

## Multi-Engine Course

You're ready for your next rating and you want to transition to multi-engine flying. Put Executive Flyers Aviation's (EFA) time honored flight training methods to work for you and come learn in our Beechcraft Duchess. The Duchess is powered by two 180-hp Lycoming engines, and the spacious cabin is quiet and comfortable. Imagine entering the world of multi-engine aviation with the best of today's technology at your disposal. The aircraft's simple, uncluttered panel has a Garmin GNS 430 GPS/multi-function display. The GNS 430 combines an IFR GPS, COM, VOR, LOC and glide-slope with color moving map in one integrated unit. Our instructors will teach you to utilize the equipment available to optimize your flying experience.

In addition to mastering new maneuvers including one engine inoperative operations, EFA emphasizes Cockpit Resource Management (CRM) skills that make any pilot safer, and the career-aspiring pilot more marketable. Multi-engine flying hones your ability to multi-task and sharpens your knowledge of aerodynamics. You will join the ranks of pilots who have stepped up to the challenge of mastering a twin.

Your proficiency in the airplane and your knowledge of multi-engine flying will determine when you are ready for your checkride. Check under "Course Details" (chart on right ►) for the approximate duration of your training.

Whether you're taking steps to further your career, or just want to fly something bigger, EFA's four decades of experience can help you make it happen.



EFA's multi-engine trainer: the Beechcraft Duchess BE-76

### EFA Prepay Incentive

*You can pay as you fly... or you can earn a bonus for block payments:*

- Pay \$500 to \$999, earn 3% bonus
- Pay \$1000 or more, earn 5% bonus

*Prepayment bonus is credited to your account and may be used for any EFA instruction, aircraft rental or pilot supply purchases. Not valid for 1 time rentals.*

### Course Details

- Fly in our fully IFR equipped Beechcraft Duchess BE-76
- Multi-engine VFR add-on to a Private license normally takes 10-15 hours. (Add approximately 5 hours for IFR add-on.)
- Multi-engine add-on to a Commercial license normally takes 15-20 hours. (Add approximately 5 hours for IFR add-on.)