FAASTeam presents:

Learning Leaning - what that little red knob really does

"Learning Leaning" - A commonly misunderstood topic from student pilots all the way to CFI's! This presentation will go over proper leaning procedures, manufacturers recommendations and explanation of terms like "Rich of Peak", "Lean of Peak", and " Best Power". We will also explore practical ways to implement these items into our aircraft operations for optimal performance, fuel burn and engine longevity.

Directions: Fly in - Walk through FBO to exit towards the parking lot. Once exiting the FBO, Apollo Aviation is the white hangar building to the left. Walk though the main entrance and up the stairs. The classroom will be at the top of the stairs to the right.

Drive in - Park at the main FBO, Apollo Aviation is the hangar building to the right of the FBO if facing the FBO building. Walk though the main entrance and up the stairs. The classroom will be at the top of the stairs to the right.

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a cash prize. Go to www.mywingsinitiative.org for more info.

Join us on Facebook: https://www.facebook.com/groups/GASafety/ Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Sat, Jun 26, 2021 - 10:00 CDT Apollo Aviation

900 Mitchell Field Bessemer, AL 35022



Contact: BRUCE RICHARD WHITTEMORE (956) 286-5596 b.r.whittemore@gmail.com

> Select #: SO09105680 Representative BRUCE RICHARD WHITTEMORE

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.