



MICHIGAN WOLVES SC

U13/U14 Wolves ECNL

2022-2023 Team Plan

- Training:** 3 per week Fall, Winter and Spring
- League Games:** MSPSP (Fall)
ECNL Boys League
- Tournaments:** MSYSA State Cup
- Included programming:** Winter Friendly Games
Individual Development Plans
Game Analysis (once per month)
Goalkeeper Training

Our team fee is **all inclusive** to cover the above plan including all club/coaching fees, league/game fees, tournament entry / coaches travel, and training costs. The team fee is an annual cost and will not vary so you can plan for your 11 monthly deductions. The team fee does not cover individual travel expenses, optional costs, camps and uniform costs.

Installments: \$360 per month for 11 months plus uniform costs.

TEAM FEE: \$3960 per player plus \$495 uniform kit for new player or \$36 Kit for returning player

For more information contact:

- Wolves '10: Joe Zawacki** coachzawacki@gmail.com 734-678-5843
- Wolves '09: Scott Duhl** elduhl@yahoo.com 734-891-6272

Practices and home games will be held at the following facilities:

- St. Joe's Sports Dome
- Mercy Elite Sports Performance Center
- Schoolcraft Outdoor Turf Field
- Greenmead Sports Park

Extra or Additional Club Offerings:

- Summer League / Showcase Teams
- Summer Camps
- Finishing Classes / Individual Performance Classes
- Wolves Futsal Program (Winter)

The Michigan Wolves has over 40 years of experience in developing Michigan's best players and teams. We instill a love for the game in our young players and cultivate that passion as each athlete matures. We build pride in our individuals, our teams and our club. We foster an environment that allows each player to experience the thrill of competition and participation, and the challenge of improvement. The Wolves take pride in the growth of club members as athletes, students and responsible young men.

WE STRIVE TO BUILD PLAYERS WHO.....



Work
to improve

Own their
development

Love
the game

Value
Character,
Commitment
& Courage

Excel
& make a
positive
difference

Solve
problems