



# Southern Methodist University School of Engineering Engineering and Beyond

The majority of engineering graduates move from traditional engineering jobs to management, leadership or entrepreneurship positions within five years after graduation. That's why at the SMU School of Engineering, we prepare students for engineering — and beyond.

In addition to providing the technical education needed for outstanding jobs at the most demanding corporations and admission to the most rigorous graduate schools, an SMU Engineering education includes curricula that prepare students for success in techno-business leadership and entrepreneurship.

This Engineering and Beyond curriculum is supplemented by programs such as our popular Cooperative Education Program and our new Industry Scholars Program that give students hands-on experience with some of the country's leading corporations. Undergraduates also can gain research experience through programs such as our Research Scholars Program.

Our students also use the training they receive in engineering as a foundation for other careers, including business, law and medicine.

The small size of our engineering school guarantees personal attention, as well as the flexibility and customization necessary for you to achieve all of your dreams. At the same time, you can take advantage of the many benefits of being at a larger university, including access to more than 155 student organizations, a wide variety of intramural and



The SMU School of Engineering offers modern facilities such as the Jerry R. Junkins Electrical Engineering Building.

**“At the SMU School of Engineering, we see an engineering education as a foundation that enables our graduates to go into various disciplines and be successful.”**

**– Stephen Szygenda  
Dean, SMU School of Engineering**

intercollegiate sports, and fraternal organizations through which you will build lifelong friendships. You also are right in the heart of a vibrant, international city that offers both cultural opportunities and a wide range of prospective employers.

The SMU School of Engineering boasts one of the highest percentages

of female engineering students in the country and offers modern facilities such as the new Jerry R. Junkins Electrical Engineering Building.

For more information on our undergraduate and graduate programs, visit [www.engr.smu.edu](http://www.engr.smu.edu), send a message to [enrollment@engr.smu.edu](mailto:enrollment@engr.smu.edu) or call 214-768-3041.



**SMU** SCHOOL OF ENGINEERING

P.O. Box 750335 | Dallas TX 75275-0335

SMU will not discriminate on the basis of race, color, religion, national origin, sex, age, disability, or veteran status.



Real-life projects let students see how their engineering skills can impact people's lives. Each year mechanical engineering students design projects for people with disabilities.

(Patent applied for)