Grand Rapids FAASTeam presents:

Aircraft Engines with Jim Yearsich

As aviators, we enjoy a lifestyle not commonly enjoyed by the people we fly over. To get to the point of being able to feel the aircraft and know what it's doing, we must understand the physics and science behind how this machine can propel us forward and leave our worries behind. We must understand the basic mechnical workings of the engine in front us, but have you ever been exposed to the gritty details of how the engine functions? At this safety seminar, Jim Yearsich with G&N Aircraft will help us better understand the engine that makes our dreams come true, show us the future technological advances in the world of engines, and answer any questions you may have on engines. Jim has been involved in aviation his entire life, belonging to a family who has always owned and flown aircraft. Jim began working in aviation as a line service technician during high school. He began his career at G&N while attending college at Purdue University, where obtained his Bachelors Degree. Jim is also a pilot and enjoys flying when he is able. Jim has extensive knowledge of aircraft engines and accessories and also has participated and given numerous presentations on aircraft engines at seminars, conventions and club meetings.

Event Details

Thu, Jun 9, 2016 - 18:30 EDT Indiana Flight Center

2128 Airport Drive Elkhart, IN 46514



Contact: Connor Rockelman (574) 266-4040 connorr@indianaflightcenter.com

Select #: GL0969300

Representative Connor Rockelman

Directions: This free safety seminar will be hosted by Indiana Flight Center in Hangar 28 at the Elkhart Municipal Airport in Elkhart, Indiana. The seminar is not located off County Road 6, rather on the southeast side of the airport off of Airport Drive. See the attached map and look for signs to Indiana Flight Center.

A message from the National FAASTeam Manager Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

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.