

Engine Monitoring - Weekly Saturday Power Hour Lesson - All Pilots Welcome

Event Details

[Registration Link - Click Here](#)

Just before the Power Hour Lesson begins check your email for the link to join the webinar

Join us for this 1 hour presentation as Mike explains how to monitor EGT, CHT, oil pressure trends, and how professional pilots log and interpret deviations

Open Mic discussion follows the presentation. Your aviation questions answered live.

All registered attendees will receive a PDF outline of the presentation whether they attend or not so please register using the link above.

Open to all pilots. Valuable insights for both instructors and students in training.

Sat, Jul 4, 2026 at 09:00 AZST

—
—
—

Foreign, FN



Contact: CFI Bootcamp
(650) 600-1021

info@cfibootcamp.com

Select #: WP07144575

Representative HENRY
ALEXANDER C PENA n/a

Specialized subjects tailored for flight instructors, covering instructional techniques, communication skills, flight planning, safety protocols, and teaching methodologies.

Use the following "*One Time*" link to register and receive timely email reminders

Just before the Power Hour Lesson begins check your email for the link to join the webinar

[Registration Link - Click Here](#)

Once registered you will automatically be registered for all future Power Hour presentations and receive a weekly email reminder of upcoming Power Hour Lessons. You may opt out anytime.

All registered attendees will receive a PDF outline of the presentation whether they attend or not so please register using the link above.

JOIN US EVERY SATURDAY FOR 3 HOURS OF LESSONS AND CONVERSATION

1st hour begins with a CFI centered "Power Hour Lesson" that qualifies for wings credit.

2nd hour will be an "open mic" discussion where attendees are unmuted and can ask questions.

During the 3rd hour, industry leaders from AOPA, EAA, SAFE, NAFI, CFI Study Group, DPE's, PilotSafety org, Learn To Fly Guy and others are invited to join the conversation.

Open to "all" pilots, students, and instructors.