

## **U15-U16 Wolves NLC**

## 2023-2024 Team Plan

**Training**: 2 per week Winter and Spring

**League Games**: National League Conference (NLC)

**Tournaments**: Home Tournament

1 National Showcase Event

1 Regional Showcase Event

**Included programming**: Winter Friendly Games

**Individual Development Plans** 

Video Game Analysis

**Goalkeeper Training** 

Third Jersey and Yearbook

Our team fee is <u>all inclusive</u> 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 non-refundable cost so you can plan for your 11 monthly deductions. The team fee does not cover individual travel expenses, optional Wolves offerings, camps and uniform costs.

Installment Plan: \$550 at registration then balance over 10 months (July-April)

TEAM FEE: \$4008 per player plus uniform

For more information contact:

Wolves '09 Black: Matt Grodzicki megrodzicki@yahoo.com 248-767-3585

Wolves '08 Black: Lee Mulvaney michiganwolveslee@gmail.com 201-885-8215

The Michigan Wolves Soccer Club has nearly 50 years of experience and trust in developing Michigan's most successful players and teams.

Our history of 5 National Championships and our ability to promote players to college or MLS clubs is proven.

We provide premier facilities, elite coaches and access to the best leagues in the country. Our exclusive size allows us to know every player, give them a stronger sense of connection and assist them along their soccer journey.

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

Trinity Health Sports Dome (Schoolcraft College Campus)

Trinity Elite Sports Center (Schoolcraft College Campus)

Schoolcraft Outdoor Turf Field (Schoolcraft College Campus)

## WE STRIVE TO BUILD PLAYERS WHO.....



Work to improve

own their development

Love the game Value Character, Commitment & Courage Excel & make a positive difference **S**olve problems

<sup>\*</sup>price does not include Regionals or Nationals if team qualifies