



DILLARD COLLEGE OF Business Administration

MIDWESTERN STATE UNIVERSITY



Responsive, Relevant, and Right for the 21st Century

Today, more than ever before, adaptability, innovation and creativity are essential for success. In the Dillard College of Business Administration, our focus is to prepare you for a successful career in a dynamic global business environment. Lifelong learning and the ability to analyze and critically evaluate problems and opportunities are central to our mission.

RECOGNITION

Since 2010, the Dillard College of Business Administration at MSU Texas has been among the elite five percent of business colleges worldwide accredited by AACSB International, the gold standard for business colleges.

MSU was ranked in the top 10 of the 25 Best Value Colleges and Universities in Texas 2019 by the website Best Value Schools. The ranking was created using the National Center for Education Statistics' College Navigator and PayScale data to identify the schools based on graduation rate, net price, acceptance rate, and a 20-year net return on investment.

PROGRAMS OF STUDY

BACHELOR OF BUSINESS ADMINISTRATION

Accounting
Economics
 Agribusiness Concentration
Finance
General Business
Management
Management Information Systems
Marketing

MINORS

Business Administration
Management
Entrepreneurship
Nonprofit Management

MASTER OF BUSINESS ADMINISTRATION

Accounting Concentration
Energy Management Concentration

GET INVOLVED

There are number of ways to connect with your faculty and peers within the Dillard College:

- MSU Accounting Society
- Association of Information Technology Professionals
- Beta Gamma Sigma – international honor society
- Delta Sigma Pi – professional fraternity
- Financial Management Association
- Society of Human Resource Management

You can gain real-world business experience through internships with local businesses, pursue your own innovations through IdeaMSU and IdeaWF, which pay cash for student innovation, or lay the groundwork for your business with support from the Center for Entrepreneurship & Free Enterprise.



msutexas.edu

DILLARD COLLEGE OF Business Administration

FACILITIES

Programs are housed in the Dillard College of Business Administration, an 88,000-square-foot facility that is enhanced with state-of-the-art instructional technology.

STAR Lab

Of special interest to students is the Security Trading and Research (STAR) Lab that is used to provide hands-on experience in investments and financial analysis. The lab is equipped with 22 workstations, of which nine are Bloomberg terminals with dual screens. The terminals are the most widely used financial information system in the investment industry.

Feel at Home

Surf the internet and savor the coffee from Einstein Bros. Bagels at the computer kiosk on the first floor of the Dillard College of Business Administration. Additionally, a larger scale computer lab is available as well as a number of quiet study bays and the main atrium. It's one of the more happening spots on campus.

Centers of Excellence

Six centers at the Dillard College, geared to economic development, both contribute to and benefit from local and regional businesses and industries.

- Bureau of Business & Government Research
- The Mamie Raborn Center for Economic Education
- America's Small Business Development Center
- The Munir Abdul Lalani Center for Entrepreneurship & Free Enterprise
- Dillard Center for Energy Management
- Center for Nonprofit Management & Leadership

THE MSU TEXAS ADVANTAGE

At MSU Texas, you will not be just another number in the classroom. You can expect individual attention from professors who are distinguished in their fields, small class sizes, undergraduate research opportunities with faculty members, and internship opportunities for real-world experience.



SKILLS YOU NEED FOR SUCCESS

Your degree from MSU's Dillard of College Business Administration will provide you skills you need to succeed in the workforce or for advanced study. Even beyond your career, these skills will benefit your everyday life. Take a look:

- Analytical skills
- Critical thinking
- Detail-oriented
- Math skills
- Speaking
- Writing



MIDWESTERN STATE UNIVERSITY Dillard College of Business Administration

3410 Taft Boulevard
Wichita Falls, Texas 76308-2099

- CALL** 940-397-4334
EMAIL admissions@msutexas.edu
VISIT msutexas.edu/academics/business



FAIN COLLEGE OF Fine Arts

MIDWESTERN STATE UNIVERSITY



YOU HAVE A STORY TO TELL

The arts inspire creativity that acts as the catalyst for innovation. The arts connect communities through social engagement. The arts tell stories and illustrate the human experience. Students in the Lamar D. Fain College of Fine Arts tell their stories in our art studios, multi-media laboratories, and performance halls.

With an emphasis on classroom learning and hands-on training that nurtures creativity, students graduate prepared for the workforce or professional studies and leave with a deeper understanding of self and the world in which they live.

You have a story to tell. *How will you tell it?*



msutexas.edu

PROGRAMS OF STUDY

ART (*Juanita & Ralph Harvey School of Visual Arts*)

- Bachelor of Arts
- Bachelor of Fine Arts
- Bachelor of Fine Arts with Teacher Certification

MASS COMMUNICATION

- Bachelor of Arts

MUSIC

- Bachelor of Arts
- Bachelor of Music
- Bachelor of Music with Teacher Certification

THEATRE

- Bachelor of Fine Arts
- Bachelor of Fine Arts with Teacher Certification

MINORS

- Art History
- Broadcast Journalism
- Digital Media
- Instrumental Performance
- Journalism
- Keyboard Performance
- Marketing Communication
- Musical Theatre
- Public Relations & Advertising
- Vocal Performance

GET INVOLVED

- American Advertising Federation
- Band (Athletic or Concert)
- Chamber ensembles
- Choirs
- Jazz ensemble
- MNG Media, student produced television/video
- Opera
- Percussion ensemble
- Prancettes, dance line/color guard
- The Wichitan*, weekly student newspaper
- Theatre Productions
- University Orchestra
- Wai-Kun Yearbook

LAMAR D. FAIN COLLEGE OF Fine Arts

FACILITIES

Art

The art wing features spacious, meticulously maintained studios for ceramics, metalsmithing, painting, photography, printmaking, and sculpture that ensure working environments conducive to creativity and achievement. Moreover, the Juanita Harvey Art Gallery is continually active with exhibits by MSU students and faculty. The gallery annually hosts professional artists from across the nation via the O'Donnell Visiting Artist Program. Additionally, students have access to a new state-of-the-art graphic design lab.

Mass Communication

The mass communication program is housed in a new \$7 million building that opened in 2017 with state-of-the-art equipment and facilities. Featuring dedicated broadcast and digital media labs, edit bays, a full television studio and control room, an audio production room, and considerable space for student collaboration, the facility houses MNG Media, our student television operation, and *The Wichitan*, our student newspaper. The curriculum allows students to attain a broad background in all areas of mass communication while also specializing in journalism, broadcasting, digital media, or advertising and public relations.

Music

The Department of Music is housed in four buildings on campus. The Didzun Music Wing in the Fain Fine Arts Center houses administrative offices, classrooms, rehearsal facilities, and faculty studios. The Fain Instrumental Music Hall, adjacent to the Fain Fine Arts Center, houses the band, orchestra, and instrumental rehearsal hall, band offices, faculty studios, and percussion studio. In 2018 the department acquired 25 new electronic, upright, and grand pianos. Akin Auditorium, the primary music performance facility, is located at the north end of the Hardin Administration Building. The Burns Chapel on campus is also utilized for musical performances.

Theatre

The theatrical production facilities and equipment in the Fain Fine Arts Center are impressive. The 475-seat proscenium theatre has almost 6,000 square feet of stage space served by an ETC lighting control board and a sound system with digitized editing capabilities. The Bea Wood Studio Theatre flexibly seats 100 to 150 patrons. Ancillary areas include a large scene shop, a well-equipped costume construction area, and spacious makeup, dressing, and storage areas. An electronic classroom contains the equipment and software necessary for computer-assisted design.



SKILLS YOU NEED FOR SUCCESS

As a student in the Fain College of Fine Arts, you will be equipped with the knowledge and skills necessary to pursue careers in the work force, graduate studies, or professional schools. Even beyond your career, these skills will benefit you in your everyday life:

- Adaptability
- Aesthetic sensibility
- Critical thinking skills
- Cultural awareness
- Proficiency with the latest technology
- Social responsibility
- Written and spoken communication



MIDWESTERN STATE UNIVERSITY
Lamar D. Fain College of Fine Arts

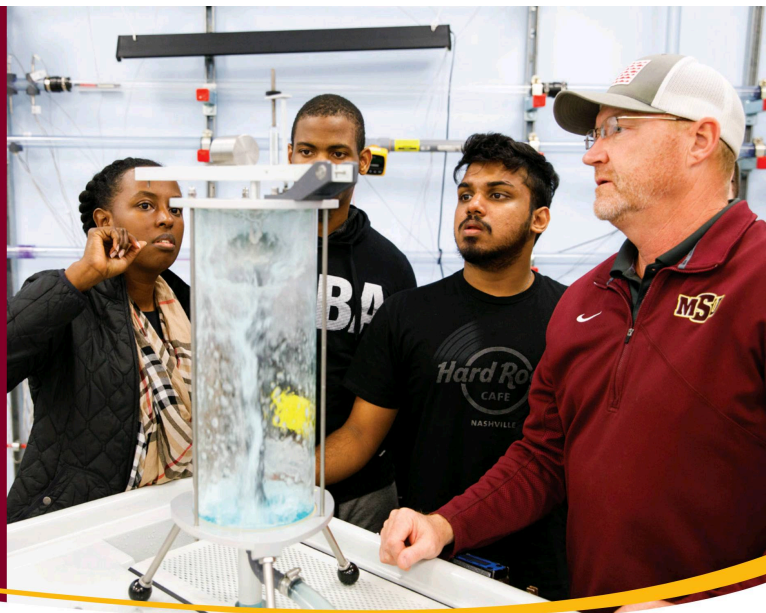
3410 Taft Boulevard
Wichita Falls, Texas 76308-2099

CALL 940-397-4334
EMAIL admissions@msutexas.edu
VISIT msutexas.edu/academics/finearts



McCOY COLLEGE OF Science, Mathematics & Engineering

MIDWESTERN STATE UNIVERSITY



UNRAVELING THE MYSTERIES

The McCoy College of Science, Mathematics & Engineering at Midwestern State University will provide you with the knowledge and skills needed for lifelong learning and the ability to understand the world in which you live.

Our programs will also help you to comprehend advancements in science, mathematics, and engineering, and to benefit future generations. We have the distinction of being affordable; while offering an education that lets you soar!

GET INVOLVED

Biology

Beta Beta Beta

Chemistry

American Chemical Society
Gamma Sigma Epsilon
Pre-Professional Society

Computer Science

Assoc. of Information
Technology Professionals
Upsilon Pi Epsilon

Engineering

American Society for
Mechanical Engineers
Engineers for a Sustainable
World
Society for Women Engineers
National Society for Black
Engineers
Society for Petroleum
Engineers

Geosciences

American Association
of Petroleum Geologists
Environmental Student
Organization
Geosciences Club
Sigma Gamma Epsilon

Math

Math Club
Pi Mu Epsilon

Physics

Astronomy Club

PROGRAMS OF STUDY

BACHELOR OF SCIENCE

Biology

Molecular-cellular
Organismal
Pre-Professions
Pre-dentistry
Pre-engineering
Pre-medicine
Pre-pharmacy
Pre-physical therapy
Pre-veterinary

Chemistry

ACS Certification
Pre-professional minors available

Computer Science

Geosciences

Environmental Science

Mechanical Engineering

Petroleum Engineering Certificate

Physics

BACHELOR OF ARTS

Computer Science

Mathematics

MINORS

Computational Science
Cybersecurity
High Performance Computing

MASTER OF SCIENCE

Biology

Computer Science

Geosciences



msutexas.edu

McCOY COLLEGE OF Science, Mathematics & Engineering

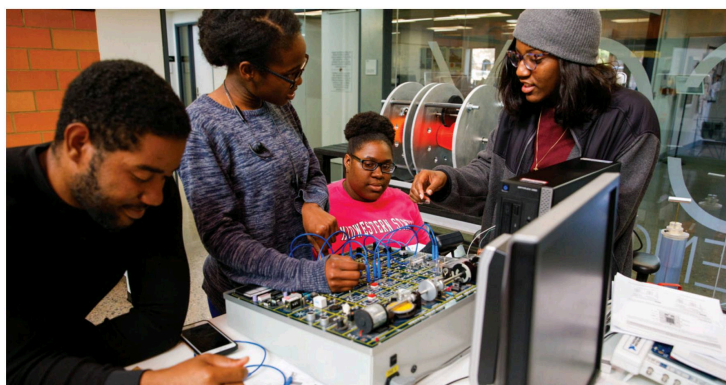
FACILITIES

Most of our programs are located in Bolin Science Hall. The mechanical engineering program is located in McCoy Engineering Hall (McCoy School of Engineering), just a short walk away. We provide state-of-the-art equipment for students to use in our science, engineering, and computer laboratories, including:

- Automation Laboratory
- Daniel Planetarium
- Electric Circuits Laboratories
- Fluid Power Laboratory
- Joe B. Hood Research Laboratory located at MSU's Dalquest Desert Research Station in the Texas Big Bend area
- Materials Science Laboratory
- Machine Dynamics Laboratory
- Machine Shop
- Stanley L. Mowrey Geosciences Laboratory
- Student Study Facilities
- Thermofluid Laboratory

THE MSU TEXAS ADVANTAGE

At MSU Texas, you will not be just another number in the classroom. You can expect individual attention from professors who are distinguished in their fields, small class sizes, undergraduate research opportunities with faculty members, and internship opportunities for real-world experience.



SKILLS YOU NEED FOR SUCCESS

Our curriculum will help you to become an effective problem solver and provide you with the skills that are commonly sought in the marketplace. Today, employers and advanced study programs are looking for individuals with skills such as:

- Communication
- Critical thinking
- Math skills
- Personal development
- Reading and writing



MIDWESTERN STATE UNIVERSITY
McCoy College of Science, Mathematics
& Engineering

3410 Taft Boulevard
Wichita Falls, Texas 76308-2099

CALL 940-397-4334
EMAIL admissions@msutexas.edu
VISIT msutexas.edu/academics/scienceandmath

➤ AFFORDABILITY

Experience high-quality education at an exceptional value through MSU's affordable tuition and academic scholarships. Your MSU Texas degree promises to be a remarkable investment in your future.

We extend special discounted tuition rates to international students. Those who achieve a minimum of USD 1,000 in academic scholarships will be eligible for a competitive waiver, granting access to our most economical tuition tier—equivalent to in-state Texas resident tuition.



SAVING BIG – INTERNATIONAL STUDENTS ARE ELIGIBLE FOR DISCOUNTED CAMPUS HOUSING DURING THEIR FIRST YEAR.

➤ EXCEPTIONAL ACADEMIC PROGRAMS

With more than 60 majors and several pre-professional programs, you will find an area of study that fits you. We have vital arts, humanities, sciences, and social sciences programs. We also offer accredited professional programs in mechanical engineering, social work, nursing, radiologic science, respiratory care, athletic training, and business.



➤ PEOPLE CENTERED

At MSU Texas, our primary focus is on aiding YOU in reaching your aspirations. Be it through our dedicated Global Education Office, a thriving internal alumni network, or professors enthusiastic about mentoring and education, we understand the significance of your ambitions. Through our intimate class sizes and attentive faculty, you won't find yourself adrift in a sea of faces.



➤ COMMUNITY

Ask any of our students what they appreciate about MSU Texas, and they will readily mention the size. It strikes the perfect balance—sufficiently large to cater to their requirements, yet pleasantly compact to prevent any sense of being engulfed. The campus boasts over 75 student organizations, encompassing four (4) vibrant international student groups.



➤ IMMIGRATION

Once admitted to MSU Texas, a representative from the Global Education Office will contact you about the next steps to study in the United States. A representative will assist you in this process, from outlining financial requirements for a form I-20, to how to apply and prepare for the F-1 visa process and interview.

STUDENT VISA PREPARATION



MSU TEXAS FACTS

6,000
AVERAGE ENROLLMENT

44 STATES
AND
55 COUNTRIES

6.8%

of our Student Body is International



Only school in Texas to become a member of the Council of Public Liberal Arts Colleges (COPLAC)

SCHOOL MASCOT: MAVERICK



12 Nationally affiliated fraternities and sororities
4 International Student Organizations

7 ACADEMIC COLLEGES, **49** UNDERGRADUATE PROGRAMS

COLORS
Maroon
&
Gold

STUDY ABROAD

England, France, Spain, Grenada, and Berlin

200+

number of students being advised who are on **Optional Practical Training**

13 NCAA Division II ATHLETIC TEAMS

ESTABLISHED IN 1922

20 RECREATIONAL SPORTS

255 ACRE CAMPUS

2 traditional residence halls

2 on-campus apartment complexes **1** living-learning community residence

16:1
STUDENT-TO-FACULTY RATIO

GET STARTED
WITH **FOUR EASY STEPS.**

STEP ONE
Submit your application to www.goapplytexas.org

STEP TWO
Pay the \$50 application fee.

STEP THREE
Submit official test scores and transcripts to the university. Unofficial documents can be submitted through our Sofdocs platform. Contact globalscholars@msutexas.edu for instructions.

STEP FOUR
Follow up with any additional request sent to you from MSU Texas!



EXPLORE YOUR OPTIONS

With a multitude of programs at your disposal, there's a wealth of exploration awaiting you. For comprehensive details on these programs, please visit msutexas.edu/academics.

MAJORS and PROGRAMS *minor available

Accounting*
Athletic Training
Biology*
Chemistry*
ACS Certification
Computer Science*
Dental Hygiene
Early Childhood Studies and Early Care
Economics*
Agribusiness Concentration
Education
Early Childhood through Grade 3
Early Childhood through Grade 6
Special Education: All Level with
EC-Grade 6 Certification
4-8 Grade Certifications
• English Language Arts/Reading
• Mathematics
• Science
• Social Studies
Secondary Teaching Certifications
• Biology-Life Science
• Biology-Composite Science
• English Language Arts/Reading
• History/Social Studies
• Mathematics
All-Level Teacher Certifications
• Art
• Kinesiology* -Physical Education
• Music: Instrumental Emphasis or Vocal
Emphasis
• Theater
English*
Exercise Physiology
Finance
General Business
Geosciences*
Global Studies*
History*
Humanities*
Management
Management Information Systems*
Marketing
Mass Communication*
Mathematics*
Mechanical Engineering
Petroleum Engineering Certification
Music*

Nursing
Physics*
Political Science*
Psychology*
Radiologic Sciences
Radiologic Technology
Computed Tomography Certificate
Respiratory Care
Social Work
Sociology*
Spanish*
Sport and Leisure Studies*
Substance Abuse Counseling
Theatre*

MINORS ONLY

Art History
Broadcast Journalism
Business Administration
Coaching
Computational Science
Cybersecurity
Cycling Performance
Digital Media
Early Childhood Studies
Educational Design & Learning
Management
Entrepreneurship
French
Great Books
High Performance Computing
Instructional Design,
Technology & Assessment
Instrumental Performance
Marketing Communication
Medical Sociology
Musical Theater
Nonprofit Management
Organizational Psychology
Philosophy
Public Relations & Advertising
Spanish for Professions
Teaching and Learning
Vocal Performance
Women & Gender Studies

Pre-Professional Programs

Pre-Dentistry
Pre-Engineering
Pre-Law
Pre-Medicine
Pre-Pharmacy
Pre-Physical Therapy
Pre-Veterinary



Global Education

MIDWESTERN STATE UNIVERSITY

3410 Taft Boulevard
Wichita Falls, Texas 76308-2099
940-397-4566

globalscholars@msutexas.edu
msutexas.edu



**MIDWESTERN
STATE UNIVERSITY**

A Member of the Texas Tech University System

