

## Transition to Multi Engine

Multi Engine Ground in a Relaxed Atmosphere: Propeller Basics, Take Off and Landing considerations, Engine Failure Scenarios, Single Engine Flight Characteristics, Minimum Controllable Airspeed Scenarios, check-ride requirements and run through.

**Directions:** Upstairs classroom - Twin Cities Aviation | Anoka County Blaine Airport (KANE).

Twin Cities Aviation Building - located at the north end of airport road (next to the control tower).

From Minneapolis:  
35W north, West on US -10, North on County J/85th Ave NE/Airport Rd, East on Airport Rd NE.

8891 Airport Road, Blaine MN, 55449

### 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](http://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

Thu, Jan 17, 2013 - 7:00 pm  
Twin Cities Aviation Building |  
Blaine Airport  
8891 Airport Road  
Minneapolis, MN 55449



Contact: Christopher Gabiou  
(763) 780-4375  
[chris@tcaviation.com](mailto:chris@tcaviation.com)

Select #: GL1547787  
Representative Christopher Gabiou