Saint Mary's University Open



Hosted by: Saint Mary's University

Sanctioned by: Athletics Nova Scotia

Date: Saturday, February 7th, 2015

Event Site: - Canada Games Center, Halifax, NS

- · Six lane track on the oval with a polyurethane surface.
- · Long Jump and Triple Jump Runway
- · Maximum spike length is 7mm
- · Washrooms are available on-site.

Timing: FinishLynx Photoelectric timing

Categories:

Midget, Youth, Junior, Senior

Events:

60mH, 60m, 300m, 600m, 1000m, 3000m, Long Jump, Triple Jump, High Jump

Registration:

Please visit <u>TrackieReg</u> to register Registration deadline is Tuesday, February 3rd

Schedule:

The schedule is subject to change based on entries. Please visit <u>TrackieReg</u> for the latest schedule. The final schedule will be posted on Friday, February, 6th

Seeding:

Please include accurate seed/race times as preferred lanes will be given to the fastest seed times for time sectioned final events. Unseeded entries will be treated as the lowest seed times and assigned accordingly.

Marshalling:

Field events: Please check in with the official at the event site 30 minutes prior to the start of the event.

Track events: Please check in at the event start area 20 minutes prior to the start of the event.

Scratches:

Scratches will be accepted up until the registration deadline via the TrackieReg site.

Registration:

Entries must be received by 11:59 p.m. Tuesday, February 3rd, 2015

First event: \$20

No charge for additional events

University Fee is \$400.00

Please use the online registration system at **TrackieReg**

Please note: This meet will be pre-registration only!

No entries will be accepted on the day of the meet.

Entry fees **must** be paid before an athlete can compete in the meet. Please designate one person from your club to pick up the entry package and pay all fees.

Check in and Bib # Pick-up: Beginning at 8:45 a.m. on Saturday, February 7th, 2015 Make cheques payable to: **Saint Mary's University**

Inquiries: Kevin Heisler - kheisler@ns.sympatico.ca