



TEXAS A & M UNIVERSITY-TEXARKANA

Alumni E-News

ACHIEVING EXCELLENCE, FULFILLING DREAMS



Volume 1, Issue 1

Newsletter Date

Alumni Association
Texas A&M University-Texarkana
PO Box 5518 • Texarkana, TX 75505-6127
(903) 223-3057 • Fax (903) 223-3103

Welcome From The Alumni President

There are a lot of exciting things happening at A&M-Texarkana. The city has given the university 300 acres of beautiful property at Bringle Lake to establish a new campus. The institution is also in the process of raising money for the future College of Engineering and Information Sciences. Finally, the Board of Directors of the Alumni Association has

been busy working to develop new communication tools to reach you and keep you even more informed of the activities of the university. This is an exciting time, and our first issue of Alumni E-News, and we want to hear from you! Please take a minute to send an e-mail to the address indicated at the bottom of this newsletter to let us know what types of stories you would like to see, and sign up to receive the next issue.



Paul Norton '00, President of the A&M-Texarkana Alumni Association.

Ring Program enhances Traditions

The A&M-Texarkana ring is a beautiful symbol of achievement. The rings are available to either alumni or students who have achieved 90 credit hours. The ring symbolizes the work and dedication it takes to achieve a college education and

a degree from a Texas A&M University System school. The ring tradition continues to grow at A&M-Texarkana with over 100 people attending the Ring Presentation Ceremony in May 2004. If you are interested in ordering an Official A&M-Texarkana ring, please call the Office of Institutional

Advancement at 903-223-3057 for more infor-



Future College of Engineering and Information Sciences



Dr. Green demonstrates a robot to students at Liberty Eylau Middle School.

The Endowment Board which is responsible for raising the total amount of \$7 million for the faculty endowments of the future College of Engineering and Information Sciences is halfway toward their goal. Many local Texarkana industries have stepped forward to lend their support to this effort. For a complete listing of donors and

friends, please visit www.tamut.edu/endow. A program for children and teens who are interested in studying engineering and computer sciences will be launched in August. For more information on this program, please contact Dr. Douglas Green.

Contact Stacy Keith at (903) 223-3057 or stacy.keith@tamut.edu concerning any remarks that you may have or if you have any information you'd like to see included in future editions of this newsletter. Click on [Newsletter Subscription](#) to indicate your subscription preference.

Last Updated: