

Meet Schedule (approximate) Will be updated frequently

Saturday, June 4

5:30 pm Athlete/coach check-in and track open for warmup
 6:00 pm Field Events Saturday Session Begin
 6:15 pm Coaches meeting (infield) & First Call
 6:30 pm Track Events Saturday Session Begin
 8:00 pm Saturday Events Conclude

Sunday, June 5

8:00 am Athlete/coach check-in and track open for warmup
 8:45 am Coaches meeting (infield)
 9:00 am Track Events Morning Session Begins
 9:00 am Field Events Morning Session Begins
 12:30 pm Morning Session Ends (approximate)
 1:00 pm Afternoon Session Begins (approximate)
 4:00 pm Meet concludes

Order of Events

Unless otherwise stated, boys will follow girls and events will progress from the youngest to oldest age groups. Some age groups or genders may be combined. The final schedule will provide details.

Note: This schedule is approximate and is open to modification based upon entry counts and availability of officials.

Saturday Track Session		Saturday Field Session	
Event	Age Group(s)	Event	Age Group
3000 m Run	11-12, 13-14, 15-18	Triple Jump	13-14, 15-18
300 m Hurdles	13-14, 15-18		

Morning Track Session		Morning Field Session	
Event	Age Group(s)	Event	Age Group
1500 m Run	All	Long Jump	15-18, 13-14, 11-12
80 m Hurdles	11-12	<i>begins at 9:00</i>	
100 m Hurdles	13-14, 15-18 girls		
100 m Dash	All	Turbo Javelin	9-10, 8 and under
400 m Run	All	<i>begins at 9:00</i>	
		Shot Put	8 and under, 9-10
		<i>Follows Turbo Javelin</i>	

Afternoon Track Session		Afternoon Field Session	
Event	Age Group	Event	Age Group
800 m Run	All	Long Jump	9-10

200 m Dash	All	Long Jump	8 and under
Swedish Relay	9-10, 11-12, 13-14, 15-18	Shot Put	15-18, 13-14, 11-12
		<i>begins at 1:00 pm</i>	

The final schedule will be updated to reflect actual entry counts and will be distributed to all entrants on Friday, June 3.

Please listen for announcements calling your events and arrive soon after the first call. Track event athletes must check-in at the clerking tent on the infield. Field event athletes must check-in their event location.