

High School Travel 16U Chicago Teams 2023 Tournament Dates and Info – April-July 2023

- NCAA Evaluation Periods are as follows: Apr 21-23, May 19-21, July 7-10, and July 21-23.
- June no tournament for athlete attendance to college camos on their college lists and/or high school practices
- It is to be used for preliminary planning and subject to change based on the NCAA
- 1. Apr 15-16: USJN Qualifier @ Southland Center, 10 Southland Fr, Lynwood, IL
 - Games begin at 8am on Saturday with pool play games Sunday will be playoffs and will be finished before 5PM
- 2. Apr 21-23: USJN Windy City Classic in Milwaukee, WI (2 gym locations): Mil Convention Center or State Fair
 - Format: FRI 1 / SAT 2-3 / SUN 1-2 Games must start after 10am on Friday & event must be completed by 3PM on Sunday (NCAA Rule)
 - 300+ college coaches the last 6 years
 - D1 Exposure Tournament this is where we will get all our exposure at (D1, D2, D3, NAIA, JUCO)
- 3. May 7: Local Shootout in Chicagoland Area exact location TBA
- 4. May 19-21: Louisville Jags Bluegrass Open @MidAmerica Sports Center, 1906 Watterson Trail, Louisville, KY
 - 4 games guaranteed
 - D1 Exposure Tournament this is where we will get all of our exposure at (D1, D2, D3, NAIA, JUCO)
- 5. July 2: Local Shootout in Chicagoland Area exact location TBA
- 6. July 7-10: Nike Summer Showcase @ McCormick Place, Chicago
 - One of the 4 largest exposure events in country, 1000+ college coaches
 - Starts at 3PM on July 7. Play 1-2 games per day on Jul 7, 8, 9. Pool winners compete on Jul 10.
 - Five (5) game guarantee
 - D1 Exposure Tournament this is where we will get all our exposure at (D1, D2, D3, NAIA, JUCO)
- 7. July 16: Local Shootout in Chicagoland Area exact location TBA
- 8. July 21-23: USJN Midwest Summer Showcase @Pacer Athletic Center, 200 186th St, Westfield, IN
 - Five (5) games plus possible playoffs: 2 on 21st/2 on 22nd/1 on 23rd
 - 150 teams & over 150 college coaches in attendance in the last five years
 - D1 Exposure Tournament this is where we will get all our exposure at (D1, D2, D3, NAIA, JUCO)