

FSGA INTERCLUB TEAM MATCH PORTAL

Here are the links that explain how to get started with the basics...

[Captain Invite](#) - Invite email, create a password and add players to your roster.

[Set Pairings](#) - How to build your matches and adjust the pairings.

[Set Course, tee and time](#) - New function that needs to be done for each match.

[Print Scorecards](#) - New feature, print or download and email to golfshop.

[Enter Scores](#) - Hole by hole scores must be entered to compile results.

Golf Genius website works best in Chrome - [Here is a link to download Google Chrome](#)

Pertinent Information

- **Schedule of Matches** - The first matches are set for Thursday, January 7th. Each subsequent match is set for the following Thursdays. The final match of the regular season should be on Thursday, February 11th, leaving the week of February 15th for make-up matches if necessary.
- **Match Flexibility** - Captains are given great flexibility to change match dates, however if the captains from both teams cannot **mutually** agree on an alternate date, the match will be defaulted to the Thursday on the schedule.

Captains meetings are strongly encouraged. Reviewing each header in the [Interclub rules document](#) is recommended, but be sure to go over the Captain's responsibilities section.

Things To Do ASAP

- **Check Course Ratings / Slope** - Course Listing is in your report center, you must check and confirm the information. Contact Mark Boyko with any questions 813-868-5821
- **Ensure That Your Players Are Eligible!**
 - Maximum index for the past 12 months of 18.4
 - Players must have at least 10 rounds recorded in the year 2020.
 - These rounds must be posted before January 1, 2021

All players must have a current Florida GHIN numeric index **and be listed on the club's index report as of January 1, 2021**. Members not appearing by January 1 will be ineligible for the entire season. This includes the club professional if he plans on playing.

MAKE SURE OF THIS REQUIREMENT BEFORE THE HOLIDAYS!