Boston University Dave Hemery/Valentine Invitational. Final Time Schedule

Due to an increase in entries, the start time for Friday has been moved up to 11:00am

Friday:

Field Events:

1:00pm Women's Long Jump, Triple Jump to follow.

First jump measured then minimum marks of 5.00m/LJ and 10.00m/TJ required

1:00pm Women's Shot Put, Weight Throw to follow.

1:00pm Women's High Jump 1:00pm Women's Pole Vault

Running events:

11:00am Women's 5000m (Seed times 17:25.00 and slower)
11:40am Women's 3000m (Seed times 9:53.00 and slower)

12:35pm Women's 60H Invitational trials (Top 27)

12:40pm Women's 60H open 12:55pm Women's 800m

2:10pm Women's 60m Invitational trials (Top 27)

2:15pm Women's 60m open 2:35pm Women's 400m 3:20pm Women's 60H Finals

3:25pm Women's 60m Finals Fast sections first

3:30pm Women's 500m Pole Vault, High Jump: Best Flight First

4:00pm Women's 300m Long Jump, Triple Jump, Shot Put, Weight Throw: Best Flight Last

4:00pm Women's 200m 4:50pm Women's 1000m

5:30pm Women's 1mile 7:30pm Women's 4x400m

8:30pm Women's 3000m (Seed times 9:52.52 and faster) 9:40pm Women's 5000m (Seed times 17:20.00 and faster)

10:40pm Men's Distance Medley Relay

Saturday:

Field Events:

10:30am Men's Long Jump/Triple Jump to follow

First jump measured then minimum mark of 6.00m/LJ and 12.00/TJ required

10:30am Men's Shot Put/ Weight throw to follow

11:00am Men's High Jump11:00am Men's Pole Vault

Running events:

9:00am Men's 5000m (Seed times 15:05.00 and slower)
9:50am Men's 3000m (Seed times 8:35.16 and slower)

10:45am Women's Distance Medley Relay11:10am Men's 60H Invitational trials (Top 27)

11:15am Men's 60H open 11:35am Men's 800m

12:50pm Men's 60m Invitational trials (top 27)

 12:55pm
 Men's 60m

 1:15pm
 Men's 400m

 2:15pm
 Men's 60H Finals

 2:20pm
 Men's 60m Finals

2:25pm Men's 500m (Jarred Rome Ceremony after 500m)

 2:55pm
 Men's 200m

 3:45pm
 Men's 1000m

 4:20pm
 Men's 1mile

 6:15pm
 Men's 4x400m

7:10pm Men's 3000m (Seed times 8:35.00 and faster) 8:55pm Men's 5000m (Seed times 15:04.00 and faster)

