

MAURICE LACROIX WORLD TRIATHLON CHAMPIONSHIP SERIES RANKINGS

1.1. Purpose:

- a.) The Maurice Lacroix World Triathlon Championship Series Rankings will be used to determine the World Triathlon Champion;
- b.) The World Triathlon Champions will be established at the end of the series and the Bonus Pool Prize Money will be distributed after the last scoring event according to the Maurice Lacroix World Triathlon Championship Series Rankings.

1.2. Scoring events:

- a.) There will be two (2) levels of events included in the Maurice Lacroix World Triathlon Championship Series Rankings:
 - (i) The World Triathlon Championship Finals;
 - (ii) The World Triathlon Championship Series events and Olympic Games.
- b.) The points earned by the winner of each event will be:
 - (i) 1250 for the World Triathlon Championship Finals;
 - (ii) 1000 for the World Triathlon Championship Series events and Olympic Games.
- c.) The points will be decreased by 7.5% for every position.

1.3. Cut off:

- a.) To earn points, athletes must finish within the cut-off time which will be determined by adding 5% to the winner's time in the men's event and 8% in the women's event.

1.4. Races scoring:

- a.) The final score will be obtained by adding the points gained in the World Triathlon Championship Finals plus the 3 best scores in the World Triathlon Championship Series events / Olympic Games;

b.) The intermediate rankings will be set as follows:

After the WTCS / Olympic Games event number	Total events to add	World Triathlon Championship Finals
1	1	-
2	2	-
3	3	-
4	3	-
After the Championship Finals	3 + Championship Finals	1

1.5. Season:

a.) The World Triathlon Championship Series season starts immediately after the previous World Triathlon Championship Finals and finishes with the World Triathlon Championship Finals.

NB: From 2009-2020 the World Triathlon Championship Series events were referred to as 'World Triathlon Series events' and the World Triathlon Championship Finals were called the 'World Triathlon Series Grand Final'.