TEXAS A&M UNIVERSITY-TEXARKANA AT RELLIS

Beginning Fall 2018, Texas A&M University-Texarkana will proudly begin offering our Bachelor of Science degree in Biology in conjunction with the Texas A&M University System's RELLIS Academic Alliance (https://rellis.tamus.edu/AcademicAlliance/) at the newly developed RELLIS campus in Bryan, TX.

The RELLIS Academic Alliance allows multiple institutions within The Texas A&M University System and Blinn College to collaboratively offer selective degree and certificate programs. This paves the way for an innovative education concept, allowing students to obtain bachelor's degrees from Texas A&M System's 10 regional universities from around the state without leaving the Bryan campus.

The Bachelor of Science in Biology prepares students for in-demand careers within the biological sciences industry. With opportunities for collaborative research, study-abroad programs and hands-on learning environments, the program's addition to the RELLIS Campus provides access to high-quality education experiences.

Blinn College's Associate of Science in Biology and Associate of Science in Chemistry programs provide quality core and foundational courses for students interested in pursuing careers in the biological or scientific field. With small class sizes and personalized instruction, Blinn provides a seamless educational experience that prepares students to earn their Bachelor of Science from A&M-Texarkana at the RELLIS Campus.

For more information visit the Eagles at RELLIS Campus (https://rellis.tamus.edu/academicalliance/academics/partners/texas-am-universitytexarkana/) website.

(Programs are pending approval by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) and the Texas Higher Education Coordinating Board.

Undergraduate program

Bachelor of Science-Biology (http://catalog.tamut.edu/undergraduate-studies/arts-sciences-education/science-mathematics/bs-biology/)

Bachelor of Science- Electrical Engineering (http://catalog.tamut.edu/undergraduate-studies/business-engineering-technology/engineering/electricalengineering/)

Contact Info. **Bachelor of Science-Biology**

Abdallah Farraj, PhD

Associate Professor of Electrical Engineering, RELLIS Coordinator

afarraj@tamut.edu

(979) 317-3419 | RELLIS Campus

Sebastian Schmidl, PhD

Associate Professor of Biology, RELLIS Coordinator

sschmidl@tamut.edu

(979) 317-1252 | RELLIS Campus

Bachelor of Science-Electrical Engineering

RELLIS campus location 3100 TX-47 Bryan, TX 77807

Phone: (979) 458-6037

Website: https://rellis.tamus.edu/