

ANGELO STATE UNIVERSITY

Civil Engineering Program



MEMBER TEXAS TECH UNIVERSITY SYSTEM

Civil Engineering

Major Available

- Bachelor of Science in Civil Engineering

Angelo State University's newest degree offering is the Bachelor of Science in Civil Engineering. Our goal is to produce practice-ready engineers with the broader skills needed to be future leaders. Tomorrow's challenges will require more than technical expertise. Future leaders will also need teamwork, communication, sustainability, leadership, ethics and creative design skills. These broader skills are woven across our civil engineering curriculum and provided by a dedicated family of teachers using proven hands-on teaching methods.

Our degree program includes study in these engineering areas:

- Transportation
- Environmental
- Water Resources
- Geotechnical
- Structural
- Students can also expect a strong foundation in infrastructure management, engineering design and sustainable design.

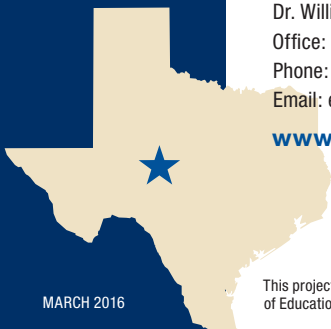
Departmental Highlights

- Highly qualified and diverse faculty with doctoral degrees and significant engineering practice experience.
- A variety of engineering courses offered in the summer to allow students to graduate on time.
- A \$2.87 million U.S. Department of Education grant to ensure successful startup of the civil engineering program.
- The new Hunter Strain Engineering Laboratory, expected to open in 2017, made possible by more than \$4.6 million in donations.
- Scholarships designated for civil engineering students.

Contact Us

Department of Civil Engineering
 Dr. William Kitch, Department Chair
 Office: West Annex, Room 100
 Phone: 325-942-2483
 Email: engineering@angelo.edu

www.angelo.edu/engineering



ANGELO STATE UNIVERSITY

Civil Engineering Program



MEMBER, TEXAS TECH UNIVERSITY SYSTEM

Civil Engineering

Major Available

- Bachelor of Science in Civil Engineering

Angelo State University's newest degree offering is the Bachelor of Science in Civil Engineering. Our goal is to produce practice-ready engineers with the broader skills needed to be future leaders. Tomorrow's challenges will require more than technical expertise. Future leaders will also need teamwork, communication, sustainability, leadership, ethics and creative design skills. These broader skills are woven across our civil engineering curriculum and provided by a dedicated family of teachers using proven hands-on teaching methods.

Our degree program includes study in these engineering areas:

- Transportation
- Environmental
- Water Resources
- Geotechnical
- Structural
- Students can also expect a strong foundation in infrastructure management, engineering design and sustainable design.

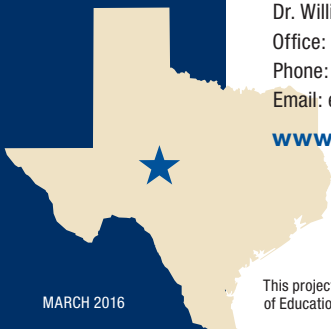
Departmental Highlights

- Highly qualified and diverse faculty with doctoral degrees and significant engineering practice experience.
- A variety of engineering courses offered in the summer to allow students to graduate on time.
- A \$2.87 million U.S. Department of Education grant to ensure successful startup of the civil engineering program.
- The new Hunter Strain Engineering Laboratory, expected to open in 2017, made possible by more than \$4.6 million in donations.
- Scholarships designated for civil engineering students.

Contact Us

Department of Civil Engineering
 Dr. William Kitch, Department Chair
 Office: West Annex, Room 100
 Phone: 325-942-2483
 Email: engineering@angelo.edu

www.angelo.edu/engineering



ANGELO STATE UNIVERSITY

Civil Engineering Program



MEMBER, TEXAS TECH UNIVERSITY SYSTEM

Civil Engineering

Major Available

- Bachelor of Science in Civil Engineering

Angelo State University's newest degree offering is the Bachelor of Science in Civil Engineering. Our goal is to produce practice-ready engineers with the broader skills needed to be future leaders. Tomorrow's challenges will require more than technical expertise. Future leaders will also need teamwork, communication, sustainability, leadership, ethics and creative design skills. These broader skills are woven across our civil engineering curriculum and provided by a dedicated family of teachers using proven hands-on teaching methods.

Our degree program includes study in these engineering areas:

- Transportation
- Environmental
- Water Resources
- Geotechnical
- Structural
- Students can also expect a strong foundation in infrastructure management, engineering design and sustainable design.

Departmental Highlights

- Highly qualified and diverse faculty with doctoral degrees and significant engineering practice experience.
- A variety of engineering courses offered in the summer to allow students to graduate on time.
- A \$2.87 million U.S. Department of Education grant to ensure successful startup of the civil engineering program.
- The new Hunter Strain Engineering Laboratory, expected to open in 2017, made possible by more than \$4.6 million in donations.
- Scholarships designated for civil engineering students.

Contact Us

Department of Civil Engineering
 Dr. William Kitch, Department Chair
 Office: West Annex, Room 100
 Phone: 325-942-2483
 Email: engineering@angelo.edu

www.angelo.edu/engineering

