## **2023** STEEL CITY UMPIRE CAMP

**OCTOBER 12-14, 2023** 

**HOOVER, AL** 

**4-man Umpire System** 

Full Details and more information: www.steelcityumpirecamp.com

**CONTINUING EDUCATION for** the seasoned, experienced, and established official

## The 2023 camp will expand upon the 2022 camp model.

More strike zone training • More simulated plays • More Classroom Engaging activities • Deeper Trackman Review • Replay Training

\*ANY official may register starting July 24, but Conference Staff for Paul Guillie will receive priority from July 24 - August 6, Non-Conference staff August 7 - 13, and then open to others.

\*Conference staff slots will be confirmed August 7, Non-Conference Slots August 14 and remaining slots until capacity is reached (if available) in order of registration.

## **CAMP STAFF**

Paul Guillie – Long time veteran from the SEC, Paul made multiple trips to Omaha, and made strides within international baseball. He has also been on the forefront with technology, specifically video training and trackman to elevate collegiate officiating. Providing tangible, real-world scenarios that lead officials to an in-depth and immersive understanding of the rules.

Billy Haze - A veteran official with Omaha experience, Billy's experience in the PAC12 and professional baseball up to the AAA level, brings a wealth of knowledge. Billy's current role is the NCAA Director of Umpire Training. He will bring valuable perspective from the West coast and share his observations and personal experiences from across the landscape of D1 baseball.

Jeff Head, Mo Hodges, Seth Buckminster, Marcus Pattillo, Eric Goshay, Will Posey, Matthew Wilbanks, Danny Cricks Joe Harris, Brian Hale

**COST: \$550** (Check, MO, Venmo)

**REGISTRATION:** Click Here

**RV PARKING:** Available on-site at Hoover complex

**APPROXIMATE CAPACITY:** 60 (see above)

\*AGENDA

Thursday: PM Registration, Class, Presentations Friday: AM Class, Replay, Trackman, Controlled

Scrimmages, PM Class & Dinner

Saturday: AM Class, Simulated Plays, Trackman