Angelo State’s West Central Texas location is ideal for our Agriculture Department because our students get hands-on experience at the Management, Instruction and Research Center.
After being here and completing my degree, I can honestly say that Angelo State was a great choice for me.
Just as the world of agriculture includes a wide variety of industries and career options, the Angelo State University Department of Agriculture offers students a diverse selection of degree plans to help prepare them for rewarding careers in their chosen agricultural fields.

At our 6,000-acre working ranch, state-of-the-art Food Safety and Product Development Lab and newly constructed Mayer-Rousselot Agricultural Education Training Center, the ASU faculty and staff engage students in the distinctive hands-on training and research that prepares them to enter the job market or advance to graduate school.

If animals and the land are your interest, you can work with our Angus cattle, Rambouillet sheep, and Boer and Angora goats, or gain valuable range and wildlife management experience at the ASU Ranch. If you are interested in meat and food science, we can train you in every aspect of that industry as you take products from the pasture to the plate. If your interests are more in the business side of agriculture, our programs provide the knowledge and skills you will need for business management, agricultural banking, marketing, sales and every other aspect of agribusiness. And, if you want to be an ag teacher or extension agent, we invite you to take advantage of the exceptional learning opportunities available in our newest facility, the Mayer-Rousselot Center.

We also offer scholarships to help you pay for college, judging and showing teams to help you build your confidence and interpersonal skills, and numerous other clubs, student groups and activities to keep you occupied, entertained and on track toward graduation.

Over the last 40 years, the ASU Department of Agriculture has produced more than 1,200 graduates who have gone on to outstanding careers in all segments of the agriculture industry. We invite you to be next.
FACILITIES

The Angelo State University Management, Instruction and Research (MIR) Center allows agriculture students to experience hands-on learning and training in a real-world atmosphere. Students in all of our academic programs can utilize the MIR Center, which has three main objectives:

- To serve as a laboratory and outdoor classroom for the undergraduate and graduate students in ASU’s agriculture programs
- To conduct research to improve animal production, agronomic production, food technology, and range and wildlife management
- To serve as a demonstration site for various aspects of the agriculture industry

MIR CENTER

Located just north of San Angelo, the MIR Center comprises 6,000 acres of range and ranch land, research laboratories and animal working facilities, all used for both course instruction and research. The center also includes several specialized research spaces, instructional classrooms, an arena and a large greenhouse. Newly added facilities include the Food Safety and Product Development Laboratory and the Mayer-Rousselot Agricultural Education Center.

The range and ranch land are managed for environmental quality and as a wildlife habitat, as well as for the production of cattle, sheep and goats. Animal science students are encouraged to work with the ASU Angus cattle herd, Rambouillet sheep flock, and Boer and Angora goats raised at the MIR Center, which is more commonly called the ASU Ranch.

MIR Center facilities are also utilized by various agricultural groups for meetings throughout the year, including a 4-H/FFA livestock judging contest, wool and mohair judging contest, meat judging contest and wildlife contests. Lab classes are taught weekly at the MIR Center for students in agricultural science and leadership, animal science, food science and range management courses. The many hands-on learning and research experiences available at the center have been essential in shaping the knowledge of our department’s more than 1,200 graduates since 1974.
FOOD SAFETY AND PRODUCT DEVELOPMENT LABORATORY

The FSPD Lab is a roughly 8,750-square-foot complex adjacent to the MIR Center. It houses animal harvest and fabrication floors, sensory evaluation equipment, a prep kitchen, a commercial cooler and freezer, a packaging room, a classroom and a retail room. A new freezer and ingredient storage space have been added to the original facility, as well as an environmentally controlled ageing cooler. Recent additions include increased cooler, freezer and production space. The USDA-inspected lab is a fully functioning muscle foods processing facility equipped to harvest animals, prepare fully-cooked products and conduct research, all while selling packaged meat products to the public in the ASU Meat Market.
The most recent addition to the MIR Center complex is the $1.07 million, 4,372-square-foot Mayer-Rousselot Agricultural Education Training Center. Opened in February of 2014, the mission of the new center is to help meet the state’s growing need for high school agriculture teachers. It includes an open shop floor area that is fully equipped with machinery for training in welding, plasma metal cutting, general mechanical instruction, all facets of construction and small engine repair. The center also utilizes state-of-the-art computer assisted design (CAD) equipment to better prepare students for agricultural teaching positions.
The ASU Agriculture Department is committed to providing our students with the best education possible. First, we support a Living and Learning Community in one of our student residence halls that allows students in our department to live in a common area. The community provides an environment for student learning through study groups, peer tutoring and friendship. Additionally, our department works closely with students to place them in internships and part-time jobs, apply for scholarship opportunities and ultimately gain career employment. This is all facilitated through a departmental website and an information center in our main office.
I grew up around ranching, and that influenced me to continue my family’s work with livestock.
I chose ASU because the Agriculture Department is going to help me reach my career aspirations of becoming an USDA meat inspector.
FOOD ANIMAL SCIENCE AND MARKETING PROGRAM

The meat and food science industries are constantly evolving to meet the needs of today’s consumers. ASU’s Bachelor of Science (B.S.) in food animal science and marketing program is designed to give our students a comprehensive education, including hands-on experiences that will allow them to excel in those industries. The program incorporates several vital disciplines identified by industry leaders as important for successful and rewarding careers in the animal, meat and food science industries. Hands-on learning opportunities range from production labs and undergraduate research to industry and government internships.

Students graduating with a B.S. in food animal science and marketing will be able to meet the varying demands of the animal, meat and food science industries with special focus on the production of meat animals, the resulting products and their subsequent marketing. Our graduates have gone on to successful careers in both the industry and government sectors, as well as graduate school programs.

Students in this program are encouraged to participate in classroom and research activities utilizing the facilities in our USDA-inspected Food Safety and Product Development Lab.

DISTINCTIVE COURSES

- Food Safety and Sanitation
- Issues in Meat and Food Science
- Meats
- Processed Meats
AVAILABLE CAREERS
Graduates of our food animal science and marketing program are prepared for careers in new product development, quality assurance, food safety and state/federal inspection, as well as in supporting industries that include product packaging and live animal production. They can also work for ingredient companies that retail products ranging from gums to spices.

CURRENT EMPLOYERS
Here is a sample of where ASU food animal science and marketing graduates are employed:

- Texas Department of State Health Services – Meat Safety Assurance
- Tyson
- Lebatt Foods
- HEB
- U.S. Department of Agriculture
- University academia
- Private industry
- Cargill Meat Solutions
ANIMAL SCIENCE PROGRAM

ASU’s animal science program is perfect for students interested in production agriculture and/or animal husbandry. It can also be a great stepping stone for students interested in going on to graduate school or a veterinary medicine program.

On their way to earning a Bachelor of Science (B.S.) degree, students in our animal science program get a distinctly hands-on learning experience that utilizes the facilities at ASU’s Management, Instruction and Research (MIR) Center. Our courses cover a wide range of topics, including animal genetics, behavior and anatomy, as well as livestock nutrition and reproduction. We also offer advanced species-specific courses.

The MIR Center is more commonly called the ASU Ranch. It includes a 6,000-acre working ranch, feed mill, arena and specialized labs. Students can also work with the ranch’s Angus cattle herd, Rambouillet sheep flock, and Boer and Angora goats.

DISTINCTIVE COURSES

- Livestock Handling
- Beef Cattle Science
- Sheep and Goat Science
- Animal Behavior and Welfare

AVAILABLE CAREERS

Graduates of our animal science program are prepared for careers in farm and ranch management, feedlot management, and animal health/pharmaceutical sales and distribution—or as sales account managers, breed or professional association representatives, extension specialists, and research and laboratory technicians.
CURRENT EMPLOYERS
Here is a sample of where ASU animal science graduates are employed:

- Cargill, Inc.
- Archer Daniels Midland Co. (ADM)
- Purina
- Sexing Technologies
- J.B. Swift (JBS)
- Texas AgriLife
- University academia
- Texas State Technological College
- Texas Department of Agriculture
The ASU Agriculture Department’s pre-veterinary program is designed specifically for students interested in applying to veterinary schools. In addition to meeting all the prerequisites required by veterinary schools, graduates of our pre-veterinary program earn a Bachelor of Science (B.S.) degree in animal science with a minor in chemistry.

Students hoping to apply to veterinary school also need to complete numerous hours of working or volunteering at a veterinary clinic/hospital. The ASU Agriculture Department has excellent working relationships with many local veterinarians, which allows every student plenty of opportunities to obtain the needed hours.

Students in the pre-veterinary program are also encouraged to take advantage of the ASU Management, Instruction and Research Center, which includes 6,000 acres of ranchland that is home to Angus cattle, Rambouillet sheep, and Boer and Angora goats.

COURSE REQUIREMENTS

- Animal Science (1–3 courses)
- Biology (2–3 courses)
- Chemistry (5 courses)
- English (3 courses)
- Physics (2 courses)
- Mathematics (1 course)
- Psychology (1 course)
- Communication (1 course)

HIGH ACCEPTANCE RATES

More than 90 percent of students who complete our pre-veterinary program, maintain a high grade point average and complete the entrance requirements are accepted into veterinary school.

EMPLOYMENT OPPORTUNITIES

Of the many veterinarians in our local area, almost half are ASU alumni.
At 8 years old, I knew I wanted to be a veterinarian... I ultimately chose ASU because of its outstanding acceptance rate into veterinary schools.
Natural Resource Management Program

This program is highlighted by a Bachelor of Science (B.S.) degree that focuses on range, wildlife, soil and water management. The curriculum covers a wide range of topics that include animal science, biology, geology, and range and wildlife management. Students who complete the program will possess a diverse base of knowledge that can lead to successful employment in a variety of disciplines and career fields, including rangeland management, wildlife management, land reclamation, hydrology and applied animal science.

Students in the natural resource management program are also encouraged to conduct faculty mentored research projects utilizing the ASU Management, Instruction and Research Center, which includes 6,000 acres of ranchland and a large greenhouse.

Distinctive Courses

- Forage Production and Utilization
- Soils
- Range Improvements
- Range and Wildlife Management
AVAILABLE CAREERS
Graduates of our natural resource management program are prepared for careers as natural resource specialists (wildlife biologists), rangeland management specialists, soil conservationists and county agents—and in oil field restoration, private land management, water quality and private wildlife management.

CURRENT EMPLOYERS
Here is a sample of where graduates of our natural resource management program are employed:

- Natural Resource Conservation Service (NRCS)
- Texas Parks and Wildlife Department
- General Lands Office
- Noble Foundation
- Texas A&M AgriLife Extension Service
- University Lands
- Pesticide companies
- Numerous private landowners
AGRIBUSINESS PROGRAM

ASU’s agribusiness programs seek to develop business leaders for the agriculture industry. The Bachelor of Science (B.S.) program includes courses in economics, accounting, management and natural resource usage. These courses emphasize understanding the choices faced by agricultural businesses, as well as the marketing and analysis techniques that are important to any business’ success. In addition to the B.S. degree, the agribusiness program has partnered with the ASU College of Business to offer an integrated B.S./M.B.A. degree. Students who choose this route can earn both a B.S. in agribusiness and a Master of Business Administration from ASU.

ASU agribusiness students are encouraged to participate in internships, undergraduate research, and the many extracurricular activities sponsored by the Agriculture Department, including the Academic Quiz Bowl Team, which competes against other universities throughout the U.S.

DISTINCTIVE COURSES

• Introduction to Agricultural Economics and Business
• Agribusiness Marketing
• Financial Management of an Agribusiness
• Farm and Ranch Management
AVAILABLE CAREERS
Graduates of our agribusiness program are prepared for careers in commodity trading, agricultural sales, banking, purchasing, real estate appraisal, investment and market analysis, insurance and many other fields.

CURRENT EMPLOYERS
Here is a sample of where ASU agribusiness graduates are employed:

- U.S. Department of Agriculture
- Texas Department of Agriculture
- Texas Parks and Wildlife Department
- Capital Farm Credit
- Central Texas Farm Credit
- Tractor Supply Co.
- Albertson’s
- HEB
- Numerous other financial institutions, agricultural supplies and grocery chains
AGRICULTURAL SCIENCE AND LEADERSHIP PROGRAM

ASU’s agricultural science and leadership program features courses in a wide variety of topics with a special emphasis on preparing students to become agricultural science teachers. However, the diverse nature of the curriculum also prepares our graduates for careers in a variety of agriculture fields.

On their way to earning a Bachelor of Science (B.S.) degree, students in our program get a distinctly hands-on learning experience that utilizes the facilities at ASU’s Management, Instruction and Research (MIR) Center and the new Mayer-Rousselot Agricultural Education Training Center. Our courses cover a wide range of subjects in agricultural science education, animal science, food science, agriculture economics, and range and wildlife management.

The MIR Center is home to a 6,000-acre working ranch, the USDA-inspected Food Safety and Product Development Lab and the Mayer-Rousselot Center, which houses a computerized plasma metal-cutting table, welding equipment and an open shop floor for small engine repair and general mechanical instruction.

DISTINCTIVE COURSES

- Introduction to Agriculture Science
- Welding and Metalwork
- Management of Supervised Agricultural Experience Programs
- Agriculture Youth Leadership
AVAILABLE CAREERS
Graduates of our agricultural science and leadership program are primarily prepared for careers as agriculture science teachers and extension agents. However, due to the varied curriculum of our degree plan, our graduates are also prepared for entry-level jobs in many other agriculture fields.

CURRENT EMPLOYERS
The Texas public school system is the primary employer of ASU agricultural science and leadership graduates. We currently have many recent graduates employed as agricultural science teachers.
ANIMAL SCIENCE GRADUATE PROGRAM

The ASU Agriculture Department offers a Master of Science (M.S.) degree in animal science with both a thesis and a non-thesis option. Students choose their main area of focus from a wide range of options, including reproductive physiology, ruminant nutrition, meat quality and safety, and range and wildlife management.

Angelo State University has been named one of the Top 25 Animal Science Colleges and Graduate Schools in the U.S. for 2014 by GraduatePrograms.com, an online guide that recognizes higher education graduate programs, based on student evaluations.

On their way to earning a M.S. in animal science, our students take courses in a variety of advanced animal science topics—and they also participate in research projects dealing with everything from meat science and grazing management to wool and mohair technology and pathobiology. Classes and research are also enhanced by utilizing the ASU Management, Instruction and Research Center, which includes a 6,000-acre working ranch, our USDA-inspected Food Safety and Product Development Lab, and other facilities that cover the animal production industry from pasture to plate.

Our master’s degree in animal science prepares students to be competitive in various career fields, including sales, production, research, business, extension and education.

DISTINCTIVE COURSES

- Advanced Beef Cattle
- Advanced Reproductive Physiology
- Ruminant Nutrition
- Advanced Meat Science
**AVAILABLE CAREERS**

Graduates of our animal science master’s degree program are prepared for careers in product development, quality assurance, food safety and state/federal inspection, university academia, animal production, animal biotechnology and agriculture lending—and as county extension agents and rangeland specialists.

**CURRENT EMPLOYERS**

Here is a sample of where graduates of our M.S. in animal science program are employed:

- Texas A&M AgriLife Extension Service
- Natural Resource Conservation Service (NRCS)
- Texas Department of State Health Services
- Hillshire Brands
- HEB
- Labatt Foods
- Eldorado State Bank
- Sexing Technologies
- Texas Parks and Wildlife Department
- Various independent school districts and community colleges
The Block & Bridle Club takes care of Dominic and makes sure he is at important events.
I plan to use my ASU degree for a career as a rangeland management specialist or in the Natural Resource Conservation Service.
ACADEMIC QUIZ BOWL TEAMS

MEAT SCIENCE QUIZ BOWL TEAM

ASU’s Meat Science Quiz Bowl Team competes head-to-head against teams from colleges and universities across the nation in a fast-paced exercise of students’ meat science knowledge. Each summer the ASU quiz bowl team travels the American Meat Science Association’s Reciprocal Meats Conference to compete. Students buzz in and answer questions related to meat science and muscle biology. The contest begins with 20 one-on-one questions, followed by 20 more questions in which all contestants have the chance to buzz in. If you are interested in the meat industry or would like to learn more about meat science and muscle biology, this is the competitive team for you. Students in our Meat and Food Science Program are encouraged to participate, but the team is open to all interested students.

AGRIBUSINESS QUIZ BOWL TEAM

Students majoring in Agribusiness or minoring in Agricultural Economics are encouraged to join the Academic Quiz Bowl Team, which is also open to other students interested in learning more about business and economics. The quiz bowl team travels to two competitions, one at the Southern Agricultural Economics Association (saea) annual meeting and one at the American Agricultural Economics Association (aaea) annual meeting, where ASU members compete against teams from other universities across the nation. Team members are expected to be highly dedicated and willing to spend time outside of class to practice and learn the material. Participation gives students the chance to network with students and professors from other universities, as well as industry professionals. Also, the national conferences that host the competitions offer recruitment opportunities both for graduate school and jobs after graduation.
INTERCOLLEGIATE JUDGING TEAMS

WOOL JUDGING TEAM
Wool judging complements students’ educational experience by enhancing their communication and decision-making skills. ASU’s Wool Judging Team has a long-standing tradition of excellence as it competes against teams from major universities across the U.S. Contests involve placing classes of four fleeces based on economically important traits—and then presenting reasons to defend the placings. Team members also evaluate fleeces on a grading rail, where the fleeces are graded on their five different marketing categories. First-year students learn about wool selection and evaluation in a class environment before judging in a competitive event. ASU’s location gives us a great opportunity to teach each student about the wool industry and provide hands-on experience to supplement learning. The Wool Judging Team competes throughout the year at four national contests from Denver to Houston.

MEATS JUDGING TEAM
ASU’s Meats Judging Team gives students a unique opportunity to learn the ins and outs of the American meat industry while also representing ASU in competitive contests against teams from major universities across the U.S. The concept of meats judging is to train students to break down various cuts of meats into relative value rankings. Additionally, participating students also learn life skills that are vital to any profession they choose after college. The team is open to all students and travels to seven national competitions each year, including the National Western in Denver, the Southwestern Livestock Exposition in Fort Worth, the Houston Livestock Show and Rodeo, the Eastern National in Wyalusing, Penn., the American Royal in Omaha, Neb., the Cargill High Plains in Friona, and the International (national championship) in Nebraska City, Neb.
LIVESTOCK JUDGING TEAM

Judging livestock at the collegiate level provides students an opportunity to travel across the U.S., meeting premier livestock producers and competing against teams from other universities throughout the nation. Contests consist of team members evaluating, ranking and defending their ranking of four animals in each “class.” The first National Collegiate Judging Contest was held in 1900, the inaugural year of Chicago’s International Livestock Exposition, which is now held in Louisville, Ky. ASU’s Livestock Judging Team was revived in 2010, and since then has had continual strong showings against teams from much larger universities. Animal Science majors are encouraged to participate in the ASU livestock judging program and become part of its impressive history. The program is also open to any interested undergraduate students.

RANGE PLANT ID TEAM

The Range Plant ID Team is comprised of juniors and seniors who have completed the Range Plants course. This team travels to contests associated with the Texas Section Society for Range Management, Texas Wildlife Association and various Texas stock shows to compete against other colleges and universities from across the state. Students who participate on this team learn valuable skills in the field of plant identification and range management, make contacts with professionals in the industry, and develop relationships that will help them in their careers.
STUDENT ORGANIZATIONS

MEAT AND FOOD SCIENCE ASSOCIATION (MFSA)

ASU’s Meat and Food Science Association brings together both aspiring professionals and students interested in the industry to participate in competitive contests, conferences and social events. Being involved in MFSA offers students the opportunity to assist with catering events, which help fund travel to conferences and social events throughout the year. MFSA students can also join the American Meat Science Association and attend its Student Leadership Conference and Reciprocal Meat Conference. Locally, MFSA hosts social events like crawfish boils and the Spring Bash, which are open for anyone to attend. MFSA offers fun, travel and professional networking to all students interested in joining the group.

BLOCK & BRIDLE CLUB

The Block & Bridle Club is an organization of students interested in the field of agriculture. You do not have to be an ag major to join, just have a passion for animals and agriculture. The objectives of the club are: to promote a higher scholastic standing among the students of animal agriculture, to bring about a closer relationship among the men and women pursuing some phase of animal agriculture as a profession, and to promote all phases of animal agriculture by ASU students. The club is heavily involved on campus and is in charge of Dominic, ASU’s live ram mascot. Members also participate in multiple community service activities throughout the year and pride themselves on promoting agriculture throughout the state.

ANGELO STATE UNIVERSITY COLLEGIATE FFA

Angelo State CFFA was chartered in the spring of 2013 with the Texas FFA and National FFA. Its members are students dedicated to educating not only ourselves, but also the youth of Texas about agriculture. They are dedicated to being advocates of the agriculture industry and using their skills to spread the positive message of the industry.
RECRUITING AG MAJORS (RAMS)

RAMS is made up of undergraduate and graduate agriculture students who are selected by faculty based on service, scholarship and public speaking skills. These students are responsible for traveling around the state to visit schools, attend conferences and make contact with new students and alumni—with the ultimate goal of increasing awareness of ASU and enrollment in the Agriculture Department. These student recruiters are also responsible for conducting tours of the Management, Instruction and Research Center, University Ranch, Food Safety and Product Development Laboratory and Mayer-Rousselot Agriculture Education Center. They also help faculty at various events, such as Discover ASU and New Student Orientation.

DELTA TAU ALPHA

Delta Tau Alpha (DTA) is a national agriculture honor society of men and women who have in common their achievements in scholarship, leadership and character. The name Delta Tau Alpha means “Dedicated to Agriculture.” To become a member, students must complete at least nine (9) credit hours or the equivalent in agriculture courses, complete 45 credit hours or the equivalent in overall college courses, including transfers, and rank in the top 35 percent of their class in general scholarship. DTA is involved in multiple community service activities and partners with the Block & Bridle Club and the Meat and Food Science Association to encourage extracurricular participation and community involvement.
THE SPIRIT BELL
I wanted to be part of the judging program. I was a member of ASU’s 2013 Reserve National Champion meat judging team and now I’m coaching the wool judging team!
HOUSING AND RESIDENTIAL PROGRAMS
ASU HOUSING AND RESIDENTIAL PROGRAMS

asu is constantly redefining what it means to be a college student in the 21st century. Our updated residential facilities offer a secure setting and a modern experience that puts you in the center of an active and diverse student community.

About 2,000 students live on campus every semester in our seven residence halls that all offer apartment-style living. Our two newest residence halls, Centennial Village and Plaza Verde, both won Design Excellence recognition in American School and University Magazine. Our Texan Hall facility was named a “Project of Distinction” by College Planning & Management magazine.

**Campus:** 268 park-like acres with groves of live oak, pecan and palm trees

**Student/Faculty Ratio:** 20:1

**Technology:** Student/computer ratio is 12:1; wireless Internet coverage throughout campus

**Recreation:** ASU’s new $7 million student recreation center boasts a 10,000-square-foot weight room, a 40-foot rock climbing wall and an indoor jogging track to complement the multipurpose gymnasium, dance studios, racquetball courts and 25-yard indoor pool. Those facilities plus the Intramural Complex provide superb recreational opportunities, either individually or as part of our 175 intramural or club sports teams. Also, our University Center has been ranked as one of the “25 Most Amazing Student Union Buildings in the U.S.”

**San Angelo:** The ASU campus is nestled in San Angelo, the center of a friendly West Texas community with more than 100,000 residents and that offers big city amenities and small town convenience. Whether you’re enjoying the 4.5 miles of landscaped paths along the Concho River, visiting the eclectic mix of downtown museums and art galleries, listening to live music at the RiverStage or biking at San Angelo State Park, San Angelo has something for everyone.
FOR MORE INFORMATION

For more information on our residence halls, including floor plans, rules and policies, social programs, meal plans and other frequently asked questions, contact:

Housing and Residential Programs Office
325-942-2035
housing@angelo.edu
angelo.edu/liveoncampus
At Angelo State University, we are committed to delivering a quality education at an affordable price. In fact, ASU students routinely graduate with a debt burden well below state and national averages. If scholarships and financial aid are a high priority for you, ASU has several options you can explore.

**Carr Scholarships**

Our Carr Scholarship Program honors your dedication to academic achievement. This scholarship program is only available at ASU and is funded by one of the largest endowments at a regional university in the U.S. Nearly one-third of ASU students receive some level of Carr Scholarship. To learn more, go online to angelo.edu/carr.

**Departmental Scholarships**

The ASU Agriculture Department awards about $90,000 in scholarships to students each year. Awards are based on academic achievement, service, leadership, extra-curricular activities and need.

One in eight agriculture majors is awarded a scholarship with an average award of $1,000 per school year. Out-of-state students who are awarded a scholarship of at least $1,000 receive a waiver and pay in-state tuition. The San Antonio Livestock Exposition Scholarship is the largest and most prestigious ($12,000–$15,000 per student) of our departmental scholarships and is awarded to top incoming freshmen.

**Additional Scholarship Programs**

ASU also manages numerous other scholarship programs with varying eligibility requirements. More than 60 percent of our graduates received some type of scholarship while at ASU. To learn more about scholarships available through ASU, go online to angelo.edu/scholarships.

**Other Financial Aid Options**

Our Financial Aid Office also manages several other options for student financial aid, including grants, federal and private student loans, and work-study programs. Nearly three out of every four ASU students receive some sort of financial aid.
For More Information

To learn more about paying for college, we recommend reviewing all the options available for financial aid. Applying for aid can be difficult to understand, especially if you’ve never been through it before. But don’t worry—we’re here to help you navigate this process. All the information you need to apply for aid can be found online at angelo.edu/aid.

Contact

Staff members in our Financial Aid and Scholarship Programs Offices are ready to answer any questions you may have.

Financial Aid Office
325-942-2246
800-933-6299

Scholarship Programs Office
325-942-2777
scholarships@angelo.edu
ASU CAMPUS RESOURCES

FRESHMAN COLLEGE
Phone: 325-942-2595
Website: angelo.edu/dept/freshman_college
The Freshman College assists new students with a successful transition to ASU and enhances their first-year experience through academic support, peer mentoring, learning communities and signature first-year seminars.

SMART: STUDENTS MAPPING A RIGHT TRACK
Website: angelo.edu/smart
SMART is ASU’s umbrella of academic support to help improve student retention and academic success. Services are free to all ASU students and include:

- ASU Tutor Center
- Math Lab
- Writing Center
- Office of Supplemental Instruction
- Study Jam
- SMART Study Skills and Academic Workshops
- SMART Online

CENTER FOR STUDENT INVOLVEMENT/STUDENT LIFE
Phone: 325-942-2062
E-mail: getinvolved@angelo.edu
Website: angelo.edu/getinvolved

CSI provides students with opportunities to expand their ASU education outside the classroom. From leadership programs and membership in more than 100 student organizations to just attending fun events, the programs sponsored by the components of this office have something for every ASU student. CSI staff is available to help students in the areas of student programs and activities, student organizations, Greek life and community service.
MULTICULTURAL CENTER

Phone: 325-942-2729  
E-mail: multicultural@angelo.edu  
Website: angelo.edu/multicultural

The Multicultural Center works to encourage an inclusive and supportive environment for all members of the ASU community by promoting awareness and understanding of different cultures, people, ideas and perspectives. Diversity education, leadership and quality programs are provided to encourage appreciation and celebration of differences. The center sponsors and provides support for several programs that focus on recruiting, retaining and graduating first-generation and diverse students.

RECREATION AND INTRAMURALS (UREC)

Phone: 325-942-2034  
E-mail: urec@angelo.edu  
Website: angelo.edu/urec

Through recreational involvement, urec provides a safe and contemporary environment for social interaction while improving sportsmanship and fostering leadership development. urec programs include aquatics, facilities, intramural sports, camps, fitness and outdoor adventures.

CENTER FOR INTERNATIONAL STUDIES

Phone: 325-942-2083  
E-mail: cis@angelo.edu  
Website: angelo.edu/international

Studying abroad enriches the college experience, offering the opportunity to discover new cultures and different customs while providing studies with a more global perspective. cis coordinates summer trips as well as semester and academic year programs. cis also houses the English Language Learners’ Institute, an ESL program that helps native and non-native speakers learn English.
CAREER DEVELOPMENT OFFICE

Phone: 325-942-2255
E-mail: career.development@angelo.edu
Website: angelo.edu/career

Career Development has a twofold mission: to provide quality services to guide ASU students and graduates through all stages of the career decision-making process, and to teach the job search skills students will utilize throughout life. Resources include résumé assistance, interview coaching and occupational information, as well as other career-related services.

HEALTH CLINIC AND COUNSELING SERVICES

Phone: 325-942-2171
E-mail: health@angelo.edu
Website: angelo.edu/health

The Health Clinic provides medical services to ASU students. Any problem that cannot be treated in the clinic may be referred off campus for further evaluation/treatment. There is no charge for examination, diagnosis or consultation services provided by the clinic physicians, nurse practitioners or staff nurses; however, there may be charges for injections or lab work that is done in the clinic. The Counseling Services Center provides free confidential counseling and diagnostic services to currently enrolled ASU students, including personal counseling for stress management and anxiety, family problems and relationship issues, adjustment to college life, depression, test anxiety, and drug and alcohol problems.

DISABILITY SERVICES

Phone: 325-942-2191
Website: angelo.edu/disability

Disability Services works to enhance the understanding and support of students with disabilities within the campus community, ensures that qualified students with disabilities have equal access to all institutional programs and services, and advocates responsibly for the needs of students with disabilities.
PORTER HENDERSON LIBRARY
Phone: 325-942-2222
Website: angelo.edu/library
The Porter Henderson Library provides access to information in all formats to ASU and surrounding communities. It also houses the Library Learning Commons, which features group and individual study areas, digital media screens and a coffee bar.

UNIVERSITY POLICE
Phone: 325-942-2071 (non-emergency)
E-mail: police@angelo.edu
Website: angelo.edu/asupolice
University Police officers provide crime prevention and control, criminal investigations, traffic and parking supervision, emergency first aid, maintenance of public order and other related services. University Police also provide 24-hour-a-day patrol protection to the campus, including all parking lots and residence halls. Officers are vested with all powers, privileges and immunities of peace officers within the county, including all streets and roads on which the university owns, rents, leases or otherwise controls property.

VETERANS EDUCATIONAL AND TRANSITIONAL SERVICES (VETS) CENTER
Phone: 325-486-8387
Website: angelo.edu/vets
The VETS Center’s mission is to help veterans and their dependents be successful in their pursuit of higher education. To that end, the university works in cooperation with the U.S. Department of Veterans Affairs and the Texas Veterans Commission. In addition to helping veterans secure financial aid and tutoring assistance, the VETS Center provides a central point of contact for veterans, a study area, a social gathering area and various other programs.
Admissions Office
Hardeman Student Services Center
Phone: 325-942-2041
Toll-free: 800-946-8627
E-mail: admissions@angelo.edu
Website: myfuture.angelo.edu

Registrar's Office
Hardeman Student Services Center
Phone: 325-942-2043 or 325-942-2106
E-mail: registrar@angelo.edu
Website: angelo.edu/registrar

Financial Aid Office
Hardeman Student Services Center
Phone: 325-942-2246
Toll-free: 800-933-6299
Website: angelo.edu/aid

Scholarship Programs Office
Hardeman Student Services Center
Phone: 325-942-2777
E-mail: scholarships@angelo.edu
Website: angelo.edu/scholarships

Housing and Residential Programs Office
Centennial Village
Phone: 325-942-2035
E-mail: housing@angelo.edu
Website: angelo.edu/liveoncampus

Freshman College
Porter Henderson Library
Phone: 325-942-2595
Website: angelo.edu/dept/freshman_college

Multicultural Center
Houston Harte University Center
Phone: 325-942-2729
E-mail: multicultural@angelo.edu
Website: angelo.edu/multicultural

Center for Student Involvement/Student Life
Houston Harte University Center
Phone: 325-942-2062
E-mail: getinvolved@angelo.edu
Website: angelo.edu/getinvolved

Honors Program
Porter Henderson Library
Phone: 325-942-2722
E-mail: honors@angelo.edu
Website: angelo.edu/dept/honors

Career Development Office
Houston Harte University Center
Phone: 325-942-2255
E-mail: career.development@angelo.edu
Website: angelo.edu/career

Student Services Office
Houston Harte University Center
Phone: 325-942-2063
E-mail: sga@angelo.edu
Website: angelo.edu/sga

Recreation and Intramurals Office
Center for Human Performance
Phone: 325-942-2034
E-mail: urec@angelo.edu
Website: angelo.edu/urec

Center for International Studies
Study Abroad, English Language Learners’ Institute
East Annex Building
Phone: 325-942-2083
E-mail: cis@angelo.edu
Website: angelo.edu/international

Health Clinic and Counseling Services
University Clinic
Phone: 325-942-2171
E-mail: health@angelo.edu
Website: angelo.edu/health

University Police
Reidy Building
Phone: 325-942-2071 (non-emergency)
E-mail: police@angelo.edu
Website: angelo.edu/asupolice