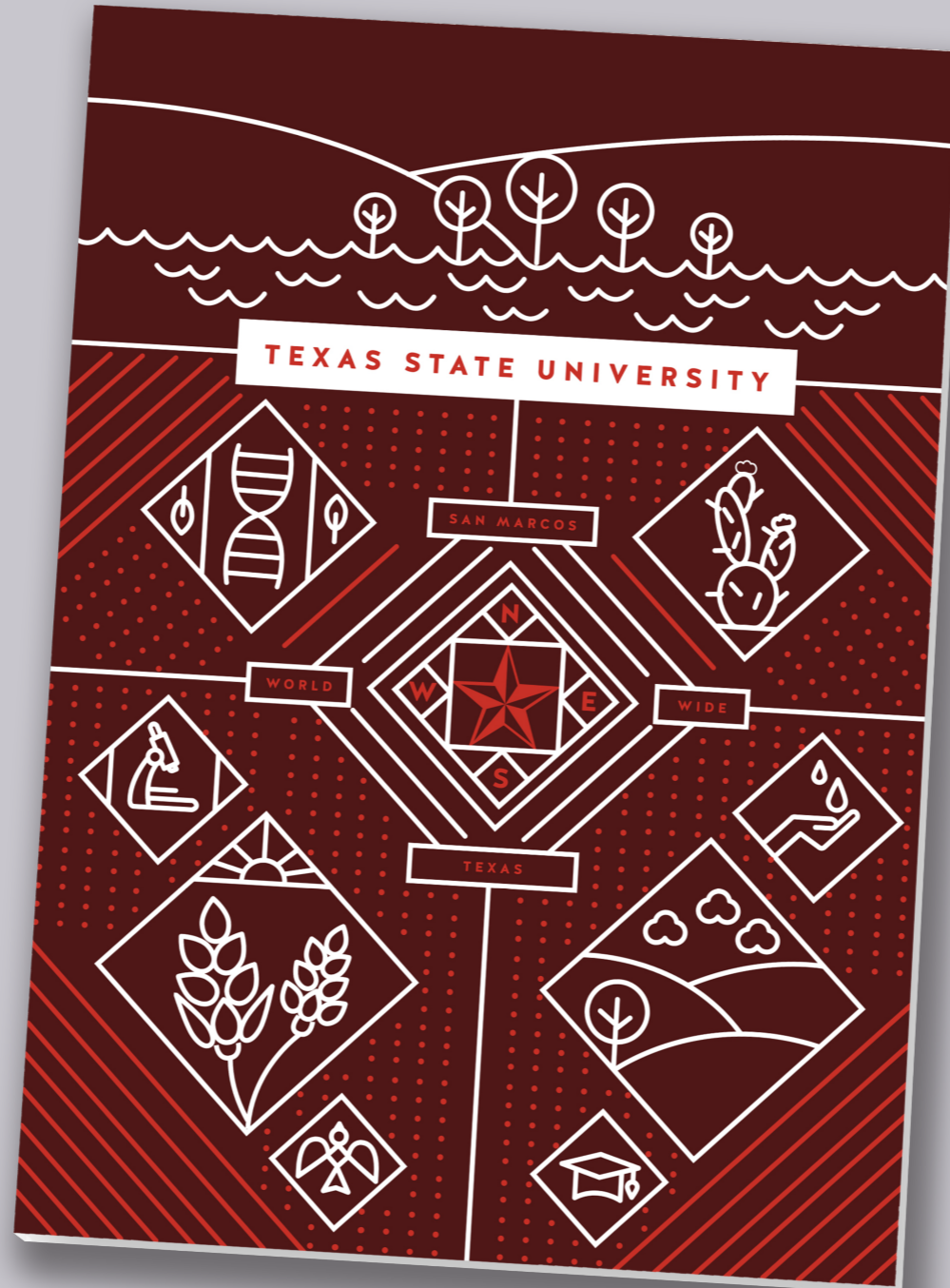


TEXAS  STATE
UNIVERSITY[®]

The rising STAR of Texas





Endangered Texas wild rice is only found in the San Marcos River.

Here, students perform hands-on research to help uncover sustainable solutions for the water resource challenges we're facing today.



GET YOUR FEET WET

At the largest living laboratory on campus

Located on the historic Spring Lake, the Meadows Center for Water and the Environment is one of the best places in the world to study aquatic ecosystems and species. From groundwater research and watershed mapping to natural resource management and UV water purification, students and faculty explore uncharted territory together and tackle real-world problems as a team.

GET YOUR FEET WET

At the largest living laboratory on campus

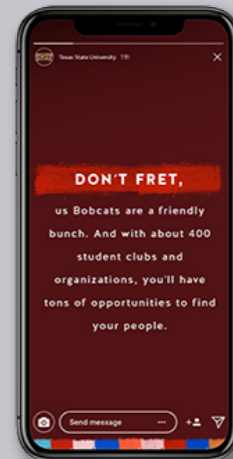
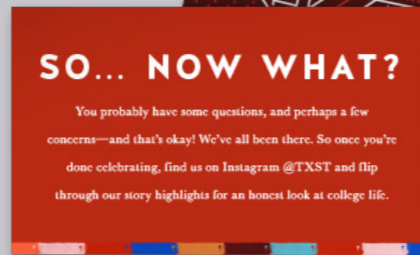
Located on the historic Spring Lake, the Meadows Center for Water and the Environment is one of the best places in the world to study aquatic ecosystems and species. From groundwater research and watershed mapping to natural resource management and UV water purification, students and faculty explore uncharted territory together and tackle real-world problems as a team.

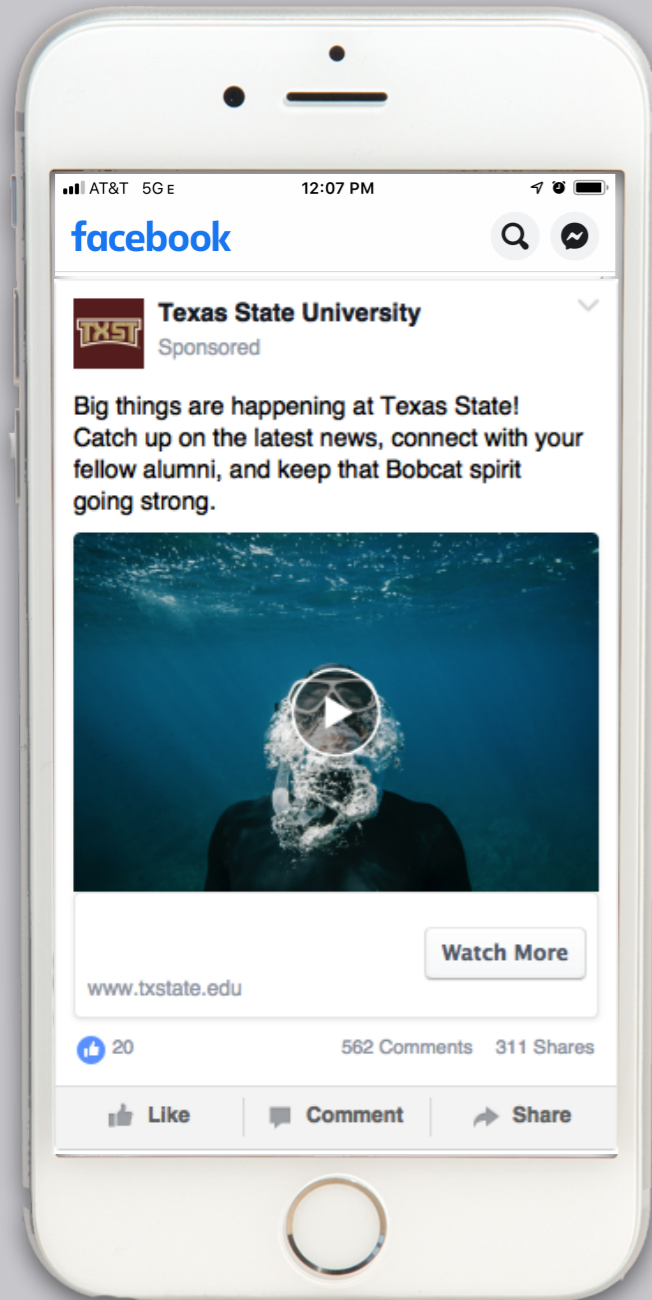
Here, students perform hands-on research to help uncover sustainable solutions for the water resource challenges we're facing today.



Endangered Texas wildrice is only found in the San Marcos River

campus





A diver in a black wetsuit and mask is seen from behind, floating in the ocean. The background shows a calm sea and a distant coastline under a clear sky.

TEXAS STATE UNIVERSITY

**HOMEGROWN HUSTLE.
WORLD-CLASS RESEARCH.**

LEARN MORE ▶

A close-up of a hand holding a small, metallic, leaf-like object. In the background, there is a large, stylized red flower or plant structure against a blue sky.

TEXAS STATE UNIVERSITY

**BLAZING TRAILS
FOR OUR FUTURE.**

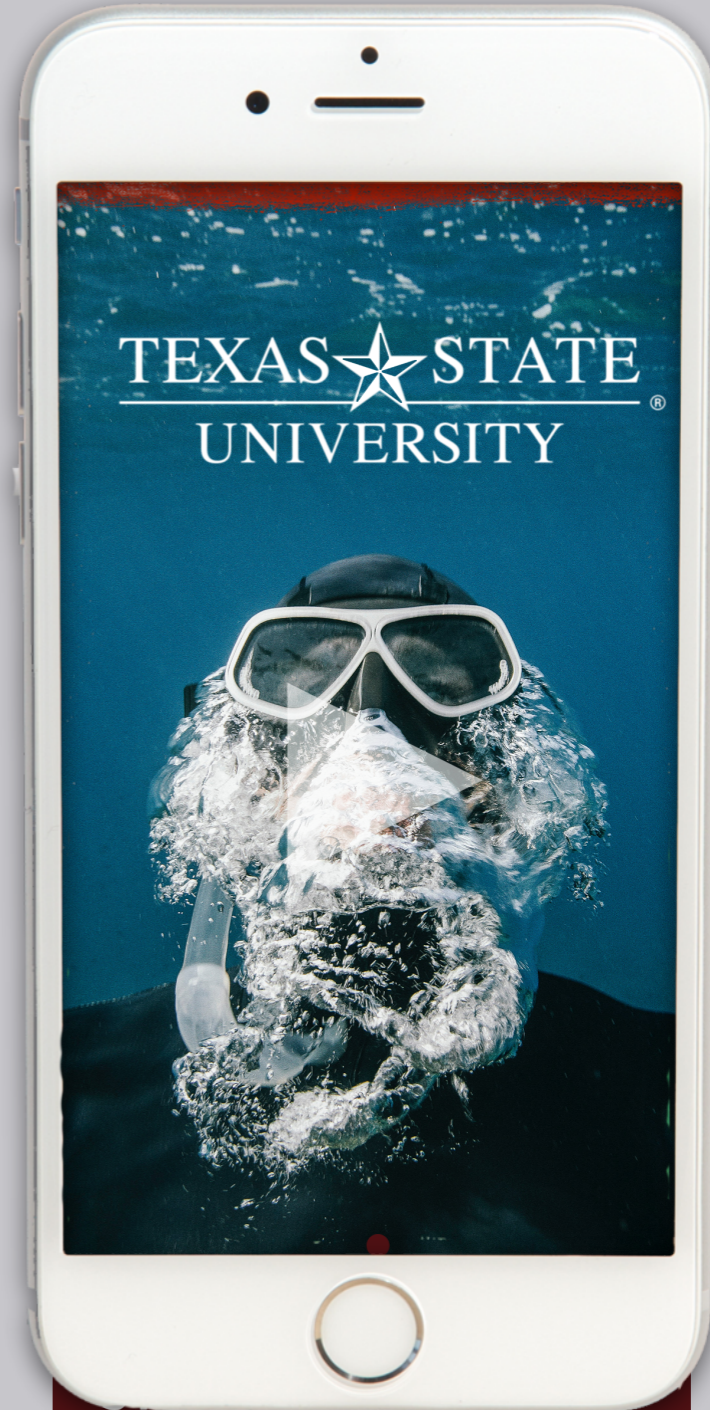
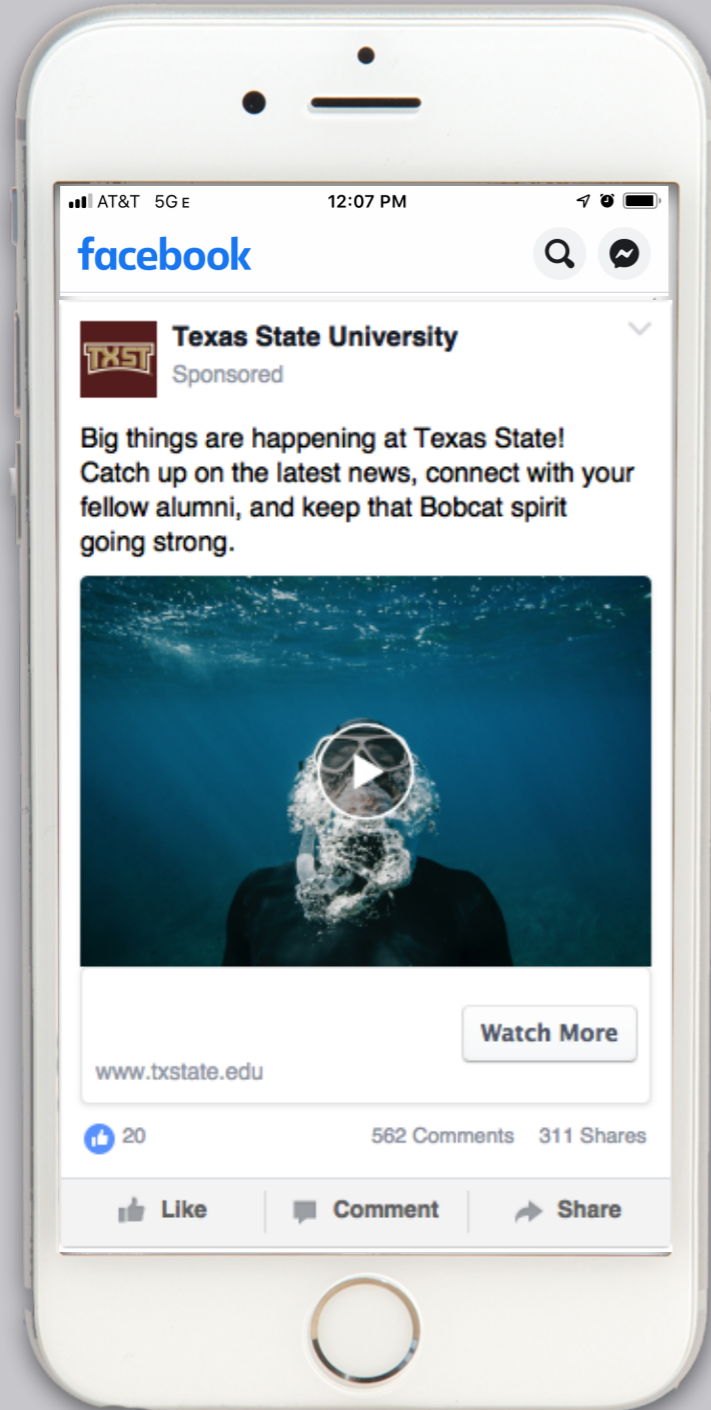
LEARN MORE ▶

A person wearing blue gloves is using a pipette to transfer liquid into a petri dish. The petri dish contains a colorful, multi-colored substance. Other petri dishes are visible in the background.

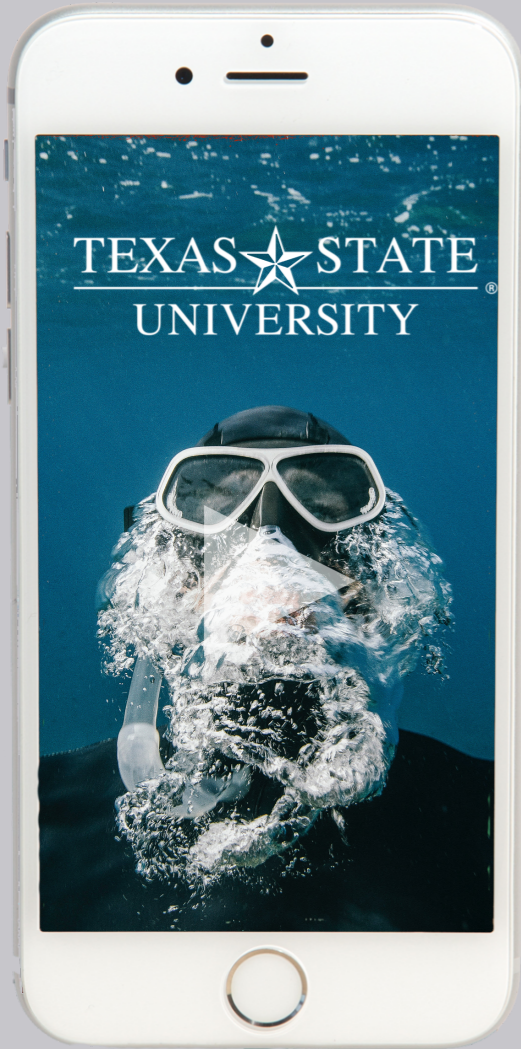
TEXAS STATE UNIVERSITY

**RESEARCH
WITH REACH.**

LEARN MORE ▶



IN EDUCATION



STRIVING FOR EQUITY IN EDUCATION

Associate professor at #TXST, Dr. Melissa A. Martinez is working to fill the gaps in existing education research by asking one simple question: What voices are we not hearing?

The second smartphone screen features a dark red background. At the top, the text "STRIVING FOR EQUITY IN EDUCATION" is written in white. Below it, a paragraph of text describes Dr. Melissa A. Martinez's research. The lower half of the screen is divided by a large, stylized white geometric shape. On the left side of this shape is a black and white photograph of a woman with short white hair wearing a white button-down shirt. On the right side is a white DNA double helix icon. At the bottom center, there is a dark red button with the text "LEARN MORE" in white. Below the button are three small white dots.

CALLING ALL AUSTIN BOBCCATS

Join your fellow #TXSTAlumni for the June chapter mixer on Thursday, June 13 at the Kung Fu Saloon in the Domain. We'll be there from 6-8PM enjoying tasty drinks and good company. You don't want to miss it!

The third smartphone screen has a white background. At the top, the text "CALLING ALL AUSTIN BOBCCATS" is written in bold, with "CALLING ALL" in black and "AUSTIN BOBCCATS" in red. Below this is a paragraph of text inviting alumni to a chapter mixer. The lower half of the screen features a photograph of a diverse crowd of people, some with their arms raised, at what appears to be a social event. At the bottom center, there is a dark red button with the text "RSVP FOR EVENT" in white.

BECOME A MEMBER

Join the Texas State Alumni Association to stay connected to your alma mater, keep in touch with fellow graduates, and support student scholarships.

JOIN NOW

The fourth smartphone screen has a white background with a topographic map pattern in dark red lines. At the top right, the text "BECOME A MEMBER" is written in bold, with "BECOME A" in black and "MEMBER" in red. Below this is a paragraph of text describing the benefits of joining the Texas State Alumni Association. At the bottom center, there is a dark red button with the text "JOIN NOW" in white.