**Mission**

1. To provide students with an exceptional education in various disciplines of engineering,
2. To help students achieve excellence in graduate studies and research through dedicated faculty and nationally recognized research program, and
3. To serve the State of Texas and the nation by creating highly skilled, diverse, and motivated professionals capable of technological innovation and dedicated to the improvement of society.

**Vision**

The Ingram School of Engineering will be a nationally recognized institution of higher education, serving students and employers with a complete set of accredited engineering programs supported by a faculty which maintains high standards of teaching, research, and service. To accomplish this vision, we will:

- Engage undergraduate and graduate students with innovative, multidisciplinary, and nationally recognized funded research programs.
- Emphasize quality undergraduate and graduate education using a practical, interactive, and contemporary learning environment.
- Promote a student-centered culture based on collegiality, scholarship, enthusiasm, integrity, and mutual respect among diverse faculty, staff, and students.

**Financial Assistance**

**Graduate Instructional and Research Assistantships**

A limited number of paid graduate assistantships are available. Research assistants work with faculty on research and other special projects. Instructional assistants work with undergraduates in grading and in laboratory settings. Contact the program's graduate advisor for details and application instructions.

**Graduate College Scholarships and Fellowships**

For more information about scholarships, fellowships, financial aid and application deadlines, visit The Graduate College website at [http://www.gradcollege.txstate.edu/](http://www.gradcollege.txstate.edu/) and click on the **Funding** tab.

**Master of Science (M.S.)**

- Major in Engineering (Civil Engineering Project Option) ([http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-civil-project-ms/](http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-civil-project-ms/))
- Major in Engineering (Civil Engineering Thesis Option) ([http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-civil-thesis-ms/](http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-civil-thesis-ms/))
- Major in Engineering (Electrical Engineering Project Option) ([http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-electrical-project-ms/](http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-electrical-project-ms/))
- Major in Engineering (Electrical Engineering Thesis Option) ([http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-electrical-thesis-ms/#text](http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-electrical-thesis-ms/#text))
- Major in Engineering (Industrial Engineering Project Option) ([http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-industrial-project-ms/](http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-industrial-project-ms/))
- Major in Engineering (Industrial Engineering Thesis Option) ([http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-industrial-thesis-ms/#text](http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-industrial-thesis-ms/#text))
- Major in Engineering (Mechanical and Manufacturing Engineering Project Option) ([http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-mechandmanufacturing-project-ms/](http://mycatalog.txstate.edu/graduate/science-engineering/ingram-school/engineering-mechandmanufacturing-project-ms/))