From the Panama Canal to the Islands of the Western Pacific, Texas A&M University is impacting the world 24 hours a day, 7 days a week. Experience a “day-in-the-life” of researchers and former students from around the globe as they carry on impactful work in far reaches of the world through a 360-degree virtual reality environment. Blending VR with live human interaction via videoconference, 24-Hours of Global Impact allows SXSW conference-goers to explore and discover the extensive reach of the Aggie network.

Where do you want to go?

• Join Ilya Espino de Marotta, executive vice president of the Panama Canal expansion project’s Engineering and Program Management, on a tour of the Panama Canal.

• Explore the waters of the Western Pacific off the coast of Palau with Dr. Kathryn Shamberger, whose research exploring one of the most diverse ecosystems in the world is helping to understand the impact of increasing carbon dioxide levels in Earth’s atmosphere.

• Tour the JOIDES Resolution research ship 9,000 miles across the ocean with Dr. Brad Clement, director of the International Ocean Discovery Program, who leads a team of scientists exploring the sea floor for clues about Earth’s history and development.

• Get an inside look at ESPN Studios with Fernando Palomo, host of Fuera de Juego, ESPN Deportes and ESPN International’s highest-rated international soccer program since 2006.

• Join an Urban Student Teachers Advanced Residency (USTAR) student undergoing a yearlong clinical teaching experience in the classroom of the future.

• Experience the unique atmosphere of a Texas A&M University football game where more than 95,000 Aggie fans unite in their passion for the Texas A&M football team in one of the most intimidating venues in college football, Kyle Field.

• Visit the campus of Texas A&M University in College Station, one of the nation’s most comprehensive universities.
24-HOURS OF GLOBAL IMPACT (continued)

Interact with researchers and former students via live video conference at the Texas A&M Exhibit Booth and at the Texas A&M House in Hotel Van Zandt.

As a Tier One Research institution, Texas A&M and the Texas A&M System of schools rank among the highest in research and development dollars among universities (public or private) to the tune of nearly $1 billion per year. Combined with the will to serve shared by more than 66,000 current students and 440,000 living alumni, this results in discovery, innovation and far-reaching impact throughout the state of Texas, the U.S., and indeed more than 150 nations in the world.

For more info, contact:
Amy B. Smith
tamunews@tamu.edu
www.tamu.edu

About Texas A&M University:

As one of the world’s leading research institutions, Texas A&M is at the forefront in making significant contributions to scholarship and discovery, including that of science and technology. Research conducted at Texas A&M represented annual expenditures of more than $892.7 million in fiscal year 2016. Texas A&M ranked in the top 20 of the National Science Foundation’s Higher Education Research and Development survey (2015), based on expenditures of more than $866.6 million in fiscal year 2015. Texas A&M’s research creates new knowledge that provides basic, fundamental and applied contributions resulting, in many cases, in economic benefits to the state, nation and world.