

WHAT WE DO



Safety Advocates
for Campus



Emergency
Management Training



Volunteer for Campus
Incident Support



Network with Peers
and Community

WHAT WE DON'T DO



Ensuring volunteer safety while equipping participants with skills to support themselves and their campus community during disasters is key.

UT CERT isn't about running into a burning building, rather it focuses on preparedness and support in emergency situation.

JOIN US

If interested, please fill out
the QR Survey Link below!



Have Questions?

Email us at

sem@austin.utexas.edu

JOIN UT CAMPUS EMERGENCY RESPONSE TEAM



The University of Texas at Austin
Security and Emergency Management



ROLES & RESPONSIBILITIES



H

Help foster a culture of safety on campus

O

Obtain training for emergency preparedness

R

Respond to support campus safety events and Emergency Operation Center (EOC) activations

N

Network with community advocates for support

S

Support campus safety and emergency management operations

OVERVIEW

Under the Office of Security and Emergency Management, the **UT Campus Emergency Response Team (UT CERT)** is recruiting a newly formed, student-led group that trains volunteer students to assist our campus during disasters or emergencies. UT CERT features classroom instruction, practical exercises, and regular team meetings to enhance preparedness for activation and develop student leaders.

The purpose of UT CERT is to enhance the **preparedness, resilience, and safety** of the university community by training and organizing student volunteers to respond effectively to emergencies

TRAINING & ACTIVATION

Following the FEMA CERT curriculum, we will offer the following training to our volunteers:

- Stop The Bleed
- CPR/AED
- Radio Training
- Incident Command System
- Disaster Preparedness
- Emergency Management

WHEN WOULD WE BE ACTIVATED?

- Campus Support during Emergency Operations
- Winter storm or other weather-related event
- Mass Casualty Incident
- Activation of Reunification Center & volunteer support is needed

