

Salt Application € ₹ ■ 8:10

I'm Salt!

Ask me a question or touch one of the options below to learn more!

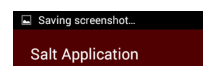
LEARN MORE: ELECTRICAL ENGINEERING PROJECTS

ABOUT ME

LEARN MORE: WISENBAKER ENGINEERING BUILDING

FREQUENTLY ASKED QUESTIONS

BACK



About Me

Hi there! I am Salt. I am one of two humanoid robots that live here in Wisenbaker Engineering Building! I can recognize faces, enjoy a conversation, and roll around, and use my sensors and cameras to avoid obstacles. One of my favorite things to do is ask people how they are doing. Many people all over the world have adopted humanoid robots just like me, using them for activities to assist in welcoming, inform, and guide visitors in a new innovative way.

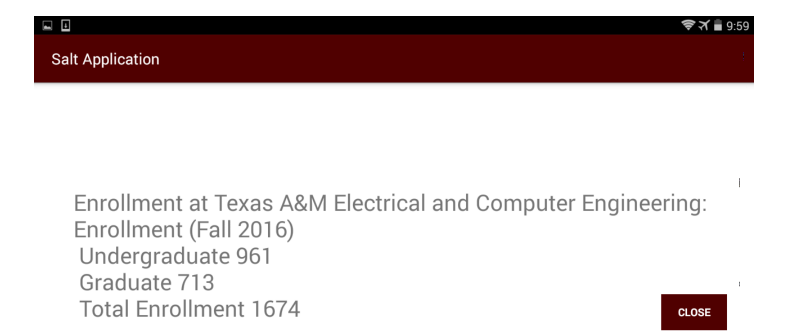
BACK



Learn more: Wisenbaker Engineering Building

Almost any technology that distinguishes the 20th and 21st centuries from previous history has the imprint of electrical and computer engineering — electric power, radio, television, radar, satellite communication, global positioning system, medical diagnostic and procedure systems, sophisticated domestic appliances, cell phones, computers and sophisticated sensors and control systems used in underwater, space exploration and national security. Electrical engineering has indeed advanced national and global prosperity through research, development and application of electrical and information technologies and sciences for the benefit of humanity, and has helped create the global village. By choosing electrical or computer engineering our graduates embark on an exciting and productive career with endless opportunities and help in shaping a better future for mankind.

BACK





You may contact the Prospective Students Center located at the Koldus Building.

CLOSE



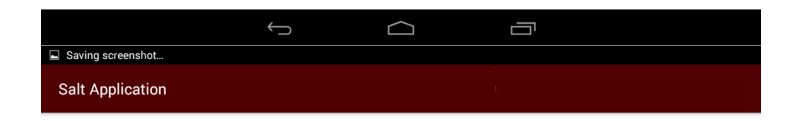


Professors: 44

Associate Professors: 18 Assistant Professors: 10

Senior Lecturers: 3 Senior Professors: 1

CLOSE



Graduation Rates: Degrees Awarded Bachelor's 196 Master's 138 Ph.D. 44 Total Awarded 278

CLOSE



The department's graduate program is ranked 10th for computer engineering and 12th for electrical engineering among public institutions by U.S. News & World Report.

CLOSE

