## 2023 Triathlon Series Awards

Awards Categories

| Challenge Distance |  |
| :---: | :---: |
| Male Elite Open (NS only) | Female Elite Open (NS only) |
| Male Age Group 20-24 | Female Age Group 20-24 |
| Male Age Group 25-29 | Female Age Group 25-29 |
| Male Age Group 30-34 | Female Age Group 30-34 |
| Male Age Group 35-39 | Female Age Group 35-39 |
| Male Age Group 40-44 | Female Age Group 40-44 |
| Male Age Group 45-49 | Female Age Group 45-49 |
| Male Age Group 50-54 | Female Age Group 50-54 |
| Male Age Group 55-59 | Female Age Group 55-59 |
| Male Age Group 60-64 | Female Age Group 60-64 |
| Male Age Group 65 \& Over | Female Age Group 65 \& Over |
| Sprint Distance |  |
| Male Elite Junior 1 (NS only) | Female Elite Junior 1 (NS only) |
| Male Elite Junior 2 (NS only) | Female Elite Junior 2 (NS only) |
| Male Junior 1 | Female Junior 1 |
| Male Junior 2 | Female Junior 2 |
| Discovery Distance |  |
| Male Elite Youth (NS only) | Female Elite Youth (NS only) |
| Male Youth 1 | Female Youth 1 |
| Male Youth 2 | Female Youth 2 |
| Male Age Group 20-29 | Female Age Group 20-29 |
| Male Age Group 30-39 | Female Age Group 30-39 |
| Male Age Group 40-49 | Female Age Group 40-49 |
| Male Age Group 50-59 | Female Age Group 50-59 |
| Male Age Group 60 \& Over | Female Age Group 60 \& Over |
| TriKids Distance |  |
| Male TriKids 1 | Female TriKids 1 |
| Male TriKids 2 | Female TriKids 2 |

## 2023 Triathlon Series - Eligible Races and Distance

| Date | Event | Venue | Point |
| ---: | :--- | :--- | :---: |
| 30 April 2023 | 66th Festival of Sport - 2023 Age Group Triathlon | Plover Cove, Tai Mei Tuk | 1 |
| 27 August 2023 | Hong Kong Summer Triathlon Challenge 2023 | Plover Cove, Tai Mei Tuk | 1 |
| 17 September 2023 | 2023 Hong Kong Triathlon Championship | Plover Cove, Tai Mei Tuk | 1 |

1. Trophies will be awarded to the top 3 competitors with the highest overall score in each category. These trophies will be presented at the Annual Award Ceremony.
2. Athletes must have participated and finished in at least 2 above races to be eligible for the award.
3. Score for the winner of each race will be 100 .
4. Score for other participants who finished in that race will be ( $n-x$ ) divided by ' $n$ ' times $100 \%$; with ' $n$ ' being the total number of finishers in that race and ' $x$ ' being the position of that participant minus one.
5. The overall ranking in each category will be determined by adding the scores obtained (2 score from each race, with the winner being the one with the highest total score)
6. In the event, one or more participants having the same total score, the participants who finished in a highest number of races will rank in front of the one who finished in lesser number of races.
7. In the event on or more participants have the same total score from the same number of races, the participants with the shortest total completion times from all the races will rank in front of the one with the longer total completion time form all the races.

Latest updated: 17 January 2024

