

Breaking the ICE!

Aircraft Icing during flight can be catastrophic! It disrupts the flow of air over the aircraft diminishing the wing's maximum lift and the propeller's thrust. This reduces the angle of attack for maximum lift, which in turn, adversely affects an aircraft's handling characteristics while significantly increasing drag. Don't get caught in this nightmare! By attending this important briefing you will learn the latest strategies for avoiding icing conditions and learn exactly what to do if you experience an inadvertent icing encounter.

Directions: Please refer to map link for directions. Please preregister. If inclement weather is forecast, please call (610) 595-1500 extension 240 for possible seminar cancellation message.

A message from the National FAASafety Team Manager

Over 10,150 AMTs earned an AMT Award last year. Will you, this year?
Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASafety Team) 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

Wed, Jan 16, 2013 - 7:00 pm
American Helicopter Museum
1220 American Blvd
West Chester, PA 19380



Contact: Eileen Iandola
610 595-1500x240
eileen.j.iandola@faa.gov

Select #: EA1747613
FPM Eileen Iandola