthy of undertaking work toward the Master's degree, a student must display notable ability in biology, an aptitude in research, and facility in the use of the English Language. To demonstrate the student's fitness in these respects, the Department requires an examination. Action on admission for candidacy for a Master's Degree will be taken after the student has been in residence for at least twelve (12) hours of graduate work in biology with an average of "B" or better.

- (b) An adviser will be appointed for each student to aid in arranging his program and in carrying it to completion. The sequence of courses to be taken in the Department and the choice of work in allied fields depend on the student's previous training and objectives. An understanding of the basic techniques and concepts of biology, chemistry, physics and mathematics are required.
- (c) The language requirements may be fulfilled by (1) a comprehensive examination in French or German or (2) a reading knowledge of French or German. With departmental staff approval another mod-ern language may be substituted for French or German, it is of major importance in the candidate's field of specialization.
- (d) In addition to the examinations required by the Graduate School, the student must pass a written comprehensive examination covering the fundamentals of biology and an oral comprehensive examination defending his research.

The following courses are required for a major who plans a Master's degree in Biology:

- 1. Advanced Physiology (Biol. 534)
- 2. Systematic Botany (Biol. 564)
 3. Vertebrate Zoology (Biol. 684)
- 4. Experimental Embryology (Biol. 554)
- 5. Research (Biol. 600 or 700)
 - a. No more than 2 hours credit in research will be counted toward requirements for the Master's degree.

Electives may be selected from the list of graduate biology courses in the catalog.

The following courses are required by a student who plans a Master's degree with a minor in biology:

- 1. Advanced Physiology (Biol. 534)
- 2. Systematic Botany (Biol. 564)
- 3. Invertebrate Zoology (Biol. 554)

In order to completely satisfy the requirements for a Master's degree in biology a major must successfully complete with a grade of "B" or above twenty (20) hours of biology, plus an acceptable research project and the other requirements previously mentioned. No more than eight (8) hours of graduate work in biology will be accepted for another institution.

A minor must successfully pass the previous mentioned courses with a grade of "B" or above.

No more than six (6) hours credit in a National Science Foundation sponsored program will be counted toward a Master's Degree in Biology.

The student failing to meet the above requirement will be continued on probation for a second semester. In the event he does not meet the requirements for candidacy at this time, it will be understood that no more graduate credits by him will be applicable to the M.S. Degree in Bio'ogy.

It is highly recommended that persons who plan to qualify for the M.S. Degree in Biology plan to spend one semester or at least one summer which can be devoted entirely to research.

Embryology. (Biol 504 Embryology) (2-4) Credit 4. Descriptive embryology; vertebrate development with special reference to mammals; dissections and examination of selected embryological materia's, including serial sections of the fetal pig. Prerequisite: Biology 114 and 124. Lab fee: \$3.00.

513. Seminar. (Sci 513 Seminar) (3-0) Credit 3. Seminar in biology, chemistry and physics for in-service teachers. Lectures, demonstrations, reports on current trends in the fields of science.

523. Principles of Plant Pathology. (Biol 523 Plnt Path) (2-3) Credit 3. The fundamentals of parasitism as they affect plants and the means of controlling the diseases resulting from the various parasites which are detrimental to plants. Lab fee: \$3.00.

524. Histology. (Biol 524 Histology) (2-4) Credit 4. Microscopic study of tissues and organs of vertebrates; relation of structure to function. Lab fee: \$3.00.

533. Workshop for Elementary Teachers. (Sci 533 Elem Wkshp) (3-0) Credit 3. Workshop in the teaching of Elementary School Science for in-service teachers or supervisors. Lectures, discussions, demonstrations, and construction of teaching materials and special projects; experiences in science principles and generalizations which teachers are called upon to present to and interpret for pupils in their classes.

534. General Physiology. (Biol 534 Physiology) (2-4) Credit 4. Organs of internal secretion, embryology, physiology, microscopic anatomy, and physiology. Prerequisite: Biology 114, 124 and 324.

543. Earth Sciences. (Sci 543) (3-0) Credit 3. Introduction to astronomy; for teachers of science and mathematics in secondary schools; celestial sphere and coordinates thereon; measures of time; the solar system including the earth, moon, planets, comets, meteors, satellites, and the sun; the stars and their classifications; constellation study; double and variable stars; clusters; interstellar materials; the galactic system; and extra galactic systems. Pre-requisite: Mathematics 103, 123.

544. General Entomology. (Biol 544 Entomology) (3-2) Credit 4. The structure, life history, habits and means of recognizing and classifying the more common insects. Attention is also given to their relations with man and other animals as well as plants. Lab fee: \$3.00.

553. Earth Sciences. (Sci 553) (3-0) Credit 3. Introduction to geology and weather; for teachers; general principles of physical geology, physiography geologic processes and an introduction to historical geology and introduction to the fundamental principles of weather.

554. Experimental Embryology. (Biol 554 Embryology) (2-4) Credit 4. Modern problems and techniques of the development of the principles and mechanisms of development; analysis in factors operating in the morphogenesis, regeneration and development of selected vertebrates. Prerequisite: Biology 414 and 504.

564. Systematic Botany. (Biol 564 Botany) (2-4) Credit 4. Local flora, giving training in the identification and classification of the higher plants. Prerequisite: Botany 134.

574. Genetics. (Biol 574 Genetics) (2-4) Credit 4. Laws and principles governing heredity in plants and animals; relation to plant and animal improvement and to Eugenics. Prerequisite: Biology 134, 114. Lab fee: \$2.00.

594. General Microbiology. (Bacteriology) (Biol 594 Microbiol) (2-4) Credit 4. Morphology, physiology, classification, cultivation of microorganisms, relation to agriculture, premedics, and industry. Prerequisite: General Chemistry, Biology 314 and 114. Lab fee: \$3.00.

600. Research in Zoology. (Biol 600 Research). This course will vary in credit according to work performed, its value being indicated at registration. Research in Zoology may be carried on in any area listed which the student has a sufficient background. Lab fee: \$8.00.

624. General Parasitology. (Biol 624 Parasitol) (2-4) Credit 4. Morphology, life history, diagnosis and control of the important parasites affecting man and other animals. Prerequisite: Biology 614. Lab fee: \$3.00.

634. Neurology. (Biol 634 Neurology) (2-4) Credit 4. A brief review of the brain and cranial nerves of the shark; the morphology of the spinal cord and brain of a mammal; the principle tracts and nuclei (reaction systems) of the cord and brain of the human nervous system. Lab fee: \$3.00.

640-650. Seminar in Biological Problems. (Biol 640 650 Biol Prob). Required of all graduate students in the department. No credit. Lab fee: \$8.00.

664. General Invertebrate Zoology. (Biol 664 Invertebr) (2-4) Credit 4. Classification, morphology, embryology, physiology, and life histories of invertebrates exclusive of insects. Prerequisite: Biology 124. Lab fee: \$3.00. 674. Plant Breeding. (Biol 674 Breeding) (2-4) Credit 4. The application of the principles of genetics to plant improvement. Discussion, reports, lectures, demonstrations and individual participation in techniques and methods are to be used as procedures of instruction. Prerequisite: Biology 254 Genetics.

683. Experimental Genetics. (Biol 683 Genetics) (3-0) Credit 3. Thorough experimentation to show how variations may be brought about; the techniques of mating and breeding to support accepted facts. Lab fee: \$3.00.

694. Animal Breeding. (Biol 694 Breeding) (2-4) Credit 4. Application of the principles of genetics to animal breeding and improvement. Comparison of various methods of selection and technique. Prerequisite: Biology 524 Genetics. Lab fee: \$3.00.

700. Research in Botany. (Biol 700 Research). This course will vary in credit according to the work performed, its value being indicated at registration. Research in Botany may be carried on in any area listed which the student has a sufficient background. Lab fee: \$8.00.

703-713. Selected Topics in Biology. (Biol 703-713 Selct Topics) (2-2) Credit 3. Basic concepts and recent advances and techniques in physiology, bacteriology, botany, genetics and entomology. Experiments, demonstrations and field trips. Prerequisite: General Zoology or Botany or Biology.

704. Biology for Teachers. (Biol 704 Teachers). A training course for prospective teachers of Zoology and Botany. Lectures or conferences, field and laboratory work. Prerequisite: at least Biology 604 and 644. Lab fee: \$3.00. 724. Dairy Bacteriology. (Biol 724 Bacteriol) (3-4) Credit 4. Importance of bacteria in dairy products; the number and types of bacteria in dairy products and significance of their occurrence. Lab fee: \$3.00.

BUSINESS EDUCATION

The graduate program in business education is designed to provide for the professional development of commercial teachers. The primary purposes of the program are to offer advanced instruction in professional and subjectmatter areas for teachers, and to develop research in the field.

The program is adapted to the needs of persons who have completed as undergraduates a course of study in business education or persons who have completed an undergraduate minor in business education.

The major in business education leading to the Master's degree consists of 21 hours of which the following are required:

	hours
Curriculum Construction in Business Education 3	hours
Business Statistics3	hours

15 hours

6 hours

The minor in business education consists of 9 hours of which the following are required:

Problems in Business		3	hours
Seminar in Business	Administration		hours

DESCRIPTION OF COURSES

523. Problems in Business Education. (BE 523 Problems) (3-0) Credit 3. A survey course. Evolution of business and business practices. Business and

Government—laws which govern and regulate business practices. Recent developments in business education. Individual problems are assigned each student.

533. Advanced Methods of Teaching Business Subjects. (BE 533 Adv Methods) (3-0) Credit 3. Consideration is given to intensive review of subject content, selection of objectives and instructional materials, techniques and procedures in presenting educational activities, and to evaluating teaching effectiveness in Typewriting, Shorthand, Bookkeeping and Accounting, and Filing.

553-563. Intermediate Accounting. (BA 553 563 Interm Acct) (3-0) Credit 3. Theory and problems of valuation of assets; application of funds; corporation accounts and statements and their interpretation.

573-583. Business Law. (BA 573 583 Busn Law) (3-0) Credit 3. Fundamental principles of law most frequently involved in business transactions, including contracts, sales, partnerships, corporations, agency, negotiable instruments, property bailments and insurance.

593. Corporation Finance. (BA 593 Corp Finance) (3-0) Credit 3. Corporate organization and control; securities; the management of fixed capital and working capital and working capital reserve, surplus and dividend policies; investment banking and the securities market.

623. Curriculum Construction in Business Education. (BE 623 Curr Constr) (3-0) Credit 3. Criteria for solving curricular problems are studied and applied in devising business education curricula for the secondary school and in appraising present school offerings.

633. Real Estate Principles. (BA 633 Real Estate) Credit 3. A survey of the real estate with emphasis upon deeds, leases, zoning, brokerage, selling, advertising, property management and real estate law.

723. Seminar in Business Administration. (BA 723 Seminar) (3-0) Credit 3. Cooperative research in one or more economic problems; each member of the class concentrating on a selected phase of the common subject.

733. Business Statistics. (BA 733 Statistics) (3-0) Credit 3. Elementary theory and technique of statistical methods in application to typical production, distribution, accounting and general administrative problems of business organization.

CHEMISTRY

Persons who plan to pursue the graduate degree in chemistry must fulfill the undergraduate requirements, which are essentially: one year of inorganic chemistry, one year of analytical chemistry, one year of organic chemistry, one year of physical chemistry. It is expected that the average grades in these courses and of courses in related fields be not less than a grade of "C." The department reserves the right to give a qualification tests to students and will make recommendations for the courses needed to enable a student to do graduate work in chemistry.

Students who plan to minor in chemistry on the graduate level must have fulfilled all requirements for a minor in chemistry on the undergraduate level stipulated in the catalog.

Upon acceptance as a graduate student in chemistry an advisor will be assigned who shall advise the student on courses to pursue, etc.

At the completion of a minimum of twelve semester hours of graduate work in chemistry, satisfactorily completed with an average of "B" or better, a formal application must be made for admission to candidacy. This application must be approved by the heads of the major and minor department and submitted to the Director of the Graduate School for approval. Research projects for the thesis will be assigned after the student has been approved as a candidate.

A reading knowledge of French or German is recommended for all candidates.

After approval of the thesis, the candidate will be given a written and/or oral preliminary examination in his major and minor fields. It is required

that this exam must be taken at least six weeks before graduation. The final examination will be oral and shall be over subject materials not covered in the preliminary exam and the thesis.

It is recommended that persons who plan to qualify for the M.S. Degree in chemistry spend at least two years in residence and that those who plan to study during the summer periods plan to spend at least one summer which can be devoted entirely to research. It is further required that the thesis be of such quality that it may be published in an accepted scientific journal. Below is a suggested outline of study for the various fields of chemistry. These, of course, represent the minimum requirement.

Only six (6) hours credit for courses designed especially for summer institutes may be applied toward an M.S. degree in Chemistry, only three (3) hours for a minor. The minimum number of hours required for a minor is ten (10) hours of courses on the graduate level.

ANALYTICAL

Course	Hrs.		
Identification of Organic Compounds		ab. a	nd Lec.
Organic Theory	3 L		
Physical Chemistry (Advanced)	3 L	ec.	
Advanced Inorganic			
Advanced Analysis	6 L	ab. a	nd Lec.
Seminar			
Research			
Biochemistry	4		
dealers had been and the second second second			
Total	24 H	rs. (Exclusive of research)

BIOCHEMISTRY

Course	H	rs.	
Identification of Organic Compounds Advanced Inorganic Chemistry Advanced Analysis Advanced Physical Intermediate Metabolism Advanced Organic Seminar Research		 Lec. Lec. Lec. Lec. Lec. 	and Lec.
Total	9	A LIna	(Fralusing of manage

(Exclusive of research)

INORGANIC CHEMISTRY

Advanced Inorganic Chemistry 6 Advanced Physical 3 Advanced Organic 3 Advanced Analytical 3	Lec.	ind Lab.
Total 25	Hrs.	(Exculsive of research)

ORGANIC

Course Hrs		
Identification of Organic Compounds 4	Lab.	and Lec.
Advanced Organic Chemistry	Lab.	and Lec.
	Lec.	
Biochemistry 4		
Total 25	Hre	(Exculsive of research)
A OVER	TTT OA	(LACCUSIVE OI TESEATCH)

DESCRIPTION OF COURSES

500. Research. (Chem 500 Research) Credit arranged. Problems for investigation may be selected from one of the following fields of chemistry: 1. Analytical; 2. Biochemistry; 3. Inorganic; 4. Organic; 5. Physical. Lab fee: \$8.00.

513. Seminar. (Sci 513 Seminar) (3-0) Credit 3. Seminar in biology, chemistry and physics for in-service teachers. Lectures, demonstrations, reports on current trends in the fields of science.

533. Workshop for Elementary Teachers. (Sci 533 Elem Wkshp) (3-0) Credit 3. Workshop in the teaching of Elementary School Science for inservice teachers or supervisors. Lectures, discussions, demonstrations, and construction of teaching materials and special projects; experiences in science principles and generalizations which teachers are called upon to present to and interpret for pupils in their classes.

600. Research (Chem 600 Research). See Chemistry 500. Lab fee: \$8.00.

613 and 623. Advanced Inorganic Chemistry. (Chem 613 623 Adv Inorg) (3-0) Credit 3. The Periodic law; several forms of the table. Quantum numbers. A brief discussion of chemical bonds and resonance. Structure and properties of typical non-metalic compounds. Behavior of electrolytes in nonaqueous solvents.

700. Research. (Chem 700 Research). See Chemistry 500. Lab fee: \$8.00.

701 and 703. Chemical Principles. (Chem 701 703 Principles) (1-0 or 3-0) Credit 1 or 3. Fundamental concepts and principles of chemistry; designed especially for persons interested in the teaching of chemistry. Prerequisite: Graduate or advanced undergraduate standing.

714. Identification of Organic Compounds. (Chem 714 Compounds) (Qual. Organic Analysis) (2-4) Credit 4. The separation and identification of pure organic compounds and mixtures. Lab fee: \$2.00.

723. Quantitative Organic Chemistry. (Chem 723 Quan Org) (1-4) Credit 3. The determination of elements and functional groups by micro-methods with an introduction to micromethods. Lab fee: \$3.00.

743. Advanced Topics in Organic Chemistry. (Chem 743 Orgn Topic) (3-0). (a) Stereochemistry; (b) Reaction Mechanism; (c) Terpenes and Carbohydrates, three hours credit for each topic.

732. Advanced Organic Chemistry. (Chem 732 Adv Org) (2-0) Credit 2. A review of elementary organic chemistry with an extension of more advanced topics. Includes assigned current subject material.

752. Intermediary Metabolism. (Chem 752 Metabolism) (0-4) Credit 2. A quantitative student of the intermediate formed in cellular metabolism of fats, carbohydrates, proteins, and minerals employing equipment currently used in biochemical research. Both manometric and spectrometric methods are included. Prerequisite: 434, or taken concurrently with 753. Lab fee: \$3.00.

753. Intermediary Metabolism. (Chem 753 Metabolism) (3-0) Credit 3. The intermediates formed in the metabolism of fats, carbohydrates, proteins, minerals and nucleic acids and interrelationship between the metabolic pathways in both plants and animals. Prerequisite: 434 and 424.

762. Organic Synthesis. (Chem 762 Synthesis) (1-4) Credit 2. Conferences and laboratory work domling with the synthesis of various organic compounds. Prerequisite: one year of organic chemistry. Lab fee: \$3.00.

763. Biochemical and Clinical Analysis. (Chem 763 Clin Anal) (0-6) Credit 3. Conferences and laboratory work dealing with analysis of blood, urine and vitamine assay. Prerequisite: Chemistry 435. Lab fee: \$3.00.

764. Instrumental Analysis. (Chem 764 Instrmtl) (1-3) Credit 4. The theory and use of modern optical and electrical instruments in chemical analysis. These include the polarograph, oscillometer, geiger counter, nephelometer, colorimeter, titrimeter, potentiometer. pH meter and spectrophotometer. Prerequisite: Chemistry 424. Lab fee: \$2.00.

782. Topics in the Chemistry of Nutrition. (Chem 782 Nutrition) (2-0) Credit 2. Lectures, assigned readings on the most recent developments in research on vitamins, amino acids, proteins, minerals and hormones as related to human and animal nutrition. Prerequisite: Chemistry 453.

783. Advanced Physical Chemistry. (Chem 783 Physical) (3-0) Credit 3. A lecture course consisting of advanced topics in physical chemistry: Thermodynamics, chemical kinetics, theories of solutions, phase rule. Prerequisite: Chemistry 434 and mathematics through differential and integral calculus.

800. Research. (Chem 800 Research). See Chemistry 500. Lab fee: \$8.00.

802. Electrochemistry. (Chem 802 Electro) (0-4) Credit 2. Conferences assigned readings and exercises in the laboratory dealing with fundamental theories of electrochemistry and the preparation of certain inorganic and organic compounds. Prerequisite: Chemistry 424.

900. Research. (Chem 900 Research). See Chemistry 500. Lab fee: \$8.00.

911 or 913. Seminar. (Chem 911 913 Seminar) (1-0 or 3-0) Credit 1 or 3. Discussion of topics which are current in the various fields of chemistry.

921. Seminar. (Chem 921). Continuation of 911.

ECONOMICS AND GEOGRAPHY

Majors and minors are offered in the Department of Economics and Geography. Students desiring to major or minor in Economics or Geography should consult with the Head of the Department and plan a program in conjunction with the major professor.

The graduate courses in Economics and Geography permit intensive research and study of the integrated undergraduate courses in the various departments of the Social Sciences.

Among the specific objectives are (1) development of ability to use available literature, facilities and techniques of investigation, (2) advancement of independent thought necessary for further study, and (3) experimentation and contribution to the field. Twenty semester hours are required for a major. Students who plan to minor in Economics or Geography are required to complete a minimum of ten hours.

Students who have not completed an undergraduate major in Economics must take under the guidance of the Head of the Department, certain undergraduate courses in Economics.

For course sequence, or any other information, consult the Head of the Department and the professor offering the course.

The twenty credit hours must be in courses on the graduate levelnumbered 500 or above.

THE MAJOR

Course Number Cred		t Hours
Econ 513		3
Econ 563		3
Econ 583		3
Econ 603		3
Econ 653		3
Econ 663		3
Econ 703		3

THE MINOR

Course	Num	ber Credit	Hour
Econ	563		3
Econ	583		3
Econ	603		3
Econ	n 653		3

ECONOMICS

501. Seminar in Economics. (Econ 501 Seminar) (1-0) Credit 1. I or II. Required of all students writing master's thesis in economics. Methods and techniques of conducting research, writing and reporting in the field of economics. Open to others by consent of the instructor.

513. Economic History. (Econ 513 Econ Hist) (3-0) Credit 3. I. Geographical movements in the North, East, South and West; growth of industrial agricultural, commercial, and financial institutions; also trust and labor movements.

563. International Trade. (Econ 563 Trade) (3-0) Credit 3. II. Analytical approach centering around theories of international trade, both classical and recent. Analysis of foreign exchange rates, balance of payments, and elasticity concepts applied to international trade. Prerequisite: Economics 513 and consent of the instructor.

573. Labor Problems. (Econ 573 Labor) (3-0) Credit 3. I. Analysis of the history, institutions, legislation, economic policies, political and domestic problems and collective bargaining processes which helped to shape the labor movement.

583. Economic Problems for the Consumer. (Econ 583 Cons Prob) (3-0) Credit 3. II. Analysis of consumer expenditures, population, personal income distribution, savings, and price movements, family budgets, price controls, credit controls and other problems affecting the consumer.

603. Money and Banking. (Econ 603 Banking) (3-0) Credit 3. II. A study of monetary theory including the various quantity theories of money; theories of money and interest; monetary and fiscal policies. Consideration is given to a brief treatment of various types of banking institutions.

643. Personal Management. (Econ 643 Personl Mgmt) (3-0) Credit 3. A study of the management of personnel in the area of employee-employer relationships.

653. Economic Statistics. (Econ 653 Statistic) (2-2) Credit 3. I. Required of all graduate majors in economics. Techniques of gathering, assorting, tabulating and presenting statistical data. The problem of statistical induction; sampling and sampling techniques; simple linear correlation.

663. Modern Economic Thought. (Econ 663 Mod Thght) (3-0) Credit 3. II. Development of economic thought from early times to the present.

703. Public Finance and Taxation. (Econ 703 Taxation) (3-0) Credit 3. II. An analysis of the economics of public expenditures, administration of public funds, non-tax revenues, borrowing, fiscal policy. Analysis of the economics of taxation with respect to the distribution of the tax burden. Treatment of major taxes in the tax structure.

743. Capitalism and Socialism. (Econ 743 Capitalism) (3-0) Credit 3. II. A study of the theories and movements which shaped the institutions of capitalism, socialism, communism and fascism. Prerequisites: Economics 533, Sociology 213 and the consent of the instructor.

773. Economic Theory. (Econ 773 Soc Polcy) (3-0) Credit 3. I. Required of all graduate majors in economics. A study of the leading theories and principles in micro and macro economics. Rigorous analysis of the theory of the firm; marginal analysis; value and distribution; analysis of key aggregates in the economy and their relationship to the whole economy.

GEOGRAPHY

613-623. Geography for Teachers. (Econ 613 623 Tchr Geog) (3-0) Credit 3. I and II. The relationship of geography to other fields of knowledge concerned with man and his adjustments. The use of geographic premises underlying the analysis of major industries. Tools of geography, space relations, weather, climate, vegetation, soils landforms population distribution, power and mineral resources. Each student will prepare resource units using materials available in the community and familiar to local students. Prerequisite: 12 hours in the social sciences (undergraduate and/or graduate).

713-723. Geography in Education. (Geog 713-723 Tchng Geog) (3-0) Credit 3. Analyzes the distinctive contribution of geography to education for citizenship on elementary and secondary levels. Discusses teaching sources and organization of materials, textbooks, and tests. Designed for teachers of geography, social studies, and related fields.

733. World Regional Geography. (Geog 733 Regional) (3-0) Credit 3. World regions as the home of man; a practical, logical and systematic approach to the field of geography; a survey of the world in terms of outlook; regional types.

803. Industrial and Commercial Geography. (Geog 803 Industrial) (3-0) Credit 3. Fundamental geographic factors which enter into the production, distribution and consumption of raw materials of food, clothing, shelter, metals, minerals and fuels; fundamentals of manufacturing and principles of commerce.

SOCIAL SCIENCE

503. Methods of Teaching Social Studies in Secondary Schools. (Soc Sci 503 or Ed 833 HS Methods) (3-0) Credit 3. Methods and devices for teaching History, Economics, Sociology and Political Science, as well as various social studies on the secondary level; selection and use of appropriate instructional materials.

583. Methods of Teaching Social Studies in Elementary Grades. (Soc Sci 583 or Ed 763 Elem Meth) (3-0) Credit 3. Improving the social learning which grows out of the entire life of children both in and out of school, selection and organization of content, learning activities, problem solving and social acting skills; building social values and developing methods of unified and correlated social studies program.

EDUCATION

MINIMUM REQUIREMENTS FOR A MASTER'S DEGREE IN THE DEPARTMENT OF EDUCATION

The minimum undergraduate preparation for the Master's Degree is eighteen semester hours of basic course credit in the field of the graduate major.

Attention is called to the requirements of the Texas Education Agency for the teaching certificate in the field of graduate concentration.

ADMISSION TO CANDIDACY

Action on admission to candidacy for a Master's Degree will be taken after the student (1) has been in residence for at least one semester or summer session, earning at least twelve hours of graduate course credit; (2) has maintained a "B" average or better; (3) has satisfactorily demonstrated proficiency in English usage and has satisfied all the classification requirements of the college.

The student failing to meet the above requirements will be continued on probation for a second semester. In the event he does not meet the requirements for candidacy at this time, it will be understood that no more graduate credits earned by him will be applicable to a Master's Degree.

SUGGESTED CURRICULUM FOR A MAJOR IN ELEMENTARY EDUCATION

Prerequisites: Legal certificate valid for teaching in the Elementary School and the following courses:

Elementary Art Public School Music Teaching of Reading Elementary Science Pupil Growth and Development	- 3	hrs. hrs. hrs.
and the second design of the second	15	hrs.
Psychology 593—Pupil Growth and Development Education 683—Elementary School Curriculum Education 753—Deaching the Language Arts Education 793—Diagnosis and Remedial Treatment of Elementary School Subjects Education 743—Problems of the Elementary School Teacher (Seminar). Electives from the following: Art Education 653—Arts and Crafts in Public School Art Education 663—Special Projects in Public School Art Education 863—Audio Visual Education Supervision 643—Elementary School Supervision Administration 633—Elementary School Administration Education 663—Survey Course in Education of Exceptional Children Administration 563—Child Accounting Education 873—Modern Practices in Elementary Education Education 813—Kindergarten Methods and Materials	- 3 - 3 - 3 - 6	hrs. hrs. hrs.

21 hrs.

9 hrs.

SUGGESTED CURRICULUM FOR A MINOR IN ELEMENTARY EDUCATION

Prerequisites: Psychology 593—Pupil Growth and Development Education 633—Teaching Reading in the Elementary School		hrs. hrs.
and I have applied works restanced without the flat it will be	6	hrs.
Education 683—Elementary School Curriculum Education 753—Teaching the Language Arts Education 763—Teaching the Social Studies	3	hrs. hrs. hrs.

SUGGESTED CURRICULUM FOR A MAJOR IN SCHOOL ADMINISTRATION

Prerequisites: Legal certificate valid for teaching on level of major emphasis and the following courses:

The Teaching of Science in the Elmentary Grades or six hours of Advanced Secondary Level Methods 6 Administration 523—Administration of Pupil Personnel 3 Administration 533—Elementary School Administration 3 Administration 633—Elementary School Administration 3 Administration 633—Elementary School Administration 3 Administration 713—Fundamentals of School Administration 3 Feducation 683—Elementary School Curriculum 3 Byschology 593—Pupil Growth and Development 3 Supervision 753—Principles and Practices of Supervision 3 Muricular School 753—Principles and Practices of Supervision 3	The Teaching of Reading in the Elementary Grades			
Administration 523—Administration of Pupil Personnel 3 hrs. Administration 533—High School Administration or 3 hrs. Administration 633—Elementary School Administration 3 hrs. Administration 713—Fundamentals of School Administration 3 hrs. Education 683—Elementary School Curriculum 3 hrs. Education 713—School-Community Relations 3 hrs. Psychology 593—Pupil Growth and Development 3 hrs. Supervision 753—Principles and Practices of Supervision 3 hrs.	The Teaching of Science in the Elmentary Grades or			
Administration 533—High School Administration or Administration 633—Elementary School Administration 3 hrs. Administration 13—Fundamentals of School Administration 3 hrs. Education 683—Elementary School Curriculum 3 hrs. Education 713—School-Community Relations 3 hrs. Psychology 593—Pupil Growth and Development 3 hrs. Supervision 753—Principles and Practices of Supervision 3 hrs.	six hours of Advanced Secondary Level Methods	6	hrs.	
Administration 633—Elementary School Administration 3 hrs. Administration 713—Fundamentals of School Administration 3 hrs. Education 683—Elementary School Curriculum 3 hrs. Education 713—School-Community Relations 3 hrs. Psychology 593—Pupil Growth and Development 3 hrs. Supervision 75 hrs. 3 hrs.	Administration 523-Administration of Pupil Personnel	3	hrs.	
Administration 713—Fundamentals of School Administration 3 hrs. Education 683—Elementary School Curriculum 3 hrs. Education 713—School-Community Relations 3 hrs. Psychology 593—Pupil Growth and Development 3 hrs. Supervision 753—Principles and Prescipe 3 hrs.	Administration 533-High School Administration or			
Administration 713—Fundamentals of School Administration 3 hrs. Education 683—Elementary School Curriculum 3 hrs. Education 713—School-Community Relations 3 hrs. Psychology 593—Pupil Growth and Development 3 hrs. Supervision 753—Principles and Prescipe 3 hrs.	Administration 633-Elementary School Administration	3	hrs.	
Education 713—School-Community Relations 3 hrs. Psychology 593—Pupil Growth and Development 3 hrs. Supervision 753—Principles and Practices of Supervision 3 hrs.	Administration 713-Fundamentals of School Administration	3	hrs.	
Psychology 593—Pupil Growth and Development 3 hrs. Supervision 753—Principles and Practices of Supervision 3 hrs.	Education 683—Elementary School Curriculum	3	hrs.	
Supervision 753—Principles and Practices of Supervision 3 hrs.	Education 713-School-Community Relations	3	hrs.	
Supervision 753—Principles and Practices of Supervision 3 hrs.	Psychology 593—Pupil Growth and Development	3	hrs.	
	Supervision 753—Principles and Practices of Supervision	3	hrs.	
Electives 3 nrs.	Electives	3	hrs.	

24 hrs.

SUGGESTED CURRICULUM FOR A MINOR IN ADMINISTRATION

	3	hrs.
Education 683—Elementary School Curriculum or Education 583—Secondary School Curriculum	3	hrs.
afferer ware also have been and and the provide the second	6	hrs.
Administration 533—High School Administration or Administration 633—Elementary School Administration Administration 713—Fundamentals of School Administration Supervision 753—Principles and Practices of Supervision	3	hrs. hrs. hrs.
Contract and the second second second second second second	9	hrs.

SUGGESTED CURRICULUM FOR A MAJOR IN SUPERVISION OF INSTRUCTION

Prerequisites: Legal certificate valid for teaching on level of major emphasis and the following courses:

Teaching of Reading in the Elementary Grades		
Teaching of Science in the Elementary Grades or		
six hours of Advanced Secondary Level Methods	6	hrs.
Administration 713-Fundamentals of School Curriculum	3	hrs.
Education 583-High School Curriculum or		
Education 683—Elementary School Curriculum	3	hrs.
Education 713-School and Community Relations		
Psychology 593-Pupil Growth and Development		
Supervision 643—Elementary School Supervision or		
Supervision 663—High School Supervision	3	hrs.
Supervision 673—Trends in Supervision	3	hrs.
Electives	3	hrs.
	-	

24 hrs.

SUGGESTED CURRICULUM FOR A MINOR IN SUPERVISION

rerequisites :	Psychology 593—Pupil Growth and Development Education 683—Elementary School Curriculum or	3	hrs.
	Education 583—Secondary School Curriculum	3	hrs.
	to any subscription of any state in the best sector of the sector state in the		hrs.
	nistration 713—Fundamentals of School Administration	3	hrs.
Super	vision 663—High School Supervision	3	hrs.
Super	vision 753-Principles and Practices of Supervision	3	hrs.
		9	hrs.

SUGGESTED CURRICULUM FOR A MAJOR IN SECONDARY EDUCATION

Prerequisites: Legal certificate valid for teaching secondary school subjects; minor in content (subject matter) field.

Education 503—Principles of Secondary Education	3 hrs.
Education 583—Secondary School Curriculum	3 hrs.
Education 673-Methods of Teaching Secondary School Subjects	3 hrs.
Education 713—School and Community Relations	3 hrs.
Psychology 593—Pupil Growth and Development	3 hrs.
Administration 533-High School Administration or	
Supervision 673—High School Supervision	3 hrs.
Elective	3 hrs.

21 hrs.

SUGGESTED CURRICULUM FOR A MINOR IN SECONDARY EDUCATION

	hrs. hrs.
	hrs.

9 hrs.

SUGGESTED CURRICULUM FOR A MAJOR IN SPECIAL EDUCATION

Prerequisites: Legal certificate valid for teaching in the Elementary School or eighteen semester hours of basic courses in Education. Education 793—Diagnosis and Remedial Treatment of Elementary School Subject _______ 3 hrs.

Education	903-Lab	oratory	Experience	with	Mentally	Retarded	or		
Education	913-Pra	cticum]	-Curriculu	m Bu	uilding fo	r			
Menta	lly Retar	ded						3	hrs.

Pr

8 h	Psychology 523—Principles and Practices of Educational Measurement
3 h	Psychology 593—Pupil Growth and Development
of	Special Education 603—Survey Course in the Education of
3 h	Exceptional Children
g	Special Education 613—Problems and Methods of Teaching
3 h	Mentally Retarded Children
	Special Education 873—Adjustment of Teaching for
	Exceptional Children
24 h	
CIAL EDUCATION	SUGGESTED CURRICULUM FOR A MINOR IN SPECIAL
3 h	erequisites: Psychology 593—Pupil Growth and Development Psychology 523—Principles and Practices of
3 h	erequisites: Psychology 593—Pupil Growth and Development
3 h	erequisites: Psychology 593—Pupil Growth and Development Psychology 523—Principles and Practices of
3 h 3 h 6 h	erequisites: Psychology 593—Pupil Growth and Development Psychology 523—Principles and Practices of Educational Measurement
3 h 3 h 6 h	erequisites: Psychology 593—Pupil Growth and Development Psychology 523—Principles and Practices of Educational Measurement Special Education 603—Survey Course in the Education of
3 h 3 h 6 h of 3 h	erequisites: Psychology 593—Pupil Growth and Development Psychology 523—Principles and Practices of Educational Measurement Special Education 603—Survey Course in the Education of Exceptional Children Special Education 613—Problems and Methods of Teaching
3 h 3 h 6 h of 3 h	erequisites: Psychology 593—Pupil Growth and Development Psychology 523—Principles and Practices of Educational Measurement Special Education 603—Survey Course in the Education of Exceptional Children Special Education 613—Problems and Methods of Teaching
3 h 3 h 6 h of 3 h	erequisites: Psychology 593—Pupil Growth and Development Psychology 523—Principles and Practices of Educational Measurement Special Education 603—Survey Course in the Education of Exceptional Children Special Education 613—Problems and Methods of Teaching Mentally Retarded Children Special Education 853—Introduction to Speech Correction
3 h 3 h 6 h 6 h 3 h 3 h 3 h 3 h	erequisites: Psychology 593—Pupil Growth and Development Psychology 523—Principles and Practices of Educational Measurement Special Education 603—Survey Course in the Education of Exceptional Children Special Education 613—Problems and Methods of Teaching

SUGGESTED CURRICULUM FOR A MAJOR IN GUIDANCE

Prerequisites: Legal certificate valid for appropriate grades level served. Guidance 543—Principles and Philosophy of Guidance	3	hrs.
Guidance 583—Occupational and Educational Information	3	hrs.
Guidance 683—Organization and Administration of		
Guidance Program	3	hrs.
Guidance 733—Principles of Counseling	3	hrs.
Psychology 513—Psychological Testing		
Psychology 533—Fundamentals of Statistics	3	hrs.
Psychology 593—Pupil Growth and Development	3	hrs.

21 hrs.

SUGGESTED CURRICULUM FOR A MINOR IN GUIDANCE

	hrs. hrs.
a Guidance Program Guidance 733—Principles of Counseling	hrs. hrs.

12 hrs.

SUGGESTED CURRICULUM FOR A MINOR IN COUNSELING

	hrs. hrs.
	hrs. hrs.

12 hrs.

SUGGESTED CURRICULUM FOR A MINOR IN ART EDUCATION

Prerequisites: Art Education 253—Elementary School Art Art Education 263—Advanced Elementary School Art		
		hrs.
	3	hrs.
Art Education 663-Special Projects in Public School Art	3	hrs.
Art Education 753—Arts and Recreation or		
Art Education 763—Ceramics	3	hrs.
Art Education 823—Methods of Teaching Art in	-	
	3	hrs.
	-	

12 hrs.

ADMINISTRATION

523. Administration of Student Personnel. (Adm 523 Stud Persnl) (3-0) Credit 3. Open to students of senior and graduate standing. Common personnel problems of administrators and supervisors such as extra-curricular activities, guidance, student-faculty relationship, health, admission, discipline, records and reports, et cetera.

533. High School Administration. (Adm 533 HS Admin) (3-0) Credit 3. A survey of problems in High School Administration with emphasis on the organization, administration and supervision of the high school program.

633. Elementary School Administration. (Adm 633 Elem Sch Adm) (3-0) Credit 3. A survey of problems in elementary school administration with emphasis on the organization, administration and supervision of the high school program.

713. Fundamentals of School Administration. (Adm 713 Fundamentals) (3-0) Credit 3. General principles of organization and administration with emphasis on problems of federal, state and local school administrative organization.

ART EDUCATION

653. Arts and Crafts in Public Schools. (ArEd 653 Arts and Crafts) (3-0) Credit 3. Working with Leathercraft, woodwork, paper mache, flour and salt ceramics, novelty materials, and metals to enhance one's ability to create with a variety of art media. Lab fee: \$2.00.

663. Special Projects in Public School Art. (ArEd 663 Spec Proj) (3-0) Credit 3. Methods, procedure and phases of teaching art; problems of art education and methods of teaching art. Lab fee: \$2.00.

763. Ceramics. (ArEd 763 Ceramics) (3-0) Credit 3. Making of pottery shapes by coil, slab, and mole methods, also the use of the potter's wheel; understanding of teaching ceramics in the public schools. Lab fee: \$2.00.

823. Methods of Teaching Art in the Elementary Grades. (ArEd 823 Methods) (3-0) Credit 3. Emphasis on solving the problems of teaching creative activities to the gifted child and the retarded child; procedures for selecting art experiences and ways of evaluating pupils' work of all types of children. The student is to keep aware of the current developments in art education for both the elementary and secondary levels.

ELEMENTARY EDUCATION

633. Teaching Reading in the Elementary Grades. (Educ 633 Tch Reading) (3-0) Credit 3. Problems in the teaching of reading in elementary, junior and senior high schools. Analyzing student needs, using appropriate remedial and development techniques, providing for individual differences, and developing basic insights for continued growth of reading efficiency. (Graduate).

683. Elementary School Curriculum. (Educ 683 Elem Curr) (3-0) Credit 3. Study of important developments in elementary education with particular attention to methods and materials which may be used to improve the development of pupils in elementary schools. Problems which are encountered in day-to-day teaching situations receive much attention.

743. Problems of the Elementary Teacher. (Educ 743 Elem Prob) (3-0) Credit 3. Open to undergraduates who are teachers in-service and to graduate students. Special projects, investigations, and reports required; attention given to problems presented by members of the class as the outgrowth of their experiences.

753. Teaching of the Language Arts in the Elementary School. (Educ 753 Tch Lang Art) (3-0) Credit 3. For those interested in guiding and directing children of elementary school age in reading and in oral and written composition; special emphasis placed on diagnosis and remedial work in reading.

763. Teaching of Social Studies in the Elementary Grades. (Educ 763 Tch So Stud) (3-0) Credit 3. Emphasis on improving the social learning which grows out of the entire life of children both in and out of school. Selection and organization of content, learning activities, problem solving and social acting skills, building social values and developing methods of unified and correlated social studies program.

773. Teaching of Science in the Elementary Grades. (Educ 773 Tch Elem Sci) (3-0) Credit 3. Emphasis is placed upon the principles, materials and methods of teaching science and its influence upon the development of children in the elementary grades. Laboratory work is designed to help the teacher develop a background of science understanding with suitable experiments and suggestions for appropriate equipment and suitable materials for various age levels.

793. Diagnosis and Remedial Treatment of Elementary School Subjects. (Educ 793 Diag El Subj) (3-0) Credit 3. Techniques of diagnosis and remedial treatment of difficulties in the various elementary school subjects at all levels.

813. Kindergarten Methods and Materials. (Educ 813 Kindgrn Meth) (3-0) Credit 3. A study of selection and use of materials for program organization, creative self-expression, physical and mental activities, directing work habits and informal experiences in language arts in number work.

GENERAL EDUCATION

523. Principles and Practices of Educational Measurements. (Educ 523 Educ Msrmn) (3-0) Credit 3. Typical methods of measuring intelligence, achievement, special aptitudes, and personality with emphasis on the interpretation and use of tests.

543. Devolopmental Reading. (Educ 543 Dvlp Read) (3-0) Credit 3. Review of various techniques of reading comprehension and speed.

713. School and Community Relations. (Educ 713 Sch Rltns) (3-0) Credit 3. Place of education, the responsibility of the public school, the curriculum, the reorganization of the educational administrative structure, and the provisions of special educational services, as they relate to child and community needs and methods for their provision from the standpoint of the whole child and the community as a whole. The community centered school philosophy emphasized.

733. Comparative Education. (Educ 733 Comp Educ) (3-0) Credit 3. (Elementary or Secondary Level). An international view of educational problems; educational differences among countries; schools and other educational agencies in England, France, Germany, the USSR and other countries; their relations to social and political institutions and ideas; and a comparison with American Education.

843. Techniques in Education Research. (Educ 843 Research) (3-0) Credit 3. Study of research in education, the sources of information and techniques available, and approved form and style in preparation of research reports and thesis.

GUIDANCE

543. Principles and Philosophy of Guidance. (Guid 543 Principles) (3-0) Credit 3. Introductory course. Survey of the field; emphasis on the role of of the classroom teachers, supervisors, counselors and other persons in personnel work.

583. Educational and Occupational Information. (Guid 583 Occuptn Info) (3-0) Credit 3. Where and how to get facts and assemble information about occupations and education. To learn the methods of evaluating and using collected information.

603. Supervised Practice in Counseling and Guidance. (Guid 603 Supv Prac) (3-0) Credit 3. This course deals with actual counseling experience. The class will be built around the problems encountered in the counseling situation, case discussions, role playing, demonstrations of counseling, observations of counseling interviews, and a limited amount of counseling under supervision.

683. Organization and Administration of a Guidance Program. (Guid 683 Prog Orgzn) (3-0) Credit 3. Emphasis is placed upon purposes and functions of guidance services; initiating, organizing, and promoting a guidance program; selecting, organizing and using adequate tools, techniques and physical facilities for guidance; developing and using evaluative procedures for a program of guidance; relationships, status and scope of the guidance program to the total school and community.

733. Principles of Counseling. (Guid 733 Counsel Prin) (3-0) Credit 3. Introductory course, survey of the area; emphasis on acquainting the student with counseling as it relates to the total development of the individual through a study of the basic principles.

PSYCHOLOGY

513. Psychological Testing. (Psy 513 Testing) (3-0) Credit 3. Theory and practice of psychometrics, emphasis upon the individual intelligence test. Students will study a variety of tests and analyze the results.

533. Fundamentals of Statistics. (Psy 533 Statistics) (3-0) Credit 3. Understanding and techniques of collecting, tabulating and computing statistical data from central tendency through variability, relationship, and the significance of differences among such measures.

553. Psychology of Adjustment. (Psy 553 Psy of Adjsm) (3-0) Credit 3. A systematic treatment of the principles of the dynamic psychology of human adjustment. The whole individual and how he adjusts to the situation—both outer and inner—that confronts him are considered.

593. Pupil Growth and Development. (Psy 593 Pupl Dvlp) (3-0) Credit 3. A study of the growth and development of the individual. Emphasis on problems of inheritance, growth, learning, intelligence, emotion, and personality. Consideration given to fundamental psychological needs of the organism and the conditions under which they may be realized. Applications to educational procedure, on home, school and community.

603. Theory of Counseling. (Psy 603 Counsel Thry) (3-0) Credit 3. To provide a perceptual framework specific to the counseling process and to familiarize the student with the many interrelationships that enter into the counselor's contribution to total mental health program. The course will also give the student a laboratory introduction to actual counseling.

SECONDARY EDUCATION

503. Principles of Secondary Education. (Educ 503 Prin Sec Ed) (3-0) Credit 3. Development of Secondary School and its organization.

583. Secondary School Curriculum. (Educ 583 Sec Curr) (3-0) Credit 3. Principles of organizing and developing the high school curriculum, analyzed in relationship to the "prescribed" and "teacher made" course-of-study in individual schools. Various types of curriculum organization and the related teacher-pupil activities are studied in terms of community and pupil needs. Methods and materials of the related activities of the curriculum, aside from instruction, are given consideration.

673. Methods of Teaching Secondary School Subjects. (Educ 673 H S Meth) (3-0) Credit 3. General methods treating the principles and practices of successful high school teaching.

SPECIAL EDUCATION

603. A Survey Course in the Education of Exceptional Children. (Sp Ed 603 Excp Child) (3-0) Credit 3. Foundations for special education set forth; its history, philosophy, policy, case studies, measurements and guidance, selection, organization and qualifications of teachers.

613. Problems and Methods of Teaching Mentally Retarded Children. (Sp Ed 613 Methods) (3-0) Credit 3. Characteristics and needs of the mentally retarded child; principles of adapting the curriculum materials and methods of teaching to the needs of the retarded child.

853. Introduction to Speech Correction. (Sp Ed 853 Speech Corr) (3-0) Credit 3. Training in the recognition, diagnosis, and treatment of minor speech defects, with discussion of classroom handling of major speech defects.

873. Adjustment of Teaching for Exceptional Children. (Ed 873 Adjustment) (3-0) Credit 3. Objectives of education for exceptional children and the curricular experiences which may attain them. Ways and means of adapting materials and methods to special needs of exceptional children.

903. Laboratory. (Sp Ed 903 Laboratory) Credit 3. Techniques of teaching the educable mentally retarded; analysis of materials, methods and specialized services along with an evaluative approach; intensive practice in the curriculum center for teachers of the mentally retarded; field trips; study of observation centers and limited experimental studies.

913. Curriculum Building for Mentally Retarded Children. (Sp Ed 913 Curr Bldg) (3-0) Credit 3. Basic philosophy and procedures of unit construction as applied to curriculum development; intensive review of foundations of mental retardation. Practical experience theoretical and scientific concepts of mental retardation.

923. Workshop. (Sp Ed 923 Workshop) Credit 3. Designed to promote areas of professional growth of in-service teachers.

SUPERVISION

643. Elementary School Supervision. (Supv 643 Elem Supv) (3-0) Credit 3. Study of important developments in elementary education with particular attention given to methods and materials which may be used to improve the development of pupils in elementary schools. Problems which are encountered in day-to-day teaching situations receive much attention.

663. High School Supervision. (Supv 663 H S Supv) (3-0) Credit 3. The nature and philosophy of supervision, the needs of supervision, the activities of supervisors, the promotion of teacher growth, and the appraisal of teaching efficiency in the high school.

673. Trends in Supervision (Seminar). (Supv 673 Trends) (3-0) Credit 3. Trends in the supervision of elementary and secondary public schools with emphasis upon democratic practices related to objectives, content, materials, methods of planning and presenting lessons, evaluation of teaching as well as supervision and the development of skills in group dynamics.

753. Principles and Practice of Supervision. (Supv 753 Prin Prac) (3-0) Credit 3. Open to graduate students who hold or are appointed to supervisory or administrative positions or who have consent of director. Some practice in application of principles required of all. Principles, practices and problems of supervision. Special attention is given to organization for supervision, supervisory programs, research in supervision, cooperation of special agencies, and qualification for supervisors.

ENGLISH

REQUIREMENTS FOR A MASTER OF ARTS DEGREE IN THE DEPARTMENT OF ENGLISH

For admission to graduate study in English a student should present at least an undergraduate minor, 15 semetser hours in this field, and English 463, The Teaching of English. A student is expected to pass an English qualifying examination before admission to candidacy is approved.

Prerequisite courses such as the English Language and The Teaching of English which the student did not take while an undergraduate at this college, must be taken before the student begins the courses in the graduate program.

Requirements are stated in terms of minimum essentials. Students are urged to indicate some effort toward enrichment of background by including in their programs more than the minimum essentials. The following courses are required to fulfill the 20 credit hours for a graduate major in English. The 20 credit hours must be in courses on the graduate level—numbered 500 and above.

THE MAJOR

Course Numl	ber	Credit Hours
English 533		
English 583		
English 543		
English 753		3
English 803		
English 813		
English 823		

MINORS

Prerequisite—The Equivalent of an Undergraduate Minor in English I. In English

The following courses are required to fulfill the 12 credit hours for a graduate minor in English:

Course N	um	ber Credit Hour
English	533	3
English	573	3
English	873	3
English	833	3

II. In Speech and Drama

The following courses are required to fulfill the requirements for a graduate minor in Speech and Drama:

Course Number Cr	edit	H	ours
English 513			3
English 523			3
English 613 or 616	_ 3	or	6
English 623			3

For the Major and the Minor, the candidate's program of studies is always subject to revision and approval by the department.

DESCRIPTION OF COURSES

ENGLISH

513. Speech for the Classroom Teacher. (Eng 513 Spch Clsrm Tchr) Credit 3. The study of oral communication as especially relates to the speech of the teacher. Training in the oral presentation of ideas. Attention is given to the development of speech patterns and behavior in children and to the recognition of speech problems found in the classroom.

523. Training of the Speaking Voice. (Eng 523 Spch Trng) Credit 3. Voice training for the teacher; to establish correct breathing habits and proper

focusing of tone; to overcome voice problems such as nasality, throatiness, breathiness, and vocal fatigue; to develop efficient and pleasing use of the voice.

533. Medieval Literature. (Eng 533 Medieval Lit) Credit 3. Ideas, political and social conditions as revealed in the writings of chief representatives of the period.

543. A Study of the Short Story. (Eng 543 Shrt Stry) Credit 3. Study and analysis of the short story.

563. MILTON. (Eng 563 Milton) Credit 3. Chief poetic and prose works.

583. The Novel. (Eng 583 Novel) Credit 3. Relations between literature and social conditions as revealed in outstanding examples in the English Novel.

613-616. Dramatic Workshop. (Eng 613-616 Drama Wrksp) Credit 3 or 6. Opportunity for the graduate student to study all phases of drama, to assist and participate in the presentation of at least one play to be given on the campus during the summer. Field trips involving summer theater productions and radio productions in Houston required.

623. Play Production. (Eng 623 Play Prod) Credit 3. Methods and principles involved in the directing of high school plays.

753. Seminar in Masterpieces of Literature. (Eng 753 Seminar) Credit 3. Historical and comparative study of masters of English and American literature.

803. Bibliography and Methods of Research. (Eng 803 Research) Credit 3. Exercises in minor research projects.

813. Literary Criticism. (Eng 813 Criticism) Credit 3. Study of the great critics-classical, foreign, English, and American from Plato to T. S. Eliot.

833. Studies in the Teaching of English. (Eng 833 Tchg) Credit 3. Special problems; critical study and evaluation of methods.

853. Twentieth-Century Literature. (Eng 853, 20th Cent) Credit 3. Modern and contemporary English and American authors.

873. English Workshop in the Language Arts. (Eng 873 Workshop) Credit 3 or 6. Provides enrichment in language usage and methods for non-English majors as well as English majors.

HISTORY

Majors and minors are offered in the Department of History. Students pursuing the M.A. degree with a major in History should select their program of studies and the professor under whose direction they wish to prepare for examination and write their thesis as early as possible in the first semester of residence. The minor emphasis of the program of study will be arranged by the student and the major professor with the view of keeping the two reasonably related. The program of study and the area of thesis interest, to be approved by the Department of History, must be filed before the end of the first semester or the summer after the entrance of the student into the graduate division of the College.

All students are required to take a course in Research. Majors in History should register for History 563. Arrangements should be made to take this course as early as possible after the beginning of the work for the Master's Degree.

Twenty hours of satisfactory work is required for a major in the field of History, and ten hours for the minor. The satisfactory completion of a thesis, the subject of which is to be determined in consultation with the major professor, is required of all persons graduating with a major in this field. Minors in this field are allowable only if the candidate can demonstrate that the techniques of this field are necessary for his research project or that the

Minor Field is reasonably associated with Major specialty in content and orientation.

Prerequisites for majoring or minoring in the field of History are: (a) Lower college courses in American and European History corresponding to the lower college offering in the field at Prairie View; (b) At least an advanced course in either modern and/or contemporary European or American History; (c) A cumulative average of "B" in their social science courses on the undergraduate level; (d) Preliminary to the graduate regulation on candidacy for the degree, no person shall be acceptable for pre-candidacy status if by the end of the first semester he has not shown the proper inclination to master the skills and attitudes attendant upon graduate study.

DESCRIPTION OF COURSES

503. Methods of Teaching History. (Hist 503 Tchg Meth) (3-0) Credit 3. Discussion and exploration of problems in the methods and materials of instruction in history and social studies.

513. French Revolution and Napoleon. (Hist 513 French Rev) (3-0) Credit 3. Causes of the revolution; reforms and discipline by Napoleon.

523. Imperialism. (Hist 523 Imperialism) (3-0) Credit 3. Era of Imperialism; causes, results and techniques.

533 and 543. England, 1485 to the Present. (Hist 533-543 England) (3-0) Credit 3. I. Development of Britain in modern historical perspective; Tudors and the Reformation; the Stuarts and Parliament; English expansion under Parliamentary; the Era of Reform and Empire; and World War I, Britain between the wars; the fight for survival—global war. Lectures, discussions, special reports. Offered in odd years.

553. Europe, 1914 to the Present. (Hist 553 Europe) (3-0) Credit 3. I. 20th Century European development in its world setting; the background and causes of World War I; the war itself; the Versailles settlement and postwar efforts at political, economic and social security, collectively and nationally; the ideological clash between democracy and totalitarianism which led to global war and the Atomic Age—form the subject matter of the course. Lectures, discussions, special reports. Offered in odd years.

563. Survey of the Critical Attitude and Tools of Scientific History. (Hist 563 Tools) (3-0) Credit 3. I or II. History and its relation to the Social Sciences; the Social Sciences; the subject and the collection and classification of sources; the criticism of data; exposition or the presentation of historical evidence. Lectures, laboratory exercises, special reports.

572. Historical Investigative Paper. (Hist 572 Inv Paper) (2-0) Credit 2. I and II. Credit allowed upon satisfactory completion of required thesis.

583. History of Civilization to 1500. (Hist 583 Civilzatn) (3-0) Credit 3. Ideals and institutions connected with the political, social and economic life during periods of Greece, Rome, Feudalism, Renaissance, Reformation. Lectures, readings, tests, and special reports.

593. History of Civilization from 1500 to the Present. (Hist 593 Civilizatn) (3-0) Credit 3. Ideals and institutions connected with political, social and economic life in the period of rational liberalism and nationalism, the French Revolution, Nineteenth Century English liberalism, nationalistic unifications, socialism, imperialism, and Twentieth Century fascism and democracy. Lectures, readings, tests and special reports.

603. Western American History. (Hist 603 West Amer) (3-0) Credit 3. II. Seminar in the exploration, settlement and development of the region west of the Mississippi; designed to discover and preserve materials on the early Spanish, French, African and Anglo-Saxon explorations and the contributions of the immigrants who made their homes in the Western region later. 613. American Revolution and the Constitution. (Hist 613 Latin America) (3-0) Credit 3. Revolutionary Philosophy; Declaration of Independence; Union; and Drafting the Constitution.

623. Problems in Latin-American History. (Hist 623 Latn Amer) (3-0) Credit 3. I. Geography and resources of the Latin-American countries; cultural traits of the population; description of the social, political and economic institutions. History of the relations between the United States and Latin-American countries.

633 and 643. American Foreign Relations, 1775 to the Present. (Hist 633-643 Frgn Relt) (3-0) Credit 3. I and II. The United States in its relations with Latin-America and the rest of the world; public opinion and the economic, social and political forces that have determined American foreign policy and the agencies through which the policy has been executed. May be taken as Political Science 533-543.

653. Contemporary United States History, 1898 to the Present. (Hist 653 Contempry) (3-0) or (2-0) Credit 3 or 2. II. Twentieth Century American development thus: America comes of age; the quest for social justice; the Great Crusade (World War I); postwar normalcy and reaction; Democracy in transition—the New Deal; and American leadership in the United Nations. Lectures, discussions, special reports.

663. Economic History of the United States. (Hist 663 U. S. Econ) (3-0) Credit 3. I. Historical review of the development of agriculture, commerce, industry, and business from colonial times to the present; social and economic forces in American society with attention to various mass movements; industrialization for the country and the necessity for governmental regulations; historical interpretation of trade unions, employer's associations, cooperative. Lectures, discussions, readings, special reports.

683. Sectionalism and Civil War, 1700-1865. (Hist 683 Sectionlsm) (3-0) Credit 3. I. Regional hypothesis; socio-economic regionalism; government, politics, and the regional compromise in the middle period; ideas in imbroglio issues and men; reconstruction and the new nation. Lectures, discussions, special reports.

693. The New South, 1865 to the Present. (Hist 693 New South) (3-0) Credit 3. II. Relation of the South to national development since 1860; the death of the Old South; reconstruction and the new nation; the "New Departure," 1876-1900; Southern strivings to follow national patterns, 1900-1932; the New Deal and the new South; the South in world perspective. Lectures, discussions, readings, special reports.

703. Great American Historians. (Hist 703 Amer Histrns) (3-0) Credit 3. Survey of the writers of American history; the sociological, economic and political motivations.

MATHEMATICS

A person holding the Bachelor of Science Degree from an approved college with a major in Mathematics is eligible for admission to graduate study leading to the Master of Science in Mathematics with emphasis in Geometry, Algebra and Analysis. Otherwise, the necessary deficiencies will have to be made up before work can begin toward the Masters degree.

Courses with emphasis on Geometry include:

- 343 Solid Analytic Geometry
- 593 Logic and Geometry
- 643 Integrated Introduction to Geometry
- 713 Advanced Calculus
- 783 Differential Geometry

Courses with emphasis in Algebra include:

- 703 Modern Algebra
- 713 Advanced Calculus
- 733 Advanced Algebra 753 Theory of Equations
- 803 Numerical and Literal Solutions of Equations 813 Theory of Matrices
- 873 Probability

Courses with emphasis in Analysis include:

523 The Real Number System

- 623 Measure Theory
- 713 Advanced Calculus
- 743 Statistics for High School Teachers
- 763 Intermediate Differential Equations
- 863 Real Variables
- 893 Complex Variables

Every program leading toward the Masters degree in Mathematics must include Mathematics 703, 713 and 763.

DESCRIPTION OF COURSES

513. Seminar. (Math 513 Seminar) (3-0) Credit 3. Seminar in Mathematics for in-service teachers. Lectures, demonstrations, reports on current trends in the field of Mathematics. Consent of Instructor.

523. The Real Number System. (Math 523 Re Numbers) (3-0) Credit 3. The development of the real number system, deductive systems, field prop-erties, order properties, completeness properties, powers and roots, and decimal representations. Prerequisite: Math 224.

533. Selected Topics in Modern Mathematics. (Math 533 Select Topics) (3-0) Credit 3. Introduction to symbolic logic and set theory; applications to elementary algebra, linear and plane analytical geometry, probability and statistics. Consent of Instructor.

Fourier Series and Boundary Value Problems. (Math 543 Fouriers) (3-0) 543. Credit 3. Application of partial differential equations to problems involving heat flow, fluid flow, electric fields, mechanical vibrations, and other similar problems arising in chemistry, physics, radio theory, and engineering. Prerequisite: One course in ordinary differential equations.

553. Calculus for High School Science and Mathematics Teachers. (Math 553 Calculus) (3-0) Credit 3. Concise treatment of certain fundamental ideas in the mathematics of the calculus with a point of view of extending, illuminating, and clarifying the teacher's past knowledge with understanding. Consent of Instructor.

573. Higher Plane Curves. (Math 573 Curves) (3-0) Credit 3. Properties of logarithmic curves, the lemniscate, strophoid, cardioid, witch, cycloid, epicycloids, the folium, and inversions and invariant characteristics.

583. Structure and Concepts of Arithmetic. (Math 583 Arithmetic) (3-0) Credit 3. Introduction to sets, the number concept, the evolution of numeration systems, modular systems, the number system, measurement, ratio, proportion, and percentage.

593. Logic and Geometry. (Math 593 Logic) (3-0) Credit 3. Elementary logic, plausible reasoning, informal geometry, coordinate geometry, and geometry as a mathematical system.

643. Integrated Introduction to Geometry. (Math 643 Integ Geom) (3-0) Credit 3. The origin of geometry; the three classical problems of antiquity: the five platonic solids; Euclid's elements and fallacies; a modern set of axioms for geometry; geometries in the Euclidean plane; transformation groups; hyperbolic geometry; elliptic geometry. Consent of Instructor.

703. Modern Alegbra. (Math 703 Mod Alg) (3-0) Credit 3. Fundamental concepts of Algebra, integral domains, fields. Introduction to such concepts as groups, vector spaces, and lattices. Prerequisite: Math 453.

713. Advanced Calculus. (Math 713 Adv Calc) (3-0) Credit 3. Advanced topics of the calculus; differential equations. Prerequisites: Differential and Integral Calculus; Math 323 or equivalent.

723. Analytic Mechanics. (Math 723 Anal Mech) (3-0) Credit 3. Statics, the study of equilibrium and dynamics, motion of particles, of rigid bodies, and simple cases of formable bodies under action of forces. Prerequisite: Analytic Geometry.

743. Statistics for High School Teachers. (Math 743 Stat H. S. Tchrs) (3-0) Credit 3. Processes of statistical methods with reference to applications in various fields and with special application to analysis of school data.

763. Intermediate Differential Equations. (Math 763 Inter Diff Equatns) (3-0) Credit 3. Existence theorems, uniqueness theorems, vector and matrix treatment of linear and non-linear systems of ordinary differential equations. Application. Prerequisite: At least one course in Elementary Differential Equations.

803. Numerical and Literal Solutions of Equations. (Math 803 Solutions) (3-0) Credit 3. Methods of solving linear, simultaneous, quadratic, cubic, quartic, transcendental, and algebraic equations of higher degrees than the fourth for real roots, as well as methods for complex roots. Prerequisites: Theory of Equations, or consultation with the Head of the Department.

813. Theory of Matrices. (Math 813 Matrices) (3-0) Credit 3. Definitions, matrix algebra; inverse of a matrix, transpose of a matrix, rank of a matrix; matrices and linear transformations, differentiation and integration of matrices; application of matrices to systems of linear equations, quadratic forms, bilinear forms and systems of differential equations. Prerequisite: Math 224.

823. Finite Differences. (Math 823 Finite Diff) (3-0) Credit 3. Difference formulas, symbolic operators, finite integration, Bernoulli polynormals, interpolation, approximate integration, Beta and Gamma functions, and simple difference equations.

863. Real Variables. (Math 863 Variables) (3-0) Credit 3. Introduction to point sets, rigorous approach to the concept of function and limit, the Reimann integral, the Lebesgue integral, and some of their generalizations. Prerequisite: Math 713.

873. Probability. (Math 873 Probablty) (3-0) Credit 3. Theory of permutations, combinations, distributions, repeated trial, hitting a target, and discussion of the probability integral. Prerequisite: Math 224.

893. Complex Variables. (Math 893 Cmplx Varbls) (3-0) Credit 3. Rational functions of a complex variable, conformal mapping, Cauchy-Reimann equations, analytic continuation, residues and applications. Prerequisite: Math 713.

MUSIC

The College offers courses leading to the degree of Master of Arts with a major in Music. This degree is open to persons holding a Bachelor of Music or Bachelor of Science or Arts with concentration in music from an institution of recognized standing. These degrees presented as entrance requirements in the graduate department must represent an amount of work equivalent to that prescribed in the School of Arts and Sciences at Prairie View A. and M. College.

Candidates for the master's degree may major in theory, applied music or music education.

MUSIC EDUCATION

Requirements:

12 to 15 hours-30 hours in all subjects

- 1. Courses in the field: 12-15 hours Thesis: A written literary work involving original research.
- 2. Applied Music (6 hours minimum) Continuation of one's applied instrument.
- 3. Minor Cognates: Any one:— Aural Theory Written Theory Music Literature

683. The Teaching of Music Literature. (Musc 683 Tchg Litr) (3-0) Credit 3. Problems in the presentation of music appreciation to high school students. 753. The Teaching of Vocal and Instrumental Music in the Elementary School. (Musc 753 Elem Sch Tch) (3-0) Credit 3. Organization and administration of rhythm bands and small instrumental groups in the elementary school, and of choral groups.

773. Problems in Teaching Sight-Singing and Ear Training. (Musc 773 Sght Sing) (3-0) Credit 3. Students must audit first-year courses and engage in practice teaching plus one hour of theory and one hour of lecture.

873. Teaching of Vocal Music in the High School. (Musc 873 H S Vocal) (3-0) Credit 3. Organization and administration of (a capella) choirs, boys' chorus or glee clubs, girls' chorus or glee clubs, and voice training classes.

893. The Teaching of Instrumental Music in the High School. (Musc 893 H S Instrm) (3-0) Credit 3. Organization and administration of bands and orchestras in the junior and senior high schools.

943. Drill and Band Formation in the High School. (Musc 943 H S Band) (3-0) Credit 3. Signals, formations, maneuvers for the Marching Band; band shows and pantomines.

963. Piano Class Teaching. (Musc 963 Piano Meth) (3-0) Credit 3. Methods of teaching piano in groups of 10 to 30 students in the elementary and high schools.

973. Seminar in Music Education. (Musc 973 Seminar) (3-0) Credit 3. Current philosophy of education; the place of music in the curriculum; review and criticism of music curricula, and evaluation of materials and methods of the various types of music schools existing in America; special study of some problems associated with the aspect of music teaching in which interested.

THEORY

12 to 15 hours—30 hours total for degree

- 1. Thesis: A written literary work involving original research, or an arrangement of a work, or an original work for full symphony orchestra.
- 2. Student must include 953, 783, and 793 or 763.
- 3. Applied Music: (6 hours)
- Continuation of one's applied instrument

Twelve to fifteen hours (30 hours total in all subjects)

653. Advanced Score Reading. (Musc 653 Score Reading) (3-0) Credit 3. Transposition and study of various clefs for instruments all voices; ranges of instruments; introduction to the playing of vocal and instrumental scores since the 16th century; practice in sight reading and studying such scores.

673. Dictation and Sight-Singing. (Musc 673 Dictation) (3-0) Credit 3. Advanced courses in aural theory.

693. Analysis of Form. (Musc 693 Anal Form) (3-0) Credit 3. Practical analysis of intermediate and larger forms; eighteenth and nineteenth century harmony as illustrated in the works of Haydn, Mozart, Beethoven, Brahms, Franck, etc.

763. Advanced Orchestration. (Musc 763 Adv Orch) (3-0) Credit 3. Scoring for full symphony orchestra.

783. Contrapuntal and Chromatic Dictation. (Muse 783 Dictation) (3-0) Credit 3. Dictation in two and three-part counterpoint, and four-part chromatic harmony.

793. Chromatic and Modern Harmony. (Musc 793 Mod Harmony) (3-0) Credit 3. Harmonic materials and technique from creative and analytical angles; harmonic idiom on the period from the late nineteenth century to the present.

833. Advanced Orchestral Conducting. (Musc 833 Conducting) (3-0) Credit 3. Conducting from chamber music and classical symphonic scores; conducting from Romantic and Modern scores. Examination of school music materials and classical symphonic scores. Interpretation of the larger forms of instrumental music.

953. Advanced Analytical Harmony. (Musc 953 Anal Harmny) (3-0) Credit 3. Harmonic analysis of Chorales of Bach; piano sonatas of Beethoven, violin sonatas of Brahms and symphonic works of Mozart, Beethoven, Wagner and Franck.

PIANO

Requirements:

Undergraduate recital already given.

- 1. Three complete concertos
- 2. Material for two programs
- 3. Public performance of a concerto; chamber ensemble, and one recital program piano.
- 4. Must have two sequences in minor cognates as:

Aural Theory Written Theory Music Literature Music Education

Four hours of daily practice; two one-hour lessons, one-hour studio class each week, if possible. Three hours each semester.

12 to 15 hours credit required (In Piano alone, 30 hours total for degree)

Music 613. Piano. (Musc 613 Piano) (3-0) Credit 3. Three concertos of contrasting type (Mozart, Beethoven, Brahms, Schumann, Chopin, Liszt, Tschaikowsky, Rachmaninoff, etc.)

Music 623. Piano. (Musc 623 Piano) (3-0) Credit 3. Sufficient material for two programs including three or four major compositions of the classical and romantic school. These programs should also include a varied selection of the representative modern compositions.

Bach-Italian Concerto toccatas, transcription by Tausig, Busoni, Liszt, etc., Chromatic Fantasy and Fugue.

Beethoven-A sonata of the grade of difficulty of Op. 53, 57, 109, 110, 111, or Chopin Sonata, and an earlier sonata; or one of Mozart, or a modern one.

Music 713. Piano. (Musc 713 Piano) (3-0) Credit 3. Romantic Composers-Schumann—(Etude Symphoniques); Franck—(Prelude, Chorale and Fugue); Brahms-Handel-(Variations and Fugue); Liszt-(Sonata, etc.).

Music 723. Piano. (Musc 723 Piano) (3-0) Credit 3. Modern Composers-Debussy, Ravel, Schiabin, etc., Contemporary Moderns including American Composers.

VOICE

Requirements:

Undergraduate recital already given.

1. Two complete roles appropriate to the voice

2. Two complete oratorio roles

3. Public performance with orchestra (an aria); one recital (artist's)

Three hours of daily practice; 2 one-hour lessons; one-hour studio class if possible each week. Three hours credit each semester.

12 to 15 hours credit required in voice alone (30 hours total for degree)

Voice 613. (Musc 613 Voice) Credit 3. A minimum of 6 songs in each of the four languages (in addition to the undergraduate degree)-English, French, German and Italian.

Voice 623. (Musc 623 Voice) Credit 3. Four arias (Languages not specified).

Voice 713. (Muse 713 Voice) Credit 3. Romantic Composers-Schumann; Schubert, Wagner, Liszt, etc.

Voice 723. (Musc 723 Voice) Credit 3. Modern Composers-Dubussy; Rachmaninoff; etc., Contemporary writers including American Composers.

612, 622, 712, 722, 812, 822, 912, 922. (Musc 612 622 712 722 812 822 912 922 Choir) (Choral Practice) (College Choir) (1/2-4) Credit 2. I and II. Sacred and secular choral music, cantatas and oratorios—offering excellent practical opportunities for expression in part singing. A cappella and accompanying singing.

DEPARTMENT OF PHYSICAL EDUCATION

Requirements for Master of Science Degree in Physical Education

Students with undergraduate major or minor in Physical Education will be required to complete additional courses designed to give them competence in the areas of subject matter that are basic to this field. A demonstration of skill in teaching a wide variety of Physical Education activities is required. Courses listed below are prerequisite courses:

- Ι. **Basic Science:**
 - A. Minimum
 - 1. Zoology (or its equivalent)
 - 2. Anatomy
 - 3. Physiology
- II. Health Education Courses:
 - A. Minimum (choice of two) 1. Personal Hygiene

 - 2. Principles of Health Education
 - 3. Methods of Health Education
 - 4. Health Education

III. Technical Training in Physical Education

1. Organization and Administration of Physical Education	3	hrs.
2. Methods and Materials in Physical Education	3	hrs.
3. Kinesiology	3	hrs.
4. Care and Prevention of Athletic Injuries or First Aid	2	hrs.
5. Tests and Measurements in Physical Education	3	hrs.
6. Coaching	3	hrs.
7. Modern Dance, Folk Dance, or Gymnastics	3	hrs.

PHYSICAL AND HEALTH EDUCATION

Prerequisites for a graduate major will ordinarily consist of not less than 30 semester hours of undergraduate credits in the chosen field or in some related field. A graduate minor will ordinarily be based upon not less than 12 semester hours of undergraduate work.

If the transcript of the undergraduate record of a student does not meet the above qualifications, additional satisfactory undergraduate work will be required before the student is admitted to graduate status.

It should be clearly understood that admission to the graduate school does not imply admission to candidacy for a degree.

Courses for which graduate credit may be obtained are numbered above 500. Courses numbered from 500 to 599 are for graduates and undergraduates. A minimum of 18 prescribed hours and a thesis is required.

Graduate courses required for a major in physical education:

623. Physiology of Muscular Exercise

623.	Physiology of Muscular Exercise	3	hrs.	
	Advanced Test and Measurements in Physical Education			
635.	Administrative Problems in Physical Education	3	hrs.	
703.	Seminar I-Techniques of Research in Physical Education	3	hrs.	
713.	Seminar II—Thesis	3	hrs.	
723.	Kinesiology	3	hrs.	
733.	Supervision in Physical Education	3	hrs.	
753.	Scientific Foundations of Physical Education	3	hrs.	
763.	Physical Education Curriculum	3	hrs.	

GRADUATE MINOR IN PHYSICAL EDUCATION

653.	Administrative Problems in Physical Education	3	hrs.
733.	Supervision in Physical Education	3	hrs.
753.	Scientific Foundations of Physical Education	3	hrs.
763.	Physical Education Curriculum	3	hrs.

DESCRIPTION OF COURSES

613. Individual Physical Education. (P E 613 Indiv P E) (3-0) Credit 3. I or II. Making a physical education program meet the needs of handicapped individuals; fundamental principles in the selection and adoption of activities in corrective procedure; abnormal physical conditions that come to the care or reports. Prerequisite: Physical Education 314 and 324.

623. Physiology of Muscular Exercises. (P E 623 Musc Exer) (3-0) Credit 3. I or II. Affects of physical education activities on individual; general affects of exercise upon bodily functions and affects of special types of exercise upon bodily function.

633. Tests and Measurements. (P E 633 Test Meas) (2-1) Credit 3. Tests available in the field for the various situations from elementary school to college. Use of various Anthropometric and strength tests instruments.

653. Administrative Problems in Physical Education. (P E 653 Adm Prob) (3-0) Credit 3. I or II. Coordination of the different phases of the program; administrative problems of physical education, intramural and inter-collegiate athletics.

703. Seminar I—Techniques of Research in Physical Education. (P E 703 Research). Techniques used in physical education research; historical, philosophical, descriptive (observation, questionnaire, interview, job analysis), ex-

perimental and comparative methods; methods of preparing bibliographies, of se'ecting and defining thesis problems. This course must be taken during the first semester of graduate work. (Credit 3).

713. Seminar II—Thesis. (P E 713 Thesis). Guidance in thesis writing analysis of data, presentation of thesis topics in seminary groups for discussion and criticism. To be taken after thesis data have been gathered or with the consent of the instructor. (Credit 3).

723. Kinesiology. (P E 723 Kinesiology) (2-1) Credit 3. I. Musculature and bone structure of the body in relationship to the science of movement, joint mechanism and muscle action with special application to athletes and training. 733. Supervision in Physical Education. (P E 733 Supervision). Study of principles and tools of educational supervision and their application to physical education. (Credit 3).

753. Scientific Foundation of Physical Education. (P E 753 Foundath) (3-0) Credit 3. Principles taken from biology, sociology, psychology, anatomy and physiology basic to the teaching of physical education.

763. Physical Education Curriculum. (P E 763 Curriculum) (3-0) Credit 3. Study activities, aims, objectives and outcomes as they relate to courses of study and their construction; development of a course of study for the student's own particular situation.

Requirements for a Graduate Minor in Health Education

A program of Health Education may be arranged for students seeking a graduate minor.

A prerequisite of six semester hours of undergraduate work in Health Education is required of all persons seeking a graduate minor in this field. Personal Hygiene and Community Hygiene are normally accepted for this requirement; however, equivalent courses will be considered. In the case of students with unusual preparation or experience in specified areas related to the health field, an exception may be made with reference to the above requirement after consultation with the departmental adviser.

12 Semester Hours

A program totaling not less than 12 semester hours will be arranged in consultation with the departmental adviser. The following two courses will be required of all students. Other courses may be selected to meet the needs and interest of the student.

REQUIRED COURSES

Health Education 683. Community Planning for Health 3 hrs. Health Education 693. Teaching of Health 3 hrs.	
The student may select any of the following courses to complete the requirement of 1 semester hours:	z
Health Education 593. Rural Health Problems 3 hrs. Health Education 663. Health Care of Children 3 hrs. Health Education 673. Nutrition and Health 3 hrs. Health Education 901. Environmental Sanitation 1 hr. Health Education 903-6. Health Education Training Laboratory 1 hr. (or) Workshop in Health Education 1 to 6 hrs. Psy. 563. Mental Hygene 3 hrs.	
SAFETY EDUCATION	
Education 543. Safety Education 3 hrs. Auto 503. Drivers Education and Training 3 hrs.	

DESCRIPTION OF COURSES

583. Rural Health Problems. (Hith 583 Rural Hith) (2-2) Credit 3. Four areas of health-environmental sanitation and its relations to disease, good health habits and practices within the home, knowledge and use of existing health facilities and services, and community planning for better health, with particular emphasis on problems confronting rural people.

683. Community Planning for Health. (Hlth 683 Cmty Plng) (3-0) Credit 3. Community structure, resources and organization in the promotion of healthy living; social, economic, political and educational aspects of community health problems.

693. Teaching of Health. (Hith 693 Tchg Hith) (3-0) Credit 3. Principles, materials, methods and resources in teaching health in elementary and secondary schools.

663. Health Care of Children. (Hith 663 Hith Care) (3-0) Credit 3. Essentials of growth and development of children—nutrition; purpose and scope of medical supervision; health inspection and observation; formation of desirable health habits, prevention and protection against common diseases; speech disorders, play habits and skills, first aid, and use of community resources.

901. Environmental Sanitation. (Hith 901 Sanitation) (1-0) Credit 1. Oneweek Institute on environmental sanitation offered as a part of the Training Laboratory in Health Education or can be taken separately. Sponsored jointly by the College and the Texas State Department of Health.

903. Health Education Training Laboratory or Workshop in Health Education. (Hlth 903-6 Hlth Lab) (2-2) or (3-6) Credit 3 or 6. Training Laboratory in Health Education sponsored jointly by the College and the State Department of Health. Provisions made for students to participate in a variety of procedures for investigating, analyzing and evaluating community action programs in health; local schools and community are used as a laboratory in studying problems.

673. Nutrition and Health. (Hlth 673 Nutrition) (3-0) Credit 3. Essentials of an adequate diet; the food for persons of different ages, and the nutritive values of common food materials; special concern given regarding the re'a-tionship of nutrition and health education; materials from various agencies, diet surveys and projects.

563. Mental Hygiene. (HIEd 563 Mental Hyg) (3-0) Credit 3. Examining and interpreting procedures for protecting and preserving the mental health of the individual through wholesome adjustment to the environment; attention is given to practicing mental hygiene in the classroom.

543. Safety Education. (HIEd 543 Safety Educ) (2-2) Credit 3. The general program of safety education in public schools is presented with special reference to the selection and organization of materials including the methods and techniques of instruction. First aid, visual aids, safety projects, special programs, and the utilization of agencies outside of school.

POLITICAL SCIENCE

Students who concentrate their graduate studies in political science must elect Political Science 563—Bibliography and Methods in Political Science. Each student must also complete a Master's thesis which has been prepared under the direction of and approved by the faculty of the Department of Political Science.

Prerequisites for a major in political science are: (1) an undergraduate major in political science, 30 semester hours of credit; or (2) undergraduate minor in political science, 18 semester hours; or (3) a major in social science with six semester hours in American Government. Those students who had an undergraduate major in political science may elect at least twenty semester hours in political science from four of five fields. Those who present a minor in political science will be required to elect 24 semester hours in four of the five fields required. Social Science majors will be required to present 24 semester hours in five fields of concentration. All other students desiring to major in political science will be required to complete thirty semester hours in the five fields of concentration.

Programs of study should be constructed in consultation with an advisor from the faculty of the Department of Political Science.

DESCRIPTION OF COURSES

513. Propaganda Public Opinion and Pressure Groups. (PoSc 513 Propaganda) (3-0) Credit 3. Functions and techniques of pressure groups; the nature, role and identification of public opinion and propaganda.

523. Municipal Administration and Politics. (PoSc 523 Municipl Adm) (3-0) Credit 3. An examination of the organization, planning and problems of municipal administration and government; operation of the policy making process at the municipal level.

563. Bibliography and Methods in Political Science. (PoSc 563 Bibl Meth) (3-0) Credit 3. The discipline, its authorities and its methodology; use of public documents and other source materials. (Required of all majors in political science.)

593. International Organization. (PoSc 593 Introl Orgn) (3-0) Credit 3. Development of international organization; major problems of United Nations.

603. Ancient and Medieval Political Theory. (PoSc 603 Pol Thry) (3-0) Credit 3. Political theories of the Greek, Roman and medieval European thinkers; special attention to Plato, Aristotle, Cicero, St. Augustine, John of Salisbury, St. Thomas Aquinas and Dante.

613. Modern Political Theory. (PoSc 613 Mod Thry) (3-0) Credit 3. Political theories from the Reformation to the present; special attention to Machiavelli, Bodin, Hobbes, Montesquieu, Locke, Rousseau, Jefferson, the Mills, Hegel, Marx and the socialist theorists.

633. Seminar in American Foreign Policy. (PoSc 633 Frgn Policy) (3-0) Credit 3. Analytical and historical study of the content of American foreign policy; governmental machinery and political processes in its formulation. 653. The Constitution and Private Rights. (PoSc 653 Rights) (3-0) Credit 3. Rights and duties of United States citizenship; crucial issues of individual

freedom, subversion, loyalty and governmental authority as adjudicated by federal courts.

673. American Constitutional Law. (PoSc 673 Const Law) (3-0) Credit 3. Basic principles of the American constitutional system; judicial interpretation and application of those principles in construing powers of government and the rights of persons.

693. Seminar in Areal Politics. (PoSc 693 Areal Pol) (3-0) Credit 3. An analysis of the international implications of domestic and foreign policies pursued by countries located in the East, Europe, Africa and Latin America. 703. Seminar in American Political Thought. (PoSc 703 Amer Thought) (3-0) Credit 3. The theoretical adaptations and modifications of historic democratic concepts of government by leading American theorists.

723. The Presidency. (PoSc 723 Presidency) (3-0) Credit 3. Evolution of the office of the president of the United States; his powers in the areas of politics, administration, legislation, war and foreign affairs.

753. Public Personnel Administration. (PoSc 753 Publ Persnl) (3-0) Credit 3. Development and problems of the public service; recruitment, examination, placement, renumeration, morale, retirement, loyalty and responsibility.

SOCIOLOGY

Students seeking a Master's degree in Sociology should consider the following objectives and requirements:

- 1. A development of knowledge sufficient to make community surveys necessary for the formulation of programs of community organization.
- 2. A development of interest and ability of the student in the field of scientific sociology.

3. The development of an appreciation for the ability to interpret native and folk culture of the Nation and the Southwest.

4. The development of the ability to interpret mass behavior so as to make such interpretation functional in leadership.

Requirements

Students who major in Sociology must present a minimum of 9 semester hours in undergraduate Sociology with substantial credits in History, Political Science or Economics. Students who have had fewer than 18 hours of Social Sciences will be required to complete additional undergraduate hours in Sociology before receiving a Master's Degree.

Students who minor in Sociology should present a minimum of 9 undergraduate hours in any of the Social Sciences.

503. Introduction to Social Welfare. (Soc 503 Soc Welf) (3-0) Credit 3. I or II. Historical development of social work; fields of specialization; functions of agencies; job opportunities; and contributions of outstanding leaders.

543. Urban Sociology. (Soc 543 Urban) (3-0) Credit 3. I. Considers the city and its hinterland as a sociological entity; urban neighborhoods, population groupings and movements, social processes, trends, and problems are treated in the light of historical, ecological and social factors.

563. Social Research. (Soc 563 Research) (3-0) Credit 3. II. A study of the various methods of social investigation, such as the social survey, the case study methods, historical, statistical and ecological techniques. Emphasis is placed on the collection, analysis and interpretation of different types of information in connection with special problems of social research. Students are required to complete an individual piece of social investigation.

573. Social Statistics. (Soc 573 Soc Stat) (3-0) Credit 3. II. Techniques of calculating values common to statistical analysis; simple measures of central tendencies through correlation and regression; speed and accuracy on calculating machine emphasized.

583. Anthropology. (Soc 583 Anthropy) (3-0) Credit 3. I or II. A study of the origin and development of human culture. Special emphasis is placed upon schools of culture and contemporary culture.

593. Sociology Seminar. (Soc 593 Seminar) (3-0) Credit 3. I or II. For seniors and graduate students desiring to do independent research or study in fields not covered by current offerings. A staff member supervises the work of each student.

603. Problems of Child Welfare. (Soc 603 Child Welf) (3-0) Credit 3. I or II. A study of child welfare movements and contemporary children's agencies and their services. Includes programs for improving the home and for substitute care, safeguarding health, employment protection, delinquency prevention, and other needs of children and youth.

643. Social Disorganization. (Soc 643 Disorgnztn) (3-0) Credit 3. I or II. Analysis of the social process; the disorganization of the society and the individual.

663. Sociology for Extension Workers. (Soc 663 Extn Workers) Credit 3. Analysis of the whole complex of social arrangements, group characteristics, traits and institutions that are concerned with rural living and go to make up rural society. Emphasis on techniques for analyzing special social problems and for utilizing social organization as a means of achieving program objectives.

683. Sociology of Juvenile Deviation. (Soc 683 Juv Deviation) (3-0) Credit 3. I or II. Effects of social disorganization and value conflicts upon the behavior of juveniles in contemporary society; Classical and contemporary studies in the area.

733. Criminology. (Soc 733 Criminlgy) (3-0) Credit 3. I. Nature, extent and causes of crime; various schools of criminology, individualization of criminal treatment, and modern techniques of criminal investigation. Prerequisite: Sociology 213 and 223.

School of Home Economics

Students desiring to major in Home Economics on the graduate level must present undergraduate subject matter credits in the following areas: the social sciences, the physical sciences, biological sciences, arts, and education which shall be satisfactory to the adviser under whose direction the major work is to be done. In addition adequate preparation in undergraduate work in Home Economics is necessary.

Majors may be taken in Home Economics Education and General Home Economics. Minors may be taken in Education, Administration and Supervision, Home Economics Education, and General Home Economics.

Twenty (20) semester hours or more are required for a major, and ten (10) semester hours or more are required for a minor for the Master of Science Degree. Six additional hours, including the Master's Essay, are required for the Master of Education Degree. Consult the Dean or major professor for additional information.

For the general requirements for admission to candidacy, residence, course requirements, transfer of credit, quality of work, thesis, and application for the Master's Degree, apply in the School of Home Economics. The student is urged to refer to the graduate bulletin for all desired information.

GENERAL HOME ECONOMICS COURSES

513. Studies in Home Management. (H E 513 Home Mgmt) (3-0) Credit 3. I and II. A review of management studies, trends in the field and research related to management.

533. Home Furnishings Workshop. (H E 533 Furnish Wkshp) (3-0) Credit 3. I and II. Appropriate interior decorations, proper arrangement of furniture and equipment for all rooms according to their location in the house. Experience in making slip covers, draperies and lampshades.

553. Family Life Problems. (H E 553 Fmly Prob) (3-0) Credit 3. I or II. Ways different families achieve their purposes with resources available. Management procedures for families on various income levels. Individual problems according to needs of student enrolled.

563. Consumer Economics. (H E 563 Consumn Econ) (3-0) Credit 3. I and II. Family budgets, marketing, price control and other problems of the consumer. 583. Methods and Techniques of Child Study. (H E 583 Child Study) (3-0) Credit 3. I or II. Open to seniors and graduate students. Modern methods and suitable techniques for studying children. Experimentation by various methods of studying children.

703. Seminar in Nutrition. (Fds 703 Nutr Semnr) (3-0) Credit 3. I and II. Review and interpretation of the literature of field, emphasizing recent advances and involving individual assignments and reports.

713. Problems in Costume Design. (Clo 713 Dsgn Prob) (0-6) Credit 3. Draping, pattern making and design for students with adequate background. Lab fee: \$2.00.

733. Seminar in Foods. (Fds 733 Seminar) (3-0) Credit 3. I and II. Reviews and interpretations in the field of foods and experimental food preparation, involving individual assignments and oral and written reports.

753. Clothing Seminar. (Clo 753 Seminar) (3-0) Credit 3. I and II. Aspects of clothing which directly affect the consumer.

763. Problems in Home Economics. (H E 763 Problems) (3-0) Credit 3. I and II. Work in the field of major interest. Reports, discussion and term papers.

773. Advanced Clothing for Graduate Students. (Clo 773 Adv Cloth) (3-0) Credit 3. Advanced problems in garment construction; selection, design and construction of suitable clothing for both children and adults. Lab fee: \$2.00.

803. Draping and Construction. (Clo 803 Draping) (0-6) Credit 3. Principles of design; draping of fabric on dress form; interpretation of design in relation to different figures. Construction of one draped garment.

813. Child Development Curriculum. (H E 813 Child Dvlp) (3-0) Credit 3. I or II. Designed to explain the modern curriculum of the nursery school, kindergarten and elementary school. Emphasis on methods and materials in various subject areas.

883. Personal and Family Finance. (H E 883 Fmly Finance) (3-0) Credit 3. I and II. General problems of individual and family handling of money. Especially planned students with limited background experience on the graduate level.

900. Principles of Human Nutrition. (Fds 900 Nutr Prin) (3-0) Credit 3. Application of nutrition to individual problems.

903. Organization and Management. (H E 903 Orgzn Mgmt) (3-0) Credit 3. Management for Institutional feeding—personnel, marketing, preparation, service and sanitation.

913. Problems of Youth. (H E 913 Youth Prob) (3-0) Credit 3. Problems concerned with youth during adolescent years. Some attention given to problem cases as found in Home and Family Life classes.

993. Nutrition and Diet Therapy. (Fds 993 Diet Therpy) (3-0) Credit 3. Planning diets for various diseases and conditions. Some experience in use of facilities and work with formula.

HOME ECONOMICS EDUCATION

503. Methods and Materials in Extension Programs. (HeEd 503 Extrd Prog) (3-0) Credit 3. I or II. A study of aims and values of home and summer experiences and club work; consideration of special problems, present trends; methods of promotion; selection and organization of subject matter.

523. Research Problems. (HeEd 523 Rsrch Prob) (3-0) Credit 3. I and II. Methods used in collection, treatment and interpretation of data in the field of Home Economics.

543. Advanced Methods. (HeEd 543 Adv Methods) (3-0) Credit 3. I and II. Newer trends in teaching Home Economics.

573. Research. (HeEd 573 Research) (3-0) Credit 0-3. I and II. Thesis involving extensive study of chosen problems.

593. Home Economics Curriculum. (HeEd 593 Curriculum) (3-0) Credit 3. I and II. The objectives of home economics in high schools; recent surveys and other methods used in determining content of curricula.

643. Adult Education. (HeEd 643 Adult Educ) (3-0) Credit 3. I and II. Objectives of adult education planning program; teaching procedures; and discussion of special problems. Special reports and bibliographies.

723. Measurement. (HeEd 723 Statistics) (3-0) Credit 3. I and II. Home Economics subject matter tests, scales, construction and evaluation of objective devices.

743. Statistical Techniques. (HeEd 743 Statistics) (3-0) Credit 3. I and II. Methods of interpretation and utilization of data.

793. Supervision. (HeEd 793 Supervision) (3-0) Credit 3. I and II. Principles of supervision as applied to homemaking and Home Economics teaching and learning.

843. Techniques in Educational Research. (HeEd 843 Research) (3-0) Credit 3. Research in home economics education, sources of information and form in preparation of research reports.

623. Extension Clothing Methods. (Clo 623 Extn Methods) Credit 3. Methods for teaching clothing in home demonstration clubs and 4-H clubs. Methods chosen by class based on their county situations. Late developments in subject matter will bring the class up-to-date in the clothing field.

673. Nutrition for Extension Workers. (Fds 673 Extn Nutr) Credit 3. Practical course in nutrition and methods of teaching nutrition in extension. Discussion of various methods for putting across extension foods and nutrition programs in the country as well as how to keep up-to-date in the subject.

753. Extension Supervision. (HeEd 753 Extn Supv) Credit 3. Analysis of the role of the Extension Supervisor and presentation of best methods available for aiding in the effective operation of the extension program.

School of Industrial Education and Technology

In the School of Industrial Education and Technology, advance work is offered leading to the Degree of Master of Science, and Master of Education in the field of Industrial Education.

Prerequisite to graduate work in these fields, is the completion of a fouryear curriculum from a College or University of recognized standing, substantially equivalent to that required of undergraduates in the School of Industrial Education and Technology. Students desiring to do graduate work who do not have the necessary prerequisites will be required to make up all deficiencies as directed by the Dean of the School of Industrial Education before they will be permitted to begin graduate courses.

To qualify for the Master's Degree with a major in Industrial Education at least fifteen (15) semester hours of the total required must be in courses offered to graduate students only. Also, all students will be required to take a course in Industrial Education 763—Research and Thesis Writing. Twothirds of the work should be in the major field of Industrial Education, and one-third should be in a minor field chosen with the advice and approval of the Dean of the School of Industrial Education and Technology.

For advanced work in the School, good library facilities and laboratory equipment are provided to carry out the work suggested. Certain research problems may be made available in cooperation with other departments of the College.

AUDIO-VISUAL EDUCATION

503. Audio-Visual Materials in Instruction. (A V Mat) (2-2) Credit 3. I and II. The improvement of learning and teaching through the effective use of Audio-Visual instructional materials; operational procedures for all types of Audio-Visual equipment.

513. Administration and Supervision of Audio-Visual Education. (Audo 513 Adm Supv) (3-0) Credit 3. I. Emphasis on the supervision of budget and planning of an audio-visual program—for teachers appointed as audio-visual coordinators in their schools, as well as for principals, classroom teachers and students planning a teaching career.

523. Preparation of Graphic Materials. (Audo 523 Graph Mtrl) (1-6) Credit 3. II. Emphasis on the construction of audio-visual materials for classroom teaching. Basic production techniques of audio-visual material for various teaching areas. Lab fee: \$2.00. 543. Laboratory in Audio-Visual Aids. (Audo 543 Audo Lab) (1-6) Credit 3. II. Practical experience in the mechanical manipulation of the various audiovisual aids and devices. Includes mechanical theory of aids. Lab fee: \$2.00.

DRIVER EDUCATION

503. Driver Education and Traffic Safety. (Dr Ed 503 Dr Ed) Credit 3. I, II. Professional preparation to meet the driver education and traffic safety needs of secondary schools. Laboratory experience in teaching beginners to drive in dual control cars; psycho-physical testing, teaching materials and procedures, state laws and regulations.

INDUSTRIAL EDUCATION

513. Curriculum Construction and Course Making in Industrial Education. (IE 513 Curr Const) (3-0) Credit 3. I. Principles of curriculum construction and course making; study of curriculum concepts as they have prevailed in modern education; comparative study of Industrial Education curricula as used throughout leading high schools; analytical technique in curriculum construction; course making and syllabus construction.

523. Tests and Measurements in Industrial Education. (IE 523 Test Measrm) (3-0) Credit 3. II. Sources of instructional testing and evaluating materials; construction and use of test and evaluating devices; administering, scoring, recording and interpreting tests, progress charts, diagnosis of difficulties, analysis of teaching problems as related to evaluation.

533. Instructional Methods in Industrial Education. (IE 533 Methods) (3-0) Credit 3. I. Study of methods devices, techniques as applied to teaching industrial subjects; analysis and evaluation of student learning difficulties and teaching responsibilities in industrial classes; also study of the nature, preparation and use of instruction sheets.

542-3. Trade and Job Analysis. (IE 542-3 Job Analysis) (2-0) (3-0) Credit 2 or 3. II. Analysis technique as it has been developed by various leaders in Industrial Education; job analysis for the purpose of determining the content of training for an occupation; related content analysis for determining what should be taught as classroom material; analysis of a trade, industry or industrial plant for determining the general outline of a program of trade or industrial training.

563. The General Shop. (IE 563 Gen Shop) (3-0) Credit 3. II. The general shop organization, its contribution to attainment of cardinal objectives of the modern high school, current practices as to type of shops, equipment, instructional materials and procedures.

583. Industrial Arts for the Elementary School. (IE 583 Elem Sch) (2-0) Credit 2. I and II. A course designed for teachers, supervisors, principles of elementary schools. Fundamental concepts, philosophies of Industrial Arts in the elementary school; function and scope, organization, administration, activities and methods of teaching Industrial Arts on the elementary level.

603. Workshops and Institutes in Industrial Education. (IE 603 Workshop) Credit 3. I and II. A study of the development of solutions for problems in Industrial Education.

- A. Cosmotology Institute.
- B. Industrial Arts Teacher Workshop
- C. Vocational-Industrial Teachers Workshop
- D. Administrators Workshop

712-3. Administration and Supervision of Industrial Arts Education. (IE 712-3 Adm Ind Arts) (2-3) 3-0) Credit 2 or 3. I. How to organize, supervise and administer functioning programs of Industrial Arts; the duties of a

supervisor and director of Industrial Arts; special problems of supervision and administration of Industrial Arts; relationships to local, state and federal educational authorities, correlating Industrial Arts with other phases of education.

732-3. Philosophy of Industrial Education. (IE 732-3 Philosophy) (2-0) (3-0) Credit 2 or 3. I. Fundamental concepts of progressive Industrial Education; principles, beliefs, and assumptions in regard to Industrial Education; its objectives and relationship to other phases of education; its justification in the total scheme of modern education.

743. The History of Industrial Education. (IE 743 History) (3-0) Credit 3. II. A survey of the early movements, experiments and writings concerning leaders of the United States and European countries. Intensive study of developments in Industrial Education since 1850. A comparative study of leaders, movements, institutions and literature in the field of Industrial Education.

753. Practicum in Industrial Education. (IE 753 Practicum). Maximum credit 6 hours. Development of current problems as reflected through the merging of practical experience with theoretical and scientific concepts.

763. Research and Thesis Writing. (IE 763 Research) (3-0) Credit 3. I and II. Required of all majors in Industrial Education. Methods and techniques of research writing and reporting. Designed especially for students who are to write thesis or lesser reports.

783. Problems in Industrial Education. (IE 783 Problems) (3-0) Credit 3. I and II. Conferences and advisement in selection and preparation of an acceptable term paper or essay. Prerequisite: I. E. 763.

792-3-4. Thesis in Industrial Education. (IE 792-3-4 Thesis) (2-0) (3-0) (4-0) Credit 2, 3 or 4. Conferences and advisement in relationship to the selection and preparation of an acceptable thesis for the Master of Science Degree. Prerequisite: I. E. 763.

Prairie View Agricultural and Mechanical College of Texas

ADMINISTRATIVE OFFICERS (Executive Cabinet)

EDWARD B. EVANS, V.M.D., Sc.D., President of the College JESSE M. DREW, Ed.D., Dean of Instruction, Dean of Graduate School ORESTES J. BAKER, M.L.S., Librarian

ARTHUR H. BOOTH, B.S., Lieutenant Colonel, PMS, and Commandant, Reserve Officers Training Corps

MRS. ROSE E. HYNES, M.S., Dean of School of Nursing

JONEL L. BROWN, Ph.D., Ll.D., Director of Extramural Services

MARSHALL V. BROWN, B.S., State Leader, Extension Service for Negroes

THOMAS P. DOOLEY, Ph.D., Dean of School of Arts and Sciences

MRS. R. L. BLAND EVANS, M.S., Dean of Women

HARRY E. FULLER, Dean of Men

MRS. E. MAY GALLOWAY, M.S., Dean of School of Home Economics

LEMMON C. McMILLAN, M.A., Registrar

HORACE D. MURDOCK, M.B.A., Business Manager

GEORGE L. SMITH, M.S., D.Ed. (Honoris Causa), Dean of School of Agriculture

THOMAS R. SOLOMON, Ph.D., Director of Student Life

ALVIN I. THOMAS, Ph.D., Dean of School of Industrial Education and Technology

CLAUDE L. WILSON, M.E., Dean of School of Engineering

OTHER ADMINISTRATIVE OFFICERS

JACOB L. BOYER, M.A., M.S., Manager, Dining Hall
NATHANIEL C. HARDEN, M.S., Manager, College Exchange
W. VAN JOHNSON, A.B., B.D., Executive Secretary, YMCA and YWCA
ARLIE E. LeBEAUX, Acting Physical Plant Superintendent of Maintenance Department
EMORY R. OWENS, M.D., Assistant Resident Physician
HAROLD A. PERKINS, B.S., Superintendent of Buildings and Grounds
O. J. THOMAS, M.S., Director, Interscholastic League and Placement Bureau
S. C. WALKER, M.D., Acting Resident Physician
CURTIS A. WOOD, Ed.D., Director, Office of Information **TEXAS AGRICULTURAL EXPERIMENT STATION**SUB-STATION NO. 18
JOHN C. WILLIAMS, M.S., Professor and Superintendent

ROSCOE W. LEWIS, Ph.D., Professor

OLIVER E. SMITH, M.S., Assistant Professor

JOHNNIE J. WOODS, M.S., Assistant Professor



Officers of Instruction, 1962-63

DREW, JESSE MONROE (1943)Dean of College, Dean of Graduate School B.S., Lincoln University, 1929; M.S., Kansas University, 1939; Ed.D., Harvard University, 1944.
ANDERSON, HOLMES EDISON, SR. (1958) B.S., Prairie View A & M College, 1938; M.A., University of Iowa, 1941; Specialist Diploma, Columbia University, 1947; Ph.D., University of Iowa, 1957.
ARMSTEAD, MRS. LADELLE MARIE (1957)Business Education B.S., Arkansas A.M.&N. College, 1957; M.B.A., Marquette University, 1958.
BAKER, ORESTES J. (1931) Head, Department of Library Eervice Education A.B., Morehouse College, 1930; B.L.S., Hampton Institute, 1931; M.L.S., Columbia University, 1936.
BATIE, CLARENCE M. (1960)
BATTLE, JOSEPH R. (1960) B.S., Tuskegee Institute, 1941; M.S., Texas Southern University, 1949.
BEASON, ELINOR C. (1961) B.A., Bishop College, 1948; M.A., New York University, 1960; University of Kansas City, Summer 1960, 1960-61.
BELL, MRS. BILLIE SIMMONS (1957)
BELL, WILLIE JAMES (1949) Printing Certificate in Printing, Prairie View A & M College, 1947; Certificate in Mechanism of the Linotype Machine, Mergenthaler Linotype School, 1951; B.S. in Ind. Ed., Prairie View A & M College, 1959; ibid., 1960-61, Summer 1961.
BERRY, JEWEL E. (1956) Biology A.B., Fisk University, 1951; M.A., ibid., 1953; Ph.D., Notre Dame University, 1956.
BOND, HORACE J. (1958) English B.A., Indiana University, 1953; M.A., ibid., 1954.
BOOTH, ARTHUR H., Lieutenant Colonel, Artillery, (1960)
BOYDEN, LLOYD R. (1957) Plumbing Certificate in Plumbing and Heating, Hampton Institute, 1950; B.S., ibid., 1952; M.A., New York University, 1959. BOYER, JACOB L. (1954) Commercial Foods B.S., Prairie View A & M College, 1943; M.S., ibid, 1947; M.A., ibid, 1957.
BOYER, JACOB L. (1954) B.S., Prairie View A & M College, 1943; M.S., ibid., 1947; M.A., ibid., 1957.
 New York University, 1959. BOYER, JACOB L. (1954) B.S., Prairie View A & M College, 1943; M.S., ibid., 1947; M.A., ibid., 1957. BRADLEY, MRS. TRUDIE W. (1960) Library Service Education B.S., Prairie View A & M College, 1935; M.S., Texas Southern University, 1954. BROOKINS, TERRY M, (1956, 1960) Business Administration B.A., Morehouse College, 1947; A.M., University of Pennsylvania, 1949; New York University of Texas 1958-59
 New York University, 1959. BOYER, JACOB L. (1954) B.S., Prairie View A & M College, 1943; M.S., ibid., 1947; M.A., ibid., 1957. BRADLEY, MRS. TRUDIE W. (1960) Library Service Education B.S., Prairie View A & M College, 1935; M.S., Texas Southern University, 1954. BROOKINS, TERRY M, (1956, 1960) Business Administration B.A., Morehouse College, 1947; A.M., University of Pennsylvania, 1949; New York University of Texas 1958-59
 New York University, 1959. BOYER, JACOB L. (1954)
 New York University, 1959. BOYER, JACOB L. (1954)

for social and recreational activities. Houses the Center Director and Alumni Offices.

- BYRD, L. L. (1956) B.S., Tuskegee Institute, 1949; M.A., New York University, 1955; University of Denver, Summer 1958; Purdue University, Summer 1962.
- CAMPBELL, MISS ANNE LUCILLE (1932)Head, Department of English B.A., Bradley University, 1930; M.A., Northwestern University, 1935; Ph.D., New York University, 1956.
- CARTER, PURVIS M. (1956) A.B., Tillotson College, 1948; M.A., Howard University, 1950; University of Denver, Summers 1954, 1955; University of Colorado, Department of History, Summers 1960, 1961, 1862.
- CHARLESTON, CUBE (1953) Certificate in Printing, Prairie View A & M College, 1951; Certificate in Linotype Operation, Mergenthaler Linotype School, 1953; B.S. in Industrial Education, Prairie View A & M College, 1961.
- CLARKSON, MRS. MELBA C. (1958)Business Education A.A., St. Phillips Jr. College, 1947; B.A., Texas Southern University, 1949; M.A., ibid., 1958; University of Minnesota, Summer 1959; University of St. Mary's, Summer 1960.

- COLEMAN, ALVIN E. (1956) Biology B.S., West Virginia State College, 1948; M.S., Michigan State University, 1955.

- COLLINS, LIMONE C. (1953)Acting Chairman, Biology Section Natural Science Department B.S., Prairie View A & M College, 1947; M.S., ibid.; University of Texas, Summers 1954, 1955, 1956, 1958; Ph.D., University of Iowa, 1961.

- CULLINS, MISS ELLA W. (1942) B.A. in Mus., Philander Smith College, 1940; M.A. in Mus., Boston University, 1942; University of Michigan, Summers 1945, 1948, 1949; Boston University, 1953; University of Michigan, Summer 1859.

- DAVIS, MRS. FRANCES JOSEPHINE (1962)Library Service Education B.S., Tennessee A. & I. State University, 1943; M.S., Atlanta University, 1952.
- DOOLEY, THOMAS P. (1934) Dean, School of Arts and Sciences B.A., Morehouse College, 1927; M.S., University of Iowa, 1931; Ph.D., ibid., 1939.
- DOUGLAS, SAMUEL H. (1959)Acting Head, Department of Mathematics B.S., Bishop College, 1948; M.S., Oklahoma State University, 1959; Further Study, ibid.
- DUNSON, ALVIS A. (1954)Head, Department of Modern Foreign Language A.B., Morehouse Co'lege, 1929; M.A., Columbia University, 1934; Certificate, University of Berlin, 1937; Ph.D., Ohio State University, 1954.
- EDMOND, MISS THETIS CHARLENE (1962) English B.A., Huston-Tillotson College, 1956; Prairie View A & M College, Summers 1959-1862.
- EDWARDS, CHARLES T., JR. (1957) Masonry Certificate in Trowel Trades, Hampton Institute, 1952; B.S., ibid., 1954; M.S., Kansas State College, 1960.
- FERGUSON, WILLIAM C. (1958)Head, Department of Business Education and Administration B.S.C., University of Iowa, 1932; M.A., ibid., 1942; Ph.D., ibid., 1955.
- FONTENOT, DEWEY (1958) B.S., Southern University, 1954; Certificate, Sun Electric Corporation, 1954; Certificates General Motors Corporation, 1955, 1956, 1957, 1959; M.S., Bradley University, 1961.
- FOSTON, ARTHUR L. (1961) B.S., Prairie View A & M College, 1948; M.S., ibid., 1950; M.A., Colorado State University, 1961.
- FRANKS, WILLIAM, JR. (1961) Business Administration B.S., Prairie View A & M College, 1956; M.S., ibid., 1960; ibid., Fall 1960; University of Texas, Summer 1962.

FRAZIER, THELMA L., MAJOR, ARMOR (1961)Assistant Professor of Military Science Arkansas A M & N College, 1947-1950; Associate Infantry Off Courte, 1950; USAREUR Signal School, 1952; Armor Off Advance Course, 1955; US Army Intelligence School, 1962.

- FRY, FRANCES G., SR. (1962) Associate Professor of Electrical Engineering B.S. in E.E., Kansas State College, 1929.

GARNETT, MISS LILLIAN B. (1951)	usiness Education
GARRETT, CONALLY SHELTON (1948) B.A., Prairie View A & M College, 1943; M.Mus., New England Co 1948; Harvard University, Summers 1949, 1950, 1951, 1952; Eastn Summer 1954; Private Piano Study with Albert Hirsch, 1958-59, 195	Music onservatory of Music, ian School of Music, 9-60, 1960-61.
GIBSON, MRS. KATHRYN SNELL (1953) Modern Kindergarten Training School, 1935; B.A., Wiley College, 1 Teachers College, 1947; ibid., 1951, 1956-57.	Education 941; M.A., Columbia
GLENN, MILTON A. (1952) B.S., Kansas State Teachers College, 1950.	Woodwork
GOBLE, DAVID D., MAJOR, QUARTERMASTER (1960) Professor of B.S., Virginia State College, 1651; Associate Quartermaster Compa Field Artillery Off Basic Course, 1954; Petroleum Products Off C master Off Advanced Course, 1960.	Military Science
GOOD, SAMUEL MANSEL (1961) B.S., South Carolina State College, 1957; M.S., Atlanta University,	
GRAY, ARTHUR J. (1961) B.S., University of Illinois, 1953, M.S., ibid., 1954.	Civil Engineering
GRAY, BRUCY C. (1958) B.S., Prairie View A & M College, 1956; M.S., North Texas State (Mathematics College, 1958.
A.B., Talladega College, 1959; M.S., Atlanta University, 1962.	Mathematics
GREAUX, AUSTIN E. (1951) Architec B.Arch., The Catholic University of America, 1950; ibid., 1950, 19	tural Engineering 51.
HACKNEY, MRS. ALBERTA M. (1961)	
HARRISON, MRS. GLADYS (1961) B.A., Texas Southern University, 1953; M.A., ibid., 1959.	Political Science
HEFNER, JAMES ARTHUR, JR. (1962) B.S., A. & T. College, 1961; M.A., Atlanta University, 1962.	Economics
	-Visual Education
HIBLER, MADGE (1961) B.A., Langston University, 1937; M.A., University of Southern Ca University of Southern California, 1960.	English. Alifornia, 1946; Ph.D.,
HIGGS, MRS. OLIVETTE JACKSON (1956)	omance Languages 7, 1956 ; E.S.P.P.P.F.E. 960, 1962.
	English
HOLMES, JOHN D. (1958) B.A., West Virginia State College, 1950; M.S., University of Illin 1959.	Economics ois, 1955; Ph.D., ibid.
HOOD, MISS WILLA (1954)	omance Languages Iexico, 1949; Columbia t D'Etudes Francaises
HOUSTON, HASKELL S. (1942) B.S., Prairie View A & M College, 1933; Brooklyn Polytechnic In Illinois Institute of Technology, Summers 1950, 1951, 1952, 1953; of Science and Technology, Summer 1959.	

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- HUNT, MISS DELIA M. (1947)Clothing and Home Economics Education
 B.S., Prairie View A & M College, 1935; Kansas State College, Summers 1936, 1937;
 M.S., Prairie View A & M College, 1945; University of California, Spring and Summer
 1946; Traphagen School of Fashion, 1951; Colorado A & M College, Summers 1954, 1957;
 Prairie View A & M College, Summer 1959; European Travels, Summers 1960, 1961.
- HYNES, MRS. ROSE E. (1955, 1960) Director, Division of Nursing Education B.A., Philander Smith College, 1942; Graduate Provident Hospital School of Nursing, 1954; Rn.N., 1954; M.S., in N.Ed., Indiana University, 1960.
- JACKSON, EUGENE G. (1955)Driver and Traffic Safety Education B.S., Kansas State Teachers College, 1954; M.S., ibid., 1955; Certificate in Advanced Driver Education, Oklahoma A & M College, 1955; Certificate in Seminar for College Driver Education Teachers, 1956; ibid., 1959, University of Texas; New York University, 1959-60; Michigan State University, Summer 1962.

- JOHNSON, THOMAS L. (1962) B.S., Paul Quinn, 1949; M.S., Texas Southern University, 1951; University of Texas, 1951-1952.
- JOHNSON, WINFRED V. (1958) A.B., Livingston College, 1949; B.D., Capital University, 1958.
- JONES, EARL K. (1954) B.S., Knoxville College, 1937; M.S., Virginia State College, 1949; Ohio State University, Summers 1952, 1953; Montana State College, Summer 1961; Washington University, 1961-1962.
- JONES, HERMAN T. (1947) A.B., University of Kansas, 1931; A.M., ibid., 1933; ibid., 1946; Summer 1951; University of Oklahoma, Summer 1956; Prairie View A & M College, 1960, Summer 1961.
- JONES, MISS JANET E. (1961) B.A., University of Kansas, 1958; M.A., Mexico City College, 1961.
- JORDAN, MISS KATHRYN NELL (1951) B.A., Langston University, 1945; Northwestern University, Summers 1946, 1947; M.A., State University of Iowa, 1949; ibid., Summer 1956; European Music Festivals, N.E.A (University of Indiana), 1961.
- KEMP, HENRY P. (1959) B.S., Hampton Institute, 1947; ibid., Summer 1948; Indiana State College, Summer 1961.

- LEDBETTER, MRS. FRANKIE B. (1952) English A.B., Bishop College, 1935; M.A., University of Colorado, 1952; ibid., Spring 1951-52, Summers 1953, 1958, 1959.

LEWIS, ROSCOE W. (1955)
LOGAN, WILLIAM M. (1957)
McCANN, PRINCE V. (1959)
McGHEE, LARRY C. (1956)
McMILLAN, LEMMON C. (1946)
McNEIL, FRANK H., CAPTAIN, ARTILLERY (1960)Assistant
Protessor of Mi.itary Science B.S., West Virginia State College, 1954; The Associate Field Archilery Battery Off Course, 1552; The Associate Intantry Company Off Course, 1555; The Infantry School Airborne Course, 1955; The Artillery Off Advanced Course, 1960.
MARTIN, MISS CATHRYN L. (1960)
MARTIN, EDWARD W. (1953) A.B., Fisk University, 1950; M.A., Indiana University, 1952; Ph.D., State University of Iowa, 1962.
MATTHEW, ANDREW (1959)
MILES, ELIJAH W. (1957)Political Science B.A., Prairie View A & M College, 1955; M.A., Indiana University, 1960; Pn.D., ibid., 1962.
MILLER, THOMAS W. (1958)
MOORE, LEROY G., JR. (1956)
MOORING, KITTYE D. S. (1962)Business Education B.A., Prairie View A & M Cohege, 1953; M.S., ibid., 1960.
MORRIS, MRS. EMMA DELL (1962)
MOTEN, OLLIE FOREMAN (1960)
MURPHY, JOHN B. (1959)
NICKS, WILLIAM JAMES (1945) Head, Department of Physical Education
and Director of Athletics B.S., Morris Brown College, 1928; M.A., Columbia University, 1941.
NORRIS, EARNEST MISHAEL (1927-1929; 1937)Agricultural Education B.S., Prairie View A&M College, 1927; M.S., Cornell University, 1931; Ph.D., ibid., 1934.

O'BANION, ELMER E. (1939)Head, Department of Natural Sciences, Chairman, Chemistry Section A.B., Indiana University, 1934; M.A., ibid., 1935; Ph.D., ibid., 1942.

- PAYNE, JAMES S. (1958) B.A., Prairie View A&M College, 1952; M.A., University of Denver, 1957; Northwestern University, Summer 1961.
- PETERSON, ALANDRUS A. (1956)Dry Cleaning and Tailoring Certificate, Summer 1947, Prairie View A&M College; B.S., ibid., 1952; M.S., ibid., 1962.
- PHILLIPS, LEE C. (1932) Education, College Chaplain B.S., Prairie View A&M College, 1928; B.D., Howard University, 1931; Union Theological Seminary, 1931-32; M.A., Howard University, 1939; Educational Seminar (European Travel), 1952 and 1955; Union Theological Seminary, Summers 1959, 1560, 1961, 1962.

REDD, WALTER W. CAPTAIN, INFANTRY, (1959)Assistant Professor of Military Science B.S., Prairie View A&M College, 1948; The Ground General School Off Basic Course, 1948; The Infantry Off Basic Course 1949; Air-Ground Operations Schools, 1952; Infantry Off Advance Course, 1954; USAREUR Intelligence School, 1956; Embarkation Off Course, 1958.

- SHERMAN, REUBEN (1960)Architectural Engineering B.Arch., University of Texas, 1960.

* On leave

SINKLER, GEORGE (1955) A.B., Augustana College, 1953; M.A., Teachers College, Columbia, 1954; ibid., 1957-59; ibid., 1961-62.
 ibid., 1961-62. SMITH, GEORGE L. (1931) Dean, School of Agriculture B.S., Hampton Institute, 1929; M.S., Kansas State College, 1941; ibid., 1940-41; E.Ed., (Honoris Causa), University of Liberia, 1958. SMITH, HUBERT D. (1952) English B.A., Texas Southern University, 1948; M.A., New York University, 1952; Columbia University. Summer 1959
SMITH, HUBERT D. (1952) B.A., Texas Southern University, 1948; M.A., New York University, 1952; Columbia University, Summer 1959.
SMITH, LEVESTER (1958) B.S., Prairie View A&M College, 1948; University of Texas Summer 1959.
SMITH, OLIVER EMMIT (1949) B.S., Prairie View A. and M. College, 1947; M.S., University of Nebraska, 1949.
SMITH, PAUL (1959)
 SMITH, PAUL (1959)Mechanical Engineering B.S., M.E., Prairie View A&M College, 1958. SMITH, MRS. VIVIENNE H. (1958)English A.B., Wiley College, 1934; M.A., Atlanta University, 1937; Columbia University, 1946-47, Summers 1947, 1949, 1956, 1959, 1960, 1961.
SOLOMON, THOMAS R. (1939) Political Science A.B., Wayne University, 1929; M.S., ibid., 1933; Ph.D., University of Michigan, 1939.
SPALDING, SIDNEY W. (1944) A.B., Eureka College, 1929; A.M., University of Illinois, 1930; University of Michigan, 1933-34, 1937-38, 1938-39, 1951; University of Colorado, Summer 1955; Columbia Univer- sity, Summer 1959.
SPENCER, MRS. CORRIE LEE (1962)
STEWART, A. D. (1954) A.B., Howard University, 1950; M.S., ibid., 1949; University of Wisconsin, 1951-52, 1952- 53, 1953-54.
STICKNEY, WILLIAM H. (1945) Diploma and Certificate in Printing, Alabama A&M Institute, 1924; Mergenthaler Linotype School, Summer 1925; Colorado State College, Summer 1931; Carnegie Institute of Tech- nology, Summer 1933; Regular Session 1934-35.
STUBBLEFIELD, CEDRIC T. (1954)
TALBOT, THEODORE A. (1957)
 TALBOT, THEODORE A. (1957) English B.A., Syracuse University, 1949; M.A., ibid., 1951. TAYLOR, MRS. JIMMIZINE B. (1945) Library Service Education B.A., Arkansas State College, 1940; B.S.S., Atlanta University, 1943.
THOMAS, ALVIN IGNACE (1949)Director, Industrial Education Division B.S., Kansas State College, Pittsburg, 1948; M.S., ibid., 1949; Pennsylvania State Univer- sity, Summer 1951; Ph.D., Ohio State University, 1957.
THOMPSON, CHARLES E. (1953) Shoe Repair and Leatherwork Diploma, Tuskegee Institute, 1948; B.S., ibid., 1953; National Orthopedic Registry, 1957; Prairie View A&M College, 1957, 1958, 1959; Bradley University, 1961.
THORNTON, MRS. EVELYN E. (1958)
TINKER, WARREN HARDING (1953)
TOLLERSON, MRS. MARIE (1962)

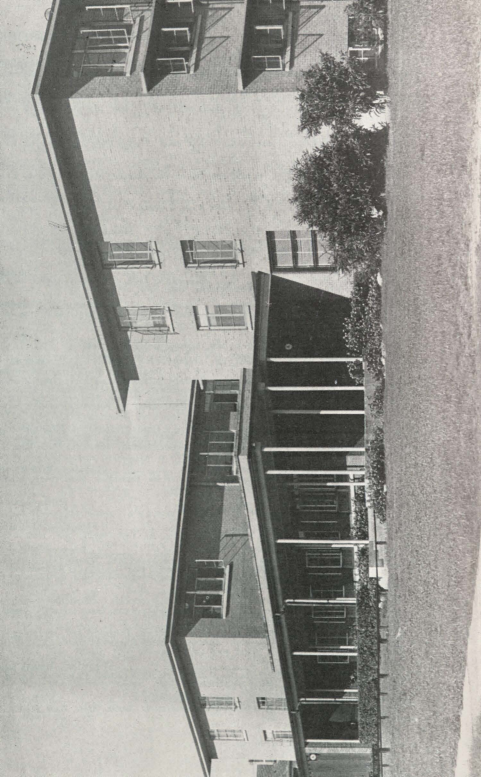
VON CHARLTON, RUDOLPH EVERETT (1942) Head, Department of Music B.S., Hampton Institute, 1931; M. Mus., University of Michigan, 1939; Ph.D., Columbia University, 1948.

- WADDY, MISS ERMA (1959) English B.A., Talladega College, 1954; M.A., University of Southern California, 1958; ibid., Summer 1959.
- WARD, CLIFFORD LOUIDIN (1951) Biology B.S., Ohio State University, 1935; M.S., ibid., 1936; ibid., 1936-37, 1937-38, Summers 1948, 1961; Cornell University, Summer 1956.

- WILLIAMS, ERNEST P. (1953) English A.B., Morehouse College, 1950; M.A., State University of Iowa, 1952; University of Texas, Summer 1958; University of Colorado, Summer 1961.
- WILLIAMS, JOHN CALVIN (1940) ______ Animal Husbandry B.S., Hampton Institute, 1932; M.S., Kansas State College, 1940; ibid., 1948-49, Summer 1949.
- WILLIFORD, DONALD E., CAPTAIN, INFANTRY (1962)Assistant Professor of Military Science B.S., Temple University, 1956; The Basic Infantry Officer Course 1956; The Infantry School Airborne Course, 1957; U.S. Army Aviation School, 1957-1958; Seventh U.S. Army Troop Information Instructor Course, 1959; U.S. Army Europe Air-Ground Operations School, 1959; Seventh U.S. Army CBR School, 1960; Armour Officers Advanced Course, 1961-1962.
- WILSON, CLAUDE L. (1925) ______ Dean, School of Engineering B.S. in M.E., Kansas State University, 1925; M.E., ibid., 1929; M.S., ibid., 1933; Michigan State University, Summer 1951; University of Minnesota, Summer 1956. (Reg. Prof. Engr.); Massachusetts Institute of Technology, Summer 1962.

- WOODS, JOHNNIE J. (1945) Poultry Science B.S., Prairie View State College, 1938; ibid., Summer 1944; M.S., Kansas State College, 1948; Ohio State University, Summer 1956; Pennsylvania State University, Summer 1959; Certificate in a Special Agricultural Training Program, Purdue University, Summer 1961; Cornell University, Summer 1962.

- WRIGHT, HOOVER J. (1961)Physical Education B.S., Maryland State College, 1948; M.Ed., Pennsylvania State College, 1951; State University of Iowa, Summers 1957, 1958, 1959, 1960.
- YOUNG, PHILLIP (1961) B.S., Prairie View A&M College, 1950; M.S., University of Illinois, 1954; Ph.D., University of Illinois, 1961.



SUMMARY OF GRADUATES

January 1962

Degree	Male	Female	Total
Bachelor of Science in Agriculture		0	1
Bachelor of Arts	0	0	0
Bachelor of Arts in Music		0	2
Bachelor of Science	7	4	11
Bachelor of Science in Education	0	8	8
Bachelor of Science in Architectural Engineering	0	0	0
Bachelor of Science in Civil Engineering	1	0	1
Bachelor of Science in Electrical Engineering	1	0	1
Bachelor of Science in Mechanical Engineering		ő	î
	0	9	9
Bachelor of Science in Home Economics	0	4	Ä
Bachelor of Science in Dietetics		4	4
Bachelor of Science in Industrial Education	Z	0	2
Bachelor of Science in Nursing Education		1	1
Master of Arts		0	0
Master of Education		6	6
Master of Science	0	0	0
Certificate of Proficiency	0	0	0
Certificate of Apprenticeship		0	5
	-	-	
Total		25	45

May 1962

Degree	Male	Female	Total
Bachelor of Science in Agriculture		0	2
Bachelor of Arts		19	28
Bachelor of Arts in Music		4	5
Bachelor of Science		27	44
Bachelor of Science in Education		26	27
Bachelor of Science in Architectural Engineering		0	2
Bachelor of Science in Civil Engineering		0	3
Bachelor of Science in Electrical Engineering		0	6
Bachelor of Science in Mechanical Engineering		0	5
Bachelor of Science in Home Economics	0	8	8
Bachelor of Science in Dietetics		2	2
Bachelor of Science in Industrial Education		0	12
Bachelor of Science in Nursing Education		5	5
Master of Arts		0	0
Master of Education		2	4
Master of Science		0	3
Certificate of Proficiency	0	1	1
Certificate of Apprenticeship	6	0	6
Total	69	94	163

August 1962

Degree	Male	Female	Total
Bachelor of Science in Agriculture	5	0	5
Bachelor of Arts		2	6
Bachelor of Arts in Music	1	9	10
Bachelor of Science		16	29
Bachelor of Science in Education		12	13
Bachelor of Science in Architectural Engineering		1	2
Bachelor of Science in Civil Engineering	1	ō	1
Bachelor of Science in Electrical Engineering	1	Õ	î
Bachelor of Science in Mechanical Engineering		Õ	2
Bachelor of Science in Home Economics	0	8	8
Bachelor of Science in Industrial Education	22	1	23
Bachelor of Science in Nursing Education	0	11	11
Master of Arts	5	2	7
Master of Education	25	76	101
Master of Science	17	6	23
Certificate of Proficiency	3	1	4
Certificate of Apprenticeship		î	7
Total	107	146	253

1

JOSEPH M. ALEXANDER HALL . . . Wing of modern men's dormitory which houses 250 male students with modern conveniences.

STATISTICS

SUMMARY OF ENROLLMENT

First Term Summer 1962

	As	ri	A &	S	н.	E.	En	gr	I.	E.	N.	E.	To	tal Co	mbined
Classes	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Total
Graduates	60	6	217	604	-	65		-	34	6	-		311	681	992
Seniors	16		90 38	187 79	-	34 10	30 16	1	$59 \\ 16$	12	-	$ \frac{10}{17} $	195 76	233 108	428 184
Juniors Sophomores	6 5	_	41	95	_	21	15	1	14	1	_	39	75	157	232
Freshmen	3	-	52	111	-	13	11	2	20	3	_	12	86	141	227
Special	-	-	3	14		-	-	-		52	-	-	3	66	69
	-	-					-		110		-				
Total	90	6	441	1090		143	72	4	143	65	-	78	746	1386	2132
Second Term S	11001	mor	1069												
Second Term S				~		-	-			-		-	-		
Classes	Ag	F	A & M	F	H. M	E. F	En	gr F	M.	E. F	M	E. F	M	tal Co	Total
Graduates	12	r	139	391	141	37	TAT	r	23	3	TAT	F	174	431	605
Seniors	20		81	167	-	29	29	1	46	_	_	9	176	206	382
Juniors	3		22	57	-	9	17	-	13	1		20	55	87	142
Sophomores	4	-	30	62	-	18	8	1	23	2	-	37	65	120	185
Freshmen Special	2	-	51 3	61 8	-	13	5	1	10	4	-	13	68 3	92 8	160 11
opecial		2	0	0				_		_		_	0		
Total	41	-	326	746	-	106	59	3	115	10		79	541	944	1485
Enrollment Without Duplications, Summer 1962															
	Ag	ri	A &	S	Н.	E.	En	gr	I.	E.	N	. Е.	То	tal C	ombined
Classes	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Total
Graduates	62	6	247	691	-	70		-	39	7	-	-	348	774	1122
Seniors	16	-	90 38	187	-	34 10	30	1	59 16	$\frac{1}{2}$	-	10	195	$233 \\ 108$	428 184
Juniors Sophomores	6 5	-	41	79 95		21	16 15	1	14	1		17 39	$ 76 \\ 75 $	108	232
Freshmen	3	_	55	113	-	13	11	2	22	3	_	12	91	143	234
Special	-	-	6	14			-	-		59	-	-	6	73	79
		-			-			-		-		-			
Total	92	6	477	1179	-	148	72	4	150	73	-	78	791	1488	2279
SUMMARY OI		NDO	TTA	TINI	r										
the second s				TEN.	L										
Fall Semester	196	2-63													
	As	gri	A 8	S		. E.		ıgr		Е.		. E.	То		ombined
Classes	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Total
Graduates	9		50	82		5			5			-	64	87	151
Seniors Juniors	19 19	-	116 89	187 173	-	$ 40 \\ 34 $	46 31	1	56	$\frac{1}{3}$	-	7 20	$237 \\ 193$	235	472
Sophomores	25	Ξ	144	315	1	78	47	2	54 88	2	-	64	305	$231 \\ 461$	424 766
Freshmen	35		344	550	2	96	104	5	192	9	_	94	677	754	1431
Special	-	-	1	6	-	-	1	-	2	-	-		4	6	10
Withdrawals		-	11	17				-	-	-	-	-	11	17	28
Total	107	-	755	1330	3	253	229	8	397	15	-	185	1491	1791	3282
Total	101	-	100	1990	0	200	229	0	991	19	-	189	1491	1791	3282
Spring Semest	er 1	962.	-63												
opring semese			AS		п	. E.	E.		T	. E.	NT.		-		
Classes	M	gri. F	M	F	M	F	M	ngr. F	M	F	M	ars. F	M	otal (Total
Graduates	6	_	38	82		6		-	7	_		_	51	88	139
Seniors	28	-	124	217	-	43	52	-	73	1	-	8	277	269	546
Juniors	9	-	94	186	1	50	31	1	49	2	-	22	184	261	445
Sophomores Freshmen	30 28		$\frac{145}{292}$	309 424	-	$71 \\ 73$	47 79	$\frac{1}{3}$	$ \frac{106}{150} $	39	-	65 51	328 549	$ 449 \\ 560 $	777 1109
Special		_	294			10	19	0	4	9	-	91	549	300	9
opeena			-	- 4											
	1	-		4	_					-	-				
Total	102		693	4		243	209		389	15		146	1394	1631	3025
	102			1222	-					15		146			3025
ENROLLMEN	102 T V		HOU	1222 T DU	JPL					15		146			3025
	102 T V		HOU	1222 T DU	JPL					15		146			3025
ENROLLMEN	102 TV ng S A	eme gri.	HOU sters	1222 T DU 1962 & S	JPL -63	ICA	TIO		389	15 . E.	 N		1394	1631	
ENROLLMEN Fall and Sprin Classes	102 TV ng S A M	eme	HOU sters A &	1222 T DU 1962 & S F	JPL -63 H M	ICA	TIO	NS	389 389 M		M	146 urs. F	1394 Ta M	1631 otal (Combined Total
ENROLLMEN Fall and Sprin Classes Graduates	102 TV ng S A M 15	eme gri. F	HOU sters A M 60	1222 T DU 1962 & S F 135	JPL -63 H	ICA . E. F 11	TIO: E M	NS	389 389 M 9	.E. F	N M	urs. F	1394 1394 M 85	1631 otal (F 146	Combined Total 231
ENROLLMEN Fall and Sprin Classes Graduates Seniors	102 T V 1g S A M 15 30	eme gri. F	HOU sters A M 60 145	1222 T DU 1962 & S F 135 247	JPL -63 H M 1	ICA . E. F 11 49	TIO E M 61	ngr.	389 389 M 9 82	. E. F	N	urs. F 9	1394 T M 85 318	1631 otal (F 146 307	Combined Total 231 625
ENROLLMEN Fall and Sprin Classes Graduates Seniors Juniors	102 TV ng S A M 15	eme gri. F	HOU sters A M 60	1222 T DU 1962 & S F 135	UPL 2-63 H M 1 	ICA . E. F 11	TIO: E M	NS	389 389 M 9	.E. F	NM	urs. F	1394 1394 M 85	1631 otal (F 146	Combined Total 231 625 483
ENROLLMEN Fall and Sprin Classes Graduates Seniors	102 T V ng S A M 15 30 10	eme gri. F 	HOU sters A 60 145 103	1222 T DU 1962 & S F 135 247 205 356 502	JPL -63 H M 1	ICA • E. • F 11 49 52	TIO: E M 61 34	NS	389 389 M 9 82 50 118	. E. F 2 3	NM	urs. F 9 24	1394 To M 85 318 198	1631 otal (F 146 307 285	Combined Total 231 625
ENROLLMEN Fall and Sprin Classes Graduates Seniors Juniors Sophomores	102 T V ng S A M 15 30 10 30	eme gri. F	HOU sters A 60 145 103 162	1222 T DU 1962 & S F 135 247 205 356	UPL 2-63 H M 1 	ICA • E. • F 11 49 52 79	TIO: E M 61 34 51	NS ngr. F 1 1	389 389 M 9 82 50 118	• E. F 2 3 3	NM	urs. F 9 24 70	1394 To M 85 318 198 361	1631 otal (F 146 307 285 509	Combined Total 231 625 483 870
ENROLLMEN Fall and Sprin Classes Graduates Seniors Juniors Sophomores Freshmen Special	102 T V ng S A M 15 30 10 30 32 1	eme gri. F	HOU sters A 60 145 103 162 347 1	1222 T DU 1962 & S F 135 247 205 356 502 8	UPL 2-63 H M 1 	JICA F 11 49 52 79 83	TIO: M 61 34 51 99 —	NS ngr. F 1 1 3	389 M 9 82 500 118 174 5	. E. F 2 3 9 	XM	urs. F 9 24 70 71	1394 T M 85 318 198 361 655 7	1631 otal (F 146 307 285 509 668 8	Combined Tetal 231 625 483 870 1323 15
ENROLLMEN Fall and Sprin Classes Graduates Seniors Juniors Sophomores Freshmen	102 T V ng S A M 15 300 10 30 32	eme gri. F	HOU sters A 60 145 103 162 347	1222 T DU 1962 & S F 135 247 205 356 502	UPL 2-63 H M 1 	ICA • E. • F 11 49 52 79	TIO: E M 61 34 51	NS ngr. F 1 1	389 M 9 82 500 118 174 5	• E. F 2 3 3	NM	urs. F 9 24 70	1394 T M 85 318 198 361 655	1631 otal (F 146 307 285 509 668	Combined Total 231 625 483 870 1323
ENROLLMEN Fall and Sprin Classes Graduates Seniors Juniors Sophomores Freshmen Special	102 T V ng S A M 15 30 10 30 32 1	eme gri. F	HOU sters A 60 145 103 162 347 1	1222 T DU 1962 & S F 135 247 205 356 502 8	UPL 2-63 H M 1 	JICA F 11 49 52 79 83	TIO: M 61 34 51 99 —	NS ngr. F 1 1 3	389 M 9 82 500 118 174 5	. E. F 2 3 9 	XM	urs. F 9 24 70 71	1394 T M 85 318 198 361 655 7	1631 otal (F 146 307 285 509 668 8	Combined Tetal 231 625 483 870 1323 15

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IMPORTANT NOTICE TO ALL STUDENTS

Please Study This Bulletin Carefully and Retain It for Your Reference Throughout Your Attendance at Prairie View and REMEMBER . . .

IN ORDER TO GRADUATE A STUDENT MUST ...

- 1. Satisfy his school, division and/or department(s) requirements as well as maintain an overall "C" average in the courses presented for graduation.
- 2. Apply for graduation at the Registrar's Office (within 3 days of registration the first term of summer school or within 5 days of the date set aside for registration during the first semester of the long session in which he plans to finish).
- 3. Compute grade point average in accordance with the provisions of the catalogue he is entitled to use as a guide for graduation, remembering that credit for choir, industry, physical education practice and Military Science cannot be counted as a part of the minimum semester hour and grade point requirements.
- 4. Secure approval for graduation from his major and minor professor, his dean or director and the Registrar's Office.
- 5. Abide by the provisions of the catalogue he is entitled to use in case of an error in computing his requirements.