PCYS ACADEMY PROGRAM

WHAT IS THE ACADEMY?

The PCYS Academy program allows your child to explore and advance their soccer skills in a more direct training environment which is more advanced than our recreational program. The Academy program is developed and ran by state licensed coaches.

HOW IS IT DIFFERENT THAN REC LEAGUE?

The purpose of the PCYS Academy is to prepare players to be successful competitive soccer players and individuals. We do this through a focus on fundamental technical soccer skills and character education (sportsmanship, team building, positive social interaction). The PCYS Academy program is intended for children who have demonstrated a strong interest and enjoyment of soccer and want to spend the time and energy to improve their skills. If your child prefers to play soccer just for fun, he or she might find our recreational program to be a better fit.

WHAT IS THE TRAINING FORMAT?

The PCYS Academy trainings follow a training curriculum that has been created specifically for our Academy aged players. The main objectives of Academy training are to set a consistent training methodology for the players while focusing on skills development while having fun. The academy training allows for players to be exposed to different coaches who are all licensed and bring diverse training expertise. Training focuses on developing age appropriate skills aligned with the US Soccer Player Development Framework.

pcys.net

FOR MORE

NFORMATION

REGISTRATION

SINCE 1987 ★ ★

ENS POINT

PCYS Director of Coaching

& Player Development

Mike Farrey

mike.farrey@pcys.net

Registration is OPEN NOW!

2015 & 2016 Birth Years Only!

\$100 for 12 sessions!

The season will run from May 1st to June 10th with two one hour sessions per week. The team(s) will be participating in the Wisconsin Rapids tournament the weekend of June 10th.The registration fee will cover 12 training sessions, an Academy jersey, and tournament registration.

Register at pcys.net/academy

PCYS President

Katie Craia

katie.craig@pcys.net