

FAASTeam presents:

# Applied Physics 101 for Aviators

What points did your CFI overlook and how can that effect your piloting skills?

Whether you've been a pilot for a month or for 50 years or just received your first lesson; you probably have this question in the back of your mind ... "Did my instructor teach me everything I need to know and if not what was left out?"

There's always the question ... if you don't know what you don't know about aviation, then how will you ever learn what it is?

The truth is, the physics of aviation hasn't really changed ... yet we sometimes tend to take this information for granted because we get the feeling that it's all just common knowledge.

Here's a great opportunity to fill in another aviator-knowledge-gap or two ... or at least to refresh what you already know.

Our speaker, Robert Southerland, is known as a pilot and FAASTeam Representative but this time he will talk as an engineer...and no math...almost. Those who know Mr. Southerland know that he is extremely knowledgeable and thorough with his training.

**Directions:** Grand Canyon Room in the North Las Vegas Terminal at VGT

## Event Details

**Thu, Feb 27, 2014 - 7:00 pm**

**North Las Vegas Airport**

2730 Airport Drive

Terminal Building

North Las Vegas, NV 89032



**Contact: Kathleen M. Snaper  
(702) 870-8227**

[lvsnaper@hotmail.com](mailto:lvsnaper@hotmail.com)

Select #: WP1954193

Lead Representative Kathleen M. Snaper

**A message from the National FAASafety Team 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](http://www.FAASafety.gov)!

The FAA Safety Team (FAASafety Team) 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.