

## Landing an Airplane On Its Wheels

In this seminar we will look at the ins and outs of Landing Gear Systems. Going from fixed to retractable landing gear, while covering pre-flight, operations, safety issues, and maintenance.

1. Fixed Landing Gear is always ready but there are lots of things that could cause a problem during landing.
2. Retractable Landing Gear presents a whole set of different issues and problems. This is where tonights seminar will spend most of its efforts, while giving everyone that flys a retractable gear airplane a better understanding of their system.

This presentation will be held on the first floor at the Fixed Base Operator (FBO) facility.  
[See Map Link](#)

### Event Details

**Thu, Apr 11, 2024 at 19:00 EDT**

**Flying W Airport**

60 Fostertown Road ,Medford,NJ

Medford, NJ



**Contact: Louis E Monoyios**

**(856) 986-1331**

**[lmonoyios@verizon.net](mailto:lmonoyios@verizon.net)**

**Select #: EA17129042**

**Lead Representative Louis E  
Monoyios n/a**

### A message from the National FAA 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)

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.