

FAA Team, Flt Stnds, Reg Admin Office, ATO, Arpts, Rnwy Safety presents:

# **NEASE - Buying Building and Flying an Amateur Built Aircraft**

Do you have what it takes to build an experimental aircraft? If you are buying one, have you done your due diligence? Keep in mind it is not uncommon to hear of an accident occurring during the first few flights of an amateur-built aircraft. Often these accidents involve a lack of preparation and planning.

Building an aircraft takes dedication, discipline, and attention to detail. Preparation for the first flight requires the same. Join Mike Butts as he discusses all aspects of amateur-built aircraft ownership. Mike was president of EAA Chapter 62UL (Ultralight) in Massachusetts for 10 years, and he has been an experimental/ultralight pilot and mechanic for many more.

Class Time: 1330-1520

**Directions:** From the South  
Route 1 North to Danvers or Route 95 North to Danvers, Exit 50. From either route follow signs for NSCC onto Route 1 South. Take right onto Ferncroft Road. NSCC Campus first left.  
From the North  
Route 95 south to Danvers, Exit 50, Route 1 south. Right onto Ferncroft Road. NSCC campus first left.

**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](http://www.FAASafety.gov)!

## Event Details

**Sat, Mar 25, 2017 - 13:30 EDT**  
**North Shore Community College**

1 Ferncroft Road  
Danvers, MA 01923



Contact: Karen Goff  
(781) 238-7123

[karen.l.goff@faa.gov](mailto:karen.l.goff@faa.gov)

Select #: EA6574618  
FPM John F. Wood

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.