

Holding Short in the Heart of Texas - Mastering Runway Safety in North Texas

Event Details

This session offers a comprehensive overview of runway incursions and the FAA's classification framework. Participants will analyze real-world aviation incidents and accidents to determine classifications, identify root causes, and develop effective avoidance strategies. Additionally, we will examine current incursion statistics for the North Texas region to establish best practices and proactive procedures for enhancing future ground safety.

To reach Texas Woman's University from **I-35 exiting on University Drive**, start by taking **Exit 469** for US-380. If you are arriving from the Fort Worth side (I-35W), you will turn right onto University Drive; if coming from the north, you will turn left. Continue east for about two miles, passing through several major intersections and local shopping centers. As you approach the campus, the large dormitory high-rises will become visible on your right. To enter the main grounds, turn **right onto Bell Avenue**, which serves as the primary artery through the university.

Fri, Feb 27, 2026 at 16:00 CST

Texas Women's University

1314 N Bell Ave. Denton, TX
MCL 201

Denton, TX



**Contact: SONNY COLTON
PURYEAR**

(903) 504-2529

spuryear1@twu.edu

Select #: SW19141695

**Representative SONNY COLTON
PURYEAR n/a**

Alternatively, if you are approaching from **Dallas via I-35E**, take **Exit 464 for Dallas Drive (US-77)**. Follow Dallas Drive as it heads north toward the downtown area. The road will eventually pass under a railroad bridge and naturally curve to the right, transitioning into **Bell Avenue**. Continue straight on Bell Avenue for roughly a mile and a half, crossing through the McKinney Street intersection.

Designated parking is available to the north and southeast of the MCL building. Attendees may enter through the west or northeast entrances. From the main lobby, take the stairs or elevator to the second floor. Room 201 is the large glass-walled space immediately visible from the elevator and stairwell.

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to <https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Sign up for the FAA's safety services at www.faasafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the “Contact Information” area of the meeting/event notice. Note that two weeks is usually required to arrange services.