

FAASTeam presents:

Skiatook Flying Club Meeting

Especially in light aircraft, flying after dark comes with real trade-offs. Smooth air, better performance, and stunning views are great—but they're offset by trickier landings, invisible terrain, and limited emergency options. So what's the key to staying safe after sundown?

This seminar looks at night flying from a risk management perspective. Using decades of accident data, we identify common problems and recommend the best ways to avoid them. Along the way, we cover:

Requirements for pilots and aircraft
Unique flight planning considerations
Why all nights are not created equal
Things that can take you by surprise

Directions: The meeting will be held in the Airport lounge. Skiatook now has a security gate; the code is the published CTAF (four numbers).

Prior to attending a safety seminar please review and abide by current CDC, State and Local health guidelines. Please expect to wear a mask.

A message from the National FAASafety Team Manager

Earn your WINGS to get a chance to win a cash prize. Go to www.mywingsinitiative.org for more info.

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>
Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Thu, Aug 6, 2020 - 19:00 CDT

Skiatook Municipal Airport

1501 S Lombard Ln

Skiatook, OK 74070



Contact: Don McMath
(918) 371-4382

mcmath.cfi@gmail.com

Select #: SW15101225

Representative Don McMath

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.