Qualification System - Lausanne 2020 Winter Youth Olympic Games

## INTERNATIONAL SKATING UNION SPEED SKATING

A. EVENTS (7)

| Men's Events (3) | Women's Events (3) | Mixed Gender Events (1) |
| :---: | :---: | :---: |
| 500 m | 500 m |  |
| 1500 m | 1500 m | Mixed NOC Team Sprint |
| Mass Start | Mass Start |  |

## B. ATHLETES QUOTA

B.1. TOTAL QUOTA FOR SPORT / DISCIPLINE:

| Qualification Places | Host Country Places | Total |  |
| :---: | :---: | :---: | :---: |
| Men | 31 | 1 | 32 |
| Women | 31 | 1 | 32 |
| Total | $\mathbf{6 2}$ | $\mathbf{2}$ | $\mathbf{6 4}$ |

B.2. MAXIMUM NUMBER OF ATHLETES PER NOC:

|  | Quota per NOC | Event Specific Quota |
| :---: | :---: | :---: |
| Men | 3 | 2 |
| Women | 3 | 2 |
| Total | 6 |  |

## B.3. TYPE OF ALLOCATION OF QUOTA PLACES:

The quota place(s) is/are allocated to the NOC.

## C. ATHLETE ELIGIBILITY

All athletes must comply with the provisions of the Olympic Charter currently in force, including Rule 41 (Nationality of Competitors), and only those athletes who have complied with the Olympic Charter may participate in the Winter Youth Olympic Games.

## C.1. AGE REQUIREMENTS:

To be eligible to participate in the Lausanne 2020 Winter Youth Olympic Games, athletes must have been born between 1 January 2002 and 31 December 2004.

Qualification System - Lausanne 2020 Winter Youth Olympic Games

## C.2. ADDITIONAL IF REQUIREMENTS:

To be eligible to participate in the Lausanne 2020 Winter Youth Olympic Games, all athletes must have achieved the qualifying time standards, as established by the ISU on 1 July 2018, during the period between 1 July 2018 and 8 December 2019 as described in G. Qualification Timeline.

## D. QUALIFICATION PATHW AY

Quotas are allocated and distributed according to the following principles:

- Entry quotas are allotted based on results from the 2019 ISU World Junior Speed Skating Championships and designated ISU Junior World Cup Speed Skating Competitions during the 2019/2020 season.
- An allotted quota place applies for one athlete. This athlete will be eligible to compete in all individual distances, as long as the NOC maximum quota for the event will not be exceeded.


## Number of <br> Quota Places

## Qualification Event

## D.1, D.2, D.3:

Men: 32
Women: 32

## D. 12019 ISU World Junior Speed Skating Championships

D.1.1 NOCs represented among the top six (6) athletes, per gender, in the single distances, 500 meters and/or 1500 meters, in the final results of the 2019 ISU World Junior Speed Skating Championships are entitled to one (1) quota place.
D.1.2 If more than one (1) skater from the same NOC in D. 1 is represented in the top six (6) in 500 meters and/or 1500 meters, an additional quota place, up to the maximum of two (2) skaters per gender, will be allocated.
D. 2 ISU Junior World Cup Speed Skating Ranking
D.2.1 Any remaining quota places thereafter, will be allocated based on the results from two (2) designated ISU Junior World Cup Speed Skating Competitions to be held during the Lausanne 2020 Youth Olympic Games season in accordance with the ISU Junior World Cup ranking for the respective distances.
D.2.2 For the NOCs which qualified two (2) quota places for a gender in accordance with D.1.1, the two (2) highest ranked NOC skaters in the ISU Junior World Cup Speed Skating ranking will be disregarded in the allocation of additional quota places in accordance with D.2.1.
D.2.3 For the NOCs which qualified one (1) quota place for a gender in accordance with D.1, the highest ranked NOC skater in the ISU Junior World Cup ranking will be disregarded in the allocation of additional quota places.
D.2.4 The remaining quota places will be allocated based on the following sequence, with the additional condition that if the same athlete is represented in the Junior World Cup Speed Skating rankings in more than one of the distances considered, only the highest distance rank of this skater will be considered for the allocation of quota place to the respective NOC:

1. First place rank in 500 m allocated first
2. First place rank in 1500 m
3. Second place rank in 500 m
4. Second place rank in 1500 m
5. etc...

Qualification System - Lausanne 2020 Winter Youth Olympic Games

## Qualification Event

D.2.5 The distribution of the quota places for each gender according to D. 2 will continue until the total quota of 32 men and 32 women has been filled. However, for each gender the following conditions apply: Before allocation of a third ( $3^{\text {rd }}$ ) quota place to some NOC, priority will be given to allocating further quota places to other NOCs in the next quota allocation positions (according to the quota allocation procedure defined in D.2.4 above) in the ISU Junior World Cup Speed Skating ranking.
D. 3 Quota places achieved, by way of D. 1 or D.2, can be used for all the individual distances (i.e. 500 meters, 1500 meters and Mass start events). However, the maximum of two (2) entries per individual event will apply for all NOCs.

## D. 4 Composition of Mixed NOC Team Sprint teams

D.4.1 The composition of the Mixed NOC Team Sprint teams will be conducted after the completion of the individual Speed Skating events. All entered skaters may compete in the Mixed NOC Team Sprint event.

A maximum of sixteen (16) mixed NOC Team Sprint teams consisting of two (2) male and two (2) female skaters from different NOCs will be formed. No substitutes are allowed.
D.4.2 The composition of teams will be constructed by the ISU via a predetermined methodology to distribute the 64 Skaters among the 16 teams as follows:

- The female Skaters will be placed by means of the Skaters' ranking in the overall result of the 500 m event, to teams in numerical order (team 1 team 16), then by reverse numerical order (team 16 - team 1).
- The first (1st) ranked female Skater will be placed on team number one (1), the female Skater ranked second (2nd) will be placed on team number two (2), etc., thereby distributing the top 16 female Skaters in numerical order amongst 16 numbered teams from team number 1 to team number 16.
- The female Skaters ranked 17th - 32nd will be placed on teams in reverse numerical order, with the 17th ranked Skater on team 16, the 18th ranked Skater on team 15, etc.
- The male Skaters will be placed by means of the Skaters' ranking in the overall result of the 1500 m event, to teams in reverse numerical order (team 16 - team 1), then in numerical order (team 1 - team 16).
- The first (1st) ranked male Skater will be placed on team number 16, the male Skater ranked second (2nd) will be placed on team number 15 , etc., thereby distributing the top 16 male Skaters in reverse numerical order amongst the 16 numbered teams from team number 16 to team number 1.
- The male Skaters ranked 17th - 32nd will be placed on teams, in numerical order, with the 17th Skater on team 1, the 18th ranked Skater on team 2, etc.
- If some Skaters had not achieved a result (final rank) in the 500 meter event for female skaters or 1500 meter event for male skaters, then these Skaters will be assigned a 500 m rank, respectively 1500 m rank, behind the Skaters with a valid result in the respective event. These ranks will be assigned by lot among the Skaters concerned, and are created for the sole purpose of composing the teams.

Qualification System - Lausanne 2020 Winter Youth Olympic Games

## Qualification Event

- Example:

| Team 1 | Team 2 | Team 3 | Team 4 | Team 5 | Team 6 | Team 7 | Team 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 W | 2 W | 3 W | 4 W | 5 W | 6 W | 7 W | 8 W |
| 32 W | 31 W | 30 W | 29 W | 28 W | 27 W | 26 W | 25 W |
| 16 M | 15 M | 14 M | 13 M | 12 M | 11 M | 10 M | 9 M |
| 17 M | 18 M | 19 M | 20 M | 21 M | 22 M | 23 M | 24 M |
| Team 9 | Team 10 | Team 11 | Team 12 | Team 13 | Team 14 | Team 15 | Team 16 |
| 9 W | 10 W | 11 W | 12 W | 13 W | 14 W | 15 W | 16 W |
| 24 W | 23 W | 22 W | 21 W | 20 W | 19 W | 18 W | 17 W |
| 8 M | 7 M | 6 M | 5 M | 4 M | 3 M | 2 M | 1 M |
| 25 M | 26 M | 27 M | 28 M | 29 M | 30 M | 31 M | 32 M |

- In the case that less than 64 skaters will be available for the Team Sprint event, the composition of teams will be made according to an adjusted table based on the methodology described by the example above.
D.4.3 If one (1) team member is unable to start due to illness or injury the whole team has to be withdrawn from the Mixed NOC Team Sprint event.


## HOST COUNTRY PLACES

The Host Country will be allocated a quota of one (1) man and one (1) woman, if the Host Country has not qualified a quota place for the respective gender through the Qualification pathway. In such a case, the Host Country quota place will replace the $32^{\text {nd }}$ quota place that would otherwise be allocated through the Qualification pathway. The selection of athletes for the Host Country quota places will be at the discretion of the Host Country while respecting the eligibility criteria as detailed in C. Athlete Eligibility.

## E. CONFIRMATION PROCESS FOR QUOTA PLACES

After the conclusion of the qualifying process, as described above in D. Qualification pathway, the ISU will announce allocated quota places and NOCs will then have three (3) days to confirm and /or reject their use of these quota places to the ISU Secretariat as detailed in G. Qualification Timeline.

Upon confirmation by the ISU of the quota places earned by the ISU Members/NOCs, the subsequent "entries by name" to be made within the applicable deadlines are at the discretion of the respective ISU Members/NOCs subject to achieved qualifying times.

## F. REALLOCATION OF UNUSED QUOTA PLACES

REALLOCATION OF UNUSED QUALIFICATION PLACES
Any allocated quota places that are returned/not confirmed by the respective NOC will be reallocated to the next best ranked NOC according to D.2.

## REALLOCATION OF UNUSED HOST COUNTRY PLACES

If the Host Country declines any of its quota places, then the quota place(s) will be reallocated to the next best ranked NOC according to D.2.

## G. QUALIFICATION TIMELINE

Qualification System - Lausanne 2020 Winter Youth Olympic Games

| Period | Date | Milestone |
| :---: | :---: | :---: |
| Qualification | 1 July 2018 to 8 December 2019 | ISU Lausanne 2020 qualification period |
|  | 1 July 2018 | ISU to issue Racing Rules Requirements and Safety Measures for the YOG2020 |
|  | 1 July 2018 | ISU to announce qualifying times |
|  | 1 July 2018 to 8 December 2019 | Period to achieve qualifying times |
|  | 15-17 February 2019 | ISU World Junior Speed Skating Championships, Baselga di Piné, Italy |
|  | 23-24 November 2019 | ISU Junior World Cup Speed Skating, TBD* |
|  | 30 November - 1 December 2019 | ISU Junior World Cup Speed Skating, TBD* |
| Accreditation deadline | TBD* | Lausanne 2020 Accreditation deadline |
| Inform and confirm | By 3 December 2019 | ISU to inform NOCs/ISU members of their allocated quota places |
|  | By 8 December 2019 | NOCs/ISU Members to confirm use of allocated quota places to ISU and Lausanne 2020 Sport Entries department |
| Reallocation | By 12 December 2019 | ISU to reallocate unused quota places |
|  | Within 24 hours of quota notification | NOCs/ISU Members to confirm use of reallocated quota places to ISU |
|  | 15 December 2019 | ISU to have reallocated all unused quota places |
| Sport Entries deadline | 16 December 2019 | Lausanne 2020 Sport Entries deadline |
| Finalisation of DRP deadline | 16 December 2019 | Lausanne 2020 Finalisation of Delegation Registration Process (DRP) deadline |
| YOG | 9-22 January 2020 | Lausanne 2020 Winter Youth Olympic Games |

*To Be Determined

