



# SCHOOL OF NATURAL & SOCIAL SCIENCES

The School of Natural & Social Sciences provides what so few other schools can – space to learn. From state-of-the-art technology to hands-on research opportunities, the School of Natural & Social Sciences provides real learning opportunities for undergraduate students that lead to real results.

## RIGHT-SIZED CLASSES

*20 minutes per lab of personal interaction in natural sciences and one-on-one attention in social science classes.*

- The Department of Chemistry and Biochemistry is accredited by the American Society of Biochemistry and Molecular Biology. It is the first university in Dallas-Fort Worth with the accreditation.
- History, political science and paralegal studies students traveled to Spain, Poland, Germany, The Netherlands and Belgium as part of their Spring 2017 classes.

## CAREERS START HERE

*Extensive professional organizations help you build your network before you graduate.*

- Our pre-professional program, 3PR, helps prepare you for your professional career or graduate school. Professional organizations like Beta Beta Beta expose you to new ideas.
- Texas Wesleyan has been designated a STEM Jobs Approved College for two years in a row.
- The Paralegal Studies program is a member of the American Association for Paralegal Education and is one of only two programs in Texas that offers a bachelor's degree in paralegal studies.
- The experiential-learning based computer science curriculum provides students opportunities to develop smartphone applications for Android phones (Windows OS and Java) and iPhones (iOS and Object C language). A degree program of 3+2 BS MS with UTA and Computer Information Systems Certificate programs started in Fall 2017.

## RESEARCH RIGHT NOW

*Professional presentation opportunities and field research as an undergraduate give you the right skills for the job.*

- The Model Arab League earned “Distinguished Delegation” award at the 2016 regional conference.
- History students represented TXWES at the first Medievalists and Early Modernists of North Texas and Oklahoma conference in 2017.
- Professor Rich Ryan, assistant professor of physics, received a patent for enhanced imaging of biological tissue.
- Students enrolled in the Fall 2014 Conservation Biology course at Texas Wesleyan University documented the extinction threat to white rosinweed, a native Texas endemic plant species. Their work is published in the July 2015 issue of *Post Oak and Prairie Journal*, a journal published through local nonprofit Crosstimbers Connection.