

MAJORS, MINORS AND CONCENTRATIONS

Visit sfasu.edu/academics for more information about SFA's six colleges and academic offerings, which are subject to change. Lumberjacks can choose from about 80 undergraduate majors and more than 120 areas of study.

James I. Perkins College of Education

- Addiction Studies ▶
- All-Level Teaching - Kinesiology ●
- Athletic Coaching ▶
- Communication Sciences and Disorders ★▶
- Community Health ●
- Construction Management ★
- Culinary ●
- Dance Team Coaching ▶
- Dance ★▶
- Deaf and Hard of Hearing ★▶
- Deaf Services ●
- Dietetics and Nutritional Sciences ★
- Early Childhood Education ▶
- Early Intervention ▶
- Educational Interpreting ▶
- Elementary Teaching - Deaf and Hard of Hearing ●
- Exercise Science ●▶
- Family and Consumer Sciences ●▶
- Fashion Merchandising ●
- Fitness and Human Performance ▶
- Food and Nutrition ★▶
- Health Science ★▶
- Hospitality Administration ★▶
- Human Development and Family Studies ●▶
- Human Sciences ★■
- Human Services ★
- Interdisciplinary Studies ★
- Core Subjects EC-6 ●
- Core Subjects 4-8 ●
- English/Language Arts/Reading 4-8 ●
- Math 4-8 ●
- Science 4-8 ●
- Social Studies 4-8 ●
- Special Education ●
- Interior Design ★▶
- Interior Merchandising ●
- Kinesiology ★▶
- Lodging ●
- Meeting Planning ●
- Merchandising ★▶
- Nonregistered Dietitian ●
- Nutrition in Healthcare ▶
- Orientation and Mobility ●
- Performance and Choreography - Dance ●
- Pre-Audiology ★
- Preprofessional Registered Dietitian ●
- Registered Dietitian ●
- Rehabilitation Services ★●▶
- Restaurant ●
- Secondary Education ▶
- Secondary Teaching - Dance ●
- Secondary Teaching - Deaf and Hard of Hearing ●
- Special Education, Nonteaching ▶
- Special Education, Teaching ▶
- Travel and Tourism ●

Major	★
Concentration	●
Minor	▶
Fully Online Program	■

Nelson Rusche College of Business

- Accounting ★▶
- Banking ★
- Business Communication and Corporate Education ★
- Business Communication ▶
- Business Economics ★▶
- Corporate Communication ●
- Economics ★▶
- Electronic Business ▶
- Entrepreneurship ★▶
- Finance ★▶
- Financial Planning ●
- General Business Technology Applications ▶
- General Business ★▶■
- Human Resource Management ★▶
- International Business ★▶
- Investment Management ●
- Legal Studies ●▶
- Management ★▶
- Marketing ★▶
- Sales ▶
- Sports Business ★▶■

Arthur Temple College of Forestry and Agriculture

- Agribusiness ●▶
- Agriculture Development ●
- Agriculture Engineering Technology ●▶
- Agriculture ★▶
- Agroforestry ●
- Animal Science ●▶
- Cultural Resources ●
- Discipline Specialization ●
- Environmental Science ★▶
- Equine Science ●▶
- Fire Management ●
- Forest Management ●
- Forestry ★▶
- Forest Wildlife Management ●
- Geospatial Science ★▶
- Horticulture ●▶
- Human Dimensions in Natural Resources ●
- Land, Air and Water Resources ●
- Land Surveying ●
- Natural Resources ●
- Poultry Science ●▶
- Pre-Veterinarian ●▶
- Urban Forestry ●

College of Liberal and Applied Arts

- Applied Arts and Sciences ★
- Advertising/Public Relations ●
- Anthropology ●▶
- Communication Studies ★▶
- Creative Writing ★▶
- Criminal Justice ★▶
- Dual Languages - Modern Languages ●
- English ★▶
- Film Studies ▶
- French ●▶
- General Studies ★
- Geography ★▶
- German ●▶
- History ★▶
- International and Intercultural Communication ★
- International Studies ▶
- Journalism ●
- Latin American Studies ▶
- Leadership ▶
- Liberal Studies ★
- Linguistics ●▶
- Literature ●
- Mass Communication ★▶
- Medical Humanities ★
- Military Science ▶
- Modern Languages ★▶
- Philosophy ★●▶
- Political Science ★▶
- Portuguese ●▶
- Pre-law ▶
- Private Security and Asset Protection ▶
- Psychology ★▶
- Public Administration ★▶
- Public History ▶
- Radio/Television ●
- Religious Studies ●▶
- Secondary Education - Communication Studies ★
- Secondary Education - Geography ●
- Secondary Education - History ●
- Secondary Education - English ●
- Social Media ●▶
- Social Sciences - Public Administration ▶
- Social Studies ●
- Social Welfare ▶
- Social Work ★
- Sociology ★▶
- Spanish ●▶
- Sustainable Community Development ★●
- Teaching - Modern Languages ★
- Technical Writing ▶
- Women's and Gender Studies ▶

College of Fine Arts

- Acting and Directing ●
- Art ▶
 - Ceramics ●
 - Digital Media ●
 - Drawing ●
 - Filmmaking/Cinematography ●
 - Graphic Design ●
 - Jewelry ●
 - Painting ●
 - Photography ●
 - Printmaking ●
 - Sculpture ●
- Art Education ★
 - Ceramics ●
 - Digital Media ●
 - Drawing ●
 - Filmmaking/Cinematography ●
 - Graphic Design ●
 - Jewelry ●
 - Painting ●
 - Photography ●
 - Printmaking ●
 - Sculpture ●
- Composition - Music ●
- Design and Technology - Theatre ●
- General Studies - Theatre ●
- Music ★▶
- Music Education ★
 - Choral - Vocal ●
 - Choral - Piano ●
 - Elementary Music ●
 - Instrumental Piano ●
 - Instrumental Strings ●
 - Instrumental Wind ●
- Music Performance ★
 - Keyboard ●
 - Keyboard - Pedagogy ●
 - Orchestral Instrument ●
 - Voice ●
- Music Voice for Theatre ▶
- Sound Recording Technology ●
- Stage Management ●
- Studio Art ★
 - Ceramics ●
 - Digital Media ●
 - Drawing ●
 - Filmmaking/Cinematography ●
 - Graphic Design ●
 - Jewelry ●
 - Painting ●
 - Photography ●
 - Printmaking ●
 - Sculpture ●
- Theatre Education ★
- Theatre ★▶

Pre-Health Professions Program

This program is designed for students seeking admission to professional schools. Students select any major and work within the pre-health profession program for academic guidance, professional exploration and school admission assistance.

- Pre-Chiropractic
- Pre-Dentistry
- Pre-Medicine
- Pre-Occupational Therapy
- Pre-Optometry
- Pre-Pharmacy
- Pre-Physical Therapy
- Pre-Physician Assistant
- Pre-Veterinary

Pre-Engineering Program

Students wishing to major in engineering may take their first two years in pre-engineering at SFA then transfer to a college of engineering for their final two years. Pre-engineering students normally pursue degrees in the following fields of engineering:

- Chemical
- Civil
- Electrical
- Mechanical
- Petroleum

College of Sciences and Mathematics

- Actuarial Studies ●
- Applied Physics ▶
- Applied Statistics ▶
- Astronomy ▶
- Biochemistry ★
- Biology ★▶
- Botany ●
- Cellular and Molecular ●
- Chemistry Education ●
- Chemistry ★▶
- Combined Sciences ▶
- Computer Information Systems ★▶
- Computer Science ★▶
- Data Analytics ★
- Data Sciences - Mathematics ●
- Ecology and Evolutionary ●
- Engineering Physics ★▶
 - Electrical ●
 - Mechanical ●
- Fermentation Science ●
- Geology ★▶
- Geosciences ●
- Human Health Perspectives ▶
- Information Technology ★▶
- Interdisciplinary Chemistry ●
- Mathematics ★▶
- Nursing ★
- Physics ★▶
- Secondary Teaching (Jacks Teach) ▶