





## 2024 Spring Rookie Baseball and Softball Umpire Clinic

## Sponsored by United Federation of Officials a MHSAA registered official association

When: Saturday February 10, 2024 8:00 AM start Crestwood High School Cafetorium (located near the front entrance, road towards the field) 1501 N Beech Daly Dearborn Heights MI 48127, instruction in a 7-hour class format.

Class will be taught by MHSAA registered and experienced trainers, with many years' experience

Who Can Attend: Anyone who is an adult *or* high school student.

- Students will be eligible for MHSAA Legacy program.
- Attendees will be readily available then for 2024 spring scheduling

Students in high school can attend per MHSAA policy and will be trained, qualified and participate in the Michigan High School Athletic Association (MHSAA) Legacy mentoring program, allowing them to officiate spring junior high, academy (also CYO) and sub varsity games per MHSAA requirements with the assistance of a senior official (mentor).

Adult participants will be available both for MS/CYO and HS officiating this spring.

Cost: high school students and adults - \$50.00 including all handouts

**Course Summary**: Course will provide <u>hands-on</u> training on 1-man (middle school and CYO) and 2-man mechanics, including hands on discussion, play scenarios and rule interpretation beyond normal NFHS document guidance, including:

- 1. Review and application of NFHS (National Federation of High Schools) and MHSAA rules and procedures
- 2. Review, application and hands on approach to the home plate and base mechanics with practice
- 3. Review and application of umpire conflict resolution
- 4. Final written test will be required.
- 5. At the conclusion of the course, participants will be ready to be assigned for middle and high school sub varsity, CYO and MHSAA referee scheduling for the spring 2023 season

Name:	If in high school Age	Grade	_ High School attending	
Address (Street Address/City /Zip code):			Phone:	
Office Only - Date Received	Amount Received	Received by _		