

ATHENS AERO CLUB

Flying Southeastern Ohio since 1968

If you are a pilot or have always wanted to be a pilot . . .
and are currently without an airplane to fly. . .
we may have the solution for you . . .

The Athens Aero Club has just acquired a fast and efficient *Cessna Skylane RG II*.
With the new airplane and our trusty *Piper Archer II*, we are now in a position to open
the club to new members.



The club planes are rented to club members only. The club pays all insurance.

As of Nov 2013:

Archer \$105 per hour **tach*** time**

Skylane RG \$130 per hour **tach** time**

Members pay \$100 per month for fixed costs and put down a \$2,900 refundable deposit plus \$100 fee when they join. The deposit can be paid in \$100 monthly installments.**

Both the *Archer* and the *Skylane RG* are well-equipped, IFR, cross-country airplanes. Both have Garmin GNS 430W IFR GPS, autopilot with altitude hold, stormscope and more. They are maintained to FAA standards for the safety of our members and their passengers.

The *Archer* is not only a comfortable airplane for travel, but a perfect airplane to earn your **private pilot's license** with. The *Skylane RG* is a fast, long-range cruiser and an excellent platform for your complex and high performance endorsements.

Steve Porter, President	snowballsteve3@gmail.com	740 578-9707
Glenn Hazen, Treasurer	hazen@ohio.edu	740 592-2816
Bill Shambora, Maintenance	shambora@ohio.edu	740 591-4893

www.athensaeroclub.com

The Athens Aero Club is dedicated to providing a **low-cost** way of getting into flying or using your pilot skills to travel to new vacation spots or to meet clients on your schedule or just to go aloft and enjoy the sights.

For more information, contact one of our officers or check the club website. A membership application and members' handbook can also be found on the website. We meet on the first Wednesday of every month at 7:00 pm in the OU Airport terminal. Join us. We're pretty sociable.

*Tach time is usually cheaper than Hobbs time. On average 1 Hobbs hour = .9 tach hour. **Subject to adjustment.