

2024 ACT Metro Series Season Pass

This season pass covers entry to the 11 ACT Metro Series events from 11 May 2024 to 31 August 2024.

There is no refund in the unlikely case that an event is cancelled.

Costs

The cost of the season pass is equivalent to 50% of member entry to every event in the series. Adults = \$72 Juniors (under 21) = \$30

Entry Conditions

You must:

- Be a financial member of an orienteering club. Memberships may be purchased through Eventor. You should be prepared to volunteer to assist your club when it is organising an event.
- Have your own Sportident stick. Sportident sticks can be purchased here.

How to enter

Please enter <u>via eventor</u>. Passes cannot be purchased at events. Passes may be purchased at any point during the season, subject to the below registration deadlines.

Registration Deadlines

Season Pass registration will close at *5pm* on the Friday prior each event. You *must* be entered in the season pass before this time to use your pass at the following Saturday's event. If you do not enter in time you will need to pay for entry on the day to participate in the following day's event.

Refunds will not be provided for event entry fees that have already been paid if a participant later chooses to purchase a season pass.

Season Pass registration will reopen following each event in the series.

Family Discount

A family discount is applied automatically when **three or more competitors register** <u>at the same time</u>. The discount will be applied to any entry of three or more people comprised of at least one adult, but no more than two adults (it doesn't prevent application to groups with more adults, it just ignores the other adults), and at least one junior.

A family will pay for the three most expensive entries only; see examples below:

- 1. 2 adults, 1 junior. Entry will be charged for 2 adults and 1 junior = \$174
- 2. 1 adult, 3 juniors. Entry will be charged for 1 adult and 2 juniors = \$132
- 3. 2 adults, 1 more adult, 2 juniors. Entry will be charged for 2 adults, 1 Junior and 1 other adult = \$204