

Hellam Eastern Soccer Youth Evaluations

U9 through U15

Hellam Eastern Soccer will be holding Mandatory player skill evaluations for the Fall 2017/Spring 2018 soccer seasons on the following schedule.

Skill Evaluation Dates:

U9 thru U15 Boys: April 24th and 25th

U9 thru U15 Girls: April 26th and 27st

Location: Barshinger Fields

Time: 5:30 to 7:30

Evaluation Purpose: Hellam Eastern Soccer participates in the York USA youth soccer league. This league is divided into age groups and then further divided into skill groups, Travel, Rec A, and Rec B. These evaluations are being held to assist placement of Hellam Eastern players and teams into appropriate York USA divisions. Players and teams will be placed in appropriate skill groups (Travel, Rec A, and Rec B) in order to maximize competitiveness.

Frequency of Evaluations: Hellam Eastern Soccer realizes players develop at different ages and that soccer development is also dependent on a child's willingness to learn and put forth effort. For these reasons all children will be re-evaluated yearly providing them the equal opportunity to compete at their appropriate skill level.

Player Eligibility: U9 through U15. Evaluations are mandatory for players participating in U9 to U15. Players who are by age U8 but wish to try out for U9/U10 can do so with approval of the Hellam Eastern Soccer coordinator. Evaluations from previous years will not be taken into consideration for placement in the upcoming seasons. Participation in a previous skill group does not assure a player a position on that team for the upcoming season.

Requests for a Player to be Evaluated in a Higher Age Group: Players wanting to be evaluated for a higher age group (for instance a U10 player wishing to play U12) must contact the Hellam Eastern Soccer coordinator for approval.

Player Notification: Players will be notified by email within 1 week after the conclusion of the spring season.

If you have any questions regarding this process please contact Steve Brenenburg at HellamEasternSoccer@yahoo.com