Right Seat Program

Safe Landings Aviation

1211 Sarita Drive Allen TX 75013 (972) 908-0555

Would you like to be able to help more during a flight? Have you wondered what you would do if the pilot were to become incapacitated? Are you wondering if you could, or should, learn to fly yourself? If you have thought about those kinds of things, then this course is for you.

Right Seat Program

At Safe Landings Aviation, our Right Seat Program teaches you the basics of how to control an airplane, how to call on the radio and get help, and even land an airplane safely.



The Tools

We will start out using a simulator so you can learn how to use the controls in complete safety on the ground. The course includes 3 hours of simulator training separated into 3 sessions:



- The controls and what they do
- How to call for help and what to expect
- How to land an airplane safely

The Redbird TD Simulator used for the first three sessions is an FAA certified "Basic Aviation Training Device", used to teach beginning pilots how to operate an airplane.

For the 4th and final part we will move to real airplane (a Beechcraft Sundowner, the "Volvo of the Air" for its rugged construction.) You will learn how to put your simulator training to practical use, simulating an emergency and calling for help, flying a visual approach to an airport and making a safe landing.

Meet The Instructor

Your Instructor will be Paul Sergeant. He has a degree in Aeronautical Engineering, an Airline Transport Pilot license, and a total of 5 instructor licenses – including Single Engine Airplane, Instrument, and Multi-Engine Airplane. Should you want to go on and get a full license, all this training will count in the Pilot Logbook that comes with the course.

