

Cessna 206 Aircraft Systems

The Cessna 206 is a six seat, high-performance airplane. It is known as the Stationair and has a variety of mission profiles. With more payload, seating capacity and speed than a Cessna 182, the Stationair provides the capabilities for pilots that have outgrown the 182. In addition to the constant speed propeller the 206 also comes equipped with a turbocharged engine which is an additional complexity for the pilot stepping up from a Cessna 182.

This seminar provides the foundational knowledge necessary to understand the engine components, oxygen system, instrumentation, and operating procedures. San Carlos Flight Center invites CFI; Sid Basu as he reviews the systems of this aircraft and why it has earned its reputation as the airborne family hauler.

Event Details

Wed, May 21, 2025 at 19:00 PDT

San Carlos Flight Center

795 Skyway Rd

Suite A

San Carlos, CA



Contact: Herbert Patten

(415) 272-1265

hpatten@pacbell.net

Select #: WP15137242

Representative Herbert Patten n/a

Pilots transitioning to new aircraft must be familiar with its operating characteristics and limitations. Join us to develop a routine of how to analyze new aircraft and fly with confidence.

Welcome to San Carlos Flight Center and our Safety Seminar Program.

San Carlos Flight Center believes in the philosophy that a good pilot is always learning. Join us to master challenging ground topics, discover new flying destinations, fine-tune radio skills, and learn from industry professionals. With an active in-house speaker bureau and a growing guest-speaker base, we continue to schedule a wide variety of presentations, equipping you with the knowledge to operate more safely.

Join us to view our seminars in person at our facility in San Carlos, located at 795 Skyway Road, Suite A San Carlos, 94070. Seminars will be available to view in person at our facility in San Carlos for free.

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to
<https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>
Sign up for the FAA's safety services at [www.faasafety.gov!](http://www.faasafety.gov)

The FAA Safety Team (FAA STeam) 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