

ASBA in the News!

With the new addition of the Collegiate Showcase Series, ASBA is getting more media attention than ever! Here's our latest press release:

West Chester, Pa, May 2008 - All-Star Baseball Academy (ASBA), the Delaware's largest organization for developing young athletes through instruction, competition and mentoring, announced two of its prestigious annual College Coaches Camps, drawing 23 top college baseball coaches. The two camps will be held June 23-24, 2008 from 8:45am to 3:00pm at West Chester East High School in West Chester, Pa. and Erny Field in Mt. Airy, Pa.

"We have an excellent mix of top-notch college coaches participating in the two camps," said Mike Manning, director of ASBA. "These camps provide a great opportunity to introduce high school-level players to college coaches and create a perfect environment where they are not only learning from these coaches, but also able to demonstrate their individual skills."

The West Chester East High School camp will have 13 coaches from different colleges and universities, including the University of Richmond, University of Delaware, Georgia Southern University, Old Dominion University, University of Michigan, Elon University, University of Virginia, Florida Southern College, Liberty University, West Chester University, Penn State University and Kennesaw State University.

The camp being held in Mt. Airy will have coaches from St. Joseph's University, Seton Hall University, Georgia Southern University, University of Delaware, Villanova University, Lafayette College, Temple University, Monmouth University, Haverford College and Virginia Military Institute.

The camps are designed for players between the ages of 13-18 and will include specialized rotations in different areas including pitchers, catchers, infielders and outfielders. The afternoons will focus on hitting and will conclude with a simulated game.

For more information about these camps or to register, please call (610)399-4514 or visit www.allstarbaseballacademy.com.