



Center for Global Engagement 110 International House University of Tennessee 1623 Melrose Ave. Knoxville, TN 37996 **cie.utk.edu/oae**

Rachel Rui, PhD Director Office of Asian Engagement jrui@utk.edu WeChat: Rachel_Jue_Rui Phone: 865-974-5752

OFFICE OF ASIA ENGAGEMENT

CONNECT, SUPPORT, ENGAGE, RESEARCH, LEAD



OFFICE OF ASIA ENGAGEMENT

Launched in 2019, the Office of Asia Engagement (OAE) provides strategic planning, support, and coordination for the university's engagement in Asia by serving as a hub for research, academic programs, and outreach and by connecting stakeholders and partners.

Connecting Global Partners

OAE engages students, faculty, and administrators across campus in important international partnerships, streamlining partnership development and fostering collaboration.

Educating Global Leaders

OAE provides unique opportunities for students to gain international experience by connecting them with research projects, academic programs, and career opportunities.

Creating a Welcoming Campus Climate

OAE promotes a diverse and welcoming campus through its student and outreach programming.

Supporting Research Collaborations

OAE facilitates efforts for faculty to seek grant funding and build research collaborations with global partners.

Strengthening Community Bonds

OAE coordinates campus resources to provide culture and language training for community members and local businesses. Working with state and municipal governments, OAE helps to ensure a welcoming community.



WHO WE ARE—WE ARE VOLUNTEERS



UT is ranked **44th** among all public universities and **104th** nationally.

-U.S. News and World Report 2020

The Aerospace Engineering graduate program in UT's Tickle College of Engineering is ranked **28th among public universities**.

-U.S. News and World Report 2020

Our academic research and reputation earned UT a ranking in the top **20 percent of the best global universities**.

-U.S. News and World Report 2018

UT's relationship with Oak Ridge National Laboratory yields world-leading expertise in high-performance computing, materials research, and nanotechnology.

-Office of the UT System President

UT's most impressive research year on record includes projects to advance **hypersonic vehicle development**, further local **STEM education**, and study Antarctica to **better understand Mars**.

—Office of Research and Engagement 2018