

BULLETIN

SPEED TECHNICAL COMMISSION



N° 03

INLINE SPEED SKATING ONLINE COURSES

CATEGORIES

Judges

FROM April 2021 **TO** May 2021

DATE 26/03/2021

WORLD SKATE ACADEMY: INLINE SPEED SKATING JUDGES

We are pleased to announce that the World Skate Academy for Inline Speed Skating Judges will start on April 10th, 2021.

Online Courses will be available for International and National Judges.

The Online Courses will be held through an online platform and will intend to update and standardize the international level.

All attendees must be registered to the course by their National Federation of belonging, with no exception.

INTERNATIONAL JUDGES

Please be informed that:

- The Course will intend to update and standardize the international level.
- Each National Federation can register **all their recognized International judges** these International judges can be registered **only if included** in the official World Skate Inline Speed Skating International Judges List that you will soon receive via email.
- This Course is **mandatory** to maintain the international judge category (renewal every two years as per Art. 17.3 from the [Rulebook 2021](#)).
- The International Judges will receive an official certificate attesting their participation their participation in the refresher course and will be eligible to officiate International World Skate Competitions (**together with having paid** the annual fee).
- The International Judges will take a final Assessment Test after attending the Course.

NATIONAL JUDGES

- Each National Federation can register their National Judges.
- There will be **no exams** for national judges that will give them the opportunity to obtain the international judge category.
- The National Judges will receive a certificate that attests their participation in the course



GENERAL SCHEDULE

The training period for the Judges program is: April - May 2021

Please click on the links below to find the schedule updated on March 24, 2021*.

[Morning Lessons](#) (only ENGLISH)

[Afternoon Lessons](#) (only ENGLISH)

Participants will have the opportunity to choose between two different lessons time according to their time zone.

**Days might vary based on the return of the activities after the restrictions due to Covid-19.*

ENTRY FEES

The price of the Online Course is **140 USD**

The payment method will be PayPal, to be processed directly on the registration website. The system will allow you to use your PayPal account and/or your credit/debit card.

REGISTRATION

Each National Federation must register the attendees from their Country.

Attendees must contact their National Federation of belonging to participate in the Online Course.

The registration website will automatically give the option to the National Federations for:

- “registration and payment”: The National Federation can register and pay for the attendees.
- “registration only”: the National Federation can only register the attendees (providing name, surname, country and e-mail address) and then each attendee must individually process the payment.

The registration process will open on March, 26th you can access the registration web page [here](#). You will be able to download the Inline Speed Skating User Guide [here](#).

Please note that when purchasing the course, you will be asked to select whether to attend the morning or afternoon lessons.

Each attendee will be able to access only the lessons scheduled for the chosen time slot.



BULLETIN

SPEED TECHNICAL COMMISSION

We suggest to the National Federations to pay special attention to the contact email addresses of their judges and write them correctly, as in case of an unforeseen setback, we might need to contact them directly to the e-mail addresses provided.

CONTACTS

For any information or question regarding:

- General information: academy@worldskate.org
- Contents: speed@worldskate.org

More details are forthcoming, we are looking forward to seeing you online!



Jorge Roldan
Inline Speed Skating Technical
Commission Chairman



Roberto Marotta
Secretary General

