

FAASTeam presents:

EAA IMC Club - Mastering the Art of Instrument Navigation

The Experimental Aircraft Association (EAA) IMC Club, through its nationwide chapters, provides organized "hangar flying" focused on building instrument flying knowledge and skills. The organization network promotes a safety culture through continued education and believes that safety and proficiency are developed through education and experience. Monthly meetings offer an opportunity to share in-flight experiences and valuable safety tips. Through the FAA Safety Program, aviation professionals offer informative WINGS presentations. You do not have to be a rated instrument pilot to attend. Membership in the EAA is encouraged but not required. For more information and to attend this event, click on the link below and register TODAY.

Directions: From Everett Turnpike Exit 7W, proceed west on NH Route 101A (Amherst Street) approximately 1/4 mile to the jug handle turn onto Charron Avenue. Proceed south on Charron Avenue to Pine Hill Road. Turn right onto Pine Hill Road and proceed west approximately 1/2 mile, past Perimeter Road, to University Drive on the right. Parking is available on University Drive directly across from Webster Hall.

A message from the National FAASafety Team 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!

Event Details

Wed, Jun 8, 2016 - 18:30 EDT

Daniel Webster College

20 University Drive

Webster Hall Room 227

Nashua, NH 03063



Contact: James Carlson
(781) 301-2471

carlsonj@workingcode.com

Select #: EA6569387

Lead Representative Russell Kelsea

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.