

## Energy Management

- General aviation accidents have resulted from loss of control while maneuvering and during emergency descents, approaches, and landings.
- The likelihood of maintaining positive control and executing successful forced landings can be improved through awareness of and successful managing of aircraft energy state throughout all flight phases.

From I-95 exit 220 turn east on Garden Street (406) approximately three miles, turn left on North Williams Ave. approximately 1 mile on the left. Building 10, in the class room.

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

### Event Details

**Sat, Apr 6, 2024 at 09:30 EDT**

**Arthur Dunn Air Park**

480 North Williams Ave  
Classroom in Bldg. 10  
Titusville, FL



**Contact: Joseph Schmalz**

**7542133952**

**skwy99@gmail.com**

**Select #: SO15127852**

**Representative Joseph Schmalz**  
**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.