

2025 Nationals Athletics

Qualifying Standards

- All competitors must meet the qualifying standards established for the competition. It is advisable that all universities follow these guidelines as the standard is often much higher.
- The qualifying period for 10,000m events will be from 1 October 2023.
- The qualifying period for all other events will be from 1 January 2024.
- Wind readings of qualifying performances may be up to 3m/s for Open events.

Note: organisers have the right to refuse entry should a participant not meet these qualifying standards, as outlined in Item 3.3 (competition guidelines) and may not award points.

Men	Event	Women	
Track			
11.74 secs (11.5)	100m	13.24 secs (13.0)	
23.74 secs (23.5)	200m	27.54 secs (27.3)	
53.14 secs (53.0)	400m	62.14 secs (62.0)	
2:02.00 mins	800m	2:24.00 mins	
4:15.00 mins	1,500m	5:00.00 mins	
16:45.00 mins	5,000m	22:00.00 mins	
36:00.00 mins	10,000m	44:00.00 mins	
10:55.00 mins	3,000m steeplechase	12:30.00 mins	
17.54 secs (17.3)	110m hurdles	-	
-	100m hurdles	18.24 secs (18.0)	
60.14 secs (60.0)	400m hurdles	70.14 secs (70.0)	
27:00.00 mins	5,000m walk	30:30.00 mins	
	Field		
3.20 m (start height 3.00)	Pole vault	2.40 m (start height 2.00)	
1.80 m (start height 1.75)	High jump	1.45 m (start height 1.45)	
12.50 m	Triple jump	9.50 m	
6.00 m	Long jump	4.70m	
40.00 m	Javelin	26.00 m	
35.00 m	Hammer Throw	35.00 m	
32.00 m	Discus	30.00 m	

Qualifying Standards - ATH25 Page 1 of 2



Men	Event	Women	
11.00 m	Shot put	9.50 m	
Combined events			
per AA Track & Field Championships	Decathlon	-	
	Heptathlon	per AA Track & Field Championships	

Bracketed track times are the hand calculated standards (considers delay between gun firing and starting of the electronic clock). Bracketed field event heights are recommended starting heights for each event.

Athletes participating in combined events must meet the entry standards as set by Athletics Australia equivalent to the U2Os and Open age group in each respective competition.

Qualifying Standards - ATH25 Page 2 of 2