



INDIANA WESLEYAN UNIVERSITY WILDCATS

33rd Annual IWU Polar Bear Invite

March 20-21st, 2026

Timing

Crossroads Timing Co. – Eric Jackson – www.crossroadstiming.com

Entry Procedures

Entries will be done through www.directathletics.com.

Entry Deadline

Entries are due by **Tuesday, March 17th at 7pm (EST)**. Scratches and edits will be accepted after this point, but we cannot guarantee our ability to accommodate.

Entry Fee

The entry fee will be **\$400 per gender** or \$40 per athlete, whichever is less. \$800 for men and women combined. Please make checks payable to Indiana Wesleyan University. You can also pay with credit card online here

<https://indwes.shopsite.com/athletics/track-entry.html>

Entry Marks

Only TFRRS performances from the 2025 Outdoor, 2026 Indoor or 2026 Outdoor seasons will be accepted. Speculative marks will also be accepted, however meet management reserves the right to change any entry if we feel there is reason to do so.

Spikes

1/4 spikes are the max allowed. This includes the javelin runway. Pyramid spikes only.

Running Events

All running events will be contested as a timed final.

Results

Live Results will be posted to www.crossroadstiming.com At the end of the meet, results will be posted to the IWU Athletics Website as well as uploaded to www.tfrrs.org.

Admission

Tickets will be available for purchase prior to arriving at the facility and can be found here: www.iwuwildcats.com/tickets. We will also have tickets for sale at the door by card or mobile pay only.

Location

Outdoor Track & Field Complex
Wildcat Drive
Marion, IN 46953

Meet Director

Caleb Snyder
Head Track & Field Coach
caleb.snyder@indwes.edu

SCHEDULE

Women will compete before Men unless otherwise noted.

Friday

12:00PM Shot Put
Javelin (Men then Women)
Triple Jump

4:00PM 3,000m Steeplechase
5,000m

Saturday

11:00AM High Jump
Long Jump (Men then Women)
Pole Vault
Discus
Hammer (Men then Women)

11:00AM 4x100m Relay
1500m
400m
100m
100m Hurdles
110m Hurdles
800m
400m Hurdles
200m
4x400m Relay