

Aviation Physiology Human Factors and Spatial Disorientation

Seminar (9am-12noon AZST) will focus on Aviation Physiology, Spatial Disorientation, Self-imposed Stress, Noise and Vibrations, and Human factors effecting Vision and visual illusions that impact GA pilots conducting operations in multiple modes of flight. Private pilots thru ATPs will benefit from this seminar.

Directions: Fly-In's park at GA Term. & go through to parking lot. ASU Sim Bldg. is across Sossaman Rd. West of Term. Follow signs to bldg. & Rm #257.

For driving directions

see [ASU_Simulator_Building_Directions_6-25-2016.pdf](#) and [asu_map_poly_current_2014-1.pdf](#) under Additional Public Seminar Documents below.

[ASU_Simulator_Building_Directions_6-25-2016.pdf](#)
[asu_map_poly_current_2014.pdf](#)

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

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.

Event Details

Sat, Jul 9, 2016 - 09:00 AZST
ASU Simulator Building,
Phoenix-Mesa Gateway Airport
7442 E. Innovation Way North
Room 257
Mesa, AZ 85212



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