

Introduction to Seaplanes

This session provides a foundational introduction to seaplane operations, covering essential topics for both aspiring seaplane pilots and aviation enthusiasts. Participants will learn to identify key seaplane and float plane configurations, understand the operational differences between land planes and waterborne aircraft, and explore the unique rules and regulations governing water operations. The lecture also highlights critical boating safety principles, airspace considerations around waterways, and valuable FAA resources to support continued learning and safe seaplane flying.

Will be hosted inside Hangar.

A message from the National FAA Team 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!

Event Details

Sat, Feb 28, 2026 at 14:30 CST

Denton Municipal Airport

5077 Sabre Dr

Denton, TX



Contact: ERICH ROSS ROEDER

(214) 799-3431

erich_roeder@yahoo.com

Select #: SW19141303

**Representative ERICH ROSS
ROEDER n/a**

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.