

Oaks Gymnastics Academy
1228 Egypt Road
Oaks Pennsylvania 19456

484.831.5338
oakasgym@aol.com

2021 Registration - How To Sign Up For A Class

If you know the class you want you should register IN PERSON. It makes sense to visit the gym before you spend any money so you can see the facility and meet the staff.

We're open during the school year Monday through Thursday 4:00 to 8:30 and Saturday 9:00 to 1:30. Visits to the gym are by appointment only - COVID RULES / MASK ON.

Call for our summer hours.

You'll be asked to fill out a parent's permission form - an original is required, sorry no copies. You will be paying for the class you select and a registration fee.

45 minute preschool class - \$188 for an eight week session

\$165 for a seven week session

60 minute instructional class - \$235 for an eight week session

\$206 for a seven week session

90 minute instructional class - \$270 for an eight week session.

\$236 for a seven week session

Oaks Gymnastics Academy

How To Sign Up For A Class

Once each season, September through August, a registration fee is charged for each student. It covers the high cost of liability insurance and an excess medical policy.

September through December FULL PRICE \$40

January through April pro-rated \$30

May through August pro-rated \$20

Tentative Program Dates

January 18 to March 13	eight (8) week session
March 15 to May 8	seven (7) week session
May 10 to June 26	seven (7) week session
July 12 to August 28	seven (7) week session
September 6 to October 30	eight (8) week session

Please don't mail in any forms or fees. Register IN PERSON. Mail delivery is quite irregular since the USPS has conflicting ZIP codes for the Oaks area. We're actually listed for Phoenixville which is miles away from the street address.

You can join a class at any time so long as there is space available, even part way through a session - your fees can be pro rated. All of the current students will be offered the chance to re-register for the next session BEFORE any new students are added to the program.