



Horizon FHC's Maddy Detweiler is the Philafieldhockey Student-Athlete of the Week.

Detweiler is the goalkeeper for Horizon's Blast which won their pool at the United Sports U19 tournament this past Saturday.

"Maddy's leadership of a veteran defensive unit allowed just three goals the entire day and helped the team avenge their only pool loss in the championship game giving Blast a first-place finish," said Horizon Director Amanda Fishwick Lawson.

"Maddy is what every coach hopes for in a player," continued Fishwick Lawson. "She is athletic and quick, dedicated and hardworking, fun and friendly. Maddy is a sponge and soaks up every bit of coaching that's given to her. She's also a real student of the

game, has great hockey IQ and is a true field general. She owns the circle and directs her teammates from the opening whistle to the end."

This past fall at Unionville, Detweiler was a second-year varsity goalie as a junior, and helped the team secure the ChesMont League title as well as advance to the PIAA AAA State Tournament in 2017 and 2016.

In addition to her athletic pursuits, Detweiler is a focused and stellar student. She carries a 4.0 GPA and is currently enrolled in AP Language and Composition, AP Environmental Science, Honors Physics and Honors U.S. History. She completed AP Psychology as a sophomore. Detweiler has earned High Honors throughout high school and is a member of the National Honor Society. She is considering studying advertising and communications in college, and also hopes to continue her field hockey career.

Detweiler is also actively involved in S.A.D.D. Club (Students Against Destructive Decisions club), Impact Club and Interact Club. She is a volunteer at La Mancha, an animal rescue in her community.

Interested in being the Philafieldhockey Student-Athlete of the Week? [Click here to submit your info.](#)



Student-Athlete of the Week is sponsored by Longstreth

Dedicated to supporting and developing women's sports since 1977.

[Click here for the Longstreth website.](#)