The United States must invest in the development and recruitment of the best and brightest from here and abroad to ensure that we have the talent, expertise and ideas that will continue to spur innovation and keep our nation at the leading edge of science and technology.

— National Academy of Sciences

Students develop multidisciplinary engineering skills with academic depth and industry-driven application focus, necessary for a highly rewarding career in engineering.

Ingram School of Engineering
601 University Dr.
San Marcos, TX 78666-4684
512.245.1826 | EngrGradAdvisor@txstate.edu

Concentrations Offered
» Industrial
» Electrical
» Mechanical and Manufacturing

Join the Grad College Community
facebook.com/TXSTGradCollege
twitter.com/TXSTGradCollege

Gradcollege.txstate.edu

engineering.txstate.edu

Department Mission
The Ingram School of Engineering aims to provide students with an exceptional education in various disciplines of engineering, help students achieve excellence in graduate studies and research through a dedicated faculty and a nationally recognized research program, and serve the state and the nation by creating highly skilled, diverse and motivated professionals capable of technological innovation and dedicated to the improvement of society. The Ingram School will serve students and employers by offering accredited and relevant engineering programs with input from an active Industrial Advisory Board representing local industries.
Why choose Texas State?
The Ingram School of Engineering has state-of-the-art multimedia-equipped classrooms, laboratories and equipment designed to foster engineering education and research and promote active learning through lectures and hands-on experience. Graduates will be ready to make immediate contributions in professional careers or pursue doctoral studies leading to academic and research-related careers.

Course Work
The engineering program provides a practical, industry-driven focus via a long-term, targeted technical project or research thesis related to real-world engineering applications. The project or thesis will be conducted in partnership with local industries and may involve off-campus collaborations.

The program has two options: a traditional thesis option focused on an academic research topic and a directed research option focused on a practical, industry-driven project. Both options require a minimum of 34 hours with 18 hours of engineering core courses, nine hours of multidisciplinary electives and seven hours of general core, including one hour of seminar and at least six hours of thesis or project. Students choose from three separate concentration areas: electrical, industrial or mechanical and manufacturing.

Faculty
The faculty maintains high standards of teaching, research and service in a wide spectrum of areas within electrical, industrial, and mechanical and manufacturing engineering disciplines. Faculty research is facilitated by state-of-the-art laboratories in each of these areas and in multidisciplinary areas including sustainable/renewable energy, “Internet of Things” technologies and applications, quality healthcare delivery and “Smart Cities” initiative including smart grids and mobility innovation. Specific research interests of the faculty can be found at engineering.txstate.edu/Contact/faculty.

Career Options
Employment growth in engineering and engineering-related jobs that require a master’s degree is expected to be strong over the next decade and beyond, according to recent data from the U.S. Bureau of Labor Statistics. Graduates of this program will be ready to enter the workforce in industrial, service and government organizations or to pursue doctoral studies leading to academic and research-related careers.

Important Deadlines*
Admissions
Priority Fall: February 15
Fall: June 15
Spring: No admission
Summer: No admission
Funding: Scholarships, Fellowships and Assistantships
Applications must be complete by the priority deadline to be considered for funding.

Why choose Texas State?
The Ingram School of Engineering has state-of-the-art multimedia-equipped classrooms, laboratories and equipment designed to foster engineering education and research and promote active learning through lectures and hands-on experience. Graduates will be ready to make immediate contributions in professional careers or pursue doctoral studies leading to academic and research-related careers.

Course Work
The engineering program provides a practical, industry-driven focus via a long-term, targeted technical project or research thesis related to real-world engineering applications. The project or thesis will be conducted in partnership with local industries and may involve off-campus collaborations.

The program has two options: a traditional thesis option focused on an academic research topic and a directed research option focused on a practical, industry-driven project. Both options require a minimum of 34 hours with 18 hours of engineering core courses, nine hours of multidisciplinary electives and seven hours of general core, including one hour of seminar and at least six hours of thesis or project. Students choose from three separate concentration areas: electrical, industrial or mechanical and manufacturing.

Faculty
The faculty maintains high standards of teaching, research and service in a wide spectrum of areas within electrical, industrial, and mechanical and manufacturing engineering disciplines. Faculty research is facilitated by state-of-the-art laboratories in each of these areas and in multidisciplinary areas including sustainable/renewable energy, “Internet of Things” technologies and applications, quality healthcare delivery and “Smart Cities” initiative including smart grids and mobility innovation. Specific research interests of the faculty can be found at engineering.txstate.edu/Contact/faculty.

Career Options
Employment growth in engineering and engineering-related jobs that require a master’s degree is expected to be strong over the next decade and beyond, according to recent data from the U.S. Bureau of Labor Statistics. Graduates of this program will be ready to enter the workforce in industrial, service and government organizations or to pursue doctoral studies leading to academic and research-related careers.

Important Deadlines*
Admissions
Priority Fall: February 15
Fall: June 15
Spring: No admission
Summer: No admission
Funding: Scholarships, Fellowships and Assistantships
Applications must be complete by the priority deadline to be considered for funding.

Why choose Texas State?
The Ingram School of Engineering has state-of-the-art multimedia-equipped classrooms, laboratories and equipment designed to foster engineering education and research and promote active learning through lectures and hands-on experience. Graduates will be ready to make immediate contributions in professional careers or pursue doctoral studies leading to academic and research-related careers.

Course Work
The engineering program provides a practical, industry-driven focus via a long-term, targeted technical project or research thesis related to real-world engineering applications. The project or thesis will be conducted in partnership with local industries and may involve off-campus collaborations.

The program has two options: a traditional thesis option focused on an academic research topic and a directed research option focused on a practical, industry-driven project. Both options require a minimum of 34 hours with 18 hours of engineering core courses, nine hours of multidisciplinary electives and seven hours of general core, including one hour of seminar and at least six hours of thesis or project. Students choose from three separate concentration areas: electrical, industrial or mechanical and manufacturing.

Faculty
The faculty maintains high standards of teaching, research and service in a wide spectrum of areas within electrical, industrial, and mechanical and manufacturing engineering disciplines. Faculty research is facilitated by state-of-the-art laboratories in each of these areas and in multidisciplinary areas including sustainable/renewable energy, “Internet of Things” technologies and applications, quality healthcare delivery and “Smart Cities” initiative including smart grids and mobility innovation. Specific research interests of the faculty can be found at engineering.txstate.edu/Contact/faculty.

Career Options
Employment growth in engineering and engineering-related jobs that require a master’s degree is expected to be strong over the next decade and beyond, according to recent data from the U.S. Bureau of Labor Statistics. Graduates of this program will be ready to enter the workforce in industrial, service and government organizations or to pursue doctoral studies leading to academic and research-related careers.

Important Deadlines*
Admissions
Priority Fall: February 15
Fall: June 15
Spring: No admission
Summer: No admission
Funding: Scholarships, Fellowships and Assistantships
Applications must be complete by the priority deadline to be considered for funding.