

2023-24 Florida State Premier League Registration Information

Click **HERE** to apply

Competition Overview:

The Florida State Premier League (FSPL) provides elite U13-U19 teams with the opportunity to compete against the most competitive teams across the state of Florida and offers promotion to the <u>USYS National League Sunshine Conference</u>.

Scheduling Format:

- Matches played per season:
 - o 13-17U age groups: 12-18 matches (Fall and Spring)
 - o 18-19U age groups: 7-9 matches (Fall only)
- Home & Away Travel Partner System + 2 Neutral Venue Weekends:
 - There will be 2 Neutral Venue weekends (these matches will be against teams from out of your region if the brackets allow). Then, the remainder of your schedule will be home and away matches through the Travel Partner System.
 - The Travel Partner System allows teams to have home and away matches while minimizing travel by giving teams 2 away matches on the same weekend vs 2 teams geographically closer to each other (Travel Partners) when brackets allow.

Play Dates:

Date	Age Groups	Location
September 9-10, 2023 (Opening Weekend)	All Groups	Lake Myrtle Sports Complex (Auburndale, FL)
September 16-17, 2023	All Groups	Home/Away
September 24, 2023	All Groups	Home/Away
September 30 - October 1, 2023	All Groups	Home/Away
October 21-22, 2023	All Groups	Tournament Sportsplex (Tampa, FL)

March 9-10, 2024	13-17U	Home/Away
March 23-24, 2024	13-17U	Home/Away
April 7, 2024	13-17U	Home/Away
May 4-5, 2024	13-17U	Home/Away
May 11-12, 2024	13-17U	Home/Away

Rain Dates:

Date	Age Groups	Location
October 28-29, 2023	13-17U	TBD
November 4-5, 2023	All Groups	TBD
May 18-19, 2024	13-17U	TBD

FYSA Cup Eligibility Requirement:

As part of the eligibility requirement to participate in the league, teams must also participate in the Presidents Cup or State Cup during the 2023-24 season. Please see below the link for each event page:

- State Cup: https://www.fysa.com/events/state-cup/
- Presidents Cup: https://www.fysa.com/events/presidents-cup/

If you have any questions, please feel free to contact Giancarlo De Gregorio at gdegregorio@fysa.com .