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Prairie View A&M University



1980-81 GRADUATE CATALOG

UNIVERSITY BULLETIN PRAIRIE VIEW A&M UNIVERSITY GRADUATE CATALOG 1980-81

ARCHIVE COLLECTION

NOTE: The General Information Section (pages 21-36) is identical in both undergraduate and graduate catalogs. Graduate students should please disregard information not applicable.

103 rd YEAR

A Part of THE TEXAS A&M UNIVERSITY SYSTEM

BULLETIN OF

PRAIRIE VIEW A&M UNIVERSITY USPS 074-960

Prairie View, Texas
Established by the Legislature of the State of Texas in the year 1876

VOLUME 69

JUNE 1980

NO. 3

GRADUATE CATALOG

RECORD OF SESSION 1979-80 ANNOUNCEMENTS FOR THE SESSION 1980-81



LD 4571 P58C37 1980-1981 Grad.

ACCREDITATION

The University is accredited by the Texas Education Agency, the Southern Association of Colleges and Schools. The teacher education programs are accredited by the National Council for Teacher Education for the preparation of elementary teachers, secondary teachers, administrators, and special services personnel. The Engineering Curricula are nationally accredited by the Accreditation Board of Engineering and Technology. The Nursing Curriculum is accredited by the National League of Nursing and the Programs in Home Economics Association.

Prairie View A&M University is an equal educational opportunity institution; its students, faculty, and staff members are selected without regard to their race, color, creed, sex, or national origin, consistent with the Assurance of Compliance with Title VI of the Civil Rights Act of 1964.

Entered as second-class mail matter, at the post office at Hempstead, Texas. Issued at Prairie View A&M University Branch, four times yearly.

MEMBERSHIPS

American Association of Collegiate Registrars and Admissions Officers

American Council on Education

American Society for Engineering Education

Association of Administrators of Home Economics

Association of Social Science Teachers

Association of State Universities and Land-Grant Colleges

Association of Texas Colleges and Universities

Association of Texas Graduate Schools

Central Association of College and University Business Officers

College and University Personnel Association

Council for Advancement and Support of Education

Council on Social Work Education

Accreditation Board for Engineering and Technology

National Association of Collegiate Deans and Registrars

National Association of Educational Buyers

National Commission on Accrediting

National Council for the Accreditation of Teacher Education

National Council of Teachers of English

National League of Nurses

Southern Association of Colleges and Schools

Southern Association of College and University Business Officers

Texas Association of Collegiate Registrars and Admission Officers

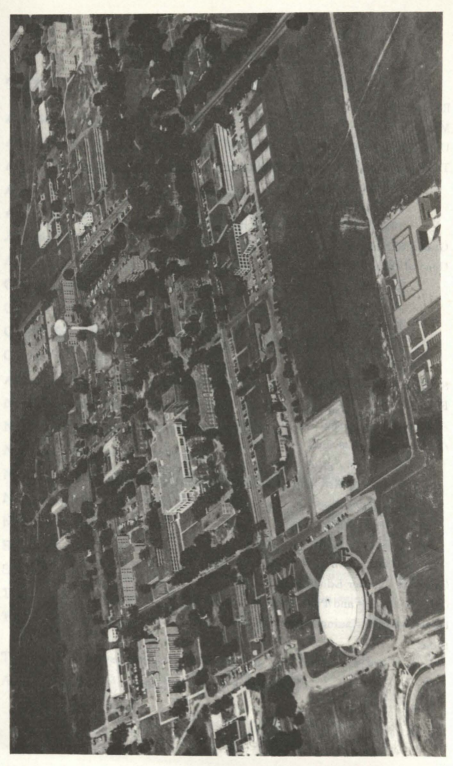
Texas Association of State Senior College and University Business Officers

The American Association of Colleges for Teacher Education

Association of Collegiate Schools of Architecture

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ACADEMIC YEAR CALENDAR

Fall Semester, 1980-81

MONTH/DATE		TIME	EVENT/ACTIVITY
August	25	8:00 a.m.	Fall Semester Opens
August	27	8:00 a.m.	Fall Faculty Renewal Conference Begins and continues until 5:00 p.m. daily
Through			Marca W B. Of the Marca
August	29	5:00 p.m.	Fall Faculty Renewal Conference Ends
August	30	8:00 a.m.	Residence Halls and Dining Hall Open
August	31	7:30 a.mOpen	Parents' Day Scheduled
August	30	8:00 a.mOpen	Orientation for New Students Scheduled
Through			
September	2		
September	1,2	8:00 a.m5:00 p.m.	Regular Registration Scheduled
September	3	7:30 a.m.	Classes Begin
			Late Registration Fee Begins
September	15	5:00 p.m.	Late Registration Closes
September	19	8:00 a.m5:00 p.m.	12th Class Day Reported Last Day for Changing Program
September	25	10:00 a.m.	Academic Convocation Scheduled
October	22	7:30 a.mOpen	Mid-Semester Examinations Sched- uled
Through			
October	24	End of Last Class Hour	Mid-Semester Examinations End
November	17	8:00 a.m5:00 p.m.	Early Registration for Spring Semester Begins. Continues until 5:00 p.m. daily and 12:00 Noon, Saturday
Through			
December	20	8:00 a.m12:00 Noon	Early Registration Closes
November	26	12:30 p.m.	Thanksgiving Recess Begins
December	1	7:30 a.m.	Thanksgiving Recess Ends Classes Resume
December Through	17	Per Published Schedule	Final Examinations Begin
December	20	5:00 p.m.	Fall Semester Closes
December Through	22	8:00 a.m.	Christmas Vacation Begins
January	12	8:00 a.m.	Christmas Vacation Ends

Spring Semester, 1980-81

MONTH/DATE		TIME	EVENT/ACTIVITY
January January	7 7	8:00 a.m. 8:00 a.m.	Spring Semester Opens Mid-Year Faculty Renewal Conference Begins and Continues until 5:00 p.m. daily
Through January	9	5:00 p.m.	Mid-Year Faculty Renewal Conference Ends

January	9-11	7:00 a.mOpen	Orientation for New Students Scheduled
January	12,13	8:00 a.m5:00 p.m.	Regular Registration Sheduled
January	14	7:30 a.m.	Classes Begin
January		1.00 4.111	Late Registration Fee Begins
January	26	5:00 p.m.	Late Registration Closes
January	27	8:00 a.m5:00 p.m.	12th Class Day Reported
oundary	Trib.	oloo uliili oloo pilli	Last Day for Changing Program
March	5	7:30 a.mOpen	Mid-Semester Examinations Sched- uled
Through			
March	7	End of Last Class Hour	Mid-Semester Examinations End
March	9	8:00 a.m5:00 p.m.	Faculty Renewal Conference Begins and Continues until 5:00 p.m. daily
Through			
March	13	5:00 p.m.	Faculty Renewal Conference Ends
March	26	10:00 a.m.	Honors Convocation Scheduled
April	16	5:00 p.m.	Easter Recess Begins
April	20	7:30 a.m.	Easter Recess Ends
			Classes Resume
April	26	7:30 a.mOpen	Parents' Day Scheduled
April	15	8:00 a.m5:00 p.m.	Early Registration for Summer Session Begins
Through			
May	30	12:00 Noon	Early Registration Closes
May	3		Spring Commencement
May	4	Per Published Schedule	Final Examinations Begin
Through			
May	9	End of Last Class Hour	Final Examinations End
May	16	5:00 p.m.	Spring Semester Closes Residence Halls and Dining Hall
May	11	8:00 a.m5:00 p.m.	Close Faculty Renewal Conference Begins and Continues until 5:00 p.m. daily
Through		F-00	E1- D1 C- 5 C
May	22 25	5:00 p.m. 8:00 a.m.	Faculty Renewal Conference Closes
May	25	8:00 a.m.	Intercession Recess Begins

Summer Session, 1980-81

FIRST TERM

MONTH/DAY		TIME	EVENT/ACTIVITY
June		8:00 a.m.	First Summer Term Opens
June	1,2	8:00 a.m5:00 p.m.	Regular Registration Scheduled
June	3	7:00 a.m.	Classes Begin
			Late Registration Fee Begins
June	8	5:00 p.m.	Late Registration Closes
June	8	8:00 a.m.	4th Class Day Reported
			Last Day for Changing Program
July	1		Early Registration for Second Six Weeks
July	4		Independence Day
July	10	7:00 a.m. to End	
		of last class hour	Final Examinations Scheduled
July	11	5:00 p.m.	First Summer Term Closes

SECOND TERM

MONTH/DAY		TIME	EVENT/ACTIVITY
July	13	8:00 a.m.	Second Term Opens
July	13,14	8:00 a.m5:00 p.m.	Regular Registration for 3-Weeks and 6-Weeks Courses
July	15	7:00 a.m.	Classes Begin
TI TANTAL TO			Late Registration Fee Begins
July	20	5:00 p.m.	Late Registration Closes
July	31	8:00 a.m.	Final Examinations for 3-Weeks Courses
July	27	8:00 a.m5:00 p.m.	Early Registration for Fall Semester Begins. Continues until 5:00 p.m. daily and 12:00 Noon, Saturday
Through			Mr. Alfred I. Davies
August	29	12:00 Noon	Early Registration for Fall Semester Closes
August	16	10:30 a.m.	Summer Commencement Scheduled
August	22	7:00 a.m. to end of last class hour	Final Examinations for 6-Week Courses
August	29	5:00 p.m.	Second Summer Term Closes Summer Session Closes

The Texas A&M University System

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

Texas A&M University

Texas Agricultural Experiment Station Texas Agricultural Extension Service Texas Engineering Experiment Station Texas Engineering Extension Service

Texas Maritime Academy

Texas Transportation Institute

Texas Forest Service Prairie View A&M University

Tarleton State University

THE TEXAS A&M UNIVERSITY SYSTEM

Board of Regents

Mr. Clyde H. Wells, Chairman	. Granbury
Mr. H. C. Bell, Jr., Vice Chairman	Austin
Mr. John R. Blocker	Houston
Dr. John B. Coleman	Houston
Mr. Alfred I. Davies	Dallas
Mr. Norman N. Moser	DeKalb
Mr. Joe H. Reynolds	Houston
Mr. Ross C. Watkins	Uvalde
Mr. Royce E. Wisenbaker	Tyler

System Administration

Chancellor, Frank W. R. Hubert

Assistant Chancellor and Secretary to the Board, Robert G. Cherry Assistant Secretary to the Board, Mrs. Brenda J. Manley Assistant to the Chancellor, Mrs. Nelda Rowell

Deputy Chancellor for Agriculture, Dr. Perry L. Adkisson Associate Deputy Chancellor for Agriculture, Dr. O. D. Butler, Jr.

Deputy Chancellor for Engineering, Fred J. Benson

Associate Deputy Chancellor for Engineering (Plans and Operations), Heston Cherry

Associate Deputy Chancellor for Engineering (Administration), Edwin H. Fenner

Executive Vice Chancellor for Administration, W. Clyde Freeman Assistant Executive Vice Chancellor for Administration, Robert L. Smith, Jr.

Assistant Vice Chancellor (Budgets), W. Clifton Lancaster Assistant to the Executive Vice Chancellor, Mrs. Mildred Allison Comptroller, System, William A. Wasson

Executive Vice Chancellor for Programs, Dr. John C. Calhoun, Jr. Assistant to the Executive Vice Chancellor for Programs, Mrs. Linda J. Whitson

Vice Chancellor for Legal Affairs & General Counsel, James B. Bond Associate General Counsel, Edward W. Kaska, Jr.

Director, Facilities Planning & Construction, General Wesley E. Peel Assistant Director, Facilities Planning & Construction, Daniel T. Whitt

PRAIRIE VIEW A&M UNIVERSITY 1980-81

Administrative Officers

Alvin I. Thomas, Ph.D., President of the University Andrew R. Bland, Jr., B.A., Commanding Officer, Army ROTC Ms. Flossie M. Byrd. Ph.D., Dean, College of Home Economics Hoover Carden, M.S., Cooperative Extension Service Raymond E. Carreathers, M.Ed., Assoc. Vice President for Student Affairs Samuel R. Collins, Ed.D., Dean, College of Industrial Education & Technology Ms. R. L. Bland-Evans, M.A., Dean of Women Frank Francis, M.L.S., Director, W. R. Banks Library Austin E. Greaux, B.S., Dean, College of Engineering Harry G. Hendricks, Ed.D., Dean, College of Education Griff W. Kendricks, B.S., Vice President of Fiscal Affairs Ms. Jewellean Mangaroo, Ph.D., Dean, College of Nursing Edward W. Martin, Ph.D., Director, Division of Natural Sciences Ivory V. Nelson, Ph.D., Vice President for Research and Special Programs Freddie Richards, Ph.D., Dean, College of Agriculture Fred D. Richardson, B.S., Commanding Officer, Navy ROTC Ms. Bernice B. Rollins, Ed.D., Dean, College of Business Hubert D. Smith, M.A., Administrative Assistant to the President George H. Stafford, Ed.D., Director of Admissions Curtis A. Thomas, M.S., Registrar Ms. Joahanne Thomas, Ed.D., Office of Academic Affairs Waymon T. Webster, Ph.D., Dean, Graduate School Curtis A. Wood, Ed.D., Director, Information and Publications

Other Administrative Officers

Mary A. Clark, M.S., Assoc., Director of Admissions
A. D. James, M.S., Director, Student Financial Aid
Brutus Jackson, MBA, Director, Career Planning and Placement
Arlie E. Lebeaux, Bldg. Trade Certificates, Superintendent, Maintenance Dept.
Leroy Marion, B.S., Dean of Men
Emory R. Owens, M.D., Medical Director
L. L. Tramble, M.S., Superintendent, Building and Grounds

GRADUATE FACULTY

Aikens, Louis L. (1978)	. Professor & Head of Administration & Supervision
B.S. 1954, Bluefield State College M.S. 1962, Kent State University Ph.D. 1978, Bowling Green State University	white of the United States of the Land
Ashford, James Timothy (1947)	
Bailey, Martha L. (1977) B.S. 1957, Southern University M.A. 1970, Southern University Ed.D. 1977, University of Houston	
Beasley, John (1970)	
B.S. 1958, Texas Southern University M.A. 1961, Texas Southern University Ed.D. 1967, Washington State University	Department of Psychology
Berry, Jewel Edward (1956)	Series W. Marrier Ph.D.C. Phres
Bhagia, Gobind S. (1976)	Assistant Professor of Business
Bonner, Harold Scott (1970)	Associate Professor of Industrial Education and Technology
B.S. 1962, Prairie View A&M University M.S. 1970, Prairie View A&M University Ed.D. 1972, Texas A&M University	Causis A. Thungas W.S., Reveal
Booker, Clarissa Gamble (1977)	
Boyden, Lloyd Rogers (1957)	Associate Professor of Industrial Education and Technology
B.S. 1952, Hampton Institute M.A. 1959, New York University Ed.D. 1972, Texas A&M University	The second of th
Brams, Eugene Arnold (1971)	Southern Commission ME . "Director
Brooks, Ernest T. (1979)	
Brown, George Erwin (1975) B.S. 1960, Prairie View A&M University M.S. 1972, University of Florida Ph.D. 1976, University of Florida	Assistant Professor of Biology

Byrd, Flossie Marian (1962) Professor and Dean. College of Home Economics B.S. 1948, Florida A&M University M.Ed. 1954. Pennsylvania State University Ph.D. 1963, Cornell University A.B. 1948, Tillotson College M.A. 1950, Howard University Ph.D. 1970. University of Colorado Coats, Lorenzo W. (1978). Assistant Professor of Biology B.S. 1965, Miles College Ph D 1973, Purdue University Cole. Larry (1972) Associate Professor of Chemistry e, Larry (1972) B.S. 1966, Texas Southern University B.S. 1966, Texas Southern University Ph.D. 1971, University of Houston Assistant Professor of Education Coleman, Lee Roy (1976)...... B.S. 1967. Prairie View A&M University M.Ed. 1973, Prairie View A&M University Further Study: Texas A&M University Professor and Dean, College of Collins, Samuel R. (1949)..... Industrial Education and Technology B.S. 1949, Prairie View A&M University M.S. 1953. Prairie View A&M University Ed.D. 1962. University of California at Los Angeles Nutrition B.S. 1949, Oklahoma State University M.S. 1964. Oklahoma State University Ph.D. 1972. Texas Women's University Davis, Hulen M. (1965) Assistant Professor and Acting Head Department of Political Science B.A. 1957, M.Ed. 1963, Prairie View A&M College Further Study: University of Houston Texas A&M University Diggs, Delilia A. (1978) Assistant Professor, College of Home Economics B.S. 1971. Prairie View A&M University M.Ed. 1975. University of Houston Ph.D. 1978, Oklahoma State University Doctor, Vasant M. (1967) Associate Professor of Chemistry B.S. 1946, Royal Institute of Science (Bombay) M.S. 1951. University of Wisconsin Ph.D. 1953, Texas A&M University Further Study: University of Texas: University of Houston Edwards, Charles T., Jr. (1957) Assistant Professor and Assistant Dean of Industrial Education and Technology B.S. 1954, Hampton Institute M.S. 1960. Kansas State College Ed.D. 1977, University of Houston Eiland, Millard (1973) Assistant Professor of English B.A. 1951, Baylor University M.A. 1966, University of Houston Ph.D. 1974, Louisiana State University B.A. 1950, M.Ed. 1957, Florida A&M University B.D. 1958, Union University D.D. 1958, Virginia Seminary and College Further Study: Marshall University; Toledo University; Georgia State University Michigan State University

GRADUATE FACULTY

Grossman, Gwendolyn Bryant (1969) B.S. 1948, Southern Methodist University M.S. 1956, University of Houston Ed.D. 1967, University of Houston	Associate Professor of Education
Daily, 1001, Cartesia,	The The state of the state of
Harper, Joe W. (1972)	
Harris, Thomas S. (1977)	Assistant Professor of Soil Science and PVAMU Cooperative Extension Program
B.S. 1968, Fort Valley State College M.S. 1973, University of Illinois Ph.D. 1977, University of Illnois	medica in Bedf 8.8 merican foliam in Can
Hawkins, Dorisula Dorlyne (1966)	Associate Professor and Head, Department of Office Administration
B.S. 1962, Jarvis Christian College M.S. 1967, Prairie View A&M University Ed.D. 1975, University of Houston	Colorada, London M. Colorada and Colorada an
Hawkins, Frank T. (1965)	Associate Professor and Head,
	Mathematics Freshman Studies
B.S. 1958, Prairie View A&M University M.S. 1965, Prairie View A&M University M.A. 1968, University of Illinois Ed.D. 1975, University of Houston Hebert, Rubye N. (1978)	
Hobout Pubric N (1070)	Agazieta Professor of Music
B.S. 1961, Bishop College M.M. 1964, Indiana University D.M.A. 1976, Ohio State University	
Hendricks, Harry G. (1961) B.A. 1937, Texas College M.Ed. 1949, Colorado University D.Ed. 1960, Colorado University	
D.Ed. 1960, Colorado University Henry, Marion (1956)	Professor and Director of the
B.S. 1952, Southern University M.S. 1953, Bradley University Ph.D. 1972, Syracuse University	Division of Educational Technology
Henry, Robert A. (1967)	Professor and Head Department
B.A. 1937, Prairie View A&M University M.Mus 1945, University of Southern California Ph.D. 1965, Indiana University	of Music
Humphrey, Ronald David (1970)	CONT. N. Tan. Tan. No. of the control of
Jackson, Eugene G. (1955)	Associate Professor and Head,
B.S. 1954, Kansas State University M.S. 1955, Kansas State University Ed.S. 1976, Michigan State University	Safety & Driver Education
Jain, Lal C. (1973) B. Com. 1947, Holkar College M.Comm. 1949, Agra University (India) LL.B. 1950, Agra University M.A. 1952, Agra University M.B.A. 1962, New York University Ph.D. 1972, Jiwaji University (India)	Assistant Professor of Business
sora, omigi omiolog (midul)	

Kelley, Danny Roy (1978)	Assistant Professor of Music
Kendall, William S. (1974)	Associate Professor and Head Department of Special Education
B.A. 1960, Prairie View A&M University M.Ed. 1967, Prairie View A&M University Ed.D. 1974, University of Houston	Pagarthetic of Special Education
Keys, Nathaniel (1978)	Research Specialist
M.S. 1973, Jackson State University M.S. 1975, University of Wisconsin	College of Agriculture
Kirkpatrick, David Andrew (1968)	Associate Professor and Acting Chairman, Industrial Technology
B.S. 1967, Prairie View A&M University M.S. 1968, Kansas State College Ph.D. 1974, Purdue University	AND THE PARTY OF T
Kithcart, Phillip E. (1976)	
B.A. 1968, North Carolina College M.A. 1970, University of Cincinnati Adv. Study, Univ. of Cincinnati	Department of Economics & Geography
Kizer, Dorothy (1974)	Associate Professor of Home
B.S. 1944, Oklahoma State University M.S. 1961, University of Oklahoma	Economics
Lee, Donald Ray (1974) B.A. 1964, University of Houston M.A. 1965, Sam Houston State University Ed.D. 1975, University of Houston	
Lewis, Willie Mae (1976) B.S. 1967, Texas Southern University M.A. 1972, Texas Southern University Ph.D. 1978, Temple University	Assistant Professor of Education
B.S. 1962, North Carolina A&T M.S. 1963, Ohio State University	Assistant Professor of Agriculture
Martin, Edward Williford (1952)	Associate Professor of Biology &
B.A. 1950, Fisk University M.A. 1952, Indiana University Ph.D. 1962, University of Iowa	Chairman, Division of Natural Sciences
Mathis, Larry J. (1978)	Associate Professor of Education
Moore, Leroy G. (1978)	Associate Professor and Head Department of Health, Physical Education and Recreation
 B.S. 1948, Langston University M.S. 1949, Colorado State University Ed.D. 1968, University of Northern Colorado 	Charles and the results of the control of the contr
Nelson, Ivory V. (1968)	President for Research and Special Programs
B.S. 1959, Grambling State University	view view Cornell University
Ph.D. 1963, University of Kansas	19

Parker, William (1974)	
M.S. 1966, University of Indiana	Total 1911, Policy Commenced to Mini-
Parks, Alfred Leon (1977)	Associate Professor of Agriculture
Pinkerton, Frank (1977)	
Rao, Anasuya S. (1972) B.A. 1951, Maharani's College for Women B.Ed. 1956, R.V. Teacher's College M.Ed. 1956, Rutger's—The State University Ph.D. 1972, Texas A&M University	
Richards, Freddie (1976)	Professor and Dean, College of Agriculture
B.S. 1966, Alabama A&M University M.Ed. 1969, Tuskegee Institute Ph.D. 1972, Pennsylvania State University	gerille (1) deprivation of the first of the court of the
Roberts, Alfred L. (1974) B.S. 1963, Prairie View A&M University M.A. 1966, Texas A&M University Ed.D. 1973, Texas A&M University	Associate Professor of Education
Rollins, Bernice B. (1972)	Professor and Dean, College of Business
B.S. 1952, Southern University M.A. 1955, New York University Ed.S., New York University Ed.D. 1971, Arizona State University	
Rugeley, Vera C. (1967) B.S. 1960, Prairie View A&M University M.S. 1965, Prairie View A&M University Ed.D. 1976, University of Houston	Associate Professor of Mathematics
Ryder, Hollie Alan (1975)	Associate Professor of Health, Physical Education & Recreation
A.B. 1964, Heidelberg College M.A. 1966, New Mexico Highlands University Ed.D. 1971, University of Arkansas	green de me aque des terminas de la composition della composition
Ed.D. 1971, University of Arkansas Settles, Carl E. (1975)	sistant Professor of Counselor Education & Psychology
Shine, Theodis (1969)	
Soliman, M.A. (1971) B.S. 1952, Cairo University M.S. 1963, Cornell University Ph.D. 1967, Iowa State University	
Stafford, George H. (1955)	Associate Professor and Director
B.S. 1948, Prairie View A&M University M.Ed. 1952, Prairie View A&M University Ed.D. 1957, Cornell University	of Admission

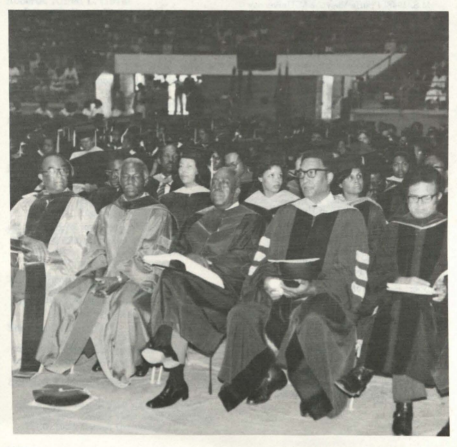
Starling, Iredell D. (1969) B.A. 1950, Texas College M.Ed. 1954, Texas Southern University Ed.D. 1970, University of Houston	Fig. 1 Section and the Continue of the chartest of the North Continue of the C
Stewart, Alfred D. (1954)	of Mathematics
M.S. 1949, Howard University Ph.D. 1964, University of Texas	
Strickland, Cecil L., Sr. (1974)	Associate Professor and Head, Department of Agricultural Education
B.S. 1960, Prairie View A&M University M.S. 1963, University, of Illinois Ed.D. 1973, North Carolina State University	Department of Agricultural Education
Thiagarajan, K. R. (1967)	Assistant Professor of Economics
Thomas, Curtis A. (1968) B.A. 1941, Sam Houston College M.S. 1948, Prairie View A&M University Further Study: University of Texas, University	
Thomas, Emma Joahanne (1968)	
Thornton, Evelyn E. (1958)	
Trotty, Willie F. (1978)	
Tyler, Esther J. (1968). B.S. 1961, Prairie View A&M University M.S. 1967, Prairie View A&M University Ed.D.1977, University of Houston	Assistant Professor of Business
Washington, Arthur Clovis (1974)	Associate Professor of Biology & Director of Tri-County Nutrition
B.S. 1957, Texas College M.S. 1963, Tuskegee Institute Ph.D. 1971, Illinois Institute of Technology	
Webber, Elvin Harold (1978)	Assistant Professor, College of Industrial Education & Technology
B.S. 1968, Central State University M.A. 1971, Howard University Ph.D. 1977, University of Michigan	industrial Education & Technology
Webster, Waymon T. (1969)	Professor of Education & Dean, Graduate School
B.S. 1953, Prairie View A&M University M.A. 1954, Prairie View A&M University Ph.D. 1973, Texas A&M University	Graduate School

GRADUATE FACULTY

B.A. 1970, University of Texas M.S.W. 1972, University of Houston Ph.D. 1978, University of Texas

A.B. 1938, Knoxville College M.B.A. 1946, Columbia University Ed.D. 1956, Columbia University

A.B. 1937, Louisville Minicipal College B.A. 1938, Ohio State University Ph.D. 1947, University of Wisconsin



ASSOCIATE GRADUATE FACULTY

A. H. S. LOSE, Transporting of Prince	
**Boucher, Lydia K. (1972)	
Ed.D. 1976, East Texas State	
	rs & Associate Professor of Education
B.S. 1947, Prairie View A&M University M.Ed. 1966, Southeastern State College Further Study: East Texas State, North Texas State, University of	
**Chung, Yong H. (1978)	e Professor of Education
Clark, Ross D. (1972)	
M.S. 1964, Sul Ross University Collier, Savannah M. (1968) Instructo B.S. 1946, M. 1965, Prairie View A&M College Further Study: Texas Southern University; University of Houston;	
Curtis, Wilson A. (1966)	"St en, Thursdore (1975)
**Dade, Billy (1970)	e Professor of Education
Ed.D. 1969, North Texas State University Davis, Hulen M. (1965)	ate Professor and Acting ment of Political Science
B.A. 1957, Prairie View A&M University M.Ed. 1963, Prairie View A&M University	
**Dickson, Jerry Douglas (1975)	e Professor of Education
B.S.1965, North Texas State M.S. 1967, North Texas State Garrett, Conally Shelton (1948)	vate Plano
Guidy, Arrender	
English, Leon G. (1969) Associ	iate Professor of Health, Education & Recreation.
B.S. 1948, Prairie View A&M University	

M.S. 1949, Prairie View A&M University

Harper, Joseph W. (1978)
**Hestand, Donald (1976)
**Houston, David R. (1974)
Humphrey, James (1977)
*Jenkins, Thomas V. (1978) Instructor, Administration and Supervision
B.S. 1951, Sam Houston State University M.A. 1958, Sam Houston State University Ph.D. 1960, University of Texas
Kirven, Jameanna (1958)
Ledbetter, Frankie B. (1952)
**Lee, Theodore (1975)
Mack, Joseph (1963)
Moore, Charles (1973)
**McClendon, Othelia M. (1978)
McClendon, Samuel (1977)
**McDonald, Lucy Davis (1974) Associate Professor of Education B.S. 1940, Prairie View A&M University M.A. 1948, Prairie View A&M University
McQueen, William F. (1978) Associate Professor of Music & Director, Marching Band
B.S. 1973, Florida A&M University M.M. 1974, Florida State University Further Study: Recitals & Course Work Completed — Michigan State University

Plyler, Royce W. (1972) B.A. 1953, University of Texas M.B.A. 1956, University of Texas	Associate Professor of Business
Poindexter, Jimmie LeRuth (1971)	Associate Professor of Sociology
Randle, Charles F. (1963)	Associate Professor of Education
**Slater, Gerald (1978)	Associate Professor of Education
**Summers, Ruby (1970)	Associate Professor of Education
Sumners, Victor (1969)	Assistant Professor of Education
Wadhwa, Darshan L. (1973)	
Weatherspoon, Lindsey (1953)	Assistant Professor of Animal Science
B.S. 1948, Georgia State College M.S. 1953, Kansas State College Further Study: University of Wisconsin; Iowa Sta	Officers of Taxas of the powers of their
Williams, Lora L. (1978)	Instructor of Education
Woods, Daisy (1976)	Associate Professor of Business
Wossene, Andreas (1977) B.S. 1974, University of Wisconsin M.P.A. 1976, University of Texas, Arlington C.P.A. 1978, State of Texas	
Wright, Hoover J. (1961)	Physical Education & Recreation
B.A. 1948, Maryland State M.Ed. 1951, Pennsylvania State	and Athletic Director and Head Coach





GENERAL INFORMATION

ADMISSION

GENERAL ADMISSION REQUIREMENTS

Prairie View A&M University accepts applications for admission without regard to race, color, national origin or religious commitment. All communications in regard to admission should be addressed to the Director of Admissions, Prairie View A&M University, Prairie View. Texas 77445.

LOCATION

Prairie View A&M University 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&M University are clearly set forth in State and Federal acts for its establishment and support.

First, it is an institution for the preparation and training of teachers.

Second, it is to offer arts and scientific curricula.

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

In addition, the institution offers training in health and 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&M 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.

PHILOSOPHY AND OBJECTIVES

Historically the philosophy of Prairie View A&M has been to assist each student in living a worthwhile life and making a worthwhile living.

This philosophy is accomplished through the following aims and objectives:

- 1. To develop responsible citizens who will contribute to the democratic life.
- 2. To develop a community of scholars.
- To provide an environment where students may achieve the optimal personal and social development.
- 4. To provide for the maximum intellectual development of the student.
- 5. To provide each student with saleable skills in a vocation or group of vocations.
- 6. To inspire each student to become a leader in his generation.
- 7. To assist each student to make the best use of his resources in college and later life.
- 8. To assist each student in becoming an over-achiever.
- To develop in each student a moral concern for others and a concept of service to others.
- 10. To have the entire campus (including residence halls) serve as a center of learning as well as a center of wholesome democratic living.

INSTRUCTIONAL ORGANIZATION

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

The College of Agriculture

The College of Arts and Sciences

The College of Business

The College of Education
The College of Engineering

The College of Engineering
The College of Home Economics

The College of Industrial Education and Technology

The College 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 (Alta Vista Agricultural College). He served in this capacity from 1878 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 1889 the name was changed to "Prairie 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 his 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 the study emerged Principal Bank's 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 University. 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 University 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-nineth 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 provided 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 Principal 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 Mechanics Art 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 women and has facilities for recreational and social activities. 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 warehouses 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 single faculty women's and 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 1939 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) former 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 University 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 construction 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. The \$1,500,000.00 Health and Physical Education Building, with seating capacity of 5,000 was completed in 1964. In 1965 two new air-conditioned dormitories, valued at \$2,500,000.00 were completed to house 900 students (450 male and 450 female). The Spring Semester of the 1966-67 Year, construction began on a half-million dollar addition to the W. R. Banks Library.

The College was accepted for membership in the Southern Association of Colleges and Secondary School 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.

His services continued until August 31, 1966, at which time he was bestowed the title, President Emeritus.

On September 1, 1966, Dr. J. M. Drew, who had served as Dean of Instruction and Dean of Graduate Studies became the second president of Prairie View Agricultural and Mechanical College. Shortly after taking office, Dr. Drew became ill and, as a result of his asking to be relieved of his office the Board of Directors asked President Emeritus Evans to serve as Acting President.

On November 22, 1966, the Board of Directors elected as the third president, Dr. Alvin I. Thomas. Prior to his elevation to the presidency, Dr. Thomas had served as Dean of the School of Industrial Education and Technology. Dr. Thomas introduced, for Prairie View A&M, the concept of the residential college. In one of his early addresses, Dr. Thomas said, "Resting on some 1440 acres of beautiful countryside — 30 minutes from the largest city in the South and 5th largest city in America. Prairie View can create an environment which will contain only those influences which will affect a student for good and we can lock out the intellectual pollution of the cities and give the students a refreshing, undistracted experience aimed at maximum personal, social and intellectual growth."

At Prairie View A&M, practically all of the students live in residential halls; because of this arrangement, the University has the ability to provide a special kind of learning situation; the residence halls, as well as the library and the classrooms are learning centers. As a residential University, Prairie View uses all of its resources to provide the greatest number of influences which will act to develop a student in the fullest possible manner.

On May 19, 1968, the Naval ROTC Unit was established at the College. It was the first new unit to be established in 22 years and the first at a predominantly Negro College.

At the request of President Thomas, the Board of Directors, in August, 1968 appointed seventy-nine persons to comprise the Centennial Council. The Council was re-

quested to formulate a master plan for guiding the future of the University. The Council, broadly representative of the national and state geographical areas, and of various economic, ethnic, educational, social and professional backgrounds, upon the completion of sixteen months of deliberate and serious study presented its recommendations in a published document, "A Developmental Plan, 1970-80, Prairie View A&M College of Texas."

One of the early outgrowths of the Council's masterplan occurred in the Fall of 1970, when the Board of Directors sold in excess of thirteen-million dollars in bonds for the construction of two residence halls and a dining facility. The residence halls, accommodating 1,500 students, were opened for occupancy in August, 1972. The dining facility was opened the second semester of the 1972-73 academic year.

Other major completed construction representing outgrowths of the master plan for Prairie View A&M includes the following:

Building	Date Completed	Costs
Fire Protection and Security	1971	\$140,000
Laundry Building	1973	821,000
Burleson-Ware ROTC	1973	226,918

The value of the physical plant has increased from \$12 million in 1966 to \$40 million in 1978. By virtue of legislation enacted by the 63rd Legislature of the State of Texas, Prairie View A&M College was named Prairie View A&M University.

THE W. R. BANKS LIBRARY

The building housing the library, named in honor of a former chief executive of the University, has two stages of physical growth. The first section was completed in 1945 at a cost of \$171,869.91. A half millon dollar addition was completed in 1968.

The building has three floors and a book stack section with four levels. The library has a book capacity of 301,000 volumes and study space for 550 students simultaneously.

The library, being air-conditioned, is ideal for serious study, for investigation and research, and for recreational reading. 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 Reading Room, seating 42; the Special Collections Room, seating 20; and the Reading Lounge, seating 31. Artistic tastes of readers are fostered in the Art Room.

The collections of the library include 245,000 books, 103,692 microforms, a Texas Documents Collection of 5,000 items, Special Collections of Afro-Americana, Prairie Viewana, master's theses, and curriculum materials as well as archival holdings of 14,708 items. The library currently subscribes to 2,200 periodicals.

The library contains an admirable and growing bibliographic apparatus including author-title card catalogs; subject-card catalogs; kardex files containing indexes to the library's holdings in journals, newspapers, documents, etc.; printed catalogs such as those of the Library of Congress and the British Museum; periodical indexes, bibliographies (international, national, regional, local, subject, special); abstracts and abstract journals; research reporting journals; bibliographic journals; union lists of important printed materials; and guides to various resources.

STUDENT FINANCIAL AIDS

A. D. James. Director

The Financial Aid Program at Prairie View is designed to give assurance that no deserving student of ability will be denied an opportunity for higher education because of financial need.

The Financial Aid Center Administers the following programs:

- 1. Student Employment
- 2. Student Loans (all types)
- 3. Student Scholarships
- 4. Student Financial Grants
- 5. Counseling and Advisement on Financial Aid

BASIC GUIDELINES FOR STUDENTS SEEKING FINANCIAL AID

- In general, financial aid at Prairie View A&M University is based on need. The Financial Aid Office attempts to provide the student with the difference between the amount of money a student and his family can provide for his education and the cost of that education.
- Financial Aid is related to the expenses at Prairie View. Factors such as family size and the amount of money the student and his family can be expected to contribute for an academic year are all taken into consideration.
- Financial Aid is intended and may be used for educational expenses only. No part of the aid provided may be sent home to cover family expenses, car notes, finance charges, medical bills, etc.
- Financial Aid may be provided in a package in which scholarships, loans, grants and student employment may be combined.
- Financial Aid provided will not exceed the student's need as determined by the Financial Aid Form.
- 6. Financial Aid will be constantly reviewed and adjusted as other student resources become known and available. This means that after the need award has been made, if the student receives a scholarship, Social Security benefits, Veterans benefits, etc., adjustments will be made to eliminate overfunding the needs of the student.
- Where appropriate, the financial aid adjustment will be made by reducing the loan first.

UNIVERSITY SCHOLARSHIP SERVICE

Prairie View A&M University participates in The College Scholarship Service. Its primary functions include handling the confidential statements submitted by parents in support of applications for financial aid and serving as a clearing house of information for the colleges on scholarships, loans, and other forms of student aid.

The colleges using the CSS share the belief that scholarships should be awarded to students selected on the basis of ability and promise but that the amount of the awards should vary according to the financial need of the students and their families. The questions asked in the Financial Aid Form are designed to bring out the information needed by the colleges to understand fully the family financial picture, and to make certain the financial aid can be awarded to those qualified students whose need is greatest. Entering students seeking financial assistance are required to submit a copy of the Financial Aid Form (FAF) to the College Scholarship Service, designating Prairie View A&M University as a secondary school. Applications may be received by writing Prairie View A&M University.

STUDENT EMPLOYMENT

Student employment provides an opportunity for a student to contribute in a meaningful way to the progress of the University and to his financial welfare. Down through the years, students have contributed their skills and efforts in making a better Prairie View A&M University through student employment. The University holds that work experience can be a real learning opportunity for the student and therefore may be considered an integral part of the student's educational experience.

Whenever feasible, students are encouraged to help defray expenses through part-time employment rather than through loans. In this way, they need not leave college with a monetary debt to repay.

LOANS

NATIONAL DIRECT STUDENT LOAN PROGRAM. The Higher Education Amendments of 1972 provide for the National Direct Student Loan program. Long-term, low-interest loans are available for needy students. Each borrower must be enrolled or accepted for enrollment at the undergraduate, graduate, or professional level, be registered for at least one-half the normal course load, show need for funds, and maintain a good academic standing.

Application for the National Direct Student Loan should be made through the Financial Aid Office.

The loan limit for a student during his first two years of undergraduate study may not exceed \$2,500, with a maximum cumulative amount of \$5,000 for undergraduate study. Loans are available for the graduate or professional student, with a maximum of \$10,000, including loans made at both the undergraduate and graduate level. The amount of the individual loan is based upon financial need of the student as well as availability of funds of the institution.

Repayment time is normally ten years, beginning nine months after the student has completed his studies. There is no interest charges while the student is in school, but the loan draws interest of 3% beginning nine months after the time the student leaves school. Under certain circumstances a portion of the loan may be cancelled for designated public service.

The loan program replaces the National Defense Student Loan Program, enacted by Title II of the National Defense Education Act of 1958.

NURSE TRAINING LOANS. Long-term, low interest loans are available under the Nurse Training Act of 1964 for students enrolled in approved nursing programs leading to a diploma or degree. The maximum loan for an academic year is \$2,500, up to an aggregate loan amount of \$10,000. The borrower has the opportunity to cancel up to 85% of the loan over a three-year period as a professional nurse in certain designated areas of service.

ACADEMIC STATUS

- One must be a full-time student enrolled in a school having a Loan Fund established under the Nursing Student Loan Program, or must have been accepted for enrollment as a full-time student.
- One must be engaged in pursuing a course of study leading to a baccalaureate or associate degree in nursing.
- 3. One must be in good standing and capable of maintaining such standing.

The maximum amount available to an individual borrower in an academic year or its equivalent is \$2,500.00.

UNITED STUDENT AID FUNDS (USAF) LOANS are available to students through their local hometown banks on the recommendation of the University. This operates as the guaranteed loan program in Texas if the student is not in extreme need. Undergraduate students may borrow up to \$2,500.00. Students who attend an extra term during a given twelve month period may borrow up to \$2,500.00 per year. Graduate students may borrow \$5,000.00 each academic year. An undergraduate student may borrow up to \$5,000.00 maximum. A graduate student may borrow up to \$15,000.00.

The interest rate is seven per cent. Interest will be paid to the lender by the Federal Government while the student is in school, and three per cent interest will be paid while the student is repaying the loan, and provided the family income is \$15,000.00 or less.

A student need not begin repayment until the first day of the tenth month after he leaves school.

HINSON-HAZLEWOOD COLLEGE STUDENT LOAN. The Hinson-Hazlewood College Student Loan Program was enacted by the Texas Legislature and endorsed by Texas voters in 1965. The program was originally known as the Texas Opportunity Plan and is sometime referred to as the TOP loan. Funds are provided by the issuance of State of Texas bonds, and the Coordinating Board, Texas College and University System is responsible for administering the program. All accredited public and private non-profit institutions of higher learning in Texas are eligible to participate in the program.

To apply for a loan in participating institution, an individual must (1) be a legal resident of Texas, (2) be accepted for enrollment or enrolled for at least one-half a normal academic course load and be meeting the academic requirements of the participating college or university, and (3) show that he has insufficient financial resources to finance his education.

A student may borrow no more than the difference between actual financial resources and reasonable college expenses. The maximum loan for a nine month academic year is \$1,500. Loans of up to \$500 are available for summer school. The maximum amount which may be borrowed under this program may not exceed \$7,500.

Federal insurance coverage is provided on all loans. An insurance premium of $\frac{1}{9}$ of $\frac{1}{9}$ per year is deducted from each loan for remission to the Federal Government.

The current interest rate is 7% per annum. If the student qualifies for federal interest subsidy benefits, the Federal Government will pay the interest until the time of repayment begins. Eligibility for federal interest subsidy benefits is based on the student's need for the loan.

Repayment of the loan begins nine months after the student ceases to be enrolled for at least one-half a normal course load. Payments must be made monthly, with the minimum payment being \$30.00. The loan repayment period may not exceed ten years from the date a student last enrolled in a participating institution.

Detailed information and application forms may be obtained through the Financial Aid Office.

SCHOLARSHIPS

THE CHARLES T. AND KATIE B. BRACKINS SCHOLARSHIP GRANT. The University has a scholarship agreement with an Advisory Board of the Mercantile National Bank of Dallas whereby Mrs. Eloise M. Willis, grantor, makes funds available in the amount 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 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 Director of Financial Aids at Prairie View A&M University, Prairie View, Texas 77445.

Graduate Assistantships Available

Graduate teaching and research assistantships are available to students with exceptional academic records and promise for successful graduate study. Interested applicants should submit their applications and credentials to the office of the Dean, Graduate School. Application forms and dates to be submitted are available upon request through the Graduate School.

UNIVERSITY TUITION and STUDENT FEES

EXEMPTIONS

- I. Statute provisions
 - A. Exempted from tuition
 - 1. Highest ranking high school graduate
 - 2. High school graduates of State homes
 - 3. Veterans and veteran dependents no longer eligible under federal Veteran Administration programs
 - 4. Dependent children of disabled or killed-on-duty firemen and peace officers
 - 5. Blind and deaf students
 - 6. Individuals eligible under "low income family" exemption
 - 7. Students of other nations of the American hemisphere
 - 8. Firemen enrolled in fire sciences courses
 - 9. Children of prisoners of war or persons missing in action
 - B. Exempted from lab fees
 - 1. High school graduates of State homes
 - 2. Veterans and veteran dependents no longer eligible under federal Veteran Administration programs
 - 3. Dependent children of disabled or killed-on-duty firemen and peace officers
 - 4. Blind and deaf students
 - 5. Individuals eligible under "low income family" exemption
 - 6. Firemen enrolled in fire sciences courses
 - 7. Children of prisoners of war or persons missing in action
 - C. Exempted from student fees¹
 - 1. Laundry fee no exemptions
 - 2. Student services fee
 - a. High school graduates of State homes
 - b. Individuals eligible under "low income family" exemption
 - c. Children of prisoners of war or persons missing in action
- 3. Building use fee
- a. High school graduates of State homes b. Veterans and veteran dependents no longer eligible under federal Veteran Administration programs
 - c. Blind and deaf students
 - d. Individuals eligible under "low income family" exemption
 - e. Children of prisoners of war or persons missing in action
 - D. Room, board, and deposits on property no student is exempt unless he is not housed in campus housing, makes no use of board facilities, or makes no use of property on which a deposit is required.
- II. Attorney General Opinion's provisions
 - A. Opinion No. M-306 blind and deaf students are exempted from all mandatory fees except room, board, and deposits on property.
 - B. Verbal opinion from Judge J. C. Davis, Assistant Attorney General students listed below are exempted from all mandatory fees except room, board, and deposits on property.
 - 1. Veterans and veteran dependents no longer eligible under federal Veteran Administration programs
 - 2. High school graduates of State homes
 - 3. Individuals eligible under "low income family" exemption

- C. Opinion No. H-37 Veterans and veteran dependents no longer eligible under federal Veteran Administration programs are exempt from the payment of fees and charges created by the pledging of student fees to secure the payment of improvement bonds.
- III. Board of Director's provisions in addition to statute and Attorney General opinion's provisions
 - A. Student services fee exempted for
 - 1. Full-time staff
 - 2. Students registered in absentia
 - B. Building use fee exempted for
 - 1. Full-time staff
 - 2. Students registered in absentia
 - 3. Extension students

All required tuition, fees, and deposits are due at the time of registration. A student is not registered until he has turned in his registration material. Payment may be made in cash, by cashiers check, or by money order payable to Prairie View A&M University. These costs are subject to change without notice as necessitated by the University or legislative action.

Tuition, shown in the table below is based upon the number of hours for which the student registers.

Students who are not Texas residents will be required to pay the tuition shown in the columns headed "Tuition for non-residents." It is the student's responsibility to register under the proper resident or non-resident classification. The student may refer to the General Information Catalogue concerning his resident or non-resident status.

EXPENSES AND FEES FOR 1980-81

(These Fees are subject to change without notice)

Theities (Non-solidest	Drew and	Banks and	All other
Tuition (Non-resident pay	Holley	Fuller	Dormitories
\$40.00 per sem. hr)	\$ 68.00*	\$ 68.00*	\$ 68.00*
Student Service Fee (Req.)	60.00	60.00	60.00
**Building Use Fee	97.75	97.75	97.75
Library Building Use Fee	4.00	4.00	4.00
Room Rent 1st Semester	383.00	329.00	300.00
Board & Laundry (Fee Through		and the second second	
December)			
Tax included \$23.90		548.90	548.90
I. D. Card		4.00	4.00
Room Deposit for Damage and			
Breakage (Req. of Students			
who do not have \$25.00			
on deposit)	25.00		
Student Property Deposit	20.00		
(Req. of Students who do not			
have \$10.00 on Deposit)	10.00		
TOTAL FEES	10.00		
Former Students		1,111.65	1,082.65
New Students	1,200.65		

^{*}Based upon a resident student taking 17 semester hours. Residents pay \$4.00 per semester hour, minimum of \$50.00.

^{**}Based upon a student taking 17 semester hours at \$5.75 per credit hour.

Payments of student accounts should be made by cashier's check or money order payable to the Prairie View A&M University 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 the 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 four cents (.04), is assessed each student whose obligations to the University are not completely settled 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, 1980) to remain in effect until changed by order of the Board of Regents, and all fees in conflict herewith are hereby cancelled.

TUITION AND OTHER FEES

TUTTION AND OTHER FEES
Regular Session
Resident Students
For registration in absentia (but for no courses) \$15.00 per semester.
Non-Resident Students
Penalty for failure to pay the proper fee at the beginning of each semester shall be \$5.00.
E

	For registration in absentia (but for no courses) \$17.50 per semester.
	ummer Session esident Students
N	on-Resident Students
N	on-Resident Students

Audit Fee	 	\$10.00

Libra	ry Building Use	Fee								
I	ibrary Building	Use Fee	Per	Semester	 	 	 	 	 \$	4.00
I	ibrary Building	Use Fee	Per	Term	 	 	 	 	 \$	2.00

Library Building	Use Fee Per	Term	 	 \$ 2.00
Building Use Fee				

Building Use Fee Per Semester	Hour	 	 	 	\$ 5.75

Former 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.

Degree, Certificates, Etc.

Late Registration

gree, Certificates, Etc.		
University Diploma Fee	Low	\$ 5.00
Graduate School Diploma and Graduation Fee		
Transcript Fee (per copy after first copy)		\$ 2.00
Trade Certificate Fee		\$ 3.00
Entrance Examination Fee for students from non-accredited		
high schools		\$.50
Deficiency Examination Fee per course		\$ 1.00

GENERAL INFORMATION

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

State Board of Examination Picture for State Board Photostat Copy for 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 are listed in the catalog after each course description and in the class schedule. Payment is required before registration is completed.

This fee is refundable **not earlier** than 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.

Room Deposit for Damage and Breakage

A deposit of \$25.00 will be required to reserve a resident room. The \$25.00 will be retained against damage or breakage. It will be refunded upon request within six months after graduation or permanent withdrawal from school if there are no charges against the student. Returning students will not be required to increase the deposit they have previously made. Request for refund of this fee should be made at the Registrar's Office.

Student Service 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 University Hospital except surgery, special drugs and certain X-rays.

Student Service Fee Per Semester Hour (Maximum \$60.00).....\$ 5.00 Student Service Fee Per Term Hour (Maximum \$30.00)......\$ 5.00

Music Fees

Piano or voice (2 le	ssons per week)	per semester	 	\$ 12.00
Organ			 	\$ 5.00
Other instruments.	same as piano.		PLES	

Maintenance Fee

Regular Session

Room Rent Per Semester:	
Holley and Drew	\$383.00
Fuller and Banks	329.00
All Other Dormitories	300.00

Board and Laundry Per Month

(Board \$119.50, Laundry \$11.75 and Tax \$5.98)	137.23
Laundry Per Semester	47.00
Graduate Students, (Roomers), pay for Laundry at the time of payment	

Summer Session	
Holley and Drew — Room Rent, Board, Laundry and State Tax (Room Rent, \$146.00; Board, \$178.00; Laundry, \$18.00; Tax \$8.90) \$ (Fuller and Banks — Room Rent, Board, Laundry, and State Tax	
(Room Rent, \$122.00; Board, \$178.00; Laundry \$18.00; Tax, \$8.90) \$ All other Dormitories — Room Rent, Board, Laundry, and Tax (Room Rent, \$108.00; Board, \$178.00; Laundry, \$18.00; Tax, \$8.90) \$	
Graduate Students Only — Room Rent for Summer Session	
Holley and Drew: Per Term of Six Weeks. \$ Per Term of Three Weeks. Per Term of One Week.	3146.00 73.00 24.33
Fuller and Banks: Per Term of Six Weeks. Per Term of Three Weeks. Per Term of One Week	122.00 61.00 20.33
All Other Dormitories: Per Term of Six Weeks. Per Term of Three Weeks. Per Term of One Week	108.00 54.00 18.00
Room Key Deposit, (full amount returnable if receipt is presented at the Cashier's window)	1.00
Automobile Registration Fee, Per Term	4.00

ROOM RESERVATION

A room reservation may be made by following any one of the three following procedures:

- 1. Payment of entrance fees plus board and laundry for the semester.
- 2. Payment of entrance fees.
- 3. Payment of the \$25.00 Residence Hall Damage and Breakage Fee, accompanied by the student's official notice from the college that he has been approved for a loan or a scholarship in the amount sufficient for paying the balance of the entrance fees. IN THE EVENT THE LOAN OR SCHOLARSHIP DOES NOT COVER THE BALANCE OF THE ENTRANCE FEES, THE STUDENT IS REQUIRED TO REMIT THE DIFFERENCE.

FEES FOR NURSING STUDENTS ENROLLED IN THE HOUSTON CLINICAL AREA PRAIRIE VIEW A&M UNIVERITY

	Charles
Tuition	. \$ 50.00
Student Service Fee (Required)	. 60.00
Library Building Use Fee	
Identification Card	
TOTAL FEES	118.00

POLICIES REGARDING REFUNDS

It is assumed that the student or the prospective student understands the fee system, and that he has, at the time that fees are paid, made a decision to enroll at the university. Fees are not refundable except under the following conditions:

^{*}Based upon a resident student taking 17 semester hours. Resident students pay \$4.00 per semester hour with a minimum of \$50.00.

1. REQUEST FOR REFUND PRIOR TO THE REGISTRATION PERIOD

- A. If a request for refund is made prior to two weeks before the first scheduled day for registration all fees are refundable.
- B. If the request for refund is made within two weeks of registration:
 - The room rent fee is subject to refund if the residence halls are filled to capacity at the close of the registration period.
 - 2) Other fees are refundable.

Tuition, Student Services Fee, Building Use Fee, Student Center Complex Fee, Health Center Fee, P. E. Service Fee, Laboratory Fee and Residence Hall Rent

Fall or Spring Semester

Prior to the first class day	100 percent
During the first five class days	80 percent
During the second five class days	70 percent
During the third five class days	50 percent
During the fourth five class days	25 percent
After the fourth five class days	None

Six-Week Summer Term

Prior to the first class day	100 percent
During the first, second, or third class day	80 percent
During the fourth, fifth, or sixth class day	50 percent
Seventh day of class and thereafter	None

- C. Student Property Deposit The Student Property Deposit, less charges assessed for damage to property, is refundable. Student Property Deposits are subject to forfeit and will become permanently a part of the Student Property Deposit Scholarship Fund if not called for within 4 years of the student's last attendance.
- D. Board and Laundry
 No deductions will be made from charges for board and laundry 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 for aforesaid charges for board and laundry will be refunded pro rata in

E. Housing

case of withdrawal during a semester.

- All rooms in university housing are reserved and rented for a full semester or term. There will be no refund of room rent. Students who fail to honor their reservations or who leave school at any time during the semester or term forfeit all or any unused portion of the room rent.
- F. Residence Hall Damage and Breakage Fee
 Upon permanent withdrawal from the university one is entitled to a refund of
 that part of the residence hall damage and breakage fee not needed to cover an
 assessed damage or breakage claim. It generally takes not less than 90 days to
 process the refund.
 - G. Building Use Fee After the student has completed registration no part of the Building Use Fee is refundable.
 - H. I.D. Picture Fee After the I.D. picture is taken, there will be no refund of the I.D. Picture Fee.
 - Laboratory rees
 (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 be entitled to a refund.
 - J. 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 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 elapsed from the time the fees were paid.
 - K. Student Service Fee

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

- 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.

PROCEDURE FOR WITHDRAWING

- 1. A student must secure a withdrawal card from the Dean of Women or Dean of Men.
- The withdrawal card must be taken to the departments requested by the Dean of Women or Dean of Men.
- 3. The student must have the Registrar fill our forms requesting a refund.
- 4. A student withdrawing from the University on a loan will not personally receive a refund. The refund will be sent as a payment toward his or her loan. The student should receive notification from the Financial Aids Director as to the amount remitted in his behalf.

INTERPRETATION OF THE FEE STRUCTURE AT PRAIRIE VIEW A&M UNIVERSITY

I. Tuition: The payment for instruction

The student enrolls in a certain number of credit hours for instruction per Semester/Summer Term.

Prairie View A&M University collects tuition from the student at the following rates:

- A. Tuition for the resident student is \$4.00 per semester credit hour; the total of such charge will be no less than \$50.00 per semester, or \$25.00 per summer term. EXAMPLE: 17 semester credit hours at \$4.00 each = \$68.00
- B. Tuition for the non-resident student who is a citizen of the United States is \$40.00 per semester credit hour, and the total of such charge will be no less than \$40.00 per semester.

EXAMPLE: 17 semester credit hours at \$40.00 each = \$680.00

- C. Tuition for the non-resident student who is a citizen of a country other than the United States is \$40.00 per semester credit hour, effective June, 1975. EXAMPLE: 17 semester credit hours at \$40.00 each = \$680.00
- D. The number of credit hours per semester in which the student is enrolled is determined by the student and an advisor.
- II. Student Service Fee (Determined by the number of hours enrolled).

- A. Student Service Consists of various activities on campus in which the student is involved:
 - 1. Athletic Events
 - 2. Limited Medical Services
 - 3. University Sponsored Activities
- B. For all semester hours over eleven, the maximum fee charged is \$60.00.
 - C. For all semester hours under twelve, the fee is determined by the number of hours enrolled times \$5.00.

III. Building Use Fee

- A. The Board of Regents has levied special compulsory building use fees to be charged to each student in order to retire revenue bonds issued for construction of additional facilities.
- B. This fee is based on the number of semester credit hours times \$5.75. EXAMPLE: 17 semester credit hours at \$5.75 each = \$97.75
- IV. Library Building Use Fee

A fee of \$4.00 is charged for the use of the Library.

V. Room Rent.

(Determined by the residence hall in which the student will reside)

MALE	FEMALE		
Holley Hall\$383.00	Drew Hall\$383.00		
Fuller Hall	Banks Hall		
Alexander Hall\$300.00	Collins Hall\$300.00		

VI. Board and Laundry

Presently the University is charging a fee as indicated below:

Board	 	 	\$478.00
Laundry	 	 	47.00
State Sales			

TOTAL \$548.90

VII. I.D. Card

A fee of \$4.00 is charged for making and issuing of identification. This I.D. Card is used to enter athletic events, etc.

VIII. Student Room Damage and Breakage Deposit

This deposit is paid by every student who enrolls in the University and resides in a residence hall. This fee is \$25.00 and is refundable at the end of your college career, or, upon moving out of the residence hall.

IX. Student Property Deposit

This deposit is paid by every student who enrolls in the University. This fee is \$10.00 and is refundable at the end of your college career.

X. The following special fees assessed to the University students under the special conditions are:

A. Late Registration

The student who registers late will be charged a fee of \$1.00 for the first day plus \$1.00 each additional day with a maximum of \$5.00.

B. Automobile Registration

Each student who owns an automobile on campus must have the vehicle registered. The fee is \$5.00 per six weeks, and \$10.00 for both summer terms, or \$10.00 per regular semester.

C. Laboratory Fees — A lab fee is charged for the use of the laboratory in such classes as Chemistry and Biology.

GRADUATE SCHOOL

PRAIRIE VIEW A&M UNIVERSITY - 1979-80

WAYMON WEBSTER, Dean, Graduate School

The Graduate School has general supervision of all graduate studies carried out in the specialized departments, divisions, schools, and colleges of the university and in this respect serves as an administrative unit concerned with all aspects of graduate study. Procedures, regulations and policies which provide direction for graduate programs are developed by the Graduate Council administered by the Dean of the Graduate School. This Council, consisting of ex-officio, elected, and appointed members, is responsible for determining the basic policies of the Graduate School.

Prairie View A&M University has a distinct character identified with its graduate program and subsequently reflects a kind of philosophy and objectives to be achieved. This character peculiarly related to the University has been a distinguishing feature and will continue to serve as the underlying source of stimulation for continuous improvement.

ACCREDITATION

Prairie View A&M University is accredited by the Texas Education Agency, the Southern Association of College and Schools, and the National Council for Accreditation of Teacher Education.

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 season in which they wish to register. This is to be accompanied by an official transcript of undergraduate work completed.

- 1. Arrange for two (2) official transcripts of all previous college work inclusive of Bachelor's degree to be sent to the office of the Graduate Dean within appropriate time to be considered along with submitted application form.
 - A previously earned Bachelor's degree from an accredited College or University is a prerequisite for admission to the Graduate School.

Final Dates for Admission

The following dates have been established as final dates for applying for admission:

For September Admission	1st
For January Admission December	1st
For Summer Session Admissions May	1st

These closing dates are necessary to provide the Graduate School Office with sufficient opportunity to review all applications for admission. Processing of application cannot begin until all credentials are on file with the office of the Graduate Dean.

Criteria in Evaluating Graduate Applications

- The undergraduate record, particularly in fields related to the applicant's projected graduate study must reflect a grade point average of 2.75 or better. There must be evidence of satisfactory preparation for graduate study in the fields chosen. The general undergraduate record, educational experiences and one's record in relation to major field of specialization will be considered in determining admission status.
- Written recommendations from known faculty members or persons knowledgeable about the applicant's potential for graduate study must be submitted.
- 3. Levels of performance on the Graduate Record Examination (GRE) for Master of Arts and Master of Science Degree candidates; levels of performance on the Graduate Management Admission Test (GMAT) for Master of Business Administration (MB) Degree must be acceptable.

 Evidences of acceptable character and personality are considered in evaluating applications.

Foreign Student Requirements

All students whose native language is not English must take the "Test of English as a Foreign Language" and submit scores to the Graduate School as evidence of their ability to utilize English as a language of instruction. The TOEFL test score is the only evidence which will be accepted in this regard. An application for admission to the Graduate School will not be considered prior to the receipt of the TOEFL score. Application to take the test should be addressed to TOEFL, Educational Testing Service, Princeton, New Jersey, at least nine months in advance of the intended date of commencing graduate work. The test is administered four times per year in centers throughout the world.

Types of Admission

 $\label{eq:Degree Applicant: A student who wishes to pursue a program leading to the Master's degree.$

Certificate Applicant: A student who wishes to pursue a program of study leading to the professional certificate. This applicant must meet the same criteria as the Degree Applicant for admission to the Graduate School.

Special Student: "Special Students" may be of four categories. They are: (1) students who do not wish to become applicants or candidates for a Master's degree, (2) those students who do not qualify for admission as "Degree Applicants," (3) students who are removed from "Degree Applicant" status of low quality of performance, and (4) a student whose application forms were not completely processed within the 30 days prior to the opening of the session for which he wishes to register. This student may enroll for one semester, with the stipulation that he signs a form verifying (a) his awareness of his status and (b) his understanding that upon the completion of the processing of his folder, he will comply with requirements specific to his classification. Work taken by this special student is recorded by the Registrar's Office and the Graduate Office, but is not usable on a degree program until and unless the student secures admission to the Graduate School as a degree student. A special student in this category who secures admission will be converted to a non-degree Student Status. A special student who is denied admission will be converted to a non-degree status.

Special students, in the first category, may become Degree Applicants when they can comply with all admission requirements.

Graduate credit toward a degree will not be allowed normally for any course unless the student has been granted admission to the Graduate School. In case of unusual circumstances a maximum of nine (9) hours taken prior to admission to the Graduate School may be accepted in the degree program.

Graduate Work by Seniors

A senior in this university who lacks six semester hours or less of having completed the requirements for the undergraduate degree may, with the approval of his undergraduate dean, the Dean of the University, and the Dean of the Graduate School, 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 12 semester hours.

ADVISEMENT AND ACADEMIC COUNSELING

Each student is assigned a departmental major advisor on his matriculation at the University. The student should consult with the advisor at least once a semester and receive approval of courses to be taken for the degree. Consultation on all academic, vocational, social and emotional concerns should begin with the major advisor.

DEGREE PLAN

The student should file a Degree Plan within his first semester of matriculation in the University. Degree Plan forms may be obtained from Major Advisor. The Major Advisor, Departmental Head and Graduate Dean review and approve the Degree Plan.

INSTRUCTIONAL PROGRAMS

The Graduate School offers graduate programs designed to educate scholars and practitioners whose professional roles will effect the improvement of practices in their professions.

The Graduate School offers programs leading to the Master of Arts degree, Master of Science degree, Master of Business Administration degree, Master of Education degree, and Professional Certification.

MASTER'S DEGREE

General Requirements

The master's degree requires a minimum of thirty semester hours beyond the bachelor's degree. Generally, at least twenty semester hours of graduate work in the major field and ten semester hours in the minor field will be required.

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. Thirty-six semester hours of course work are required for the degree of Master of Education.

Master of Arts Degree

The purposes of the Master of Arts degree are: to develop the student's ability for continued self-directed study in this field of specialization, to improve the student's professional competence, and to enable the student to broaden his cultural background, to develop his personal and social responsibility and to prepare for community leadership.

GRADUATE PROGRAMS

The Graduate School offers graduate programs leading to the Master's degree and professional Certificate in the following areas:

Master's Degree Programs Fields of Study	Degree offered
College of Agriculture Agricultural Economics Agricultural Education Agricultural Extension Education Soils	MS MS MS MS
College of Arts and Sciences Department of Economics & Geography	
Economics Geography	MA MA
Department of English English	MA
Department of History History	MA
Department of Mathematics Mathematics	MS
Department of Music Music Education Applied Music Theory	MA MA MA

GRADUATE SCHOOL

Department of Biology		MS
Department of Chemistry Chemistry		MS
Department of Physical Education Health and Recreation		MS
Department of Political Science Political Science		MA
Department of Sociology Sociology		MA
2 11141100	a Certification (Constitution are constitution as a second of a s	MBA MBA MBA MBA MBA
Management Marketing		MBA
College of Education Educational Administration Educational Technology Elementary Education Guidance Secondary Education Special Education Supervision of Instruction		MS, MEd MS MS, MEd MS, MEd MS, MEd MS, MEd
College of Home Economics Home Economic Education General Home Economics		MS, MEd
College of Industrial Education and Tec Industrial Education	hnology	MS, MEd
Certification Programs		
Specialization Area		
Elementary Education		
Secondary: Business Chemistry Health-Physical Education History Industrial Arts	Social Studies Education Diagnostician Reading Specialist Mathematics Education Biology	
Special Services Counselor Supervisor Administration		
Vocational Agricultural Education Home Economics Vocational Counselor Vocational Supervisor	Endorsements Kindergarten Language Learning Dis Special Education (Mentally Retarded)	sabilities

SUMMARY OF REQUIREMENTS FOR THE MASTER'S DEGREE

Procedure	Under Direction of	To Be Completed
Application for Admission to Graduate Study. Student submits application form, transcripts, and entrance test scores to	Graduate School	Thirty days prior to first registration.
Appointment of Advisor by	Department Chairmen	Upon acceptance into major program.
Registration with approval of	Advisor	Prior to each registration.
Degree Plan form requested by student from	Graduate School or advisor	During his first semester of enrollment
Candidacy Forms requested by student from	Graduate School or advisor	Upon the completion of 12 semester hours of work.
Thesis, creative work, or Field Conference	Thesis Advisor	After admittance to candidacy
Comprehensive examination registration	Department Head	After completing 15 semester hours
Application for Graduation. Student submits application forms to the	Graduate School	Beginning of semester in which you plan to graduate.
Submit Final Copies of Thesis	Graduate School	No later than two weeks before graduation
Commencement exercises information will be distributed to applicants.	Registrar's Office	For participation in spring and summer graduation exercises

Master of Science Degree

The Graduate School offers the Master of Science degree in certain natural sciences and in curricula which stress improving occupational competency in business and industrial firms and in the public and social agencies of the community. These programs emphasize applied knowledge and professional skills. They are designed to develop in the student an extensive knowledge of his academic field, competence in research procedures, and a deeper understanding of human behavior. The programs seek to develop a student's ability to solve problems through combining findings of research with technical skills of occupations.

Master of Business Administration Degree

The purpose of the program for the Master of Business Administration degree is to develop insights, analytical skills, and competences essential to a satisfactory performance as an executive in contemporary business.

Master of Education

The Master of Education Degree is a specialized professional degree appropriate for those who plan careers in teaching or related careers. Prerequisites for this degree are eighteen semester hours of undergraduate education credits and two or more years of teaching experience. A written research report and/or special project of exceptional quality will be required of each student for this degree.

Professional Certification Programs

Professional Certification programs are offered in the Graduate School for public school teachers, Counselors, Supervisors and Administrators. Upon satisfying the required competencies in the certification programs, the student earns the professional certificate in the area of specialization.

Degree Program Requirements

The following requirements apply to each degree program:

1. Course Requirements -

a. A minimum of thirty (30) 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.

- A minimum of thirty-six (36) semester hours of course work is required for the degree of Master of Education and Master of Business Administration.
- c. Ordinarily, at least twenty (20) semester hours of graduate work in the major field and ten (10) semester hours in the minor field will be required.

2. 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 lower than a "B" grade cannot be transferred to this University. Transfer of advanced credit is not made unless requested by the student in letter to the Dean of Graduate Study. Such a transfer of credits from another institution to apply in partial fulfillment of the requirements of the Master's degree must be approved by the Graduate Council. 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.

3. Extension and Correspondence Courses -

A student who has satisfied requirement 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 Graduate Council; (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 University. 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.

- Not more than a total of nine semester hours of extension and transferred credits combined may be counted toward the Master's degree.
- 5. Quality of Work -

A candidate must maintain at least a "B" average in all work taken in graduate study.

6. 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.

7. Admission to Candidacy -

A graduate student having been previously admitted to full graduate status does not automatically become a candidate for the Master's degree. To become a candidate, the student must complete the following requirements:

- a. Achieve a satisfactory score on the Graduate Record Examination or GMAT.
- b. Prepare and submit official application for Candidacy Form reflecting the applicant's having satisfactorily completed twelve (12) semester hours of required graduate courses with an average of "B" or better. This candidacy form should provide a listing of courses completed as well as those to be completed. This instrument becomes the basic guide for the student and advisor to be followed through to completion of the degree program.

This candidacy form is procurable in the office of the Graduate Dean. The application when approved by both major and minor areas of specialization must be submitted to the Graduate Dean for approval.

8. 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.

9 Thosis -

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 of his intended graduation in order that it may be examined by each member of the Advisory Committee of the student.

Two copies of the thesis must be filed in the Graduate Office.

10. Seminar Paper -

All candidates for the degree of Master of Education are required to enroll in a Seminar in connection with which a seminar paper will be written according to a 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 form available 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 with prior approval of major advisor and Dean of Graduate School.

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 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 Graduate Council for an earlier examination at 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 Graduate Council. 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 in residence between six and seven years before all requirements for the Master's degree are completed may be validated by special examination given by the department concerned. Courses completed in extension, or at another institution, cannot be validated. A course in which a grade "C" was earned cannot be validated. A validated course is valid as credit toward the Master's degree only during the term it is validated.

Grading System for Graduate Students

Course work for graduate students is reported as "A" (95-100); "B" (85-94); "C" (75-84); "D" (65-74); "F" (below 65); "I" (incomplete); "W" (Withdrew officially or withdrew passing).

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

The work of a graduate student performed in connection with this 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 completed 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.

Comprehensive Examination

Candidates for the Master of Education degree are required to pass a comprehensive examination covering the professional field of education and the general field of his major study. The examination is designed to test the student's ability to apply principles, to analyze, to synthesize, and to evaluate. It is thus recommended that the student remain current with the literature both in Education and the field of his major interest. Candidates for the degree are expected to have developed should scholastic skills and the potentiality for research.

- The comprehensive examination will be written, but where very unusual circumstances require it, the examination may be oral if recommended by the major adviser and/or departmental head, appropriate School or College Dean, and the Dean of the Graduate School.
- Grades for this examination must be filed in the Departmental Office and the Office of the Graduate School.
- 3. In the event that a student fails to pass the first examination, the advisor and departmental head may recommend that the candidate be permitted to prepare himself for re-examination. In this event, the student and his advisor will plan a program of study, including independent study, further course work, or both. His semester hour requirements may thus be extended. Re-examination cannot take place until a minimum of one semester has elapsed.
- A second failure by a candidate would require further study with reexamination permitted only after two semesters have elapsed since the semester in which the examination was taken.

Student Petitions and Appeals

A student who has problems arising from evaluation, advancement to candidacy, degree requirements, or general regulations should discuss them first with a graduate major adviser. If a student wishes to review a problem or to appeal a decision, he should first consult with the departmental chairman, and the school dean, in that order.

Course Load

- 1. Maximum Load
- During a regular session, a graduate student may not enroll for more than 15 hours.

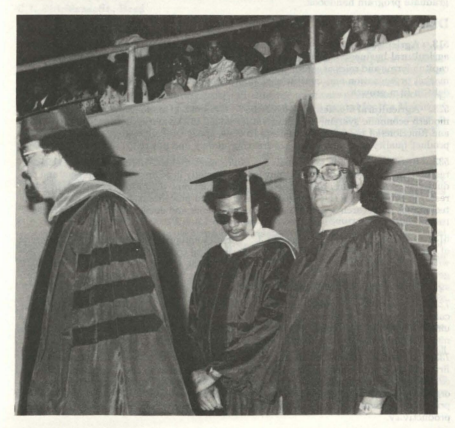
- b. During a six-weeks summer term, a student may not enroll for more than six hours, except that one course is a four-hour course, in which case he may enroll for seven hours. The total hours for the summer session may not exceed twelve hours.
- A student may not enroll for more than three hours during a three-weeks summer term.
- d. A student enrolled in the three-weeks term may not enroll for more than one three-hour course in the six-weeks terms being conducted concurrently.
- Graduate Work of Teachers Employed in Texas Public Schools
 The student load of teachers employed full-time may not exceed six semester hours
 or equivalent per semester.

Graduate Assistantships Available

Graduate teaching and research assistantships are available to students with exceptional academic records and promise for successful graduate study. Interested applicants should submit their applications and credentials to the office of the Dean, Graduate School. Application forms and dates to be submitted are available upon request through the Graduate School.

Student Responsibility

It is the responsibility of the student to inform himself and to carry out all regulations and procedures required by the program 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.



College of Agriculture

F. L. Richards, Dean.

O. C. Simpson, Director-Agricultural Research, Hoover Carden, Administrator Extension Service

The College of Agriculture offers the Master of Science degree in Agriculture with a major in four different specialized areas. The major areas are Soils, Agricultural Education, Agricultural Economics and Extension Education. The Master of Education degree (M.Ed.) is also offered in Agricultural Education.

The master's curriculum in agriculture provides excellent preparation for specialized careers. The variety of course offerings, the research for the graduate thesis and the variety of occupational experiences provided the graduate student substantially enrich the Master's degree program in Agriculture.

DEPARTMENT OF AGRICULTURAL ECONOMICS (AgEc)

Alfred L. Parks, Head

1977-78 Faculty

Bobby Mixon, Thaddeaus McDonald

To fulfill the requirements of the M.S. degree program in this subject matter field, the student must satisfactorily complete at least 18 semester credit hours of course, work in agricultural economics and satisfy all other requirements prescribed including supporting courses and a thesis. Prerequisite academic preparation is prescribed in the Department graduate program handbook.

DESCRIPTION OF COURSES

- 513. Agricultural Finance. (3-0) Credit 3. Theories, principles and problems of financing agricultural businesses including farms and ranches; costs and returns from the use of capital; forms and roles of capital in agriculture; capital productivity and earnings; capital market organization and institutions; supply and demand of financial resources; role of debt in firm growth.
- 523. Agricultural Marketing. (3-0) Credit 3. Theoretical foundations of marketing in the modern economic system, including values added in the marketing system; dimensions and functions of marketing in relation to time, space and value; market integration and product quality control; market contracting, orders and power.
- 533. Research Methods. (3-0) Credit 3. Philosophy, methods and techniques of scientific research in the discovery of new knowledge especially in economic development and productivity of agriculture; role of theory and assumptions; definition of research problem; research project proposals including objectives and procedures; analytical methods and techniques in research; evaluation of research studies and development of thesis prospectus or equivalent.
- 613. Agricultural Prices. (3-0) Credit 3. Theories and principles fundamental to pricing of agricultural factors of production and agricultural commodities; relationship of prices within the agricultural sector and between those in the agricultural sector and those in the general economy; kinds of price changes; forecasting factors and conditions that affect agricultural prices; futures trading; parity prices; administrated prices.
- 723. Economic Development and Agriculture. (3-0) Credit 3. Attributes and role of agriculture in national economic development; factors affecting agricultural productivity in underdeveloped areas; roles of research, teaching and extension in agricultural development; firm management and institutional administration in economic development.
- 733. Agricultural Firm Organization and Management. (2-2) Credit 3. Theories of the firm and the management process; farm-ranch business growth and productive efficiency; control and coordination of the agents of production; risk and uncertainty; agri-business organization and management; managerial decision-making. Laboratory application of principles of economics to the production process, including analysis of costs, returns, and productivity.

- 743. Economics of Natural Resource Development. (2-2) Credit 3. Nature and economic dimensions of private and public control and use of natural resources, including land; stock and flow resource concepts; time and space as they affect resources utilization and benefits. Laboratory studies of field problems in resources development and use.
- 763. Agricultural Policy. (3-0) Credit 3. Theoretical foundations of policy-making economic value of public policies and programs to the agricultural industry; interrelation of the social, political and economic system, and agriculture; policy development and implementation; value of agricultural policy to society.
- 793. Special Topics. (3-0) Credit 3. Special topics dealing with economic problems of agriculture in relation to the economy; contemporary domestic and international issues. Formal presentations and discussions. Development and test of needed new courses.
- 800. Research (Thesis). Credit 6. Initiation and completion of a research project of approved originality and scope for an advanced degree. The thesis report is to be of format, style and quality consistent with the standards of the agricultural economics profession. Prerequisite: Approval of Department Head.

DEPARTMENT OF AGRICULTURAL EDUCATION AND EXTENSION EDUCATION

C. L. Strickland, Sr., Head

Freddie Richards, Emerson Sanders

The candidate for the Master of Agriculture degree with a major in Agricultural Education or a major in Extension Education will select courses from the description of courses listed below. To fulfill the requirements for the Master of Agriculture with a major in Education or Extension the student must complete at least 18 semester hours of course work from the courses listed below and satisfy all other requirements prescribed, including supporting courses and a thesis. A total of 30 semester hours is needed for the Master of Agriculture degree. The candidate for the Master of Education degree with a major in Agricultural Education must complete 36 hours of course work and write a paper directly related to his major.

DESCRIPTION OF COURSES

- 503. Seminar. (Agricultural Education 503 Seminar) (1-0) or (2-0) Credit 3. Group study of current legislature and research development in agricultural education and related areas of education.
- 513. Methods and Principles of Adult Education. (Agricultural Education Adult Education) (3-0) Credit 3. An analysis of the problems related to adult education in vocational education and to the development of objectives and procedures in the organization and conduct of such instruction. Identification of the basic principles that motivate adults to learn.
- 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. Occupational Experience Programs in Agriculture. (AgEd 533 Occupational Experience) (3-0) Credit 3. Study of the nature and scope of occupational experience programs. Cooperative part-time training and pre-employment laboratory experience programs will be emphasized.
- 543. Advanced Methods in Agricultural Education. (AgEd 543 Advanced Methods) (3-0) Credit 3. Advanced course in teaching. Professional public school or extension experience or approval of Department Head.

- 553. Youth Leadership Activities and Programs. (AgEd 553 Youth Activities) (3-0) Credit 3. Methods of development and conducting youth programs, and organizations; objectives, program content, and evaluation.
- 523. Plant Nutrition and Soil Fertility. (Agron 523 Pl Nutr and Soil Fert) (3-0) Credit 3. I. A study of the most important elements for plant growth derived from the soil; their source and availability in the soil and their functions in plant metabolism. Emphasis will be placed on nitrogen, phosphorus, potassium, calcium sulphur, iron, zinc, aluminum and magnesium, including the cause and correction of copper, aluminum, and manganese toxicity in plants. Prerequisites: 9 hours of soil and 3 hours of plant physiology.
- 593. Advanced Soil Management. (Agrn 593 Soil Mgmt) (2-2) Credit 3. The application of the principles of soil management to the solution of practical farm problems.
- 603. Soil Mineralogy in Relation to Soil Formation. (Agro 603 Soil Mineralogy) (3-0) Credit 3. I. A study of weathering processes and products in relation to soil formation and effects of mineralogical composition on soil properties and profile characteristics. Prerequisites: 9 hours of soil and 3 hours of physics or consent of instructor.
- 563. Workshop in Agricultural Education. (AgEd 563 Workshop) (3-0) Credit 3. Study of selected problems in teacher and/or extension education. Consultants utilized in specialized areas.
- 613. Philosophy of Agricultural Education. (AgEd 613 Philosophy) (3-0) Credit 3. Study of Philosophy and evaluation of education in agriculture; socioeconomic influence for the establishment of agricultural education.
- 623. Public Relations and Agricultural Education. (AgEd 623 Public Relations) (3-0) Credit 3. Methods and practices of acquainting the public with the scope and purposes of vocational education through print, radio, visual aids, and full use of written and spoken words.
- 633. Guidance and Counseling for Rural Youth. (AgEd 633 Guidance and Counseling) (3-0) Credit 3. Study of educational, occupational, and vocational opportunities for rural youth; techniques of individual group counseling in guidance. Practicum in personality and occupational interest testing. Educational and occupational trends.
- 643. History and Principles of Vocational Education. (AgEd 643 Principles) (3-0) Credit 3. The historical development of vocational education. The objectives of vocational education. Types of vocational programs, services and activities.
- 714. Problems in Agricultural Education. (AgEd 714 Problems) Credit 1 to 4. Studies related to classroom, laboratory, supervised farming, work experience, extension education, and adult and young farmer educational activities in agriculture. Directed individual study of selected problems.
- 723. Technological Change. (AgEd 723 Change) (3-0) Credit 3. A study of cultural change a theoretical base for planned technological change. Emphasis will be given in methods of planning and implementing change, its effects and how it can be predicted.

DEPARTMENT OF SOIL SCIENCE

Faculty T. S. Harris, E. Brams, A. Mangaroo

The Soil Science Department offers a Master of Science degree in Agriculture with a major in soil science. This program provides students with an excellent opportunity to develop and improve their research capabilities while becoming better trained in basic soil science. Requirements which must be met to obtain this degree are as follows:

- A minimum of thirty (30) credit hours in the graduate curriculum and a thesis for which zero (0) credit hours are earned. A minimum of eighteen (18) of the required 30 credit hours should be earned by completing courses in soil science.
- All other requirements pertaining to graduate study must be met in accordance with the directives stipulated in the University's General Catalogue.

In conjunction with the department's research program, research equipment and facilities are maintained and utilized to increase the experience of graduate students and maximize their involvement in research activities.

COURSE DESCRIPTIONS

- 514. Soil Microbiology. (Agron. 514 Soil Micro) (3-2) Credit 4. I. Soil Microorganisms and their effect on soil physical and chemical characteristics, nitrogen fixation, organic matter decomposition and denitrification. Prerequisite: 9 hours of soils and 6 hours of biology or consent of instructor.
- 614. Soil Physics. (Agro 614 Soil Physics) (3-2) Credit 4. I. A study of the most important physical properties of soil such as structure, texture, aeration, soil water movement, and thermal relationships. Prerequisites: 2 semesters of physics, 9 hours of soils or consent of instructor.
- 623. Tropical Soils. (Agro 623 Tropical Soils) (3-0) Credit 3. II. The physical and chemical properties of tropical soils; their fertility status and effects of cultural practice on soil properties. Soil conservation and management will be considered for different soils under diverse environmental conditions and farming practices. Special consideration will be given to the yield of tropical crops and their response to cultural practices, including control of soil-borne diseases, pests, and weeds.
- 703. Soil Fertility Problems of Savanna-Prairie Ecology. (Agro 703 Savanna-Prairie Ecology) (3-0) Credit 3. II. A consideration of management practices of Savanna-Prairie soils in relation to yields of pasture and row crops and on soil properties. Particular attention will be given to the effect of lime and rotational systems on efficiency of fertilizers under varying rainfall and temperature situations.
- 713. Soils and the Quality of the Environment. (Agro 723 Soils and Environ) (3-0) Credit 3. II. The study of the pollution of soils, soil erosion and pollution, agricultural derived chemicals as pollutants, soil as an aid to waste disposal, and other pollutants related to agriculture.
- 714. The Physical Chemistry of Soils. (Agro 714 Soil Phys Chem) (3-2) Credit 4. I A study of the physiochemical properties of soil with particular emphasis on methods and instruments employed in characterizing clay minerals, soil acidity, ionic adsorption and absorption, nutrient fixation and release and plant uptake. Prerequisites: 9 hours of soils, 9 hours of chemistry, and 3 hours of physics.
- 743. Fertilizer Technology and Use. (Agro 743 Fert Tech) (3-0) Credit 3. II. A study of problems in fertilizer manufacture, storage, use, application, and chemical reactions of fertilizer when applied to soil, fertilizer recommendation according to soil types and crops.
- 753. Soil Genesis, Morphology and Classification. (Agro 753 Soil Gen and Class) (3-0) Credit 3. I. The principles dealing with the reasons why soils differ, how soils differ and how soils are related to one another and to the landscape in which they occur.
- 763. Soil Survey and Interpretation. (Agro 763 Soil Survey) (3-0) Credit 3. II. The methods and techniques employed in making soil surveys and their interpretations for better land use.
- 773. Soils Interpretations for Land Use Planning. (Agro 773 Land Use) (3-0) Credit 3. I. A study of factors affecting land use planning and the suitability of soils for various land uses such as residential and industrial development, septic tank fields, sewer lagoon, foundations, roads and streets, recreation, agricultural production and others.
- 801. Seminar. (Agron. 801 Seminar) (1-0) Credit 1. I and II. Presentation and discussion on topics of individual research.
- 802. Special Problems. (Agro 802 Problems) (2-0) Credit 2. I and II. Students will select from among the following areas to develop an investigative paper based on library, field and/or laboratory.
- 803. Introduction to Biometrics. (Agro 803 Biometrics) (2-2) Credit 3. A study of the scientific method, statistical concepts data, analytical procedures, and experimental designs.
- 813. Application of Biometrics. (Agro 813 Biometrics) (2-2) Credit 3. A study of error control through proper experimental design utilization in bio-research.

DEPARTMENT OF ANIMAL SCIENCE

Faculty

W. Baker, F. Pinkerton, A. Poindexter, L. Weatherspoon

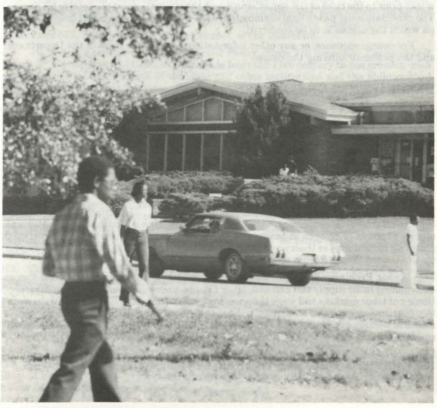
The Department of Animal Science offers one Graduate level Course. The Research Program in the Department offers the graduate student in other areas of agriculture an opportunity for thesis Research.

COURSE DESCRIPTION

An. Science 523. Animal Reproduction. (AnSc 523 Reproduction) (3-0) Credit 3. Physiology of reproduction, principles of normal and abnormal parturition, diagnosing and treating sterility, abortion, and reproduction failures.







College of Arts & Sciences

ECONOMICS

Majors and minors are offered in the Department of Economics on the Graduate Level. Students desiring to major or minor in Economics should consult with the Head of the Department and plan a program in conjunction with the major professor.

The graduate courses in Economics permit intensive research and study in the subject matter areas of 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.

A major in Economics is required to take at least 21 semester hours of course work in Economics. A minor in Economics is required to take a minimum of 9 hours in Economics.

To major in economics, the student should present undergraduate credits of 30 semester hours in economics, business administration, mathematics, geography and/or other social sciences of which 15 should be in economics.

To minor in economics, the student should submit a minimum of 9 semester hours of undergraduate credit in economics.

The student must prepare a thesis proposal for approval by his committee at least 14 weeks prior to the close of the semester in which the student expects to receive his degree. The candidate must pass a final examination (oral) not less than two weeks before the date on which the degree is to be conferred.

For course sequence, or any other information, consult the Head of the Department and the professor offering the course.

DESCRIPTION OF COURSES

ECONOMICS

- 501. Seminar in Economics. (Econ 501 Seminar) (1-0) Credit 2. I or II. Informal discussion of Student Reports on Contemporary Socio-economic Problems facing the United States and the rest of the world.
- 513. Economics History. (Econ 513 Econ Hist) (3-1) Credit 3. I. Development of wage system, expansion of markets, Industrial Revolution, Industrial Development, Colonialism and Imperialism in Europe.
- 563. International Trade. (Econ 563 Trade) (3-0) Credit 3. II. Case studies of the contributions to international economic theory of Mercantilists, Hume, Smith, Ricardo, Mill, and others. Problem of balance of payments; Trade policies of major nations; International economic institutions in theory and practice. A study of the history of the forces shaping up the United States foreign economic policy.
- 573. Labor Problems. (Econ 573 Labor) (3-0) Credit 3. I. Economic and Social Forces determining labor supply and demand, labor finance, unemployment labor mobility, functioning of labor markets and wage theories. Major problems in modern collective bargaining, practical aspects and economic implications. Historical experience with labor movements in western type industrial societies, labor movements and labor problems in newly emerging countries, relevance of western labor movement to developing nations.
- 583. Economics Problems for the Consumer. (Econ 583 Consumer) (3-0) Credit 3. II. Family budgets, marketing, price controls and other problems of the consumer.

- 603. Money and Banking. (Econ 603 Banking) (3-0) Credit 3. II. Major emphasis on the role of money in determination of prices, interests, sales, income and employment. Study of demand and supply of money. Effectiveness of monetary policy.
- 643. Personnel Management. (Econ 643 Person Mgnt) (3-0) Credit 3. An analysis of the techniques and problems of Training, Recruitment, Selection, Testing, Promotion, Specification and Description of Jobs, and Remuneration in the Personnel Management Field.
- 653. Economic Statistics. (Econ 653 Statistics) (2-2) Credit 3. I. Techniques of gathering, assorting, tabulating and presenting statistical data.
- 693. Human Resources Development. (Econ 693 Development) (3-0) Credit 3. I or II. The course includes: population growth, poverty, discrimination, migration, education, research and training. More detailed study of these topics and more emphasis in published research. The student will be asked to do his own investigation on one subject of this course. The course is oriented more toward research methods used.
- 703. Public Finance and Taxation. (Econ 703 Taxation) (3-0) Credit 3. Economics of Income Taxation; Economics of Business Taxation, Corporation and Special Business Taxes; Motor Vehicular Highway Taxes.
- 713. Microeconomic Theory. (Econ 713 Micro Theory) (3-0) Credit 3. Critical analysis of neoclassical price and production theories. Demand, cost of production and price determination under various conditions of the market.
- 723. Macroeconomic Theory. (Econ 723 Macro Theory) (3-0) Credit 3. Classical Keynesian and Post-Keynesian aggregate income and employment analysis. Determination of price level and interest rate.
- 743. Capitalism and Socialism. (Econ 743 Capitalism) (3-0) Credit 3. II. Capitalism, unionism, socialism, fascism, and individualistic anticapitalism, each viewed under the headings of conditions, theories and movements. A research course. Prerequisite: Economics 573, Sociology 313 and the consent of the instructor.
- 773. History of Economic Theory and Social Policy. (Econ 773 Economic Thought) (3-0) Credit 3. Development of Economic Analysis from the 17th century to the present, with emphasis on the economic role of the state and other institutions and the philosophical background of economic doctrines. Prerequisite: Consent of the Instructor.

GEOGRAPHY

- 603. Geography of Texas. (Geog 603 Texas) (3-0) Credit. 3. Geographical survey of physical resources, population, and commercial production in Texas. The geographical conditions and human adjustments in the major areas or regions of Texas. The natural environment, routes of communication, resources and strategic location in their geographical and historical aspects. Optional field trips.
- 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. Prerequisite: 12 hours in the social sciences (undergraduate and/or graduate).
- 703. Cartography and Graphics. (Geog 703 Cartography) (3-0) Credit 3. Advanced statistical mapping techniques, with emphasis on the mapping of population and settlement. Measures of distribution. History of cartography.
- 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. Social Studies in Secondary Schools. (Soc. Sci or Ed 833 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.

583. Social Studies in Elementary Grades. (Soc Sci 583 or Ed 763 Elem Methods) (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.

ENGLISH

The English Department offers a Master of Arts degree.

For admission to graduate study in English a student should present at least an undergraduate minor, 24 semester hours in this field. A student is expected to pass an English qualifying examination before admission to candidacy is approved.

Prerequisite courses, such as the English Language which the student did not take while an undergraduate at this university, must be taken before the student begins the coursework in the graduate program.

REQUIREMENTS FOR A MASTER OF ARTS DEGREE IN ENGLISH

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 21 credit hours must be in courses on the graduate level — numbered 500 and above.

THE MAJOR - Suggested courses

ADMISSION TO CANDIDACY

Action on admission to candidacy for a Master of Arts Degree in English 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 credits; (2) has maintained a "B" average or better; (3) has satisfactorily passed a comprehensive examination in English Language and Literature.

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.

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:

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

- 533. Medieval Literature. (Eng 533 Medieval Litr) 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 Short Story) Credit 3. Study and analysis of the short story.
- 563. Linguistics and Grammar (Eng. 563 Linguistics and Grammar) A scientific approach to grammar. Structural, generative and transformational grammar in the linguistic context.
- 583. The Novel. (Eng 583 Novel) Credit 3. Relation 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 on the campus during the summer. Field trips involving summer theater productions and radio presentations in Houston required.
- 753. Seminar in Masterpieces of Literature. (Eng 753 Seminar) (0-3) 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. A study of the great critics classical, foreign, English, and American from Plato to T. E. Elliot.
- 823. Seminar in Thesis Writing. (Eng 823 Thesis) Credit 3. Open only to candidates engaged in writing the Master's Thesis in English.
- 833. Studies in the Teaching of English. (Eng 833 Tchg English) Credit 3. Special problems; critical study and evaluation of methods.
- 853. Twentieth-Century Literature. (Eng 853, 20th Century) Credit 3. Modern and contemporary English and American authors.
- 873-876. English Workshop in the Language Arts. (Eng 873-876 Workshop) Credit 3 or 6. Provides enrichment in language usage and methods for non-English majors as well as English majors.
- 883. Chaucer's Major Poetry. (Eng 883 Chaucer) Credit 3. The Canterbury Tales: Linguistic studies.

HEALTH & PHYSICAL EDUCATION

REQUIREMENTS FOR MASTERS OF SCIENCE DEGREES 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:

- I. 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

Organization and Administration of Physical Education	3 hrs.
Methods and Materials in Physical Education	3 hrs.
Kinesiology	3 hrs.
Care and prevention of Athletic Injuries of First Aid	
Tests and Measurements in Physical Education.	
Coaching	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. A minimum of 21 prescribed hours and a thesis are required.

Graduate courses required for a major in physical education

623.	Physiology of Muscular Exercises
633.	Advanced Tests and Measurements in Physical Education 3 hrs.
653.	Administrative Problems in Physical Education 3 hrs.
703.	Seminar I — Techniques of Research in Physical Education 3 hrs.
713.	Seminar II — Thesis
723.	Kinesiology
733.	Supervision in Physical Education
753.	Scientific Foundation of Physical Education 3 hrs.
763.	Physical Education Curriculum
613.	Individual Physical Education
593.	Psychology of Motor Learning
693.	Teaching Physical Education 3 hrs.

GRADUATE MINOR IN PHYSICAL EDUCATION

653.	Administrative Problems in Physical Education	. 3	hrs.
733.	Supervision in Physical Education	. 3	hrs.
753.	Scientific Foundation of Physical Education	. 3	hrs.
763	Physical Education Curriculum	2	hre

DESCRIPTION OF COURSES

- 593. Psychology of Motor Learning. (PE 593 Psych of Motor Learning) (3-0) Credit 3. I or II. Learning process in motor skills as the foundation of teaching methods in physical education activities; practical experience in testing theories.
- 613. Individual Physical Education. (PE 613 Indiv PE) (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 of reports. Prerequisites: Physical Education 314 and 323.
- 623. Physiology of Muscular Exercises. (PE 623 Exercise) (3-0) Credit 3. Effect of exercise upon bodily functions and effects of special types of exercises upon body function.
- 633. Tests and Measurements. (PE 633 Test Measmt) (2-1) Credit 3. Tests available in the field for the various situations from elementary school to college. Use of various Anthropometric and strength test instruments.
- 653. Administrative Problems in Physical Education. (PE 653 Adm Probms) (3-0) Credit 3. I or II. Coordination of the different phases of the program; administrative problems of physical education, intramural and intercollegiate athletics.
- 693. Teaching Physical Education. (PE 693 Tchg PE) (3-0) Credit 3. I or II. A study of traditional and innovative teaching techniques in physical education as well as the practical application of teaching styles.
- 703. Seminar I Techniques of Research in Physical Education. (PE 703 Seminar I). Techniques used in physical education research; historical, philosophical, descriptive (observation, questionnaire, interview, job analysis), experimental and comparative methods; mthods of preparing bibliographies, of selecting and defining thesis problems. This course must be taken during the first twelve hours of graduate work. (Credit 3).
- 713. Seminar II Thesis. (PE Seminar II). Guidance in thesis writing; analysis of data, presentation of thesis topics in seminar 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. (PE Kinesiology) (2-1) Credit 3. I. Musculature and bone structure of the body in relation to the science of movement, joint mechanism and muscle action with special application to athletes and training.
- 733. Supervision in Physical Education. (PE 733 Supervision). Study of principles and tools of educational supervision and their application to physical education. (Credit 3).
- 753. Scientific Foundation of Physical Education. (PE 753 Foundation) (3-0) Credit 3. Principles taken from biology, sociology, psychology, anatomy and physiology, basic to the teaching of physical education.
- 763. Physical Education Curriculum. (PE 763 Curriculum) (3-0) Credit 3. Study of 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 specific areas related to the health field, an exception may be made with reference to the above requirements after consultation with the departmental advisor.

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 12 semester hours:

nours:	
Health Education 693.	Contemporary Health Problems 3 hrs.
Health Education 663.	Health Care of Children 3 hrs.
Health Education 673.	Nutrition and Health
Health Education 901.	Environmental Sanitation
Laboratory (or) Wor	kshop in Health Education 1 to 6 hrs.
	iene

SAFETY EDUCATION

Education 543.	Safety Education	1	 	 3	hrs.
Auto 503. Dri	vers Education an	d Training	 	 3	hrs.

DESCRIPTION OF COURSES

- 543. Safety Education. (Hith 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 schools.
- 563. Mental Hygiene. (Hlth 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.
- 583. Contemporary Health Problems. (HIth 583 HIth Prob) (3-0) Credit 3. I or II. A study of the natural and man-made destructive forces in society; recognition of emerging problems such as population expansion, radiation, urbanization, water supply, energy crisis, accident hazards and their effects upon man's health, as well as other health problems confronting rural populations.
- 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.
- 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 relationship of nutrition and health education; materials from various agencies, diet surveys and projects.
- 683. Community Planning for Health. (Hith 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. (Hlth 693 Tchg Hlth) (3-0) Credit 3. Principles, materials, methods and resources in teaching health in elementary and secondary schools.
- 901. Environmental Sanitation. (Hlth 901 Sanitation) (3-0) Credit 1. One-week 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.
- 903-906. Health Education Training Laboratory or Workshop in Health Education. (Hlth 903-906 Hlth Lab) (2-2) or (3-6) Credit 3 or 6. Training Laboratory in Health Education sponsored jointly by the University 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 communities are used as a laboratory in studying problems.

PROFESSIONAL COURSES IN PHYSICAL EDUCATION

- 633. Tests and Measurements. (PE 633 Test Measmt) (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.
- 613. Individual Physical Education. (PE 613 Indiv PE) (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 of reports.
- 623. Physiology of Muscular Exercises. (PE 623 Exercise) (3-0) Credit 3. Effect of exercise upon bodily functions and effects of special types of exercise upon body inflation.
- 653. Administrative Problems in Physical Education. (PE 653 Adm Probms) (3-0) Credit 3. I or II. Coordination of the different phases of the program; administrative problems of physical education, intramural and intercollegiate athletics.
- 723. Kinesiology. (PE 723 Kinesiology) (2-1) Credit 3. I. Musculature and bone structure of the body in relation to the science of movement, joint mechanism and muscle action with special application to athletes and training.
- 733. Supervision in Physical Education. (PE 733 Supervision) Credit 3. Study of principles and tools of educational supervision and their application to physical education.



HISTORY

Teacher Education and Liberal Arts Programs are offered in the Department of History. Students pursuing the M.A. degree 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 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 school of the University.

All students are required to take History 563, arrangements should be made to take this course as early as possible after the beginning of work for the Master's degree.

Twenty hours of satisfactory work is required for a major in the field of History, and twelve hours for the minor. The satisfactory completion of 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.

The Teacher Education program at the professional level leads to the M.Ed. degree and consists of the successful completion of a composite program of thirty-six (36) hours. The thirty-six hours are a composite of all of the following major fields in the social sciences in the following order: History 6 hours; Economics 3 hours; Geography 3 hours; Sociology 3 hours. The building of research techniques in social sciences will encompass five hours of class and seminar work. The resources area of history will include six (6) hours and the professional development area of education will also include six (6) hours.

In lieu of the thesis there will be a series of studies, the culminating one to be presented as evidence of research proficiency centered either in the problem areas of the "Nature of the Learner," "School and Community Relations," or "Instructional Problems." There should be an element of consistency in the program of studies as well as the research problems developed by the student in consultation with the departmental advisors for teacher education, and the program with its emphasis should be filed with the student's departmental records as early in the development of studies as possible. Because of the nature of this subject area, the department offers no minors in this field of study.

DESCRIPTION OF COURSES

- 503. Methods of Teaching History. (Hist 503 Tchg Meth) (3-0) Credit 3. The nature of Social Studies: the development and changing emphasis in the current social studies programs; purposes and values; classroom methods and materials. Lectures, projects, reading, tests and laboratory experiences.
- 522. History (Lib Tech & Res. for the Social Studies) (2-0) Credit 2. This course is designed to develop skill in the use of library resources, specialized reference tools and current resource materials in social studies. Emphasis is on building resource materials for study, and skill development in social studies through the use of multiple resources.
- 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 subject, collection and classification of sources; the criticism of data; exposition or the presentation of historical evidence. Lectures, laboratory exercises, special reports, tests.

- 572. Historical Investigative Paper. (Hist 572 Inves Paper) (2-0) Credit 2. I and II. Credit allowed upon satisfactory completion of required thesis.
- 702. Seminar in Social Studies Education. (Hist 702 Seminar) (2-0) Credit 2. Prerequisite History 503. In lieu of a thesis, student is required to develop a course of study in one of the major areas of the Social Studies and teach a unit in the Laboratory classroom.
- 703. Great American Historians. (Hist. 703 Amer Historians) (3-0) Credit 3. A critical examination of selective writings of American History emphasizing the sociological, economic, and political motivations and historical theory. Representative historians and their writings will be selected from the following periods: Colonial, Revolutionary, Nationalistic, Modern and Contemporary. Lectures, discussions, special readings, special reports.
- 823. Multi Cultural Education of Social Studies. (History 823) Credit 3. Emphasis is placed on helping Administrators and teachers develop both a knowledgeable base concerning the area of multi-cultural and multi-ethnic education and skills or action base (strategies, methods, and techniques) for application in various situations.

EUROPEAN COURSES

- 513. French Revolution and Napoleon. (Hist 513 Fren Revoltn) (3-0) Seminar approach to the cause and the development of the revolution, the disciplining of the Revolution by Napoleon, the greater France in Europe the imperialistic impulse of the Revolution. Established areas of interest and research studies in both the scholarship and the substantive facts of the course.
- 523. Imperialism. (Hist 523 Imperialism) (3-0) Credit 3. The Era of modern imperialism, with its causes, results, and techniques are developed under the following areas of investigation: Development and theories of Imperialism in the scholarship of the field, 1870 to 1920; Humanitarianism: Imperialism and Liberalism, 1870 to 1920, with special reference to natural, human, and cultural resources; Neo-mercantilism or "Vampire" Imperialism, 1920 to the Present with special reference to totalitarianism of the left and the right in the approach to natural, human, and cultural resources. Lectures, discussions, research reports, and papers.
- 533 and 543. English, 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 Parliament; the Era of Reform and Empire; and World War I, Britain between 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. Twentieth Century European development in its world setting; the background and causes of World War I; the war itself; the Versailles settlement and post-war effort at political, economic and social security, collectively and nationally; the ideological class between democracy and totalitarianism which led to global war and the Atomic Age from the subject matter of the course. Lectures, discussions, special reports. Offered in odd years.

CIVILIZATION

- 583. History of Civilization to 1500. (Hist 583 Civilization) (3-0) Credit 3. Theoretical scholarly treatment of the ideals and institutions connected with the political, social and economic life during periods of Greece, Rome, Feudalism, Renaissance, Reformation. Lectures, reading, tests, and special reports.
- 593. Hist of Civilization from 1500 to the Present. (Hist 593 Civilization) (3-0) Credit 3. Theoretical scholarly treatment of the ideals and institutions connected with political, social, and economic life in the period of rational liberalism and nationalism, the French Revolution, Nineteenth Century England liberalism, nationalistic unifications, socialism, imperialism, and Twentieth Century fascism and democracy. Lectures, readings, tests and special reports.

LATIN AMERICA

623. Problems in Latin-American History. (Hist 623 Latin Amer) (3-0) Credit 3. I. Geography and resources of the Latin-American countries; cultural traits of the popu-

lation; description of the social, political and economic institutions. History of the relations between the United States and Latin American countries. Seminar organization, problem emphasis, special reports, discussion, and research paper.

UNITED STATES

- 613. American Revolution and the Constitution. (Hist 613 Amer Revoltn) (3-0) Credit 3. An examination of the development of scholarship around the following areas of the American Revolutionary experiences as clincial phenomena in the development of Revolutions: The "Revolution' and American Scholarship, Ideological background, Actionist and Vigilantes, the Fall of Tory rule, the internal revolution, the fever subsides, Neuer, Ordnung. Special reports and research projects. Graduate status.
- 603. Western American History. (Hist 603 Western 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.
- 633-643. American Foreign Relations, 1775 to the Present. (Hist 633-643 Foreign Rltn) (3-0) Credit 3. I and II. Problems in the Diplomatic History of the United States with emphasis on the analysis of the growth of principles in the making and the execution of American Foreign Policy to 1889 and challenges to those principles since 1889. Readings, oral and written reports and research projects.
- 633-643. American Foreign Relations, 1775 to the Present. (Hist 633-643 Foreign Rltn) (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 economy.
- 653. Contemporary United States History, 1898 to the Present. (Hist 653 Contemporary) (3-0) or (2-0) Credit 3 or 2. II. Twentienth 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.
- 633. Economic History of the United States. (Hist 633 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 association, cooperative. Lectures, discussions, readings, special reports.
- 673. History of the Negro in America. (Hist 463 Negro) (3-0) Credit 3. This course emphasizes the importance of the Negro's own history and the positive role he has played in shaping his destiny. Also there will be investigation of the stereotyped views that have been handed down from one generation to the next, slanted accounts of black experience, apathy of many blacks and prejudices of many whites.
- 683. Sectionalism and Civil War, 1700-1867. (Hist 683 Sectionalism) (3-0) Credit 3. I. Regional hypothesis; socio-economic regionalism; government, politics, and the regional compromise in the middle period; ideas in important 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.

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. Otherwise, the necessary deficiencies will have to be made up before work can begin toward the Master's Degree.

A minimum grade of "B" must be earned in each course.

Programs leading to Masters of Science Degree in mathematics: A student may select one of three programs.

Program A - 30 semester hours of graduate mathematics.

Program B - 21 semester hours of graduate mathematics and a minor in some other area

Program C — (Professional Certificate) 21 semester hours of graduate mathematics; 12 hours of education; and 6 hours of thesis research.

In addition, each program must include a carefully prepared thesis. Research opportunities are available in Differential Equations, Topology, Geometry, Algebra, Mathematics Education, and Matrix Theory.

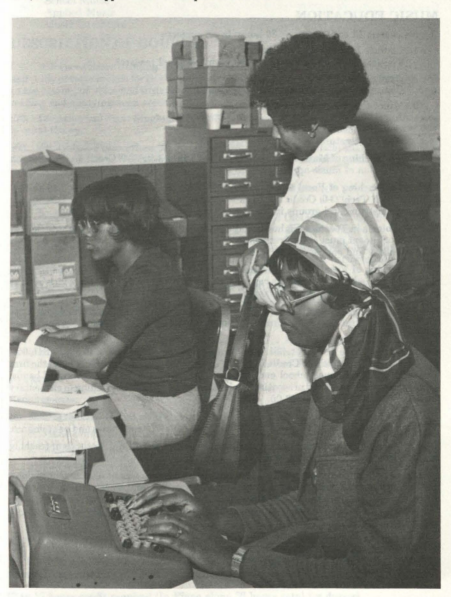
A minor in Mathematics at the graduate level must include 12 semester hours of graduate mathematics.

DESCRIPTION OF COURSES

- 503. Reading and Research. (Math 503 Rdng and Res) (3-0) Credit 3. Reading and discussion of advanced Mathematics Articles appearing in various Mathematical Journals; Patterns and Techniques of Mathematical Research; Modern Techniques and Trends in the field of Advanced Mathematics.
- 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 Real Num Sys) (3-0) Credit 3. The development of the real number system, deductive systems, field properties, 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.
- 543. Fourier Series and Boundary Value Problems. (Math 543 Fouriers) (3-0) 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 engieering. 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.
- 563. Modern Techniques in Elementary Mathematics. (Math 563 Mod Tech) (3-0) Credit 3. This course is designed especially for teachers of elementary mathematics. Teaching strategies: Pedagogical and motivational techniques; effective uses of media and mathematics materials.
- 573. Computer Programming for High-School Teachers. (Math 573 Prog for Teachers) (2-2) Credit 3. Basic computer concepts and terminology. Computer characteristics, storage fundamentals of input and output operations. Flow charts and block diagrams. Programming elementary logarithms using a scientific language.
- 583. Structure and Concepts of Arithmetic. (Math 583 Structure) (3-0) Credit 3. Introduction to sets, the number concept, the evolution of numeration systems, modular systems.

- tems, 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 mathematic system.
- 623. Introduction to Partial Differential Equations. (Math 623 Diff Equatns) (3-0) Credit 3. Basic concepts; techniques for solving first and second order partial differential equations; wave equations; the potential equation; the heat equation; approximate (numerical) solutions; existence and uniqueness theorems.
- 633. Elementary Functions. (Math 633 Functions) (3-0) Credit 3. Real numbers system, algebraic functions and their properties, circular functions and their properties, exponential functions and their properties, logarithmic functions and their properties, hyperbolic functions and their properties. Prerequisite: Graduate standing in Mathematics.
- 643. Integrated Introduction to Geometry for Teachers. (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; geometics in the Euclidean plane; transformation groups; hyperbolic geometry; elliptic geometry. Consent of Instructor.
- 653. Intermediate Analysis. (Math 653 Analysis) (3-0) Credit 3. Continuous functions, sequences, limits of functions, integrable functions, properties of integrable functions, the integral of continuous and bounded functions, series; step-functions. Prerequisite: Three (3) courses in Calculus or consent of Instructor.
- 673. Advanced Analysis. (Math 673 Adv Analysis) (3-0) Credit 3. Continuous functions of several numbers, properties of functions of several numbers, the double integral, the integrated integral, the Riemann-Stieltjes integral. Prerequisite: Mathematics 623.
- 693. Modern Techniques in Secondary Mathematics. (Math 693 Mod Tech) (3-0) Credit 3. Teaching Strategies: Instructional packages composed of modules of various areas and topics of mathematics; performance based teaching methods; effective use of audio and video equipment and materials; small group methods.
- 703. Modern Algebra. (Math 703 Algebra) (3-0) Credit 3. Fundamental concepts of Algebra, integral domains, fields. Introduction to such concepts as groups, vector spaces, and lattices. Prerequisite: Math 453.
- 723. Analytic Mechanics. (Math 723 Anal Mech) (3-0) Credit 3. Application of mathematics to problems of physics and engineering. Special emphasis will be placed upon the role of differential equations in describing physical laws and principles, such as Newton's Law of Motion, Einstein's equation of motion and Kirchoff's Law of Electricity. Prerequisite: Consent of Instructor.
- 743. Statistics for High School Teachers. (Math 743 Stat HS Tchr) (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 Diff Equatns) (3-0) Credit 3. Existence theorems, uniqueness theorems, vector and matrix treatment of linear and non-linear systems of ordinary differential equations.
- 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; matricesd and linear transformations; differentiations and integration of matrices; application of matrices to systems of linear equations; quadratic forms, bilinear forms and systems of differential equations. Prerequisite: Math 224.
- 843. Techniques of Research. (Math 843 Research) (3-0) Credit 3. Study of research in mathematics education, the sources of information and techniques available, and approved form and style in preparation of research reports and thesis.
- 853. Project and/or Thesis Research. (Math 853 Project) (3-0) Credit 3 to 6 hrs. Prerequisites: Mathematics 843 and advisors' approval for project or thesis study. Individual conferences and advisement on selection and preparation of research proposal or thesis study.

- 863. Real Variables. (Math 683 Variables) (3-0) Credit 3. Introduction to point sets, rigorous approach to the concept of function and limit, the Reimann integral, the Lebesque integral, and some of their generalizations. Prerequisite: Math 653 or consent of Instructor.
- 873. Probability. (Math 873 Probability (3-0) Credit 3. Theory of permutations, combinations, distribution, repeated trial, hitting a target, and discussion of the probability integral. Prerequisite: Math 224.
- 893. Complex Variables. (Math 893 Complx Varbl) (3-0) Credit 3. Rational functions of a complex variable, conformal mapping. Cauchy-Riemann equations, analytical continuation, residues and applications. Prerequisite: Math 653.



MUSIC

The University 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&M University.

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

- 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. (Music 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. (Music 753 Elem Sch Tech) (3-0) Credit 3. Organizational 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. (Music 773 Sight Sing) (3-0) Credit 3. Student 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 High School. (Music 873 HS Vocal) (3-0) Credit 3. Organization and administration of (a cappella) choirs, boys' chorus or glee club, girls' chorus or glee clubs, and voice training classes.
- 893. The Teaching of Instrumental Music in the High School. (Music 893 HS instrum) (3-0) Credit 3. Organizational administration of bands and orchestras in the junior and senior high schools.
- 911, 921, 931, 941, 951, 961, 971, 981, 991. Music Workshop. (Music 911, 921, 931, 941, 951, 961, 971, 981, 991 Workshop) Credit I. A comprehensive four day course offered the first six weeks of the summer school embracing the organization and conducting of bands, choirs and piano classes and presenting evaluative criteria of music teaching in elementary and high schools. Music fee: \$3.00.
- 943. Drill and Band Formation in the High School. (Music 943 HS Band) (3-0) Credit 3. Signals, formations, maneuvers for the Marching Band; band shows and pantomimes.
- 963. Piano Class Teaching. (Music 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. (Music 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
- 4. Minor cognate: Any one: -School Music Applied Music Music Literature

DESCRIPTION OF COURSES

- 653. Advanced Score Reading, (Music 653 Score Reading) (3-0) Credit 3. Transportation and study of various clefs for instruments of all voices, ranges of instruments; introduction to the playing of voice and instrumental scores since the 10th 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 Analysis) (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 Orchestratn) (3-0) Credit 3. Score for full symphony orchestra.
- 783. Contrapuntal and Chromatic Dictation. (Musc 783 Dictation) (3-0) Credit 3. Dictation in two- and three-part counterpoint, and four-point 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 933 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 large forms of instrumental music.
- Advanced Analytical Harmony. (Musc 953 Anal Harmony) (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 for piano.
- 4. Must have two sequences in minor cognate 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.

DESCRIPTION OF COURSES

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. (Musc 623 Piano) (3-0) Credit 3. Sufficient materials 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.

 ${f Bach-Italian}$ 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 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. (Music 723 Piano) (3-0) Credit 3. Modern Composers — Debussy, Ravel, Schiabin, etc., Contemporary Moderns including American Composers.

Piano Recital

VOICE

Requirements:

Undergraduate recital already given.

- 1. Two complete roles appropriate to the voice
- 2. Two complete oratorio roles
- 3. Public performance of one recital (artist's)
- 4. Materials for two programs

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)

DESCRIPTION OF COURSES

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. (Musc 713 Voice) Credit 3. Romantic Composers — Schumann; Schubert, Wagner, Liszt, etc.

Voice 723. (Musc 723 Voice) Credit 3. Modern Composers — Debussy; 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, contatas and oratorios — offered excellent practical opportunities for expression in part singing. A capella and accompanying singing. Participation required.

INSTRUMENTAL MUSIC

Music 613, 923, 713, 723, 913, 823. (Musc 613-823 Flute) (3-0) Credit 3. Music 613, 623, 713, 723. (Musc 613-723 Violin) (3-0) Credit 3.

The following courses in Music may be taken as Individualized Instruction.

MUSIC: 613P; 623P; 723P; 613V; 623V; 713V; 723V; 612C; 812C; 822C; 912C; 922C; 713E; 823E; 713V;

NATURAL SCIENCE

The Division of Natural Sciences includes the Departments of Biology, Chemistry and Physics. Each Department has requirements for major and minor students.

BIOLOGY

Requirements for the Master's Degree:

A student entering graduate study in biology must present a minimum of 24 semester hours in undergraduate biology. The background in biology encompassing: general biology or zoology and botany. In addition to the minimum biology courses a student should have completed at least one year of inorganic and organic chemistry. The grade point average in biology courses should be at least 2.75 based upon the 4.00 grading system.

Students who do not meet the minimum prerequisites must do so before being admitted to graduate status unconditionally. Admission to graduate school does not imply admission to candidacy for the Master's degree.

Admission to Candidacy

Admission to candidacy for the Master's degree is granted after the student completes a minimum of twelve (12) semester hours of resident graduate credit in biology. Only two courses with "C" grades, regardless of credit hours, will be accepted toward credit for the Master's degree. The overall grade point average, in biology, of a student seeking the Master's degree must be a "B" or better.

Persons failing to meet candidacy requirements are placed on probation for a semester or a summer. In the event candidacy requirements are not met at this time, it will be understood that no further graduate credits by the student will be applicable to the M.S. Degree in Biology.

Courses for which graduate credit may be obtained are numbered 500 and above. Upon successful completion of the course work and thesis, the student must pass (1) a written comprehensive examination in biology and (2) an oral examination on defense of the thesis and fundamentals of biology.

The course requirements for the Master's degree are flexible. However, the choice and number of allied courses may be arranged by conferring with an assigned advisor and will depend on the student's field of specialization and on his or her previous training.

- 1. 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.
- 2. An advisor 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 is required.
- 3. In addition to the examination required by the Graduate Division, the student must pass a written comprehensive examination covering the fundamentals of biology and an oral comprehensive examination defending his research in the fundamentals of biology.

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Types of Programs Offered in Biology

Program A:

A minimum of 30 hours of graduate biology plus a thesis.

Program B

A minimum of 20 hours of graduate biology and a minor in some other area plus a thesis.

Graduate Minor in Biology

A minor in Biology at the graduate level includes 12 semester hours of graduate biology.

DESCRIPTION OF COURSES

- 504. Embryology. (Biol 504 Embryology) (2-4) Credit 4. Descriptive embryology; vertebrate development with special reference to mammals; dissections and examination of selected embryological materials, including serial section 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 Pathology) (2-3) Credit 3. The fundamentals of parasitism as they effect plants and the means of controlling the diseases resulting from the various parasites which are detrimental to plants. Lab fee: \$3.00.
- 523. 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 Elem 533 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 with 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 Earth Sci) (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. Prerequisite: 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 with plants. Lab. fee \$3.00.
- 553. Earth Sciences. (Sci 553 Earth Sci) (3-0) Credit 3. Introduction to geology and weather; for teachers; general principles of physical geology, physiography geologic process 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.
- 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
- 684. Vertebrate Zoology. (Biol 684 Vertebrate) Credit 4. The course is primarily concerned with phylum Chordata. It is to be presented in accordance with the recognized system of classification of Chordates. Emphasis is placed on evolution, development, physiology, and anatomy of major taxonomic groups of chordates. Prerequisites: Biology 414, 424 or equivalent or permission of the instructor. 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 techniques. 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 which the student has a sufficient background. Lab. fee: \$8.00.
- 703-713. Selected Topics in Biology. (Biol 703-712 Select Topics) (2-2) Credit 3. Basic concepts and recent advances and techniques in physiology, bacteriology, botany, genetics and entomology. Experiments, demonstration and field trips. Prerequisite: General Zoology, Botany or Biology.
- 704. Biology for Teachers. (Biol 704 Teachers). A training course for prospective teachers of Zoology and Botany. Lectures or conference, field and laboratory work. Prerequisite: at least Biology 604 and 644. Lab. fee: \$3.00.
- 724. Dairy Bacteriology. (Biol 724 Bacteriology) (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.
- 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 Microbiology) (2-4) Credit 4. Morphology, physiology, classification, cultivation and 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 Parasitology) (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 principal 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 Seminar). Required of all graduate students in the department. No credit. Lab. fee: \$8.00.
- 643. Field and Animal Ecology. (Biol 643 Ecology) Credit 3. A study of the composition, dynamics and distribution of biotic communities in various section of the southwest. Outdoor camping and cooking; one week-end and 8 Saturday field trips (subject to change and/or approval). Transportation defrayed by student. Prerequisites: Biology 115, 125 and 134. Laboratory fee: \$2.00.
- 664. General Invertebrate Zoology. (Biol 664 Invertebrate) (2-4) Credit 4. Classification, morphology, embryology, physiology, and life histories of invertebrate 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. Discussions, reports, lectures demonstrations and individual participation in techniques and methods are to be used as procedures of instruction. Prerequisite: Biology 254 Genetics.

SOCIOLOGY

Majors and minors are offered in the Department of Sociology on the Graduate Level. Students desiring to major in Sociology should consult with the Head of the Department and plan a program in conjunction with the major professor. Students pursuing the M.A. degree 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 program of study and the area of thesis interest, to be approved by the Department of Sociology, must be filed before the end of the first semester or the summer after the entrance of the student into the graduate school of the University.

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.

A major in Sociology is required to take at least 21 semester hours of course work in Sociology. A minor in Sociology is required to take a minimum of 9 hours in Sociology. Specifically required is Sociology 843 and Sociology 563.

Thesis

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. The candidate must pass a final oral examination on the thesis before the degree is conferred.

DESCRIPTION OF COURSES

- 503. American Social Welfare. (Soc 503 Soc Welfare) (3-0) Credit 3. I or II. Historical development of social work as an institution. Fields of specialization, functions of agencies. Research papers tracing the development of specific areas of social work as required.
- 543. Sociology of Urban Areas. (Soc 543 Urban) (3-0) Credit 3. I or II. 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. Seminar. (Soc 573 Seminar) (3-0) Credit 3. I or II. A consideration of sociological issues; classical and current investigations of social phenomena. Individual investigation of selected problems in the sociological aspects of behavior.
- 583. Social Anthropology. (Soc 583 Anthropology) (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 of Education. (Soc 593 Education) (3-0) Credit 3. I or II. Analyses of factors influencing the structures and function of the educational institution. Focus on the school as a social institution.
- 603. Programs for Child Welfare. (Soc 603 Child Welfare) (3-0) Credit 3. I or II. A study of child welfare movements and contemporary children's agencies and their services. In-

cluding programs for improving the home for substitute care, safeguarding health, employment protection, delinquency prevention, and other needs of children and youth.

- 614. Socio-Psychological Aspects of Poverty. (Soc 614 Poverty) (3-2) Credit 4. I or II. The sub-culture of poverty as an influence in producing one's self-image; the correlation of self-image with receptivity for learning; techniques for the school in re-directing self-images. Case studies of disadvantaged youth.
- 643. Social Disorganization. (Soc 643 Disorganizatn) (3-0) Credit 3. I or II. Analysis of the social process; the disorganization of the society and the individual.
- 664. Sociology for Community Workers. (Soc 664 Comm Work) (3-2) Credit 4. I or II. Analysis of the whole complex of social arrangements, group characteristics, traits and institutions that are concerned with rural living and go on to make up rural society. Emphasis on techniques for analyzing special social problems and utilizing social organization as a means of achieving program objectives. Students will be assigned studies of the social structures and social organization of the communities in which they work as a part of the laboratory offered with the course. Corpsmen will learn the dynamics of community involvement and imitate projects for the laboratory requirement.
- 683. Sociology of Youth. (Soc 683 Youth) (3-0) Credit 3. I or II. The culture of adolescence and youth in modern societies, with emphasis on Western Civilization's Youth roles as influenced by social, class and ethnic statuses. Youth and the influences of the family and other societal institutions.
- 693. Criminology. (Soc 693 Criminology) (3-0) Credit 3. I or II. Nature and extent of crime. Past and current theories of the etiology of criminal behavior. Emphasis on crime in American Society and its relation to American values and institutional arrangements.
- 700. Individual Research. (Soc 700 Research) Credit 3-6. I or II. Individual study and research on selected Sociological topics. May be repeated for credit up to 6 hours.
- 813. Sociology of the Culturally Distinct. (Soc. 813 Culturally Distinct) (3-0) Credit 3. I or II. A study of race and Ethnic Relations. The course deals basically with groups in the United States, but does deal with cross-cultural perspectives.



College of Business

The College of Business offers two graduate programs in Business: Master of Business Administration (MBA) and the Master of Science (M.S.) in Business Education.

CRITERIA FOR ADMISSION

In the determination of an applicant's eligibility for admission, the following measures are of critical importance.

- 1. Overall undergraduate grade-point ratio of 2.75, grade-point ratio on approximately the last 60 semester hours and grade trend. (The academic record must meet minimum requirements of the Graduate School.)
- 2. Scores on the Graduate Management Admission Test (formerly the Admission Test for Graduate Study in Business) or the Graduate Record Examination.

Students who plan to enter the Master of Business Education program should earn a satisfactory score on the Graduate Record Examination and meet all other Graduate School admission requirements.

PROCEDURE FOR APPLYING

Students may enter the Master's degree programs at the beginning of any semester or summer term. An applicant should complete the requirements listed below at least four weeks prior to the beginning of the semester or term in which he wishes to enroll and meet the deadlines set forth in the calendar at the front of this catalog.

- Obtain admission to the University and the Graduate School by filing the following items with the Dean of the Graduate School.
 - A. A complete official transcript of college and university credits.
 - B. Two completed application forms for admission to the Graduate School.
 - C. A completed application form for admission or readmission to the University.
- Take the Graduate Management Admission Test (GMAT) for the Master of Business Administration.
 - 3. Take the Graduate Record Examination for the Master of Science Degree.

NOTE! Information about the Graduate Management Admission Test (GMAT) and the Graduate Record Examination (GRE) may be obtained from the Admission's Office, Dean of the Graduate School, College of Business or from the Educational Testing Service, Princeton, New Jersey.

Undergraduate students who intend to enter a Master's degree program in the College of Business should take the appropriate tests in the final semester of their senior year. Those students enrolling under a non-degree permit to register (test score not on file) must take the appropriate graduate admission test during their first semester of enrollment. Note! A student admitted under non-degree admission is responsible for all obligations as outlined under the degree. If he or she changes to a degree plan, this student must complete at least 36 semester hours of course work after final admittance to the MBA program.

- 4. A permit to register issued by the Office of Admissions is required for registration. This permit does not constitute admission to the Graduate School or to a Master's program in the College of Business.
- 5. A formal degree plan constitutes acceptance to the College of Business. A student must adhere to the specifics of his or her degree plan. Degree plans will vary depending upon the student's undergraduate background and the conditions of admission.

RETENTION IN THE MASTER'S DEGREE PROGRAM

For retention into the Master's program a student

- 1. Must earn a grade of B in each course presented for graduation.
- Must earn a grade point average of 3.00 or above in all course work pursued during a given semester.

ADMISSION TO CANDIDACY

Prior to or at the time of registration for his first semester of graduute study, the student must plan a tentative program under the direction of an appointed advisor. It is expected that a list of proposed courses will be filed with the College of Business and the Graduate Office before the next registration period.

Upon the completion of 12 semester hours of graduate credit with at least a "B" average, the student must submit a formal degree plan, through the College of Business, to the office of the Dean of the Graduate School. Failure to fulfill this requirement may prevent the student from enrolling the following semester or having credits considered for a degree.

Admission to candidacy is granted by the Dean of the Graduate School after the formal degree plan has been approved.

MASTER OF BUSINESS ADMINISTRATION (MBA)

The MBA (Master of Business Administration) program is open to qualified students who have undergraduate degrees in non-business areas as those having degrees in business or business related fields of specialization. The program is so structured as to be especially suitable for students whose baccalaureate degrees are in Science, Political Science, English, Sociology, Psychology, Engineering, Mathematics and Computer Science.

The MBA curriculum provides broad preparation for management with analytical techniques emphasized because of their importance in modern decision-making. The curriculum consists of courses which make up a common body of knowledge, and specific graduate courses designed to prepare the student for a career in management.

PREREQUISITES

A Bachelor's degree from an approved institution, including at least 24 semester hours in business administration courses, is needed for graduate standing. The Master of Business Administration degree program requires, as a minimum background, courses equivalent in content to those courses required of the undergraduate business major at Prairie View A&M University in the areas of:

	Semester Hours
Statistical Analysis	3
Accounting Principles	6
Finance	3
Principles of Management	3
Principles of Marketing	3
Principles of Economics	application asomet 6

Graduate students should, if possible, remove any deficiencies by completing special courses at the 500-level which are designed for this purpose.

Considering the above prerequisites, students may pursue one of two plans:

*PLAN I 48 Semester Hours

Required Courses:

and a country of			
Acct 503 Financial Accounting	3	hrs.	
BA 553 Legal Environment	3	hrs.	
Econ 723 Macroeconomics	3	hrs.	
Electives to be selected in			
Management	9	hrs.	
	Acct 513 Managerial Accounting. BA 553 Legal Environment BA 783 Quantitative Analysis. FI 583 Theory of Financial Mgt. FI 593 Intro. to Finance MG 513 The Management Process MG 623 Problems MK 573 Marketing MK 603 Marketing Management. Econ 713 Microeconomics. Econ 723 Macroeconomics Electives to be selected in	Acct 513 Managerial Accounting. 3 BA 553 Legal Environment 3 BA 783 Quantitative Analysis 3 FI 583 Theory of Financial Mgt 3 FI 593 Intro. to Finance 3 MG 513 The Management Process 3 MG 623 Problems 3 MK 573 Marketing 3 MK 603 Marketing Management 3 Econ 713 Microeconomics 3 Econ 723 Macroeconomics 3 Electives to be selected in	Acct 503 Financial Accounting 3 hrs. Acct 513 Managerial Accounting. 3 hrs. BA 553 Legal Environment 3 hrs. BA 783 Quantitative Analysis 3 hrs. FI 583 Theory of Financial Mgt. 3 hrs. FI 593 Intro. to Finance 3 hrs. MG 513 The Management Process 3 hrs. MG 623 Problems 3 hrs. MK 573 Marketing 3 hrs. MK 603 Marketing Management 3 hrs. Econ 713 Microeconomics 3 hrs. Econ 723 Macroeconomics 3 hrs. Electives to be selected in 9 hrs.

^{*}Suggested plan for MBA students with non-business undergraduate major or any student who fails to meet full admission standards.

Plan II Required Courses:

36 Semester Hours

Control of the Contro		
Acct 513 Managerial Accounting.	. 3	hrs.
BA 733 Business Statistics	. 3	hrs.
BA 783 Quantitative Analysis	. 3	hrs.
FI 593 Theory of Financial Management	. 3	hrs.
MK 603 Marketing Management	. 3	hrs.
MG 523 Organizational Theory	. 3	hrs.

BUSINESS EDUCATION

The graduate program in Business Education is designed to provide for the professional development of business teachers. The primary purposes of the program are to maintain and improve the quality of instruction at the secondary level, to provide innovative, creative approaches and practical procedures to curricular programs as well as to individual classes and to develop skills in the processes of problem-solving, decision-making, and research techniques.

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 of Science degree consists of 30 semester hours and a thesis. The following courses are required:

Problems in Business Education	hrs.
Advanced Methods3	hrs.
Curriculum Construction	hrs.
Statistics	hrs.
Seminar	hrs.
Business Electives	hrs.
Electives9	hrs.

The minor in Business Education consists of 9 semester hours of which the following are required:

Problems in Business Education	hrs.
Seminar	hrs.

DESCRIPTION OF COURSES

ACCOUNTING

- 503. Financial Accounting. (AC 503 Financial Accounting) (3-0) Credit 3. I. A survey of the fundamental concepts of financial accounting with special emphasis upon the interpretation and use of financial accounting data for evaluation and administrative purposes.
- 513. Managerial Accounting. (AC 513 Managerial Accounting) (3-0) Credit 3. II. The interpretation and use of accounting data for management purposes. Topics covered include: Cost accounting; budgets; standards; production costing; distribution costing; and special analyses for managerial purposes. Prerequisite: AC 503.

of the degree programs.

*Electives must be approved.

RUSINESS ADMINISTRATION

- 500. Computer Application for Management. (BA 500 Computer Application for Mgt) (1-2) Credit 3. I and II. Computer concepts and Programming. Computer systems, data processing techniques, problem analysis and design, data structures and the application and research potential of computers in the business environment. For the graduate student who lacks proficiency in the area of computer applications in business.
- 523. Issues and Trends. (BA 523 Issues and Trends) (3-0) Credit 3. I or II. A study of current issues and trends in business and their influence upon the economy. Topics will vary.
- 553. Legal Environment. (BA 533 Legal Environment) (3-0) Credit 3. Designed to introduce the student to the legal environment in which business decisions are made. An introduction to business organizations, torts, government regulations, taxation, and the legal profession.
- 700. MBA Seminar (BA 700 MBA Seminar) (3-0) Credit 3. The MBA seminar will be offered each semester. Contemporary topics will be selected from the functional areas of business based upon student interest and staff availability. Students may apply 3 semester hours toward graduate credit.
- 723. Seminar. (BA 723 Seminar) (3-0) Credit 3. Cooperative research on one or more economic problems, each member of the class concentrating on a selected phase of the common subject.
- 733. Business Statistics. (BA 733 Business Statistics) (3-0) Credit 3. I. An evaluation and technical study of the measurements of central tendency and dispersion, sampling analysis, index number construction and time series composition, and specialized correlation techniques as applied to business and economic data. A course in reading and interpretation of statistics as well as one in construction of the standard measure.
- 743. Directed Research. (BA 743 Directed Research) (3-0) Credit 3. I and II. Involves special projects undertaken by the student, consisting of individual work suited to the needs and interests of the student.
- 780. Internship. (BA 780 Internship) (0-6) Credit 1-6. I and II. A supervised productive and educationally meaningful work experience in a job which relates to the student's career objective. Prerequisites: Meet requirement of employer and consent of Department Chairman.
- 783. Quantitative Analysis. (BA 783 Quantitative Analysis) (2-1) Credit 3. I and II. An integrated approach to the quantitative description and analysis of organizational operating systems. Topics include: forecasting, allocation of financial resources, planning long range objectives, optimization models for planning decisions, simulation studies, operating systems, sales forecasting and inventory management, sequencing, routing, queueing theory and its applications, management information systems, and information bases.

BUSINESS EDUCATION

- 523. Problems in Business Education. (BE 523 Problems) (3-0) Credit 3. I. An analysis of current problems in Business Education; trends and recent developments in this field; particular attention to problems related to the student's individual needs or interests and to means of problem solution.
- 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 teacher effectiveness in Typewriting, Shorthand, Bookkeeping and Accounting. Basic Business Subjects and Distributive Education.
- 543. Workshop in Business Education . (BE 543 Workshop) (0-3) Credit 3. I and II. Emphasizes the development of current teaching methods and materials in Business Education. Group organization and planning, followed by the selection of projects for individual and group study. Lectures, demonstrations, committee work, individual conferences, etc.

- 623. Curriculum Construction in Business Education. (BE 623 Curriculum Constr) (3-0) Credit 3. Criteria for solving curricular problems are studied and applied in divising business-education curricula for the secondary school and in appraising present school offerings.
- 643. Improvement of Instruction in Skill Subjects. (BE 643 Improvement of Instruction) (3-0) Credit 3. Methods of instruction, organization, and presentation of appropriate content in skill subjects. Psychology of skill building and techniques of office production.
- 663. Methods of Teaching Basic Business and Economics. (BE 663 Methods of Tchg Basic Bus. and Econ) (3-0) Credit 3. Methods of instruction, organization, and presentation of subject matter of basic business, economic education, and closely allied fields.
- 693. Seminar. (BE 693 Seminar) (3-0) Credit 1-6. I and II. Open to graduate students in the field of business. Selection of one major area of Business Education for study in terms of methods, materials, research, and curricular problems. Instructor assisted by other members of the business faculty, staff, and guest lecturers.
- 773. Special Problems. (BE 773 Special Problems) (3-0) Credit 3. Open to graduate students who are capable of developing a problem independently. Problem chosen by the student and developed through conferences and activities under the direction of the instructor.
- 783. Research. (BE 783 Research) (3-0) Credit 3. Research methods and procedures, statistical treatment of findings, planning, writing, analyzing research and review of selected research. Business education majors will identify their research paper or thesis topic in this course and begin writing.
- 793. Thesis Writing. (BE 793 Thesis Writing) (3-0) Credit 3. Independent research on thesis problem approved by major advisor and the division.

FINANCE

- 583. Theory of Financial Management. (FI 583 Theory of Fin Mgt) (3-0) Credit 3. II. Principles and practices influencing the decision-making responsibility for business financial operations. Financial analysis, planning and control; long-term investment decisions; financial structure and cost of capital; working capital management; long-term external financing.
- 593. Introduction to Finance. (FI 593 Intro to Finance) (3-0) Credit 3. Corporate organization and control; security; the management of fixed capital and working capital and work capital reserve, surplus and dividend policies; investment banking and the securities market.
- 603. Managerial Finance. (FI 603 Managerial Finance) (3-0) Credit 3. Concerned with the managerial problems of the financial managers with the emphasis on financial analysis, current asset management, capital budgeting and capital structure.
- 613. Investment Theory and Strategy. (FI 613 Invest. Theory and Strat.) (3-0) Credit 3. I and II. Study of advanced portfolio management objectives and techniques. Analysis of new trends in security regulations. Criteria of measuring performance. Evaluation of risk in stock and bond markets.
- 623. Financial Systems. (FI 623 Fin. Sys.) (3-0) Credit 3. I and II. An in-depth analysis of the problems of financial institutions and their influences in money and capital markets. Financial factors affecting competition, economic development and change.
- 633. International Finance. (FI 633 Inter. FI.) (3-0) Credit 3. I and II. Theory and policy on analysis of the role of the world bank international monetary fund and other international agencies. Problems of multinational business enterprises. Issues involved in foreign exchange, international trade and devaluation and revaluation of currency of nations.
- 643. Seminar. (FI 643 Seminar) (3-0) Credit 3. I and II. Seminar in financial decisions. Indepth research in a selected field of corporate finance.
- 653. Theory of Risk and Insurance. (FI 653 Theory of Risk and Ins. (3-0) Credit 3. I and II. Risks and evaluation of various types of business firms. Risk management techniques of insurance as a major social institution. Study of insurance from legal, psychological, and economic viewpoint.

MANAGEMENT

- 503. Introduction to Behavioral Sciences in Business and Human Behavior in Business. (MG 503 Intro to Behavioral Science) (3-0) Credit 3. A study of the social science disciplines relevant to the understanding and prediction of human behavior in organizations. Topics include: Individual behavior motivation, perception and learning; group process, interaction, communications and power; organization structure, dynamics and change.
- 513. The Management Process. (MG 513 Mgt Process) (3-0) Credit 3. Examines major concepts, theories, and practices in management. Topics include theories of management, design of organization structures, human factors, decision theory and behavior, measurement and control. Develops knowledge of key aspects of the manager's role and provides framework for decisions and action. Prerequisite: MG 503.
- 523. Organizational Theory. (MG 523 Organizational Theory) (3-0) Credit 3. The theory of organization and human element of management within structures established to carry out objectives of business enterprises. The course focuses on the systematic interrelation of economic, technological, psychological, and sociological variables which are useful in observing, predicting, and influencing the behavior of an organization. Prerequisites: MG 503, 513.
- 533. Organizational Decision-Making. (MG 533 Organizational Decision-Making) (3-0) Credit 3. An examination of the interactions of the groups of individuals making up the organization as they decide, act, and are acted upon in carrying out their responsibilities. Decision and organizational theory are both utilized in carrying out this exploration. Prerequisites: MG 503, MG 513.
- 603. Management Information Systems. (MG 603 Mgt Information Systems) (3-0) Credit 3. Analysis and synthesis of the principal interactions among the components of a company and its environment; setting of system requirements; development of control processes to increase effectiveness. Examines methods of evaluating the effectiveness and efficiency of systems. Prerequisite: Nine (9) semester hours of graduate management.
- 613. Management Strategy and Policy Formulation. (MG 613 Mgt Strategy and Policy (3-0) Credit 3. Examines top management strategy formulation, implementation, and evaluation characteristics of each function; diagnosis of illstructured problems from private and public sectors; use of analytical methods and models; and organizational change processes. Synthesis of functions involved in the planning and evluation of strategy of major organization. Prerequisite: Twelve (12) semester hours of graduate management courses.
- 623. Current Problems in Manpower Management. (MG 623 Manpower Mgt) (3-0) Credit 3. Explores forecasting a firm's future manpower requirements, development of the necessary capabilities to meet these requirements, the theory of incentives, and the management of human resources.
- 633. Problems. (MG 633 Problems) (3-0) Credit 3. Explores problems of management, politics, and innovation in municipal agencies. Problems, policies, and operation of multinational corporations, including global logistic and production planning, alternative forms of ownership, personal policies for Americans and foreign nations, and organization and methods of control for widely dispersed, mixed ownership operations. May be taken on an independent basis.

MARKETING

- 573. Advanced Marketing. (MK 573 Adv Mkt) (3-0) Credit 3. The application of quantitative and behavioral techniques to the strategic planning and evaluation of marketing systems.
- 583. International Marketing. (MK 583 International Mkt) Study of the problems and policies in the international exchange of goods and services. Economic, political, and cultural differences among nations in the world community. Prerequisite: Mk 573.

- 603. Marketing Management. (MK 603 Marketing Management) (3-0) Credit 3. A study of the marketing problems of a business: methods of demand creation, selection of channels of distribution, brand and price policies, new production development, methods of competition, and government legislation. Prerequisite: Mk 573.
- 703. Seminar in Marketing. (MK 703 Seminar in Mkt) (3-0) Credit 3. Intensive analysis of specific marketing problems with special emphasis on research methodology. A critical evaluation of research findings. Prerequisite: Nine (9) semester hours of Marketing.

College of Education

H. G. Hendricks, Dean

The College of Education of Prairie View A&M University is strongly teachereducation oriented. As the objectives and scope indicate, a major goal of the educational program is to produce well-qualified and professionally education teachers. The program is geared to train teachers in those competencies and skills that will promote efficiency in their chosen vocation, as well as promote leadership, understanding, higher standards of family living, and devotion to the principles of democracy. The curriculum of the College of Education is divided into sections according to several areas of emphasis, as follows:

- Elementary Education and Early Childhood. Upon satisfactory completion of this curriculum area, the student may be certified to teach grades 1-8 in the public school.
- Kindergarten or Early Childhood Education. This Graduate program leads to an endorsement in kindergarten education are required for this endorsement.
- 3. Special Education. The course offerings in this area require the student to develop a basic program of study in Elementary Education as a pre-requisite to specialization in the special education program. By completing the curriculum offering of 12 semester hours in the area of Mental Retardation or 18 semester hours in the area of Language/Learning Disabilities, an endorsement is earned for either of the above disciplines. A major in Mental Retardation may be pursued also. Certification as Educational Diagnostician may be achieved upon the completion of 42 semester hours.
- 4. Counselor Education. This program is designed primarily for experienced teachers to give them competency as practitioners. The program constitutes the initial professional preparation for students desiring employment as counselors in public schools, vocational-technical schools, higher education institution, or non-educational agencies. Upon completion of the program, the graduate receives a professional certificate in counseling.
- Educational Administration and Supervision. This program is dual in nature, in that public school teachers can choose a 45-hour or a 60-hour program, either for mid-management (Principal) certification, or for certification as Superintendent and professional administration. Graduate level only.
- 6. Reading Specialist
- 7. Secondary Education
- 8. Educational Technology

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) proficiency in English usage.

The student failing to meet the above requirements will be continued on non degree status 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.

In keeping with proposed changes in state standards for professional certificate programs, those having been admitted to degree and/or certificate programs since September, 1962 will be advised according to a schematic plan consisting of specialization, resources and professional areas of concentration. Courses and professional experiences may be suggested in terms of those areas and more specifically in accord with the specific needs of the graduate students. Specific requirements as to total hours for certificate and/or degrees will remain relatively the same as outlined.

Those seeking admission to graduate programs offered by the College of Education are urged to avail themselves of advisement by an appointed advisor in the appropriate department.

COUNSELOR EDUCATION DEPARTMENT

The Department of Counselor Education offers a program of study leading to a Master's Degree in Guidance. The department's focus is to incorporate a blend of academic knowledge, acquisition and enhancement of skills, and application in laboratory experiences. The program is designed to professionally prepare students to counsel and engage in guidance functions in public schools, vocational technical schools, community and other service agencies.

DEPARTMENTAL ADMISSION REQUIREMENTS

In addition to the university requirements, one must have 3 recommendation checklists, adequate credit hours in professional education and psychology courses in general and a 2.8 cumulative undergraduate average from an accredited institution for unconditional admittance.

Curricula and Program Options

Based upon the applicant's assessed needs, one may take pre-requisites to the area of concentration, or may begin formalized training in one of the following 36 semester hour curricula: (1) Guidance with emphasis in the Public School Setting; (2) Guidance with endorsement in Vocational Counseling; (3) Guidance with emphasis in Special Education.

The Department of Counselor Education offers two program options, with a degree in Guidance, in any of the above suggested curricula.

One, a Master of Education which requires thirty-six semester hours of course work. Included within the thirty-six hours is the completion of research project.

Second, a Master of Science requires a minimum of thirty-six semester hours, exclusive of a thesis, in courses approved for graduate credit by the department.

PROFESSIONAL COUNSELOR'S CERTIFICATE

A student who completes requirements for a Master's degree in Guidance will have fulfilled all curriculum requirements for a Professional Counselor's Certificate. A student who desires the certificate, without fulfilling all degree requirements should check with the chairperson of Counselor Education for specific information. Usually such a student who is otherwise eligible can meet these requirements by completing 30 semester hours with three years of teaching experience.

SUGGESTED CURRICULUM FOR A MAJOR IN GUIDANCE WITH PUBLIC SCHOOL ENDORSEMENT

Pre-requisites: Legal certificate valid for appropriate grade level served and three years of successful teaching experience on appropriate level.

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Psychology 533	Fundamentals of Statistics
Psychology 513	Psychological Testing 3 hrs.
Psychology 503	Theory and Technique of Counseling 3 hrs.
Psychology 733	Advanced Educational Psychology 3 hrs.
Psychology 593	Human Growth and Development 3 hrs.

Guidance	713	Group Dynamics
Guidance	653	Career Dev. Theory, Voc., Occ., & Educ. Info 3 hrs.
Guidance	683	Org. & Admin. of a Guidance Program 3 hrs.
*Guidance	603	Supv. Pract. in Coun. & Coun. & Guid 3 hrs.
Education		Multi-Culture Education
Education	843	Tech. of Educ. Research
- or - Education	853	Thesis of Project Research
	HE WILLS	d. 683, Psy. 603, Psy. 593 or Psy. 733)
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	E WIT	TH ENDORSEMENT
		atement of qualification preceding entering the program through
earning work ex		the bridge of the control of the con
I. E.	832	History and Principal of Vocational Educ 3 hrs.
I. E.	833	Voc. Educ. Information
I. E.	813	Plan. & Org. Prog. of Voc. Guid 3 hrs.
Psychology	533	Fundamentals of Statistics
Psychology		Psychological Testing 3 hrs.
Psychology		Advanced Educational Psych 3 hrs.
Psychology	593	Human Growth and Dev
*Guidance	603	Supv. Pract. in Coun. & Guid. in Spec. School 3 hrs.
Education	823	Multi-Culture Education
Education	843	Tech. of Educ. Res
Education	853	Thesis or Proj. Res 3 hrs.
Psychology	603	Theory & Tech. of Counseling 3 hrs.
		36 hrs.
To complete Voc	cation	al Counselors Certification
I.É.	570	Selec. Placement & Follow-up in Voc. Educ 3 hrs.
*Pre-requisite:	(Guid.	683, Psy. 603, Psy. 593 or Psy. 733)
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Psychology		Fund. of Statistics
Psychology		Psych. Testing
Psychology		Theory and Tech. of Counseling 3 hrs.
Sp-Ed.	603	Surv. of Educ. of Excep. Children
Sp-Ed.	644	Psych. Prob. of Mentally Retarded Children 3 hrs.
Guidance	713	Group Dynamics
Guidance	653	Career Dev. Theory, Voc. Occ., & Educ. Info 3 hrs.
Guidance	683	Org. & Admin. of Guidance Program 3 hrs.
*Guidance	603	Supv. Pract. in Coun. & Guid 3 hrs.
Education		Multi-Culture Education 3 hrs.
Education	843	Tech. of Education Res
Education	853	Thesis or Proj. Research
*Pre-requisites:	(Guid	. 683, Psy. 603, Psy. 593, Psy. 733)
SUGGESTED C N GUIDANCE	URRI	ICULUM FOR A MINOR
Guidance	683	Org. and Adm. of Guid. Prog
Psychology — or —		Human Growth & Dev.

Psychology 733	Adv. Educ. Psych 3 hrs.
Psychology 603	Theory & Tech. of Coun
	Supv. of Pract. in Coun. & Guid 3 hrs.

DESCRIPTION OF COURSES

GUIDANCE

- 603. Supervised Practice in Counseling and Guidance in the Secondary School. (Guid. 613 Supv Pract in Sec School) (3-0) Credit 3. Supervised field experience in counseling and guidance in the secondary schools. A minimum of 90 clock hours in guidance experiences are required.
- 613. Supervised Practice in Counseling and Guidance in the Elementary School. (Guid 613 Supv Pract in Elem School) (3-0) Credit 3. Supervised field experience in counseling and guidance in the elementary schools. A minimum of 90 clock hours in the guidance experiences are required with emphasis on group counseling experiences.
- 643. Foundations of Guidance and Counseling. (Guid 643 Found Guid and Couns) (3-0) Credit 3. Introductory course in guidance and counseling. Survey of principles, philosophy, nature, and extent of guidance and counseling services.
- 653. Career Development Theory and Vocational, Occupational, and Educational Information. (Guid 653 Car Dev Theo Voc Edu Inf) (3-0) Credit 3. Theories of Career Development are studied to give the student an awareness of the bases of career choices, methods of evaluating, collecting, and assembling vocational and occupational information.
- 683. Organization and Administration of a Guidance Program. (Guid 683 Guid Program) (3-0) Credit 3. Emphasis is placed upon purposes and functions of guidance service; 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.
- 713. Group Dynamics. (Guid 713 Group Dynamics) (3-0) Credit 3. This course explores the basic types of groups, the nature of groups, group approaches to guidance, factors in group organization, the dynamics of group interactional processes, the effect of group sanctions and means of making group activities more effective. Practice in group facilitation and an investigation of "self" is offered.
- 723. Problems in Group Processes and Guidance. (Guid 723 Problems in Guid) (3-0) Credit 3. Individual concentrations and related facilitative skills in group guidance.
- 773. Guidance in the Elementary School. (Guid 773 Guid Elem Schl) (3-0) Credit 3. The unique aspects of elementary guidance techniques of counseling, policies, career development needs which differentiates it from guidance in other situations are examined.
- 863. Thesis Seminar in Guidance. (Guid 863 Thesis Sem in Guid) (3-0) Credit 3. Comprehensive study of the American Psychological Publication Style, the informational sources available in the development of a research proposal, and the drafting of a research proposal for the thesis.
- 873. Thesis Research in Guidance. (Guid 873 Thesis Research in Guid) (3-0) Credit 3. Implementation of procedures of the thesis, extensive literature perusal, tabulation of results and conclusions, and the final oral examination and publication of the thesis under individualized supervision.

PSYCHOLOGY

- 513. Psychological Testing. (PSY 513 Psych Testing) (3-0) Credit 3. Typical methods of measuring intelligence, achievement, special aptitudes, personality, vocational interest, individual and group behavior, and social and personal skills with emphasis on the interpretation and use of test.
- 523. Individual Testing. (Psy. 523 Indivi. Testing) (3-0) Credit 3. Analysis and techniques of individual assessment in guidance and counseling services.

- 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 difference among such measures.
- 553. Psychology of Adjustment. (Psy 553 Adjustment) (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 Pupil Growth) (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 organisms and the conditions under which they may be realized. Applications to educational procedure, on home, school and community.
- 603. Theory and Techniques of Counseling. (Psy 603 Theo Techni Counsl) (3-0) Credit 3. Designed to provide the student with a perceptual framework specific to the counseling process through the study of counseling theory, analysis and interpretation of case data test results, and the analysis of the dynamics of counselor counselee relationships.
- 733. Advanced Educational Psychology. (Psy 733 Adv. Educ Psych) (3-0) Credit 3. This course is designed to give a critical examination of psychological concepts including a study of theories of learning and conditioning, the application of this phenomenon to the classroom setting and the understanding of identity crisis of the student.

EDUCATIONAL ADMINISTRATION AND SUPERVISION DEPARTMENT

The Department of Administration and Supervision offers programs for completion of the Master of Science (MS) and Master of Education (M.Ed) degrees and is engaged in the preparation of its students for certification in the areas of educational administration and instructional supervision.

The certification programs are designed to prepare students for the principalship, central office administration, the superintendency, as well as instructional supervision. Students are prepared through the systematic orderings of courses and experiences, matched with the students' background and needs, but not to the exclusion of Texas Education Agency requirements.

ADMISSION REQUIREMENTS

Admission to the department shall be considered complete when the following requirements have been met.

- Admission to the Graduate School. Applications available at the office of the Dean
 of the Graduate School.
- 2. Completion of a degree plan and/or a checklist for certification requirements.
- Development of a credentials file containing teaching certificate, service record, transcript, and two letters of recommendation.

To qualify for the MS or M.Ed degree, the student must complete the degree plan, and make a satisfactory score on the Master's Comprehensive Examination, scheduled in the fall, winter, and spring semesters.

MASTER'S DEGREE PROGRAMS

Master of Science

Students must complete 30 semesters hours to qualify for this degree. In addition to the 30 hours, an acceptable thesis must be completed.

Master of Education

Students must complete a total of 36 semesters hours to qualify for this degree. This program includes the completion of a research project in the student's major field of concentration. To meet this requirement, all candidates are required to enroll in Education 843. Techniques of Research, and Education 853, Research Project.

DEGREE PROGRAM IN INSTRUCTIONAL SUPERVISION

Instructional Improvement (9 Semester Hours)		
Required Courses (6 Semester Hours) Supervision 733 & 753		6
Elective Courses (3 Semester Hours) Supervision 643 or 663		
	Total Credit Hours	9
Resource Area (21 Semester Hours)		
Required Courses (6 Semester Hours) Psychology 593		3
Elective Courses (15 Semester Hours) Education 583, 673, 683, 723, Administration 523, 713		15 hrs.
And the state of t	Total Credit Hours	21

CERTIFICATION PROGRAMS FOR SCHOOL ADMINISTRATION

The programs for Mid-Management and Superintendent's Certificates are designed to meet University and Texas Education Agency requirements. For the Mid-Management certificate, the student is required to complete a program of 45 semester hours, while the Superintendent's certificate requires 60 semester hours.

Mid-Management and the Superintendency

COMMON CORE (18 Semester Hours)		
Administration 713, 743, 843, 853, 893		. 15
T	otal Credit Hours	18
ACADEMIC AREA (9 Semester Hours)		
Required Courses (6 Semester Hours) Education 823 Multicultural Education		
Elective Courses (3 Semester Hours) Psychology 583, 533 or Sociology 583	novon's wea	3
armacranism at an any and a second second	Total Credit Hours	9
SPECIALIZED PREPARATION - MID MANAGEM	MENT	
Required Courses (12 Semester Hours) Administration 533, 633, 663, 733		. 12 hrs.
Elective Courses (6 Semester Hours) Ind. Education 643 Organization and Administration		
Voc. Tech. Education Supervision 643, 663 Guidance 583, 683 Spec. Educ. 603 Survey of Special Education. Education 633 Teaching Reading.		3
	Total Credit Hours	-
SPECIALIZED PREPARATION - SUPERINTEND	ENT	
Required Courses (15 Semester Hours) Administration 523, 613, 703, 763, 833		. 15
	Total Condit Harris	-

DESCRIPTION OF COURSES

ADMINISTRATION

- 523. School Personnel Administration. (Admin 523) Credit 3. The administration of the school personnel services, standards and procedures of the personnel offices; supervision and evaluation of personnel records and policies.
- 533. Secondary School Administration. (Admin 533) Credit 3. To develop competencies in administration and instructional supervision of basic subject areas, with special emphasis on programs of special education, reading, vocational-technical career education.
- 613. School Plant Administration. (Admin 613) Credit 3. A study of educational facility needs, site selection, planning and design; outside professional services required in a building program; school buildings bonds; maintenance of individual school and district-wide schools.
- 633. Elementary School Administration (Admin. 633) Credit 3. A survey of problems in elementary school administration with emphasis on the organization, administration, and supervision of the elementary school.
- 663. Administration of Special-Compensatory-Reading Career and Vocational Technical Education. (Admin 633) Credit 3. To develop competencies in administration and instructional supervision of basic subjects, with special emphasis on programs of special compensatory education, reading career education, and vocational-technical education.
- 703. School Finance. (Admin 703) Credit 3. A study of the legal basis for financing public schools, fiscal planning, budget preparation and administration, use of the computer in business management.
- 713. Fundamentals of Administration. (Admin 713) Credit 3. An overview of educational administration; basic concepts of administrative theory and practice; the organization and control of the public school, and relationships between the various levels of government.
- 733. Internship for Mid-Level Management. (Admin 733) Credit 3. The practical application of insight developed through an analysis of administrative problems. A field experience cooperatively supervised by college representatives and practicing school administrators.
- 743. Public School Law. (Admin 743) Credit 3. An examination and study of legal principles as they apply to public education.
- 763. Special-Career-Vocational-Technical Education. (Admin 763) Designed to develop competencies in the administration of special education, career education, and vocational technical education.
- 803. Public Relations for School Administration. (Admin 803) Credit 3. The role of the administrator in school community relations. A study of the techniques used in communications and implementation of the public relations program. Topics of study to include reading programs, vocational technical education, special education, career education, compensatory education, and the multicultural aspects of the public school.
- 833. Internship-Superintendents. (Adm 833) Credit 3. The practical demonstration of competencies developed to enrich the administrator's training; emphasis on the work of the superintendent. A field-based experience cooperatively supervised by the college and practicing administrator.
- 843. School Business Management. (Admin 843) Credit 3. Management aspects of personnel, facilities, materials, equipment and fiscal affairs. Individual school units as they relate to district-wide management of fiscal affairs.

SUPERVISION

643. Elementary School Supervision. (Supervision 643) 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. Secondary School Supervision: High-School Supervision. (Supervision 663) Credit 3. The nature and philosophy of supervision or the need for supervision, the activities of supervision, the promotion of teachers growth, and the appraisal of teaching efficiency in the high school.
- 673. Trends in Supervision (Seminar). (Supervision 673) Credit 3. Trends in the supervision of elementary and secondary public school 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.
- 733. Practicum in Supervision. (Supervision 733) Credit 3. The practical application of insights developed in the analysis and solution of supervisory problems. Experiences are to be cooperatively supervised by practicing supervisors.
- 753. Principles and Practices of Supervision. (Supervision 753) Credit 3. Principles, practices and problems of supervisory program, research in supervision and leadership.

EDUCATIONAL TECHNOLOGY DEPARTMENT

The graduate program in Educational Technology is designed for Librarians(All-Level Learning Resources Specialist) at the public school level who are desirous of becoming knowledgeable in the theories and practices of newer concepts of Libraries (Learning Resources Centers — LRC, Media Centers — MC, Instructional Materials Center — IMC, etc.).

This program is designed to develop those competencies which will enable the Librarian (Learning Resources Specialist) to (1) assume the professional responsibilities of a Learning Resources Specialist and understand cognitively and practically contemporary aspects of Librarianship, and (2) become an effective practitioner in information-transfer process in a wide variety of contexts.

The major in Educational Technology leading to the Master's degree consists of thirty (30) semester hours plus thesis.

SUGGESTED CURRICULUM FOR A MAJOR IN EDUCATIONAL TECHNOLOGY

Educational Technology 500 — Practicum Audio Visual Education 503 — Audio Visual Materials in Instruction Educational Technology 523 — Children and Young Adult Literature Psychology 533 — Fundmentals of Statistics	3 hrs. 3 hrs. 3 hrs. 3 hrs.
Educational Technology 533 — Reference and Bibliography	3 hrs.
Psychology 593 — Pupil Growth and Development	3 hrs.
Educational Technology 699 Caled Well Control	
Educational Technology 623 — School Media Centers	3 hrs.
Educational Technology 633 — Instructional Design and Development	3 hrs.
Educational Technology 653 — Local Production of Instructional Materials Educational Technology 733 — Psychology of Human Learning	3 hrs. 3 hrs.
Educational Technology 743 — Utilization, Cataloging, and Dissemination of Materials Educational Technology 753 — Advanced Local Production of	3 hrs.
Instruction Materials Sociology 823 — Multicultural Education Education 843 — Techniques in Educational Research Administration 853 — Curriculum K-12 Education 853 — Project and Thesis Research	3 hrs. 3 hrs. 3 hrs. 3 hrs. 3 hrs.

DESCRIPTION OF COURSES

EDUCATIONAL TECHNOLOGY

- 500. Practicum. (ET 500 Practicum). Maximum Credit 3. Identifying current trends in managing Media Centers and interfacing of practical experience with theoretical and scientific concepts in a public school setting.
- 503. Audio Visual Materials in Instruction. (Audio 503 Materials). (3-0) Credit 3.
- 523. Children and Young Adult Literature. (ET 523 Literature). (3-0) Credit 3. Advance study for librarians and teachers with books and materials for children and young people. Planned to provide for wide reading of books and magazines and examinations of printed and non-printed materials.
- 533. Reference and Bibliography. (ET 533 Reference). (3-0) Credit 3. Introduction to basic reference sources by subject, i.e. education science, music, etc., and how to locate information effectively. An appraisal of reference materials, correct reference methods, and how to conduct a reference interview.
- 533. Fundamentals of Statistics. (Psy 533 Statistics). (3-0) Credit 3. Understanding the techniques of collecting, tabulating, and computing statistical data from central tendency through variability, relationship and the significance of differences among such measures.
- 593. Pupil Growth and Development. (Psy 593 Pupil Growth). (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. Application to educational procedures, on home, school and community.
- 623. School Media Centers. (ET 623 Media Centers). (3-0) Credit 3. Study of the philosophy and objectives of school library and media centers; factors to consider in planning and developing a media center. Consideration of interpretation of media centers; administration problems in technical services professional literature.
- 633. Instructional Design and Development (ET 633 Design). (3-0). (3-0). Credit 3. Developing of competencies related to translating general and theoretical knowledge about learning and instructions into specification for instructional materials, devices, or settings.
- 653. Local Production of Instructional Materials. (ET 653 Production). (3-0) Credit 3. The development of competencies related to translating specification for instructional materials into prototype, final version and/or mass-produced products.
- 733. Psychology of Human Learning. (ET 733 Human Learning). (3-0) Credit 3. Study of learning theories as they are related to human growth and behavior; strategies for teaching and learning within the life space of the individual, recognizing the home and the total community as contributing elements in the individual's education.
- 743. Utilization, Cataloging, and Dissemination of Materials. (ET 743 Cataloging). (3-0) Credit 3. Development of competencies that are related to informing students/teachers about instructional materials and how they may be used in the learning process. These competencies incorporate obtaining, cataloging and distributing materials and devices.
- 753. Advanced Local Production of Instructional Materials. (ET 753 Advanced Production). (3-0) Credit 3. Instruction in photography, sound, television and graphs, application to the development of educational materials.
- 823. Multicultural Education. (Socio 823 Multicult Ed). Credit 3. A study of the sociological and cultural factors related to the adjustment of the individual within a Multiracial, Multiethnic, and Multicultural societal setting.

COLLEGE OF EDUCATION

843. Techniques in Educational 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.

853. Curriculum K-2. (Admin 853). Credit 3. A study of curriculum theory, development and implementation of compensatory and special education programs.

853. Project and Thesis Research. (Educ 853 Project). (3-0) Credit 3 to 6. Prerequisites: Education 843 and advisor's approval for project of thesis study. Individual conferences and advisement on the selection and preparation of research proposal or thesis study.





ELEMENTARY AND EARLY CHILDHOOD EDUCATION DEPARTMENT

1980-81

Graduate Faculty

Martha L. Bailey, Clarissa Booker, Lyda Boucher, Ross Clark, Billy Dade, Lucy Mc-Donald Davis, Gwendolyn Grossman, Joe W. Harper, David Houston, Othelia Mc-Clendon, Alfred Roberts, LeRoy Weaver.

The Department of Elementary Education Administers Programs designed for the professional preparation of teachers who plan to teach primarily in the Elementary Schools.

SUGGESTED CURRICULUM FOR A MAJOR IN ELEMENTARY EDUCATION

PREREQUISITES:

Legal certificate valid for teaching in the Elementary School or valid credits necessary for such an endorsement.

ACADEMIC SPECIALIZATION

a rs.

Twelve (12) semester hours of graduate courses in a subject included in the public school curriculum in which the student has at least 24 semester hours undergraduate credit in program for secondary teacher; 18 semester hours in a program for Elementary Teacher.
Education 523 — Principles and Practices of Educational Measurement. 3 hrs. Education 823 — Multi-Cultural Education. 3 hrs. Psychology 593 — Pupil Growth and Development. 3 hrs.
RESOURCE AREA (9) Nine hours selected from the following list of courses:
Education 633 — Teaching of Reading 3 hrs. Education 643 — Psychology of Reading 3 hrs. Education 683 — Elementary School Curriculum 3 hrs. Education 723 — Philosophy of Education 3 hrs. Education 743 — Problems of Elementary Teachers 3 hrs. Education 753 — Teaching of Language Arts 3 hrs. Education 763 — Teaching of Social Studies 3 hrs. Education 773 — Teaching of Science 3 hrs. Education 883 — Teaching of Elementary Mathematics 3 hrs.
RESEARCH (6)
Education 843 — Techniques of Education Research
TOTAL 36 Hrs.
SUGGESTED CURRICULUM FOR MINOR IN ELEMENTARY EDUCATION
PREREQUISITES:
Psychology 593 — Pupil Growth and Development
TOTAL 6 hrs.
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Psychology 593 — Pupil Growth and Development	hrs. hrs.
TOTAL 6	hrs. hrs. hrs.

SUGGESTED CURRICULUM FOR AN ACADEMIC SPECIALIZATION IN KINDERGARTEN EDUCATION (Provisional Certificate)

Kindergarten Education 623 — Development of the Young Chi	ild 3 hrs.
Kindergarten Education 813 — Kindergarten Methods and Ma	iterial 3 hrs.
Kindergarten Education 823 — Seminar in Kindergarten Curri	
Kindergarten Education 833 — Trends in Early Childhood Edu	acation 3 hrs.
Kindergarten Education 863 — Practicum I In Early Childhoo	
Kindergarten Education 873 — Practicum II In Early Childho	

TOTAL 18 hrs.

SUGGESTED CURRICULUM FOR A SPECIALIZATION IN SPECIAL EDUCATION (Mentally Retarded)

PREREQUISITES:

Psychology 593 — Pupil Growth and Development
Special Education 603 — Survey Course in Education of Exceptional Children 3 hrs. Special Education 613 — Problems and Methods of Teaching
Mentally Retarded Children
Retarded Children
Mentally Retarded Children

SUGGESTED CURRICULUM FOR A SPECIALIZATION IN SPECIAL EDUCATION

(Language Learning Disabilities)
(Provisional Certificate)

PREREQUISITES:

Psychology 593 — Public Growth and Development	. 3 hrs. . 3 hrs.
	6 hrs.
Special Education 603 — A survey course in the education of exceptional children. Special Education 833 — Diagnosis and precriptive techniques as applied to language learning disabilities. Special Education 843 — Methods and materials in teaching children with learning disabilities. Special Education 933 — Learning theory of exceptional children Special Education 943 — Language Problems of exceptional children	. 3 hrs. . 3 hrs. . 3 hrs.
TOTAL	15 hrs.

DESCRIPTION OF COURSES

GENERAL EDUCATION

- 523. Principles and Practices of Educational Measurements. (Educ 523 Educ Measurnt) (3-0) Credit 3. Typical methods of measuring intelligence, special aptitudes, and personality with emphasis on the interpretation and use of tests.
- 723. Philosophy of Education. (Educ 723 Philosophy) (3-0) Credit 3. Critical examination of prominent philosophies of education and their influence on practices in modern education.
- 733. Comparative Education. (Educ 733 Comparative) (3-0) Credit 3. (Elementary or Secondary Level) An international view of 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.

- 823. Techniques in Educational Research. (Educ 843A Research) (3-0) Credit 3. A study of the sociological and cultural problems related to the exceptional child and his adjustment to the main stream of society.
- 843. Techniques in Educational 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.
- 853. Project and Thesis Research. (Educ 853 Project) (3-0) Credit 3 to 6 Hrs. Prerequisites: Education 843 and advisor's approval for project or thesis study. Individual conferences and advisement on selection and preparation of research proposal or thesis study.

ELEMENTARY EDUCATION

- 633. Teaching Reading in the Elementary Grades. (Educ 633 Tchg Reading) (3-0) Credit 3. Problems in the teaching of reading elementary, junior and senior high schools. Analyzing student needs, using appropriate remedial and developmental 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 in-service and to graduate students. Special projects, investigation 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 752 Tchg Lang Arts) (3-0) Credit 3. For the 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 Tchg Soc 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 action skills, building social values and developing methods of unified and correlated social studies program.
- 773. Teaching of Science in the Elementary Grades. (Educ 773 Tchg 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.
- 883. Teaching of Elementary Mathematics. (Educ 883 Tchng of Elem Math) (3-0) Credit 3. Derivation of appropriate methods and techniques for basic principles of learning; development of skills needed in cooperative planning; choosing and organizing teaching materials for elementary students.

KINDERGARTEN EDUCATION

623. Development of the Young Child. (Ked 623 Dev of the Chld) (3-0) Credit 3. An indepth study of growth and development during infancy and early childhood. Observation and analysis of the physical, mental and social characteristics of the young child; Strategies for developing self-discipline, creativity, and positive interrelationships are included. Psychosexual personality, normative-motivational, behavioral environment cognitive-transactional and humananistic are studied.

- 813. Kindergarten Methods and Materials. (Ked 813 Methods and Materials) (3-0) Credit 3. A study of selection and use of materials for curriculum and program organization, with application of alternative instructional strategies such as team teaching, problem solving, teacher directed and independent learning activities which include techniques and practice in self-evaluation.
- 823. Seminar in Kindergarten Curriculum Development. (Ked 823 Seminar in Kndgn Curr) (3-0) Credit 3. The seminar involved basic knowledge and practical experience in the curriculum development processes; updating content, exploring approaches to methodology; reviewing current research that suggested acceleration in various subject areas; identifying curriculum sources.
- 833. Trends in Kindergarten Education. (Ked 833 Trends in Early Childhood Educ) (3-0) Credit 3. Discussion and development of proficiencies in current trends in Early Childhood Education. A study is made of the philosophy; theoretical foundation; and new discoveries related to the area.
- 863. Practicum I: Early Childhood Education. (Ked 863 Kdgtn Practicum I) (3-0) Credit 3. This course is designed to provide strategies and techniques in evaluating pupil progress; to include direct observation; analysis and interpretation of data; response to interpersonal relationship in the classroom; characteristics of classroom groups; procedures in instruction and evaluation in parent education; making and using teacher made tests, as well as the use of standardized tests for early childhood.
- 873. Practicum II Early Childhood Education (Ked 873 Kdgtn Practicum II) (3-0) Credit 3. To provide extended experience in direct observation and laboratory experience in guiding young children's learning process; to include practices in clinical remediation, classroom management, innovate program practices, implementation, and evaluation; analysis of current techniques for teachers of young children; practical experience in working with parents; to include micro-teaching (media)

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. Methods) (3-0) Credit 3. General Methods treating the principles and practices of successful high-school teaching.



The Department of Reading

The Department of Reading offers advanced courses designed to prepare teachers as reading specialists. Thus, the graduate student completing this program will be able to qualify for the Reading Specialist (All Levels) Professional Certificate. The student may also qualify for a Master's Degree in Elementary Education by taking, either simultaneously or as an addendum, the required courses in Elementary Education. The purpose of the Reading Specialist (All Levels) Professional Certificate Program is to prepare teachers, specialists, teacher educators, and researchers for service at various levels in the field of reading.

This program is designed to provide individual students the opportunity to improve professional competencies commensu rate with either personal or professional goals as educators in the area of reading. Therefore, emphasis is placed upon assisting students in the areas of their recognized needs, and students are strongly encouraged to become involved in directed studies or individual research that will improve their professional competence. Specific characteristics of the Reading Specialist Certificate Program are as follows:

- 1. A minimum of 36 semester hours is required for the Master of Education Degree.
- 2. Twelve (12) of the required hours include academic specialization in reading
- Six (6) or more hours are taken in the resource area courses such as Multi-Cultural Education and Linguistics. Six (6) hours of electives are taken in related fields.
- Six (6) hours of elementary education courses are taken by students who hold Secondary Certificates.
- Students who have Elementary School Certificates take courses in secondary methods and the growth of adolescents.
- 6. Six (6) or more hours are taken in Research.

READING SPECIALIST (ALL LEVELS)

PROFESSIONAL CERTIFICATE

Academic Specialization (12 Semester Hours)

Education 623 — Methods of Teaching Reading in the Elementary School 3 hrs. — or —
Education 633 — Reading in the Elementary School

Resource Area (6 or more semester hours)

required (o)	
Education 823A — Multi-Cultural Education English 563 — Linguistics and the Teaching of Grammar	3 hrs.
Electives (6)	
Education 643 — Psychology of Reading Education 683 — Elementary Curriculum Education 753 — Teaching the Language Arts.	

Professional Development (6 or more semester hours)

Education 593 — Methods of Teaching Secondary Reading . .

*May be used as electives

Research (6 or more semester hours)

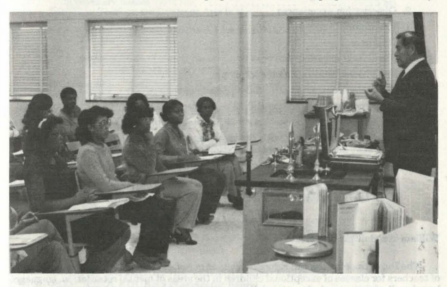
TOTAL . . . 6 hrs.

Education 843 — Techniques of Research	3 hrs.
CRAND TOTAL 9	C Luc

DESCRIPTION OF COURSE — Reading

- 531. Linguistics and the Teaching of Reading (Eng. 531-Ling.) (3-0) Credit 3. The application of the linguistics approach to the teaching of reading at the elementary and secondary levels.
- 573. Methods of Teaching Secondary School Subjects (Educ 573 HS Methods) (3-0) Credit 3. General Methods treating the principles and practices of successful high school teaching.
- 593. Human Growth and Development (Psy. 593) (3-0) Credit 3. A study of the growth and development of the individual. Emphasis on problems of inheritance, growth, learning, intelligence, emotions, and personality. Consideration given fundamental psychological needs of the organisms and the conditions under which they may be realized. Applications to educational procedures on home, school and community.
- 623. Methods of Teaching Elementary Reading (Educ 623 Read Elem Sch) (3-0) Credit 3. An analysis of the various reading approaches and methodologies used in teaching reading in elementary grades.
- 633. Reading in the Elementary School (Ed. 633) (3-0) Credit 3. A detailed consideration of problems concerned with selection of content, grade placement of content, methods and materials of teaching, and means of evaluating achievement in reading.
- 643. Psychology of Reading (Ed. 643 Psy) (3-0) Credit 3. The nature of reading is explored with emphasis upon the sociological and psychological factors related to reading success and failure.
- 653. Reading in the Secondary School (Educ 653 Sec Sch) (3-0) Credit 3. Designed to provide a comprehensive understanding of basic instructional practices of trends in the secondary school. Includes determining instructional goals, selecting and organizing appropriate learning experiences, evaluation marking and reporting, classroom management, etc.
- 663. Diagnosis and Correction of Reading Difficulties (Educ 663 Diag) (3-0) Credit 3. A course designed to acquaint the student with diagnostic techniques and devices for identifying strengths and weaknesses and setting forth prescriptive techniques designed to strengthen weaknesses.
- 693. Methods of Teaching Secondary Reading (Educ 693 Methods) (3-0) Credit 3. An analysis of methods, materials, and trends in the teaching of reading in secondary grades.
- 753. Teaching of the Language Arts in the Elementary School. (Educ 753 Tchg Lang Arts) (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.

- 803. Clinical or laboratory in Reading (Educ 803 Clinical & Lab) (3-0) Credit 3. A consideration of case studies, seminars and field experiences in a public school context, consent and approved by instructor.
- 823. Multicultural Education (Sociology 823) (3-0) Credit 3. A study of multicultural aspects of public education and those it serves. Cultural understandings and sociological implications as they relate to the curriculum and organizational practices of public schools.
- 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.
- 853. Project and Thesis Research (Educ 853 Project) (3-0) Credit 3 to 6 hrs. Prerequisites: Education 843 and advisor's approval for project or thesis study. Individual conferences and advisement on selection and preparation of research proposal or thesis study.





DEPARTMENT OF LABORATORY, CLINICAL, AND FIELD BASED EXPERIENCES

C. F. Randle, Head

A. Undergraduate

This department offers no degrees, certificates, or endorsements. The Head of this department coordinates all Laboratory and Field-based Experiences. These experiences include the following:

- 1. Student Teaching
- 2. Observation experiences
- 3. Practicums
- 4. Internships
- 5. Simulation experiences
- 6. Field-based seminars and workshops
- 7. Executing contracts with student teaching centers
- 8. Implementation of Senate Bill #8 Student Teaching
- 9. Placement of student teachers and interns in approved centers.
- Working cooperatively with the state coordinator, district coordinators and department heads in the implementation of the total programs.
- 11. Coordination of the activities of campus and field-based supervisors.

DEPARTMENT OF SPECIAL EDUCATION

William Kendall: Acting Head

The Department of Special Education has as one of its responsibilities the preparation of teachers for classes of exceptional children in the areas of mental retardation, language/learning disabilities, and educational diagnostician. The department fulfills this responsibility by offering academic courses and practical clinical experience leading to Texas Certification in several areas. Students seeking certification in course areas in special education must certify by endorsement with either the elementary or secondary level.

GRADUATE SCHOOL

SUGGESTED CURRICULUM FOR A MAJOR IN SPECIAL EDUCATION (Teacher of Mentally Retarded Emphasis)

Prerequisites: Legal Certificate valid for the elementary school or appropriate level served.

Specialization (12) Hours

Specialization (12) Hours	
Special Education 603 — Survey Course in Education of	
Exceptional Children3	hrs.
Special Education 613 — Problems and Methods of Teaching	
Mentally Retarded Children	hrs.
Special Education 633 — Psychological Problems of	
Mentally Retarded Children	hrs.
Special Education 913 — Practicum I — Curriculum Building for	
Mentally Retarded Children	hrs.
Resource Area (12) Hours	
Ed. 683 — Basic Principles for Curr. Impv. in	
Elementary School	hrs.
Ed. 753 — Teaching the Language Arts in the	
Elementary School	hrs.
Ed. 763 — Teaching Social Studies in Elementary School	hrs.
Soc. 823 — Multi-Cultural Ed	hrs.
-or-	
Cir (C) compater house of seleted seconds	

Six (6) semester hours of related resource area experiences Supplement (6) Hours

Education 843 — Technique in Educational Research	
Education 523 — Principles and Practices of Educational Measurement 3 l Psychology 593 — Pupil Growth and Development	nrs.
SUGGESTED CURRICULUM FOR A MAJOR IN SPECIAL EDUCATIO (Teachers of Learning Disabilities)	N
Sp. Ed. 603 — Education of the Exceptional Child	irs.
Sn Ed 833 - Diagnosis and Prescriptive Techniques 3 h	ire
Sp. Ed. 843 — Methods and Materials	irs.
Sp. Ed. 843 — Methods and Materials	irs.
Sp. Ed. 943 — Language Problems of Exceptional Children	irs.
RESOURCE AREA	
Ed. 683 — Basic Principles for Curr. Impy, in	
RESOURCE AREA Ed. 683 — Basic Principles for Curr. Impv. in Elementary School	irs.
Flementary School	re
Ed. 763 — Teaching Social Studies in Elementary School 3 h	rs.
Soc. 823 — Multi-Cultural Ed	rs.
Six (6) semester hours of related resource area experiences	
SUPPLEMENT TO RESOURCE AREA (6) HOURS	
Education 843 — Technique in Educational Research	rs.
Professional (b) Hours	
Education 523 — Principals and Practices of Educational Measurement3 h Psychology 593 — Pupil Growth and Development	rs. rs.
SUGGESTED CURRICULUM FOR A MAJOR	
IN EDUCATIONAL DIAGNOSTICS	
(Professional Certificate)	42 Hou
KNOWLEDGE OF THE EXCEPTIONAL CHILD (9 semester hours)	
Sp. Ed. 603 — Education of the Exceptional Child	. 3
Sp. Ed. 523 — Learning and Cognitive Development of the Exceptional Child. Sp. Ed. 533 — Communication Problems As They	. 3
Sp. Ed. 533 — Communication Problems As They	0
Relate to Exceptional Children	. 3
at the contribution for the property of the contribution of the co	9
KNOWLEDGE OF PSYCHOEDUCATIONAL AND OTHER	
DIAGNOSTIC PROCEDURES (9 semester hours)	
Psy. 513 — Psychological Testing	. 3
Sp. Ed. 833 — Diagnosis and Prescriptive Teaching	. 3
Psy. 513 — Psychological Testing	0
	. 3
KNOWLEDGE OF HUMAN DEVELOPMENT (6 semester hours)	Sparin
Ed. 593 — Human Growth and Development Sociology 823 — Multi-Cultural Education	. 3
KNOWLEDGE OF LEARNING THEORY (6 semester hours)	
Sp. Ed. 933 — Principles of Learning for Exceptional Children	2
Psv. 583 — Psychology and Education of	. 0
Psy. 583 – Psychology and Education of Exceptional Children	. 3
KNOWLEDGE OF INSTRUCTIONAL MODIFICATION, REMEDIATIO TECHNIQUES AND MATERIALS (6 semester hours)	N,
Sp. Ed. 863 — Curriculum Adjustment and the Exceptional Child	3
Education 643 — Instructional Strategies Appropriate	Table 1
for Exceptional Children.	. 3
RESEARCH (6 semester hours)	6
	. 3
Education 843 — Techniques of Research. Education 853 — Project and/or Thesis	.3

TOTAL 42 semester hours

SUGGESTED CURRICULUM FOR A MINOR IN SPECIAL EDUCATION

Prerequisites: Psychology 593 — Pupil Growth and Development
Measurements. 3 hrs.
Special Education 603 — Survey Course in Education of
Exceptional Children
Special Education 613 — Problems and Methods of Teaching
Mentally Retarded Children
Special Education 633 — Psychological Problems of
Mentally Retarded Children
Mentally Retarded Children
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LEARNING DISABILITIES (Endorsement)

Sp. Ed. 603 - Educational of Exceptional Children

Psv. 593 - Pupil Growth and Development

Sp. Ed. 933 — Learning Theory and Exceptional Children Sp. Ed. 943 — Language Problem of Exceptional Children Sp. Ed. 833 — Diagnosis and Prescriptive techniques as applied to Language/Learning Disabilities Sp. Ed. 843 — Methods and Materials

MENTAL RETARDATION (Endorsement)

Sp. Ed. 603 - Introduction to the Education of

Exceptional Children Sp. Ed. 633 - Psychological Problems of Mentally

Retarded Children Sp. Ed. 613 - Problems and Methods of Teaching Mentally Retarded Children

Sp. Ed. 913 - Curriculum Building for Mentally Retarded Children

DESCRIPTION OF COURSES

SPECIAL EDUCATION

- 523. Learning and Cognitive Development of the Exceptional Child. (Sp Ed 523 Learning and Cognitive Dvmt of Ectp Child) (3-0) Credit 3. A survey of contemporary theories of intellectual and cognitive development. Emphasis is placed on the work of Piaget, Sears, and recent research from culture and sensory loss, and problems related to cognition and its development in human beings.
- Communication Problems as They Relate To Exceptional Children. (SP Ed 533 Communication Problems) (3-0) Credit 3. A study of communication barriers in speech and hearing, and language processes from the standpoint of communication; analysis of aphasia and other speech and hearing disorders; etiology, diagnosis, treatment, and implications for teaching and remedial measures.
- A Survey Course in the Education of Exceptional Children, (Sp Ed 603 Excep 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.
- 633. Psychological Problems of the Mentally Retarded Child. (Sp Ed 633 Psy Prob) (3-0) Credit 3. A study of the emotional blocks to learning that affect the adjustment of youth who are mentally retarded.
- Diagnosis and Prescriptive Teaching (Sp Ed 833 Diag and Prescript Teachg) (3-0) Credit 3. This course deals with problem solving and decision making strategies involved in effective educational planning for individual students classified as exceptional. Special attention is given to the interpretation of diagnostic information in relation to learner needs. Intensive case studies and the writing of educational prescriptions based on diagnoses of various types of disabled student needs are included.

- 863. Curriculum Adjustment and the Exceptional Child. (Sp Ed 863 Curric Adj and the Excep Child) (3-0) Credit 3. The course involves the adjustment of experiences, methods, materials, and equipment to meet the needs of exceptional children.
- 873. Practicum in the Study of the Exceptional Child. (Sp Ed 843 Practicum) (3-0) Credit 3. The Practicum provides supervised field centered practice for one semester in a public school setting. The experiences are centered around case and group studies. Emphasis is placed on the use of various formal and informal methods of appraising and communicating exceptional pupils' educational status and progress and designing appropriate remedial prescriptions. The emphasis includes identification of disabilities in cognitive, motor, sensory, language, social, or emotional growth. The student is supervised at the public school level by an experienced Educational Diagnostician.
- 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.
- 933. Principles of Learning for Exceptional Children. (Sp Ed 933 Prin of Learn for Excep Childn) (3-0) Credit 3. A survey of sensory and experiential deficits in exceptional children and an in depth study of the theoretical and empriical problems involved in sensory and perceptual remediation and compensatory programs. The course also involves a survey of contemporary theories and practices in the development of basic sensory discrimination and perceptual processes and the abnormalities of these processes manifested by exceptional children.

The courses listed below are graduate courses that can be applied toward the provisional certificate in language/learning disabilities.

- Psy. 593 Pupil Growth and Development. (Psy 593 Pupil Growth) (3-0) Credit 3. A study of the growth and development of the individual. Emphasis on problems of inheritance, growth, learning, intelligence, emotions, and personality. Consideration given to fundamental psychological needs of the organisms and the conditions under which they may be realized. Applications to educational procedures on home, school and community.
- Sp. Ed. 603 A Survey Course in the Education of Exceptional Children. (Sp Ed 603 Excep Child) (3-0) Credit 3. Foundations for Special education set forth; its history, philosophy, policy, case studies, measurements and guidance, selection, organization and qualification of teachers.
- Sp. Ed. 833 Diagnosis and Prescriptive Techniques as Applied to Language/Learning Disabilities. (Sp Ed 833 Diag & Prescript) (3-0) Credit 3. The course will treat techniques of Diagnosis and prescriptions as they apply to language/learning disabilities. Modes of measurement and evaluation will also be treated.
- Sp. Ed. 843 Methods and Materials in Teaching Children With Learning Disabilities. (Sp Ed 843 Methods and Materials) (3-0) Credit 3. Effective use of methods and materials in teaching children with language/learning disabilities.
- Sp. Ed. 933 Learning Theory and Exceptional Children. (Sp Ed 933 Learn Theory and Excep Child) (3-0) Credit 3. Learning theories as applied to both the typical and atypical student. An in depth approach to the disabilities with which the student is confronted in his attempt to comprehend cognitive aspects of learning.
- Sp. Ed. 943 Language Problems of Exceptional Children. (Sp Ed 943 Lang Prob Excep Child) (3-0) Credit 3. An overview of speech pathologies, followed by individual tapes of exceptional public school pupils with speech, cleftpalate speech, articulatory problems, lisping, baby talk, nasality, etc. When possible, children with speech problems will be brought to the laboratory workshop.

College 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 advisor 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 major, and (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 College of Home Economics. The student is urged to refer to the graduate bulletin for all desired information.

DESCRIPTION OF COURSES

GENERAL HOME ECONOMICS COURSES

- 513. Studies in Home Management. (HE 513 Home Mgmt) (3-0) Credit 3. A review of management studies, trends in the field and research related to home management. Topics for consideration based upon student needs and interests. Special consideration to such problems as tension and fatigue, physically handicapped, management problems of homemakers employed outside of home, leisure time, and the ages. One major paper required. Abstracts of research studies due weekly.
- 523. Conceptual Frameworks of Parenting: Fatherhood. (HE 523 Parent: Fatherhood) (3-0) Credit 3. Addresses itself to the latest research and skills known on parenting and fatherhood; extracts essential concepts and basic assumptions underlying these concepts; integration of concepts into a meaningful configuration; pre- and in-service education for fatherhood.
- 533. Functional Clothing. (HE 533 Clothing) (3-0) Credit 3. The latest clothing construction techniques for men, women and children's clothing; speed and custom methods for gaining personalized fit; teaching clothing by focusing on its functional qualities.
- 553. Family Life Problems. (HE 553 Family Life) (3-0) Credit 3. A study of effects of parenthood, sibling and intergeneration relationships on family solidarity; an analysis of current forces influencing attitude and behavior; review and analysis of current literature related to human development and interpersonal relationships within the family; exploration of current and emerging factors in marriage and family life. One major paper required. Other projects adapted to special needs and interest of students.
- 563. Consumer Economics. (HE 563 Consumer Econ) (3-0) Credit 3. Consumer problems including credit; an analysis of buying practices and problems in securing household commodities; consideration of the consumer's viewpoint of the market; a study of home economists' responsibility as representatives of consumers. Special projects based upon students' needs and interests.
- 583. Methods and Techniques of Child Study. (HE 583 Child Study) (3-0) Credit 3. A study of a variety of methods and techniques, both projective and non-projective, for studying children; analysis of procedures in the selection and development of data collection techniques useful in child development research; consideration of such methods as motion pictures, plays, creative activities, direct observation, interviews, questionnaires, rating methods and projective techniques as a means of considering children's needs and guidance. Experience in development and use of selected techniques.

- 603. Perspectives in Food and Nutrition. (HE 603 Fd-Nutr Perspectives) (3-0). Credit 3. Current trends and basic concepts in food, nutrition and institutional administration as related to dietetic services and public health nutrition. Designed for persons planning to register for the Dietetic Registration Examination.
- 703. Seminar in Nutrition. (Fds 703 Seminar) (3-0) Credit 3. Review and interpretation of selected materials from the scientific literature in nutrition; state, national, and international nutrition problems in nutrition; emphasis on recent advances in nutrition science. Individual assignments and reports; abstract writing.
- 713. Problems in Costume Design. (Clo 713 Costume Dsgn) (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. Review and interpretation of selected materials from the literature in foods; emphases on recent advances in food technology and experimentation; state, national and interpretation of selected materials from the literature in foods; emphasis on foods; implications for teaching at secondary level. Individual assignments and reports; abstract writing.
- 753. Clothing Seminar. (Clo 753 Seminar) (3-0) Credit 3. A study of the production and consumption of clothing and textiles as related to social science theories; an analysis of clothing behavior of individuals and groups in the United States and other societies. Special related topics may be considered with permission of the instructor.
- 763. Problems in Home Economics. (HE 763 Problems) (3-0) Credit 3. Current trends and issues in home economics, the school program and profession of home economics; special work in area of major interest. Reports, discussions, term projects. Registration with permission of instructor.
- 773. Advanced Clothing for Graduate Students. (Clo 773 Adv Clothing) (3-0) Credit 3. Advanced problems in garment construction; experimental approach to the study of factors influencing evaluation of construction techniques. Construction of children and adult garments.
- 803. Draping and Construction. (Clo 803 Draping) (3-0) Credit 3. A study of the principles of design; draping of fabric on dress form; interpretation of design in relation to different figures; application of design and pattern making principles to various fabrics and styles. Construction of the draped garment.
- 813. Child Development Curriculum. (HE 813 Child Dvlp) (3-0) Credit 3. A study of modern curriculum approaches in the Nursery School; an analysis of program innovations resulting from research findings and developmental projects. A study of objectives, program organization, content and teaching materials.
- 883. Personal and Family Finance. (HE 883 Fmly Finance) (3-0) Credit 3. A study of general problems of individual and family handling of money; factors influencing income-expenditure relationships; an analysis of problems and programs for improving adequacy and security of income during the family life cycle. Especially planned for students with limited background experiences on the graduate level.
- 913. Problems of Youth. (HE 913 Youth) (3-0) Credit 3. Problems concerned with youth during adolescent years; current concerns and research literature review; attention to problem cases as represented in secondary home economics classes. One major paper required.

HOME ECONOMICS EDUCATION

- 512, 522, 532, 543, 552, 562, 572, 582, 592, Workshop. (HE Ed 512, 522, 532, 542, 552, 562, 572, 582, 592 Workshop). Credit 2.
- 523. Research Problems. (HE Ed 523 Problems) (3-0) Credit 3. A study of research methods in social sciences applicable to research in Home Economics. Planning a research study; understanding research reports; needed research in home economics. Abstract writing. One major paper required.

- 543. Advanced Methods. (HE Ed 543 Adv Methods) (3-0) Credit 3. A study of newer trends in teaching home economics with specific emphasis on the concept approach as applied to home economics substantive materials and teaching for generalizations; an analysis of research findings, vocational education changes and changes in contemporary society as related to the formulation of educational objectives, subject matter selection, method and organization, and the role of evaluation in the teaching-learning process. One major paper required.
- 573. Thesis Research. (HE Ed 573 Thesis) (3-0) Credit 3. Thesis and research. Registration with permission of chairman of graduate committee. Individual conferences and guidance
- 593. Home Economics Curriculum. (HE Ed 593 Curriculum) (3-0) Credit 3. Clarification of the philosophy and objectives of home economics and the relationship to the home economics program and community; an analysis of techniques for cooperative program planning based upon student, home and community needs; sociocultural foundations of the home economics curriculum; significant research and vocational education legislation related to organization, content and techniques; study of emerging programs in home economics. Development of curricula for use in individual situations. Selection of area and topic with instructor's permission.
- 613, 633, 653, 663. Workshop. (HE Ed 613, 633, 653, 663 Workshop) Credit 3.
- 643. Adult Education. (HE Ed Adult Educ) (3-0) Credit 3. A study of organizing, administering and planning adult programs; emphasis on methods and materials for teaching adults; evaluation of research and instruction in adult education; supervision of programs; consideration of new programs derived from vocational education legislation. One major paper is required.
- 723. Measurement. (HE Ed 723 Measurement) (3-0) Credit 3. A study of the basic concepts of measurement and evaluation; consideration of standards appropriate to evaluating the achievement of educational goals; an analysis of the use of measurement in improving instruction and providing a basis for guidance. Experience in construction of varied evaluative instruments. One major paper based upon problems experienced in individual situation. Approval of problem by instructor required.
- 793. Supervision. (HE Ed 793 Supervision) (3-0) Credit 3. Principles of supervision as applied to home economics education programs, teaching and learning; analysis of leadership functions, program effectiveness, and supervision.
- 843. Techniques in Educational Research. (HE Ed 843 Research) (3-0) Credit 3. Action research in home economics education. Students conduct small research studies designed to improve classroom techniques and procedures. A written report of a study is required. Required of Master of Education degree candidates.



COLLEGE OF INDUSTRIAL EDUCATION AND TECHNOLOGY

In the College of Industrial Education and Technology, advance work is offered leading to the Degree of Master of Science and the Master of Education in the field of Industrial Education.

Prerequisite to graduate work in these fields, is the completion of a four-year curriculum from a College or University of recognized standing, substantially equivalent to that required of undergraduates in the College 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 College 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.

Course Requirements-

- 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 degree of master of Science.
 - In addition to the thirty semester hours in graduate courses all candidates for the degree of Master of Science must present an acceptable thesis on a subject germane to the major course of Study.
- Thirty-six semester hours of course work are required for the degree of Master of Education.

The student in pursuit of a Master of Education degree must perform satisfactorily on a written comprehensive examination. This examination is provided for each candidate for the degree during his final semester in which all course requirements are met. This examination is related to the over-all objectives of the major program. Its purpose is to identify and evaluate each candidate's knowledge and understanding.

For advanced work in the College, 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 university.

DESCRIPTION OF COURSES

AUDIO-VISUAL EDUCATION

- 503. Audio-Visual Materials in Instruction. (Audio 503 Materials) (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. (Audio 513 Administratn) (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. (Audio 523 Graphic Matl) (1-6) Credit 3. II. Emphasis on the construction of audio-visual materials for classroom teaching. Basic production techniques as audio-visual material for various teaching areas. Lab. fee: \$2.00.
- 543. Laboratory in Audio-Visual Materials. (Audio 543 Laboratory) (1-6) Credit 3. II. Practical experience in the mechanical manipulation of the various audio-visual materials and devices. Includes mechanical theory of materials and equipment.

DRIVER EDUCATION

- 503. Driver Education and Traffic Safety II. (Dr Ed 703 Traffic II) Credit 3. I, II. This course is primarily devoted to methods of teaching, and traffic safety needs of secondary schools. Laboratory experience in teaching beginners to drive in dual control cars; psychophysical testing, teaching materials and procedures, state laws and regulations. (Approved Certification Course).
- 703. Driver Education and Traffic Safety II. (Dr Ed 703 Traffic II) Credit 3. I, II. This course is primarily devoted to methods of teaching, and the administration of high school driver and traffic safety education. (Approved Certification Course). Prerequisites: D.E. 303 or 503.
- 513. Motorcycle Safety & Instruction. (DE 513) Credit 3. This course deals with classroom and laboratory instruction. Laboratory phase is designed to develop safe operational habits and skills, and involves organizing and administering a motorcycle rider and safety program in the public schools. Lab. fee: \$3.00.
- 523. Motorcycle Instruction & Methods. (DE 523) Credit 3. Rider experience, skill development, service and maintenance procedure methods of instruction, and organization and administration of a motorcycle rider and safety program in public schools. Lab. fee: \$3.00.
- 723. Driver and Traffic Safety Education III. (DrEd 723) Credit 3. I and II. This course will involve multi-phase instruction including simulation, multi-car driving ranges, and multi-media classroom techniques and procedures. Teachers will receive actual experience in the use of the equipment and facilities involved in the above phases of instruction.
- 783. Supervision of Driver and Traffic Safety Education. (Dr Ed 783) Credit 3. I and II. This course includes philosophy, principles, practices of supervision, with special emphasis on role playing, group dynamics, problem solving, program scheduling, evaluation of teaching performance, and supervision of non-degree teaching personnel (teaching assistants).

INDUSTRIAL EDUCATION

- IE 500. Shop Organization and Classroom Management. (IE 500 Organization) (2-0) (3-0) Credit 2 or 3. I and II. A minimum of 45 clock hours required. Effective organization of vocational classes and management of shops and laboratories for efficient instruction; discussion of factors and principles pertaining to good roll-keeping, reporting systems, grading, record-keeping, and attendance; factors, guidelines and procedures; purchasing, receiving, and storing materials and supplies; safety consciousness and accident prevention; teacher liability; eye protection laws of Texas; heating, lighting, ventilation and sanitation; the shop library; managerial duties and responsibilities of class members. Persons enrolling for 3 semester hours credit will be required to prepare research paper.
- IE 510. Development, Organization and Use of Industrial Instructional Materials. (IE 510 Instr Materials) (2-0) (3-0) Credit 2 or 3. I and II. A minimum of 45 clock hours required. Acquiring skills and techniques in developing and preparing instructional materials; proper preparation and use of instruction sheets and lesson plans; materials that meet specific needs; evaluation of existing instructional materials; organizing instructional materials for effective teaching; adopting information from industry into information sheets; constructing lesson plans and instruction sheets. Persons enrolling for 3 semester hours credit will be required to prepare research reports.
- 523. Tests and Measurements in Industrial Education. (IE 523 Test Measrmt) (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.

- 540. Occupational Analysis and Course Making. (IE 540 Course Making) (2-0) (3-0) Credit 2 or 3. I and II. A minimum of 45 clock hours required. The meaning of analysis and its value in course making; analyzing occupations for teachable content; reviewing systems of analysis, adaptation of principles of fit individual teacher needs; making course outlines for occupational areas; study of organization of courses of study; preparation and development of segments of courses of study for specific occupational areas. Persons enrolling for 3 semester hours of credit will be required to prepare research reports.
- 542-3. Occupational Analysis and Course Making. (IE 542-3 Course Making) (2-0) (3-0) Credit 2 or 3 (45 clock hours.) Analyzing various vocational occupations for teachable content for training purposes; study of analysis techniques developed by various leaders of vocational education; study of related content information and its place in occupational analysis; study of principles of analysis and course making; organization and development of courses of study to fit individual teachers' specific needs.
- 563. The General Shop. (IE 563 General 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.
- 570. Selection, Placement, and Follow-up in Vocational Education. (IE 570 Placement) (2-0) (3-0) Credit 2 or 3. I and II. A minimum of 45 clock hours required. A study of factors that affect selection, advisement, work opportunities, and educational objectives of young people; techniques of counseling and advisement; selection of training stations; cooperative and working relationships with industry; on-the-job training; follow-up and coordination; advisory committees, related study materials, child labor laws and regulations, wages and hour laws. Persons enrolling for 3 semester hours credit will be required to prepare research reports.
- 580. Human Relations for Vocational Industrial Teachers. (IE 580 Human Relations) (2-0) (3-0) Credit 2 or 3. I and II. A minimum of 45 clock hours required. The meaning of democracy; the roles of governments concerning human rights; the changing social order; the nature of the individual; behavior patterns; human relations factors; interpersonal relations; intergroup communication; experiences in human relations; principles of human relations. Analysis of consumer expenditures, population, personal income distribution, family budgets, price controls and other problems affecting the consumer. Persons enrolling for 3 semester hours credit will be required to prepare research reports.
- 583. Industrial Arts for the Elementary School. (IE 583 Elem Sch Art) (2-0) Credit 2. I and II. A course designed for teachers, supervisors, principals 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.
- IE 590. Problems in Cooperative Training. (IE 590 Problems) (2-0) (3-0) Credit 2 or 3. I and II. A minimum of 45 clock hours required. Review of duties of the teacher-coordinator; discussion of probable solutions of specific problems; fundamental standards of cooperative training; determining training needs of the community; techniques of conference leadership in seeking solutions to problems of the instructional program; techniques and principles of guidance and counseling; related study materials; placement of trainees; advisory committees; organization and coordination of on-campus training classes; child labor laws and regulations; wages and hour laws. Persons enrolling for 3 semester hours credit will be required to prepare research reports.
- 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. Cosmetology Institute
 - B. Industrial Arts Teacher Workshop
 - C. Vocational-Industrial Teachers Workshop
 - D. Administrators Workshop
 - E. Electricity-Electronic
- 700. Administration and Supervision of Industrial Arts Education. (ID 700 Administratn) (2-0) (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 education authorities, correlating Industrial Arts with other phases of education.
- 720. Thesis in Industrial Education. (IE 720 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.
- IE 733. Philosophy and Objectives of Vocational Education. (IE 733 Philosophy and Objectives) (3-0) Credit 3. (45 clock hours). Fundamental concepts, beliefs, principles, and assumptions regarding vocational education; the relationship of its objectives of general education; its economic, social, and educational values; different phases of vocational education; Federal and State laws; its place and 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 and Industrial Education. (IE 753 Practicum). Maximum credit 3 hours. Development of current problems are 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.
- 843. Methods and Media in Teaching Vocational Subjects (I.E. 843 Methods and Media in Tchng). (3-0) Credit 3. Overview of various media used to improve instruction and methods for using audio-visual materials effectively in teaching vocational subjects. General production techniques are emphasized.
- 853. Seminar in Vocational Guidance (I.E. 853 Seminar Voc. Guid.). (3-0) Credit 3. Extensive overview of vocational guidance and counseling principles including case studies, research studies, current issues, strategies, and ramifications of vocational guidance.

VOCATIONAL COURSES REQUIRED FOR CERTIFICATION AS A VOCATIONAL COUNSELOR

- IE 573. Placement and Follow-up in Vocational Education. (IE 573 Placement) (3-0) 3 sem. hrs. credit. A study of various instruments, methods, and techniques used in determining occupational aptitudes and interests of students. Planning, organizing, and coordinating a program of job and vocational education placement. Development and coordination of student follow-up services.
- IE 813. Planning and Organizing Program of Vocational Guidance. (IE 813 Org) (3-0) 3 sem. hrs. credit. Purposes and functions of a guidance program. Group guidance procedures. Components of a vocational guidance program. Techniques of providing vocational guidance services for elementary and secondary students and adults.
- IE 823. History and Principles of Vocational Education. (IE 823 Principles) (3-0) Credit 3. The historical development of vocational education. The objectives of vocational education. Types of vocational programs services, and activities.
- IE 833. Occupational and Vocational Education Information. (IE 833 Voc Infor) (3-0) 3 sem. hrs. credit. Methods of collecting, evaluating, and cataloging Occupational and Vocational Education Information. Techniques of dissemination of information.

VOCATIONAL COURSES REQUIRED FOR CERTIFICATION AS A VOCATIONAL SUPERVISOR

IE 633. Techniques of Vocational-Research and Analysis. (IE 633 Voc Anal) (3-0) 3 sem. hrs. credit. A study of the methods and techniques of collecting, evaluating, and disseminating statistical information of a vocational nature including identification and selection of vocational students, manpower needs, and opportunities.

IE 643. Organization and Administration of Vocational Education in the Public Schools. (IE 643 Org) (3-0) 3 sem. hrs. credit. Analysis of skills and techniques of administering and supervising vocational programs in public schools. Rules and regulations for organizing and operation of vocational education including financing of vocational programs using local, State, and Federal funds.

IE 653. Vocational-Technical Curriculum Development (IE 653 Curr Dev) (3-0) 3 sem. hrs. credit. Techniques of vocational-technical curriculum development based on occupational analysis. Development of educational specifications. Classroom and shop or laboratory design. Equipment selection and use in the curriculum.

IE 663. Supervision of Vocational Programs in the Public Schools. (IE 663 Voc Supv) (3-0) 3 sem. hrs. credit. A study of the organization and administration of supervision or curriculum and instruction in the public schools.

IE 813. Planning and Organizing Programs of Vocational Guidance. (IE 813 Org) (3-0) 3 sem. hrs. credit. Purposes and functions of a guidance program. Group guidance procedures, components of a vocational guidance program. Techniques of providing vocational guidance services for elementary and secondary students and adults.

IE 823. History and Principles of Vocational Education. (IE 823 Principles) (3-0) 3 sem. hrs. credit. The historical development of vocational education. The objectives of vocational education. Types of vocational programs, services, and activities.



GRADUATE TEACHER EDUCATION PROGRAMS

ELEMENTARY EDUCATION

(Professional)

SPECIALIZATION AREA (12)

Twelve (12) semester hours of graduate courses in a subject included in the public school curriculum in which the student has at least 24 semester hours undergraduate credit in a program for secondary teachers, or 18 semester hours in a program for elementary teachers.

PROFESSIONAL DEVELOPMENT (6)

Psychology	593 Pupil Growth and Development
	and 3 semester hours from:

	CALLACA .	o bottieboot mound in out.
Education	723	Philosophy of Education

 or –
 Principles and Practices of Educational Measurements

Education 823 Multicultural Education

RESOURCE AREA (12)

Education	683	Elementary School Curriculum
	743	Problems of Elementary Teachers

793 Diagnosis and Remedial Treatment of Elementary School Subjects

643 Psychology of Reading

633 Teaching Reading in the Elementary Grades

753 Teaching the Language Arts

763 Teaching of Social Studies in the Elementary School

733 Teaching of Science in the Elementary Grades

RESEARCH (6)

Education	843	Techniques of Research
	853	Project Thesis

SPECIAL EDUCATION (LANGUAGE LEARNING DISABILITIES)

(Provisional Certificate)

SPECIALIZATION Graduate Courses Available for Provisional Endorsement

Special Education	603	A Survey Course in the Education of Exceptional Children
		Exceptional Uniteren

833 Diagnosis and Prescriptive Techniques as Applied to Language/Learning Disabilities

843 Methods and Materials in Teaching Children with Learning Disabilities

933 Learning Theory and Exceptional Children
 943 Language Problems of Exceptional Children

Psychology 593 Pupil Growth and Development

SPECIAL EDUCATION (MENTALLY RETARDED)

(Provisional Certificate)

SPECIALIZATION Graduate Courses Available for Provisional Endorsement

833 Current Trends in Early Childhood Education

863 Practicum I in Kindergarten Education

873 Practicum II in Early Childhood Education

BUSINESS EDUCATION

D	OSINE	55 EDUCATION		
	(Pı	rofessional)		
SPECIALIZATION — (15)				
Business Education	523 533	Problems in Business Education Advanced Methods of Teaching Bus Subjects	siness	
	623	Curriculum Construction in Business Education	S I laise	
	723	Seminar in Business Education		
ELECTIVE (Business) (3)				
PROFESSIONAL DEVELOPM	MENT (9)		
Education	823	Multicultural Education		
	583	Secondary School Curriculum	GNOS	
	673 503	Methods of Teaching School Subject Principles of Secondary Education	S	
RESOURCE AREA (6)	L PRINCE	emand of seminary programmout		
Economics	583	Economic Problems of the Consumer		
Economics	663	Modern Economic Thought		
RESEARCH (6)		THE WASHINGS OF WHITH AD MAIL		
Education Management berg	843	Techniques of Research		
destron	853	Project and Thesis		
	B	IOLOGY	BILWE	
aratag for Pyreptionsbander	ON THE REAL PROPERTY.	rofessional)		
ACADEMIC SPECIALIZATIO	100	THE RESERVE OF STATISTICS		
Biology	TOTAL BUILDING	Histology		
		Invertebrate Zoology	USE TWO	
Sekhanitonanas No	684	Vertebrate Zoology	HINTON	
	703 713	Selected Topics in Biology Selected Topics in Biology		
RESOURCE AREA (6 or more	semeste	er hours)		
ELECTIVE (6)				
Biology	554	Embryology		
INSELECTION	504	to the property of the party of		
PROFESSIONAL DEVELOPM	IENT (or more semester hours)		
Psychology	593	Human Growth and Development		
Education	673	Methods of Teaching Secondary Sch Subjects	ool	
	593 823	Human Growth and Development Multicultural Education		
	CH	EMISTRY		
efereisald fun aborth	(Pr	rofessional)		
ACADEMIC SPECIALIZATIO	N (18 s	emester hours)		
Special Education		Education of Exceptional Children		
		Problems and Methods of Teaching		
		Mentally Retarded Children Psychological Problems of Mentally		
	000	- J		

Retarded Children

903 Laboratory*
913 Curriculum Building for Mentally
Retarded Children
923 Workshop*

*ELECTIVE

SPECIAL EDUCATION-EDUCATIONAL DIAGNOSTICIAN

(Professional)

KNOWLEDGE OF THE EXCEPTIONAL CHILD (9 semester hours)

Special Education 603 Education of the Exceptional Child
523 Learning and Cognitive Development of
the Exceptional Child
533 Communication Problems As They Relate
To Exceptional Children

KNOWLEDGE OF PSYCHOEDUCATIONAL AND OTHER

DIAGNOSTIC PROCEDURES (9 semester hours)

Psychology 513 Psychological Testing

Special Education 833 Diagnosis and Prescriptive Teaching 873 Practicum in the Study of the Exceptional Child

KNOWLEDGE OF HUMAN DEVELOPMENT (6 semester hours)

Education 593 Human Growth and Development

Sociology 823 Multicultural Education

KNOWLEDGE OF LEARNING THEORY (6 semester hours)

Special Education 933 Principles of Learning for Exceptional Children

Psychology 583 Psychology and Education of Exceptional Children

KNOWLEDGE OF INSTRUCTIONAL MODIFICATION, REMEDIATION, TECHNIQUES AND (6 semester hours)

Special Education 863 Curriculum Adjustment and the Exceptional Child

Education 643 Instructional Strategies Appropriate for Exceptional Children

RESEARCH (6 semester hours)

Education 843 Techniques of Research 853 Project and/or Thesis

TOTAL 42 Semester Hours (Master of Education Degree)

EARLY CHILDHOOD EDUCATION (KINDERGARTEN)

(Endorsement)

SPECIALIZATION

Psychology 623 Development of the Pre-School Child 813 Kindergarten Methods and Materials Seminar in Kindergarten Curriculum 823 Chemistry 534 Biochemistry 613 Advanced Inorganic Chemistry 704 Advanced Analytical Chemistry 783 Advanced Physical Chemistry Identification of Organic Compound 714

RESOURCE AREA (6 s	emester hours	or more)
Chemistry	623	Modern Concepts in Physical Science
Science	543	Earth Science
PROFESSIONAL DEVI	ELOPMENT (6	or more semester hours)
Psychology	593	Human Growth and Development
Education	673	Methods of Teaching Secondary School Subjects
	593 823	Human Growth and Development Multicultural Education
RESEARCH (6 semester	hours or more) N. 324 428
Education	843 853	Techniques of Research Project and Thesis TOTAL 36 Semester Hours
	COUNSEL	OR EDUCATION
	(Pr	ofessional)
THE GUIDANCE PRO	GRAM (3)	
Guidance	683	Admin. of a Guidance Program
PROFESSIONAL DEVI	ELOPMENT (9	
Psychology	733 553	Advanced Educational Psychology Psychology of Adjustment
Education	823 593	Multicultural Education Human Growth and Development
ACADEMIC SPECIALI	ZATION (12)	
Guidance	643	Foundation of Guidance and Counseling
Psychology	533 513 603	Fundamentals of Statistics Psychological Testing Theory and Technique of Counseling
	713	Group Dynamics Career Dev. Theory, Vocational, Occup. & Educ. Inf.
	723 603	Prob. in Group Processes & Guidance Supv. Pract. in Guidance in the Secondary School
RESOURCE AREA (6)	semester hour	rs of supportive courses
RESEARCH (6)		
Education	843	- or -
Guidance	863	Thesis Seminar in Guidance (M.S. degree)
Education	853	Thesis and Project Research (M.Ed. degree)
Guidance	873	Thesis Research in Guidance (M.S. degree)
	E	NGLISH
	(Pr	rofessional)
ACADEMIC SPECIALI	ZATION (18 s	emester hours)
English	583	
	543	The Short Story
	533 753	Medieval Literature Seminar in Masterpieces of Literature
	883 643	Chaucer's Major poetry Studies in Contemporary Drama

TEACHER EDUCATION

RESOURCE AREA Electives (6)		RESOURCE AREA IS sendente mouse on over Chemistry
English		Studies in the Teaching of English
		Studies in Linguistics and Grammar
PROFESSIONAL DEVELOPME	ENT (6	
Psychology	593	Human Growth & Development
Education	673	Methods of Teaching
	despilan	High School Subjects
	823	Multicultural Education
RESEARCH (6 semester hours)	or esserbir	Marie 188
Education	843 853	Techniques of Research Thesis or Project
	н	STORY
	(Pro	fessional)
SPECIALIZATION (14)		THE REAL PROPERTY OF THE PROPE
	503	Methods of Teaching History
History	563	Survey of the Critical Attitudes, Tools
	000	of Scientific History
MOWL DGE OF FRANKLING	572	Historical Investigative Paper and a
The state of the s		minimum of 6 semester hours from
		graduate offering in History
PROFESSIONAL DEVELOPM	ENT (9)	INDIANA CHARLES
Education	583	Secondary School Curriculum
	673	Methods of Teaching Secondary School
	823	Subjects Multicultural Education
RESOURCE AREA (12) Twelve		are required of which six must be from:
Sociology	583	Social Anthropology
Economics	000	Modern Economic Thought
Political Science Geography	613	Modern Political Theory Geography of Texas
n Guidence in the		THE RESERVE OF THE PARTY OF THE
		TRIAL ARTS
	(Pr	ofessional)
SPECIALIZATION (18) from:		
Industrial Education	512-	3 Development and Effective Use
	F00	of Instructional Materials
(earnab is denoted by the	523	Test and Measurements in Industrial Education
sjeet in arch (M. Sht. degree)	542-	3 Occupational Analysis and Course Making
th in Guidance (M.S. degree)	563	The General Shop
	583	Industrial Arts for Elementary Schools
	712-	3 Administration and Supervision of
	710	Industrial Education
	710	Philosophy and Objectives of Industrial Education
	743	The History of Industrial Education
	753	
	783	Problems in Industrial Education
PROFESSIONAL DEVELOPM	MENT (8)
Education	523	Principles and Practices of Educational
	no Con	Measurements

723 Philosophy of Education

RESOURCE AREA (6) Six Semester hours which provide background for the specialization area, or in courses chosen to extend the student's preparation in a subject matter field other than his specialization. (May be Junior and Senior Level)

RESEARCH (6)

Industrial Education 763 Research and Thesis Writing 720 Thesis in Industrial Education

ALL-LEVEL LEARNING RESOURCES SPECIALIST

(Professional)

ACADEMIC SPECIALIZATION (21 semester hours)

Utilization, Cataloging, and Educational Technology 743 Dissemination of Materials Local Production of Instructional 653 Materials School Media Centers 623 553 Organization and Services of Libraries 533 Reference and Bibliography Materials Children and Adult Literature 523 503 Audio Visual Materials in Instruction

Practicum

Total 24 Semester Hours

RESOURCE AREA (6 or more semester hours)

Required
Education 853 Project and/or Thesis
(3 or more semester hours)
Educational Technology
753 Advanced Local Production of
Instructional Materials
633 Instructional Design and
Development

533

500

MATHEMATICS

(Professional)

ACADEMIC SPECIALIZATION (18 semester hours)

Mathematics
523 The Real Number System
553 Calculus for High School Science & Math
Teachers
593 Logic and Geometry
633 Elementary Functions
643 Integrated Introduction to Geometry for
Teachers

743 Statistics for High School Teachers

Fundamentals of Statistics

RESOURCE AREA

Psychology

Elective (6 semester hours)

Mathematics 703 Modern Algebra 533 Selected Topics in Modern Mathematics

PROFESSIONAL DEVELOPMENT (6 semester hours)

Psychology 593 Human Growth and Development
Education 673 Methods of Teaching High School Subjects
823 Multicultural Education

TEACHER EDUCATION

RESEARCH (6 semester Education	843	Techniques of Research
Education	853	Project and/or Thesis
rotten in a subject in atter	TOTAL	36 Semester Hours
	PHYSICA	L EDUCATION
		ofessional)
ACADEMIC SPECIALIZ	THE RESERVE OF THE PERSON NAMED IN	MODELLA PROPERTY CONTRACTOR CONTRACTOR
DE	699	Tests and Measurements
LEITAID	613	Individual Physical Education
	623	Physiology of Muscular Exercise
	653	Administrative Problems in Physical
	not Catalog	Education
	723	Kinesiology
	733	Supervision in Physical Education
RESOURCE AREA (3 se	emester hours)	Visiter.
Electives		Idolloiza 820
PE		Psychology of Motor Learning
	753	Scientific Foundation of Physical Education
Psychology		
PROFESSIONAL DEVE	CLOPMENT (9	semester hours)
Psychology	593	Human Growth and Development
Education	693	
total 24 Semester Ments		Education
Ed	823	Multicultural Education
RESEARCH (6 semester	hours)	
Education	843	Techniques of Research
	853	
	TOTAL	36 Semester Hours
	SOCIA	AL STUDIES
		ofessional)
SPECIALIZATION (18)		
History	583	History of Civilization to 1500
(6 hours from:)	593	History of Civilization from 1500 to Present
(633	American Foreign Relations
	643	American Foreign Relations
	653	Contemporary United States History
	623	Problems in Latin American History
	673	The Negro in American History
Economics	743	Capitalism and Socialism
(3 hours from:)	773	Economic Theory and Social Policy
Geography	603	Geography of Texas
(3 hours from:)	613	Geography for Teachers
	713	Geography in Education
	723	
Education	823	Multicultural Education
Government	513	
(3 hours from:)	523	
Sociology	803	
PROPERTY AND ADDRESS.	030	Relations
	643	Modern Social Problems

Modern Social Problems

643

PROFESSIONAL DEVELOP	MENT (9) = 3 L48
Education	503	Principles of Secondary Education
	583	Secondary School Curriculum
	673	Methods of Teaching Secondary School
	823	Multicultural Education
RESOURCE AREA (6)		
History	703	Great American Historians
	522	Library Techniques and Resources for Social
the same of the sa		Studies
RESEARCH (6)		15-86
Sociology	563	Social Research
History	702	Seminar in Social Studies Education
	DRIVER	EDUCATION
	(Enc	dorsement)
SPECIALIZATION		
Driver Education	703 703	Driver Education and Traffic Safety II Driver Education and Traffic Safety 55
	SUF	PERVISOR
LEADERSHIP FOR INSTRU	JCTIONA	AL IMPROVEMENT
Supervision (9)	643	Elementary School Supervision
rately a just for	the game	- or -
ol Supervinin.	663	High School Supervision and
in milinasiemba h	753	Principles and Practices of Supervision
	733	Practicum in Supervision
RESOURCE AREAS (21)		
Psychology	593	Pupil Growth and Development
Education	723	Philosophy of Education
	583	Secondary School Curriculum
	683	Elementary School Curriculum
	673	
		Subjects
	000	- or -
	683	Basic Principles for Curriculum Improvement in Elementary Schools
	823	Multicultural Education
Administration	523	
Aummonation	713	Fundamentals of Public School
		Administration
RESEARCH (6)		Newscare and sense and sense as at
Education	843	Techniques of Research
	853	Project & Thesis
PROFESSIONAL CER	TIFICAT	E FOR SCHOOL ADMINISTRATORS
		vised standards of 1972)
		EMENT ADMINISTRATOR AND
SUPERINTENDENT (18 sem		
Administration	713	Fundamentals of Administration
milena	743	Public School Law
		Organization and Administration of
		Curriculum K-12

	843 893	School Business Management Education Administration Theory and
	753	Practice Principles and Practices of Supervision
ACADEMIC AREA (9 semes		
Sociology Psychology	823 593	Multi-Cultural Education Pupil Growth and Development
(3 semester hours selected from	n the follo	owing courses)
Psychology	553	Psychology of Adjustment
Sociology	583 593 543	Social Anthropology Sociology of Education Sociology of Urban Areas
Psychology	533	Fundamentals of Statistics
SPECIALIZED PREPARAT ADMINISTRATOR (18 seme		
Administration	533 633 663	Secondary School Administration Elementary Administration Administration of Special programs
(6 semester hours selected from	n the follo	owing courses)
Industrial Education	643	Organization and Administration of Vocational-Technical Education
Supervision	643 663	Elementary School Supervision Secondary School Supervision
Guidance	583 683	Educational and Occupational Information Organization and Administration of Guidance Programs
Special Education	603	Survey of Special Education
Education	633	Teaching Reading
Administration	733	Mid-Management Internship
SPECIALIZED PREPARAT (15 semester hours)	ION FOR	SCHOOL SUPERINTENDENT
Administration	613 523 703 763	School Plant Administration School Personnel Administration School Finance Administration of Special Programs
(3 semester hours selected fro	m the follo	
Administration	803	Public Relations for School Administrator
VOCATION	JAI ACR	CICULTURAL EDUCATION
The second state of the state of		rofessional)
SPECIALIZATION 12 or more hours from:	notinger	olessionaly
Agricultural Education	503 513	Agricultural Education Seminar Methods of Conducting Part-Time and Evening Schools in Vocational Agriculture
	533	
CHARGE AND	543	
	713 723	
DROFECCIONAL DEVINO	D	IND DESCRIPTION CONTRACTOR

PROFESSIONAL DEVELOPMENT AND RESOURCE AREAS 3-12 hours may be taken in Vocational Supervision, and Counseling from the following courses:

Industrial Ed. 813, 833, 653, 643, 633, 573

3-12 hours may be taken in the Agricultural Sciences including:

Animal Science

Soil and Plant Science

Agricultural Economics

Agricultural Engineering

Sociology 823 — Multicultural Education (Required)

This plan will enable the student to receive the Master's of Education Degree as well as certify for Vocational Supervision and counseling. Those student not desiring Vocational Supervision and Counseling certificiation may concentrate in the Agricultural Sciences and selected courses in general education. Students desiring the Master of Arts or Science will take 30 semester hours course work, exclusive of thesis.

RESEARCH (7)

HOME ECONOMICS

Professional Certificate

ACADEMIC SPECIALIZATION (18 semester hours)

Students may select from among the following courses:

Home Economics	513	Studies in	Home	Management

553 Family Life Problems

563 Consumer

733 Seminar in Foods

753 Clothing Seminar

763 Problems in Home Economics 813 Child Development Curriculum

883 Personal and Family Finance

913 Problems of Youth

Total 18 Semester Hours

RESOURCE AREA (6 or more semester hours) Students may select from among the following:

Sociology	543	Sociology of Urban Areas
	583	Social Anthropology

583 Social Anthropology 603 Program in Child Welfare

643 Social Disorganization

683 Sociology of Youth

614 Socio-Psychological Aspects of Poverty

823 Multicultural Education

Total 6 Semester Hours

PROFESSIONAL DEVELOPMENT (6 or more semester hours) Students may select from among the following courses:

Home Economics 543 Advanced Methods

Education 643 Adult Education

593 Home Economics Curriculum

723 Measurement

Total 6 Semester Hours

RESEARCH (6 or more semester hours)

Home Economics 523 Research Problems

Education 843 Techniques in Educational Research

Total 6 Semester Hours

TOTAL 36 Semester Hours

READING SPECIALIST

(Professional)

ACADEMIC SPECIALIZATION (12 semester hours)

TEACHER EDUCATION

Education	633 733	Reading in the Elementary School Reading in the Secondary School						
	673	Diagnosis and Correction of Reading Difficulties						
	813	Clinical or Laboratory Experiences in Reading						
RESOURCE AREA (6 or mo	ore semeste	r hours)						
Required (6) Sociology	823	Multi-Cultural Education						
English	563	Linguistics and English Grammar						
Electives (6)		THE PROPERTY OF THE PROPERTY OF ST.						
Education	643	Psychology of Reading						
English	873	Language Arts Workshop						
Education	753	Teaching the Language Arts						
(6 or more semester hours)		Clause select						
Professional Development	(For Second	lary School Certificate Holders)						
Psychology	523	Child Growth and Development						
Education	623	Methods of Teaching Reading in the Elementary School						
Professional Development	(For Eleme	ntary School Certificate holders)						
Psychology	593	Growth and Development Patterns of Adolescents						
Education	693	Methods of Teaching Secondary Reading						
RESEARCH (6 or more sem	ester hours							
Education	843 853	Techniques of Research Project and/or Thesis						
		UR CERTIFICATION PROGRAM DNAL SUPERVISORS						
This program is designed desire to pursue certification		with a baccalaureate or Master's Degree and wonal supervisor.						
	A STATE OF THE PARTY OF THE PAR							

Course requirements and descriptions are given below: Required Vocational Courses (21 hrs.) Vocational Courses (18 hrs.)

Industrial Education	633 Techniques of Vocational Research and Analysis
Industrial Education	643 Organization and Administration of Voca- tional Education in the Public Schools
Industrial Education	653 Vocational-Technical Curriculum Development
Industrial Education	663 Supervision of Vocational Programs in the Public Schools
Industrial Education	813 Planning and Organizing Programs of Vocational Guidance
Industrial Education	823 History and Principles of Vocational Education (3 hrsChoose one course)
Administration	713 Fundamentals of School Administration
Industrial Education	- or -
	713 Administration and Supervision of Industrial
Industrial Education	Arts Education
	- or -
Industrial Education	570 Selection, Placement and Follow-up in Vocational Education

Supervision Supervision

753 Principles and Practices of Supervision

663 High School Supervision 733 Supervision Practicum

Education (Required)

823 Multicultural Education

OFFICE OF CAREER EDUCATION AND PLACEMENT

Brutus Jackson, Director

The Office of Career Planning and Placement assists the student, beginning with the freshman year, in planning his career, and assists him in finding employment, both while a student, and after he leaves the University. It sponsors four conferences a year, bringing persons from many walks of life as consultants in career opportunities. It assists with follow-up and counseling services and arranges interviews between prospective employees and employers.

The Office 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 are compiled and sent to prospective employers at the request of the graduate, faculty member or employer.

The Office 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 personnel.

Graduating seniors and alumni should register with the bureau.

The service is FREE.

In addition to the resources of the W. R. Banks Library, readers may have access to those of other libraries through inter-library 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 library rules and regulations and should seek timely guidance from the qualified members of the library staff.

The library and its facilities contribute to the academic climate of the University by providing comfortable, convenient, adequate and beautiful study areas for those who must do assigned readings, for serious readers, for scholars, and for those who will read for general development and cultural advancement.

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.-10:00 p.m. Saturday: 8:00 a.m.-5:00 p.m. Sunday: 2:00 p.m.-10:00 p.m.

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

EXTRA-CURRICULAR ACTIVITIES

Religious Influences

While no particular denominational influence is exerted at Prairie View A&M, the

administration is thoroughly committed to the belief that religious training benefits the student, and gives support to the religious organizations on the campus with the hope that no student will leave the institution less religious than when he came.

Religious activities, promoted under the direction of the Dean of the Chapel include Sunday School and Morning Worship.

The following religious-oriented student groups are active on the campus:

Baptist Student Movement Canterbury Association

Newman Club Church of God In Christ.

Church of Christ

Methodist Student Movement

In addition to the student groups, there is active the United Ministries, an organization composed of ministers in the University, the campus community, and from nearby towns, with the goal, "A unity of charity within a diversity of theology,"

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.

Academic

Honor Societies: Academic units of the University, as a part of the program for stimulating intellectual growth, have developed curricula and facilities qualifying them for establishing chapters of national honor societies. The societies with the years of their charters on the campus are:

1936 MU ALPHA SIGMA — Honor Society in Music 1940 ALPHA KAPPA MU — Honor Society for University-wide academic excellence

1948 BETA KAPPA CHI - Honor Society for Science and Mathematics

1956 SIGMA RO SIGMA - Honor Society for Social Sciences

1962 EPSILON PI TAU - Honor Society in Industrial Education 1963 KAPPA OMICRON PHI - Honor Society in Home Economics

1966 GAMMA THETA UPSILON - Professional Geography Honor Society

BETA BETA - Honor Society in Biology 1968 1969

PI MU EPSILON - Honor Society in Mathematics 1969 ALPHA MU GAMMA - Honor Society in Foreign Languages

1969 ALPHA PSI OMEGA - Honor Society in Drama

ALPHA TAU ALPHA - Honor Society in Agriculture 1969

1970 SIGMA DELTA PI — Honor Society in Spanish KAPPA DELTA PI — Honor Society in Education 1970

SIGMA TAU — Honor Society in Engineering PHI ALPHA — Honor Society in Sociology 1971

1971 PHI DELTA KAPPA - Honor Society (Education) 1971

SIGMA TAU DELTA — Honor Society in English 1972

PI OMEGA PI - Honor Society in Business Education 1973

DELTA MU DELTA - Honor Society in Business Administration 1973

1974 OMICRON DELTA EPSILON - Honor Society in Economics

1974 SIGMA PI SIGMA - Honor Society in Physics 1974 PHI ALPHA THETA - Honor Society in History

TAU BETA PI - Honor Society in Engineering 1974

1979 PHI ETA-SIGMA - Honor Society for Freshman Students

Departmental Clubs: In addition to the national honor societies with chapters on the campus, all Schools and Departments sponsor one or more clubs for persons either majoring in or having an interest in the particular discipline.

B. Social

Greek Letter Societies: The following Greek Letter Societies have chapters at the University.

Men Alpha Phi Alpha Kappa Alpha Psi Omega Psi Phi Phi Beta Sigma Women Alpha Kappa Alpha Delta Sigma Theta Zeta Phi Beta Sigma Gamma Rho

Social and Cultural Organizations: There are many clubs operating on campus which combine social and cultural interests. The following are included in this group: Groove Phi Groove Fellowship, Inc., LBA, LBL, Crescendos, Alpha Phi Omega.

Varsity Athletics

Prairie View A&M University is a member of the Southwestern Athletic Conference. Intercollegiate competition includes football, basketball, tennis, track, golf and baseball. The teams are nicknamed "Panthers," and the colors of the University are purple and gold. Athletics for women is gaining in popularity. The "Pantherettes" participate in varsity competition in basketball, track and tennis.

Intramural Recreation

An active sports and recreation program is coordinated by the Director of Recreation. Intramural activities are designed to meet the needs of every student regardless of sex, skill or ability.

Touch-football, basketball, softball, volley ball, tennis, table tennis, badminton, swimming, billiards, chess, checkers, and dominoes are some of the activities offered.

Individual and team trophies are awarded for outstanding performances.

DIVISION OF CONTINUING EDUCATION

I. D. Starling, Director

The Division of Continuing Education was established for the purpose of extending instruction and services of Prairie View A&M University to communities in the State. It is an organization for the people of Texas and the agency through which the various colleges, department and other units of the university may extend their services to citizens of the State.

Continuing Education is the term applied to those organized post-secondary education experiences which is not a part of regular on-campus residential instructional program planned specifically for adult citizens who desire to improve their vocational, professional, cultural, or social learning beyond their present level of education.

PROGRAMS AND ACTIVITIES

The Division of Continuing Education is responsible for the co-ordination of all continuing education programs and activities developed by the colleges, schools and departments of instruction of the university. The usual programs and activities associated with continuing education are credit and non-credit evening courses, short courses, seminars, workshops, conferences, institutes correspondence study, extension classes and school services.

CONFERENCES - INSTITUTES - SEMINARS

The development of conferences, institutes, or seminars by various colleges or department of the university is based on the requests of citizens or needs observed by the university. The Division of Continuing Education assists the various units of the university through co-ordination, program planning, budget development, arrangement for physical facilities and certification of continuing education credits. Conferences, institutes, seminar and short courses may be offered in any region of the state where a sufficient number of persons indicate a need or a desire for the activities.

EXTENSION CLASSES

Extension classes are offered in any community or region of the state where a sufficient number of students may be organized to form a class, where a qualified instructor is available and the location is geographically feasible to serve. The classes are designed primarily to meet the needs of in-service teachers on the graduate level, but this does not preclude enrollment of other qualified professional or non-professional persons. The entrance requirements are the same as those for resident students.

REGISTRATION, FEE, POLICIES AND PROCEDURES

Students who enroll in the Division of Continuing Education are expected to comply with University policy and regulations which govern the respective program or activity. This includes fees, Academic standards and registration procedures.

CONTINUING EDUCATION CREDIT

Continuing Education Credits (C.E.U.) may be earned by students who are properly enrolled in short courses, seminars, or other Program activities in which college semester hours are not earned.

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SUMMARY OF DEGREES AND CERTIFICATES AWARDED

DECEMBER 1978

DECEMBER 1970			
Degree	Male	Female	Total
Bachelor of Science in Agriculture	6		6
Bachelor of Arts	3	1	4
Bachelor of Arts in Social Work	-	4	4
Bachelor of Arts in Music	-	1	1
Bachelor of Science	6	7	13
Bachelor of Business Administration	6	12	18
Bachelor of Science in Education	1	9	10
Bachelor of Architecture	4	1	5
Bachelor of Science in Civil Engineering	8	D. E.L. T. MIN	8
Bachelor of Science in Electrical Engineering	7	COLUMN TO SERVICE	7
Bachelor of Science in Mechanical Engineering	5	in tip-ton	5
Bachelor of Science in Dietetics	D STATE	5	5
Bachelor of Science in Home Economics	000	13	13
Bachelor of Science in Industrial Education	4	2	6
Bachelor of Science in Industrial Technology	5	2	7
Master of Arts	10 01	1	1
Master of Business Administration	7	5	12
Master of Education	29	64	93
Master of Science	1	2	3
TR TROUBLOOK	SALT IN	190 01 75	OR MANAGEMENT
MAY 1979 Total	92	129	221
Desiripsion of Contests, 03-10			
Degree	Male	Female	Total
Bachelor of Science in Agriculture	5	appet and	5
Bachelor of Arts	13	14	27
Bachelor of Arts in Social Work	1	11	12
Bachelor of Music	. 2	1	3
Bachelor of Science	. 16	24	40
Bachelor of Business Administration	20	9	29
Bachelor of Science in Education	2	20	22
Bachelor of Architecture	. 7	2	9
Bachelor of Science in Civil Engineering		4	9
Bachelor of Science in Electrical Engineering	. 9	6	15
Bachelor of Science in Mechanical Engineering		11	24
Bachelor of Science in Dietetics		4	4
Bachelor of Science in Home Economics		20	20
Bachelor of Science in Industrial Education	. 16	2	18
Bachelor of Science in Industrial Technology	. 14	3	17
Bachelor of Science in Nursing	. 1	20	21
Master of Arts		1	2
Master of Business Administration		5	15
Master of Education		80	111
Master of Science	. 3	3	6
			165
AUGUST 1979 Total	169	240	409
Degree	Male	E	T
		Female	Total
Bachelor of Arts in Music	. 4	14	18
Bachelor of Arts in Music	. 1		1
Rechelor of Coince	. 2	6	8
Bachelor of Science	. 6	19	25
Bachelor of Science in Education	. 16	9	25
Bachelor of Science in Education		10	10
Bachelor of Science in Civil Engineering	. 3		3
Bachelor of Science in Civil Engineering	. 2		2
Bachelor of Science in Electrical Engineering	. 1		1
Bachelor of Science in Mechanical Engineering	. 1	2	3
Bachelor of Science in Dietetics		1	1

Bachelor of Scie														3	3
Bachelor of Scient											• • •	1			2
Bachelor of Scientific			ndust	rial Te	echr	olog	зу	• • •			• • •	6		1	7
Master of Arts												5		2	7
Master of Busin	ness	Adr	ninist	ration								13	3	3	16
Master of Educ	cation	1										54	1	134	188
Master of Scien	ice											11		9	20
														_	_
								To	tal			126	3	214	340
			SU	MMA	RY	OF	ENF	ROL	LM	ENT					
FIRST SEMEST			-												
Classes	A	gri		&S_		E	En		I			irs		tal	Combined
Graduates	M 18	F 3	M 410	F 617	M	F 12	M	F	M 49	F 33	M	F	M 477	F 665	Total 1,142
Seniors	19	1	94	168	1	73	138	58	104	15	7	62	363	377	740
Juniors	13	2	98	182	_	19	105	34	45	19		48	261	304	565
Sophomores	22	4	221	251	3	27	88	23	51	19	2	55	387	379	766
reshmen	46	7	494	629	4	42			150	34	10	109	892	874	1,766
Total	118	17	1 317	1,847	-8	173	519	168	300	190	19	274	2,380	2 500	4,979
SECOND SEME				(1-79)	0	110	010	100	000	120	10	214	2,000	2,000	4,010
Classes	141	gri		&S	Н	E	En	gr	I	E	N	ars	To	tal	Combined
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Total
Graduates	16	1	438	625	-	13			43	39			497	678	1,175
Seniors	13	2	157	269	3	50		50	88	8	4	47	370	426	796
Juniors	10	3	116	152	2	17	111	32	48	21	2	70	287	295	582
Sophomores Freshmen	20 39	3	184 341	214 424	1	23 39	83 162	21 48	60 123	18 16	9	57 102	351 675	336 638	1,313
	_	_			_	_	_	_	_	_	_	_			
Total	98	18		1,684	6		461	151	362	102	17	276	2,180	2,373	4,553
ENROLLMENT FIRST AND SE							(9-78	and	1-79)						
Classes	A	gri	A	&S	H	E	-	gr		E	N	ırs	To	tal	Combined
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	Total
Graduates	19	4	561	804	-	13			62	49			642	870	1,512
Seniors	19	2	163	379	3	73	139		104	15	7	62	435	519	954
Juniors	13	3	151	170	-	19		34	59	25	2	85	342	336	678
Sophomores	24	4	213	251	3	27	98	24	69	21	3	67	410	394	804
Freshmen	46	7	467	613	4	49	196	58	172	30	12	123	897	880	1,777
Total	121	20	1,555	2,147	10	181	550	174	466	140	24	337	2,726	2,999	5,725
FIRST SUMME															
Classes	M	gri F	M	&S F		E		gr F		F		irs F		tal	Combined
Graduates	13	2	322	541	M	F 11	M	r	M 65	53	M	r	M 401	607	Total
Seniors	8	2	63	140	1	23	42	20	34	3	_	6	148	194	1,008 342
Juniors	4	2	60	94	_	13	47	20	25	17	1	31	137	177	314
Sophomores	3	3	59	97	_	9	40	13	22	9	2	28	126	159	285
reshmen	13	9	153	265	-	19	146	71	66	33	3	46	381	443	824
Total	41	18	657	1,137	2	75	275	124	212	115	6	111	1,193	1,580	2,773
POOLE CITY	41	10				10		TWI							
SECOND SUMM			M 1978		-79)			121							
		rer:	M 1978	8-79 (7 &S		E	En		I	E	N	ırs	То	tal	Combined
Classes	Ag M	rER:	MA	8-79 (7 &S F	H	E			M	F	Ni M	ırs F	M	F	Total
Classes Graduates	Ag M 9	rER:	A8 M 230	3-79 (7 3-79 (7 3-85 F 3-87	H	E F 9	En M	gr F	M 5	F 15			M 245	F 413	Total 658
Classes Graduates Jeniors	Ag M 9 3	F 2	M 230 51	8-79 (7 8-8 F 387 110	H	E F 9	En M	gr	M 5 30	F 15 4		F -	M 245 87	F 413 125	Total 658 212
Classes Graduates eniors uniors	Ag M 9 3 4	F 2	M 230 51 51	8-79 (7 8-8 F 387 110 77	H M 1	E 9 9	En M	gr F	M 5 30 18	F 15 4 9	M _	F -6	M 245 87 76	F 413 125 104	Total 658 212 180
raduates eniors uniors ophomores	MER 7	F F 2 - 1 2	A8 M 230 51 51 54	8-79 (7 8-8 F 387 110 77 81	H	E 9 9 11 7	En M 3 3 8	gr F	M 5 30 18 8	F 15 4 9 7	M - 2	F 6 12	M 245 87 76 76	F 413 125 104 109	Total 658 212 180 185
Classes Graduates eniors uniors ophomores reshmen	Ag M 9 3 4 3 10	F 2 1 2 7	M 230 51 51 54 99	3-79 (7 3-85 F 387 110 77 81 198	H M 1 - 1 -	E F 9 9 11 7 14	En M 3 3 8 9	gr F 2 - 4	M 5 30 18 8 41	F 15 4 9 7 8	M - 2 3	F 6 12 37	M 245 87 76 76 162	F 413 125 104 109 268	Total 658 212 180 185 430
Classes Graduates leniors uniors lophomores reshmen Total	MER 1 Ag M 9 3 4 3 10 29	ren: F 2 	A8 M 230 51 51 54 99 485	387 110 77 81 198 853	H M 1 - 1 - 2	E F 9 9 11 7 14 50	En M 3 3 8	gr F 2 - 4	M 5 30 18 8	F 15 4 9 7	M - 2	F 6 12	M 245 87 76 76	F 413 125 104 109	Total 658 212 180 185 430
lasses raduates eniors uniors ophomores reshmen Total	M 9 3 4 3 10 29 WIT	F 2 1 2 7 12 HOU	230 51 51 54 99 485	3-79 (7 3-85 F 387 110 77 81 198 853 PLICA	H M 1 - 1 - 2	E F 9 9 11 7 14 50 NS	En M 3 3 8 9 23	gr F 2 - 4 6	M 5 30 18 8 41 102	F 15 4 9 7 8	M - 2 3	F 6 12 37	M 245 87 76 76 162	F 413 125 104 109 268	Total 658 212 180 185 430
Classes Graduates Jeniors Jeni	M 9 3 4 3 10 29 WIT	F 2 - 1 2 7 12 HOU	230 51 51 54 99 485	8-79 (7 8-S F 387 110 77 81 198 853 PLICAR R TER	H M 1 - 1 - 2	E 9 9 11 7 14 50 NS 1978	En M 3 3 8 9 23	gr F 2 - 4 6 (6-79	M 5 30 18 8 41 102	F 15 4 9 7 8 43 7-79)	M - 2 3 5	F 6 12 37	M 245 87 76 76 162	F 413 125 104 109 268 1,019	Total 658 212 180 185 430 1,665
Classes Graduates Jeniors Jeni	A8 M 9 3 4 3 10 29 WITH	F 2 - 1 2 7 12 HOU	M 230 51 51 54 99 485 T DU	3-79 (7 3-85 F 387 110 77 81 198 853 PLICAR R TER	H M 1 - 1 - 2 TIC	E 9 9 11 7 14 50 NS 1978	En M 3 3 8 9 23	gr F 2 - 4 6 (6-79	M 5 30 18 8 41 102 and	F 15 4 9 7 8 43 7-79)	M - 2 3 5	F 6 12 37 55	M 245 87 76 76 162 646	F 413 125 104 109 268 7,019	Total 658 212 180 185 430 1,665 Combined Total
Classes Graduates Seniors Juniors Sophomores Freshmen Total ENROLLMENT FIRST AND SEX Classes Graduates	MER 7 Ag M 9 3 4 3 10 29 WITH	FERENCE TO THE PROPERTY OF THE	A8 M 230 51 51 54 99 485 T DU MME A8 M 354	3879 (7 387 110 77 81 198 853 PLICAR TER 4S F 603	H M 1 - 2 TIC MS H M 1	E 9 9 11 7 14 50 NS 1978 E F	En M 3 3 8 9 23 -79 En M	gr F 2 - 4 - 6 (6-79 gr F	M 5 30 18 8 41 102 and II M 65	F 15 4 9 7 8 43 7-79) E F 54	M - 2 3 5 Nu	F -6 12 37 55	M 245 87 76 76 162 646 To M 443	F 413 125 104 109 268 7,019	Total 658 212 180 185 430 1,665 Combined Total 1,103
Classes Graduates Seniors Juniors Sophomores Freshmen Total ENROLLMENT FIRST AND SEC Classes Graduates Jeniors	Ag M 9 3 4 3 10 29 WITT CONI Ag M 13 9	FERENCE TERESTAND SUPPLY TO SUPPLY T	A8 M 230 51 51 54 99 485 T DU MME A8 M 354 75	8-79 (7 &S F 387 110 77 81 198 853 PLICA R TER &S F 603 160	H M 1 1 - 1 - 2 TIC MS H M	E 9 9 11 7 14 50 NS 1978 E F 11 24	En M 3 3 8 9 23 -79 En M 43	gr F 2 - 4 6 (6-79 gr F 21	M 5 30 18 8 41 102 and II M 65 40	F 15 4 9 7 8 43 7-79) E F 54 5	M - 2 3 5 Nt M -	F 6 12 37 55 F 6	M 245 87 76 76 162 646 To M 443 168	F 413 125 104 109 268 1,019 tal F 670 218	Total 658 212 180 185 430 1,665 Combined Total 1,103 386
ENROLLMENT FIRST AND SEC Classes Fraduates eniors uniors	MER 7 Ag M 9 3 4 3 10 29 WITH CONI Ag M 13 9 6	TER. 7 1 2 7 12 HOUD SU	A& M 230 51 51 54 99 485 T DU MME A& M 354 75 72	8-79 (7 &S F 387 110 77 81 198 ————————————————————————————————————	H M 1 - 1 - 2 TIC MS H M 1 1	E F 9 9 11 7 14 50 NS 1978 E F 11 24 14	En M 3 3 8 9 23 -79 En M 43 48	gr F 2 - 4 6 (6-79 gr F 21 20	M 5 30 18 8 41 102 and II M 65 40 31	F 15 4 9 7 8 43 7-79) E F 54 5 19	M - 2 3 5 Nu M - 1	F 6 12 37 55 F 6 33	M 245 87 76 76 162 646 To M 443 168 158	F 413 125 104 109 268 7,019 tal F 670 218 188	Combined Total 658 212 180 185 430 1,665 Combined Total 1,103 386 346
Classes Graduates Graduates Geniors Guniors Gophomores Freshmen Total ENROLLMENT FIRST AND SEC Classes Graduates	MER 7 A8 M 9 3 4 3 10 29 WITH	ren F 2 - 1 2 7 - 12 HOUD SU ri F 2 2 3 3	A8 M 230 51 54 99 485 T DU MME A8 M 354 75 72 60	8-79 (7 &S F 387 110 77 81 198 853 PLICAR TER &S F 603 160 100 99	H M 1 - 2 TIC MS H M 1	E F 9 9 11 7 14 50 NS 1978 E F 11 24 14 9	En M 3 3 8 9 23 En M 43 48 44	gr F 2 - 4 6 (6-79 F 21 20 13	M 5 30 18 8 41 102 and II M 65 40 31 22	F 15 4 9 7 8 43 7-79) E F 54 5 19 11	M - 2 3 5 Nu M - 1 2	F 6 12 37 55 F 6 33 31	M 245 87 76 76 162 646 To M 443 168 158 133	F 413 125 104 109 268 1,019 tal F 670 218 188 166	Total 658 212 180 185 430 1,665 Combined Total 1,103 386 346 299
Classes Graduates Graduates Geniors Guniors Greshmen Total CNROLLMENT Classes Graduates Graduates Geniors uniors	MER 7 Ag M 9 3 4 3 10 29 WITH CONI Ag M 13 9 6	TER. 7 1 2 7 12 HOUD SU	A& M 230 51 51 54 99 485 T DU MME A& M 354 75 72	8-79 (7 &S F 387 110 77 81 198 ————————————————————————————————————	H M 1 - 1 - 2 TIC MS H M 1 1	E F 9 9 11 7 14 50 NS 1978 E F 11 24 14 9	En M 3 3 8 9 23 -79 En M 43 48	gr F 2 - 4 6 (6-79 gr F 21 20	M 5 30 18 8 41 102 and II M 65 40 31	F 15 4 9 7 8 43 7-79) E F 54 5 19	M - 2 3 5 Nu M - 1	F 6 12 37 55 F 6 33	M 245 87 76 76 162 646 To M 443 168 158	F 413 125 104 109 268 7,019 tal F 670 218 188	Total 658 212 180 185 430 1,665 Combined Total 1,103 386 346



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