

Jet Engines 101 - Guerrilla Ground School

Jet Engine 101 introduces the fundamentals of turbine engine operation in aviation. Students will learn how jet engines produce thrust, the basic components of a turbine engine, and how airflow, compression, combustion, and exhaust work together to generate power. The course also covers common engine types, basic performance concepts, and safety considerations, providing a solid foundation for anyone pursuing a career in aviation.

Lower level of the Terminal Building.

A message from the National FAAStTeam 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!

Event Details

Wed, Mar 11, 2026 at 17:30 PST

Nevada County Airport Office
13083 John Bauer Avenue
Grass Valley, CA



Contact: RAIN WRENN

209-563-8952

rainwrenn@gmail.com

Select #: WP25141413

**Representative KAYLA RAIN
WRENN n/a**

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.