



# ANNOUNCEMENT

October 31. - November 3. 2019

# 12th TIRNAVIA ICE CUP

AN INTERNATIONAL SENIOR,

JUNIOR,

ADVANCED NOVICES

**COMPETITION** 

**AND** 

AN INTERCLUB PRE-NOVICE, JUVENILE AND

PRE- JUVENILE COMPETITION

**BOYS, GIRLS** 

ORGANIZED BY THE

### FIGURE SKATING CLUB TRNAVA

TRNAVA / SLOVAK REPUBLIC

OCTOBER 31 - NOVEMBER 3, 2019

UNDER THE AUTHORIZATION OF THE SLOVAK FIGURE SKATING ASSOCIATION

#### 1. GENERAL REGULATIONS

The **Tirnavia Ice Cup** will be conducted in accordance with the ISU Constitution and General Regulations 2019, the Special Regulations and Technical Rules Single and Pair Skating 2019 and the relevant ISU Communications.

Participation in the Tirnavia Ice Cup is open to all Competitors who belong to an ISU Member, and qualify with regard to eligibility according to Rule 102, provided their ages fall within the limits specified in Rule 108, paragraph 2 c) and they meet the participation, citizenship and residency requirements in Rule 109, paragraphs 1 through 5 and ISU Communication 2030 or any update of this Communication.

In accordance with Rule 109 of the ISU General Regulations and ISU Communication 2030 all Skaters who do not have the nationality of the Member by which they have been entered or who, although having such nationality, have in the past represented another Member, must produce an Clearance Certificate. Passports of all Skaters, as well as the ISU Clearance Certificate, if applicable, must to be presented at the accreditation of the event for verification.

All competitors must be entered through their respective Member Federation.

#### 2. TECHNICAL DATA

Place: Main arena: Mestský zimný štadion (City Ice Rink)

Spartakovská 1/A, 91701 Trnava,

SLOVAK REPUBLIC

Non-heated Ice Rink (60 x 30 m)

The required elements for senior and junior categories are those listed in ISU Special Regulations & Technical Rules Single/Pair Skating 2018; Rule 502, 503, 610, 611, 612 and Communication 2242 for Novices categories. If the ISU issues changes in the rules, they will be added immediately after they are published.

**SENIOR MEN** Short Program Duration: 2 min., 40 sec. +/-10 sec.

Free Skating Duration: 4 min. +/-10 sec.

**SENIOR LADIES** Short Program Duration: 2 min., 40 sec. +/-10 sec.

Free Skating Duration: 4 min. +/-10 sec.

**JUNIOR MEN** Short Program The required elements to be skated are those listed in ISU

Technical Rules Single & Pair Skating 2018 Rule 611, paragraphs 1

and 3 for 2019/20.

Duration: 2 min., 40 sec. +/-10 sec.

Free Skating In accordance with ISU Technical Rules Single/Pair Skating 2018,

Rule 612 and the respective ISU Communication. Special attention should be paid to the "well balanced program" and the element value.

Duration: 3 min., 30 sec., +/-10 sec.

#### JUNIOR LADIES Short Program

The required elements to be skated are those listed in ISU Technical Rules Single/Pair Skating 2018 Rule 611, paragraphs 1 and 3 for 2019/20.

Duration: 2 min., 40 sec. +/-10 sec.

#### Free Skating

In accordance with ISU Technical Rules Single/Pair Skating 2018, Rule 612 and the respective ISU Communication. Special attention should be paid to the "well balanced program" and the element value.

Duration: 3 min., 30 sec., +/- 10 sec.

#### ADVANCED NOVICES (born after July 1st 2004 – June 30th 2009)

In accordance with ISU Technical Rules Single/Pair Skating for Novices – Comm. 2242.

#### **BOYS** Short Program

shall consist of the following elements:

- a) Axel Paulsen or double Axel Paulsen
- b) Double or triple jump, may not repeat jump a)
- c) One jump combination consisting of two double jumps or one double and one triple jump, both jumps may not repeat jump a) or b)
- d) Camel, sit or upright spin (minimum of five (5) revolutions on each foot) with change of foot and no flying entrance.
- e) Spin combination with only one change of foot (minimum of five (5) revolutions on each foot). Flying entry is allowed.
- f) One step sequence fully utilizing the ice surface.

Duration 2 min., 20 sec. +/-10 sec.

#### **GIRLS** Short Program

shall consist of the following elements:

- a) Axel Paulsen or double Axel Paulsen
- b) Double or triple jump, may not repeat jump a)
- c) One jump combination consisting of two double jumps or one double and one triple jump, both jumps may not repeat jump a) or b)
- d) Layback/sideways leaning spin or spin in one basic position with no change of foot (minimum six (6) revolutions) and no flying entrance.
- e) Spin combination with only one change of foot (minimum of five
- (5) revolutions on each foot). Flying entry is allowed.
- f) One step sequence fully utilizing the ice surface.

Duration 2 min., 20 sec. +/-10 sec.

Jumps not according to Short Program requirements (wrong number of revolutions) will receive no value. If the same jump is executed as a solo jump and as a part of the jump combination, the repeated jump will not be counted (if this repetition is in a jump combination, only the individual jump which is not according to the above requirements will not be counted).

#### ADVANCED NOVICES BOYS and GIRLS Free Skating

A well balanced Free Skating program for Singles Boys and Girls must contain:

- a) Maximum of 6 jump elements one of which must be an Axel type jump. There may be up to two (2) jump combinations or sequences. One jump combination could consist up to three (3) jumps, the other up to two (2) jumps. A jump sequence consists of 2 (two) jumps of any number of revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jump to the take-off curve of the Axel jump. Only two (2) triple jumps can be repeated either in a jump combination or a jump sequence. No quadruple jumps are allowed. Any single, double (including Double Axel) or triple jump cannot be executed more than twice in total.
- b) There must be a maximum of two (2) spins of a different nature (abbreviation), one of which must be a spin combination with change of foot (minimum eight (8) revolutions), flying entrance is not allowed and one must be a flying spin (minimum six (6) revolutions) or a spin in one position with change of foot and a flying entrance (minimum eight (8) revolutions).
- c) There must be a maximum of one (1) step sequence fully utilizing the ice surface. Levels explanations:

For Advanced Novice Single Skating, in all elements that are subject to Levels, only features up to Level 3 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel.

The Program Components are only judged in

- Skating Skills
- Transitions
- Performance
- Interpretation

The factors for the Program Components is

- a) Short Program
  - for boys 0.9, for girls 0.8
- b) Free Skating
  - for boys 1.8, for girls 1.6

PRE-NOVICE GIRLS and BOYS (born after 1st July 2007 – 30th June 2009)

**FREE SKATING ONLY** Duration: Boys and Girls: 3 min., +/- 10 sec. Vocal music is allowed.

A well balanced Free Skating program for Single Skating must contain:

- a) maximum of 6 jump elements, one of which must be an axle type jump. It can contain a maximum of 2 combinations or jump sequences. One jump combination may consist of up to three (3) jumps, the other of two (2) jumps. The jump sequence consists of 2 (two) jumps with any number of turns, starting with any jump immediately followed by an Axel-type jump with a direct step from the impact arc of the first jump to the reflection arc of the Axel jump. Only 2 triple jumps can be repeated either in combination or in sequence. Fourth jumps are not allowed. Any single and double jump (including 2A) can only be performed twice (either as a solo jump or as part of a combination or sequence)
- b) 2 different pirouettes (different abbreviations), one of which must be combined with a leg change (min. 8) must not start with a jump and one jump into a pirouette (min. 6 turns) or a pirouette in one leg change position starting with a jump (min. 8 turns). In pirouettes, the minimum number of turns is in position two (2). If this condition is not met, the position is not calculated.
- c) any step passage with complete coverage of the ice surface.

For Pre-Novice Singles, in all elements that are subject to Levels, only features up to Level 3 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel.

The Program Components are only judged in

- Skating Skills
- Transitions
- Performance
- Interpretation

The factors for the Program Components is - for boys 1.8, for girls 1.6

JUVENILE GIRLS 10 (born after 1st July 2009 – 30th June 2010)

JUVENILE GIRLS 9 (born after 1st July 2010 – 30th June 2011)

JUVENILE BOYS (born after 1st July 2009 – 30th June 2011)

#### **FREE SKATING**

Duration: 2 min., 30 sec. +/- 10 sec, Vocal music is allowed.

A well balanced Free Skating program for Juvenile must contain:

- a) Maximum of 5 jump elements for Girls and Boys one of which must be an Axel type jump. There may be up to two (2) jump combinations or sequences. A jump combination can contain only two (2) jumps. A jump sequence can contain any number of jumps, but only two most difficult jumps will be counted. Any single and double jump (including Double Axel) cannot be executed more than twice in total. Repeated jump must be executed eighter in a jump combination or in a jump sequence. Each repeated solo jump, which is not part of the combination or sequence, is evalueted with the 70 % of its original base value and will be marked as jump + REP.
- b) There must be a maximum of two (2) spins of a different nature (abbreviation), one of which must be a spin combination and one must be a spin with no change of position. The spin combination can be executed with a change of foot and a minimum of eight (8) revolutions or without a change of foot with a minimum of six (6) revolutions. The spin with no change of position can be executed with a change of foot and a minimum of eight (8) revolutions or position can be executed with a change of foot and a minimum of eight (8) revolutions or without a change of foot and a minimum of six (6) revolutions. Both pirouettes are allowed to start by jumping.

In pirouettes, the minimum number of revolutions is in position two (2). If this condition is not met, the position is not counted.

c) There must be a maximum of one (1) step sequence or one (1) choreographic sequence. Step sequence will be subject to levels. The step sequence must fully utilize 2/3 of an ice surface. Choreographic sequence must fully utilize 2/3 of an ice surface and must contain at least one (1) spiral position of min. 3 sec. The choreographic sequence will be evaluated at a constant value and designated as ChSq (Choreo Sequence).

For Juvenile, in all elements which are subject to Levels, only features up to Level 3 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel.

The Program Components are only judged in:

- Skating Skills
- Performance/Execution
- Interpretation

The Factors of the Program Components are: - for boys 2.0, for girls 1.7

#### **Deductions:**

- For time -1.0 for every missing or 5 seconds more,
- Illegal elements -2.0,
- For costume and accessories -1.0,
- Fall -0.5
- For interruption (more than 10s-20s) -0,5
- For interruption (more than 20s-30s) -1,0
- For interruption (more than 30s-40s) -1,5
- For interruption (more than 40s ) -2,0
- For interruption (more than 3min ) -2,5

```
PRE-JUVENILE GIRLS 8 (born after 1st July 2011 – 30th June 2012)
PRE-JUVENILE GIRLS 7 (born after 1st July 2012 – 30th June 2013)
PRE-JUVENILE BOYS (born after 1st July 2011 – 30th June 2013)
```

#### **FREE SKATING**

Duration: 2 min. +/- 10 sec, Vocal music is allowed.

A well balanced Free Skating program for Pre-Juvenile must contain:

- a) maximum 4 jump elements. It can contain a maximum of 2 combinations or sequences. A jump combination can only contain 2 jumps. The jump sequence consists of 2 (two) jumps with any number of turns, starting with any jump immediately followed by an Axel-type jump with a direct jump from the impact arc of the first jump to the Reflection arc of the Axel jump. No jump may be repeated more than once (so it can be performed twice), and a repeat jump must be performed as part of a combination or sequence. Each repetitive solo jump, not included in the combination / sequence, will be judged such that the second (repetitive) solo jump gets only 70% of its original baseline value and will be marked as + REP (repetition). Triple jumps are not allowed.
- b) 2 different pirouettes. Pirouettes are different if they have different abbreviations and different positions (eg USp and SSp). But USp and CUSp are not considered different pirouettes. The pirouettes can be shown without a foot change (min. 4 turns) or with a foot change (min. 6 turns). In pirouettes, the minimum number of turns is two (2). If this condition is not met, the position is not calculated.

c) Choreographic sequence (ChSq). It will be evaluated with a constant value and denoted as ChSq (Choreo Sequence). The choreographic sequence must cover min. 2/3 of the ice surface and must contain at least one (1) spiral position (edge) with a min. 3 seconds. It may also include various steps, turns, spirals, months, crescent (Ina Bauer), hydroblading, etc., which will be judged in the GOE by the referees.

For Pre-Juvenile the highest possible level is Level 2 according to ISU rules for seniors, juniors and novices. All other conditions for raising the level will not be counted and will be ignored by the technical panel.

The Program Components are only judged in:

- Skating Skills
- Performance/Execution

The Factors of the Program Components are 2.5 for boys and girls

#### **Deductions:**

- For time -1.0 for every missing or 5 seconds more,
- Illegal elements -2.0,
- For costume and accessories -1.0,
- Fall -0.5
- For interruption (more than 10s-20s ) -0,5
- For interruption (more than 20s-30s) -1,0
- For interruption (more than 30s-40s) -1,5
- For interruption (more than 40s ) -2,0
- For interruption (more than 3min ) -2,5

#### 3. ENTRIES

Entries by e-mail must be confirmed by a letter sent to the Organizers.

List of entries (competitors, judges, team leaders, coaches, other persons) must reach the organizer by **October 10th**, **2019** at the following address:

Krasokorčuliarsky Klub Trnava Organizing Committee Tirnavia Ice Cup c/o Jozef Čurma, Spartakovska 1/A, Trnava, Slovakia, email: curmaj@gmail.com

It is mandatory that the form "Planned Program Content Sheet" must be filled in for each skater of each category in English using the terminology for the elements listed in the respective ISU Communication.

This form must reach the organizer at latest October 10 th 2019 by e-mail (curmaj@gmail.com).

#### 4. ENTRY FEE

- payment not later than 10.10.2019

For categories: Intermediate, Pre – Novice, Juvenile and Pre – Juvenile - 45 €

For categories: Senior, Junior and Novice - 65 €

make a payment with a transfer order

account number:

IBAN: SK60 7500 0000 0040 0173 1444

**SWIFT: CEKOSKBX** 

**Account number 4001731444** 

bank 7500 - Československá obchodní banka

note:

enter the name of the participant in the note, respectively club name (for multiple participants)

- payment after 10.10.2019 and at the registration before the competition.

For categories: Intermediate, Pre – Novice, Juvenile and Pre – Juvenile - 50 €

For categories: Senior, Junior and Novice - 70 €

#### 5. MEALS, LODGING and TRAVEL EXPENSES

The Organizer will provide and cover the rooms and meals for Officials and Judges, beginning with dinner on October 31st until lunch on November 3th. Travel expenses will not be reimbursed. Travel expenses will be paid only to the Referees, the Technical Specialists, Technical Controllers and Data/Replay Operators based on economy airfare. All Competitors, Coaches and Team Leaders have to bear their own expenses. All participants, except Referees and Judges on duty as well as the members of the Technical Panels on duty, have to pay for their own accommodation. The possibilities of accommodation will be offered on the web site <a href="http://www.vitajtevtrnave.sk/en.">http://www.vitajtevtrnave.sk/en.</a>

#### **6. PRACTICE**

Official practice for competitors starts as follows:

October 30, 2019 Pre-Juvenile, Juvenile

October 31, 2019 Pre-Novice, Advanced Novice

November 1, 2019 Senior, Junior

#### 7. MUSIC

All Competitors shall furnish competition music of excellent quality on CD in any other approved format. A list of titles, composers and orchestras of the music to be used for the Short Program and Free Skating Program for Single and Pairs and attached to the official Entry Form for Competitors. In accordance with Rule 343, paragraph 2, all covers/discs must show the Competition event,

Competitor's name, the Nation and the exact running time of the music (not skating time) including any starting signal and must be submitted at the time of registration. Each program (short program, free skating) must be recorded on a separate disc.

In addition competitors/couples must provide a back-up drive for each program.

#### 8. ARRIVAL OF PARTICIPANTS/TEAMS

The office of the organizing committee and the registration office will be located at the ice rink and will be opened every day during the competition.

Participating teams are kindly asked to announce changes to their teams as early as possible but at the latest immediately after the arrival of the team.

For further information please contact:

Mr. Jozef Čurma,

Phone: +421 905 944 289 e-mail: curmaj@gmail.com

#### 9. INSURANCE/LIABILITY

The Organizer assumes no responsibility for or liability with respect to bodily or personal injury or property damage incurred in connection incurred by Competitors and Officials.

#### 10. RESULTS

The marking system (ISU Judging System) as described in ISU Technical Rule Single and Pair Skating 2018, Rule 352 and Rule 353 (Determination and Publication of Results) will be used.

#### 11. AWARDING

The Organizer will be awarded to each winner, seconde and third in each category and they all get diplomas.

#### 12. MEETINGS FOR ISU EVENT OFFICIALS and JUDGES

The Initial Judges Meeting and Judges Draw will be held first day prior to the first competition. Please see the dates and times for all other official meetings for Technical Panels (before and after the respective event), Referees and Technical Controllers Meeting and Judges Round Table Discussions in Schedule of Events.

For the initial Technical Panel Meetings per discipline the exact times will be announced only after the practice schedule has been completed. However, all initial Technical Panel Meetings will be held during the first competition day and will be adjusted to the competition schedule of each discipline. Officials and Judges are responsible to make their travel arrangements in order to be able to attend the respective meetings. The Initial Judges Meeting and Judges Draw will be held first day prior to the first competition.

Please see the dates and times for all other official meetings for Technical Panels (before and after the respective event), Referees and Technical Controllers Meeting and Judges Round Table Discussions in Schedule of Events.

#### 13. EVENT SCHEDULE

#### Wednesday, October 30st, 2019

Practice PRE-JUVENILES
Practice JUVENILES

#### Thursday, October 31st, 2019

Meetings for ISU Event OFFICIALS and JUDGES
Practice PRE-NOVICE
Practice NOVICE

Free Skating PRE-JUVENILES Free Skating JUVENILES

#### Friday, November 1st, 2019

Meetings for ISU Event OFFICIALS and JUDGES
Practice JUNIORS
Practice SENIORS

Free Skating PRE-NOVICES Short Program NOVICES

#### Saturday, November 2nd, 2019

Short Program JUNIORS
Short Program SENIORS
Free Skating NOVICES
Round Table Discussions NOVICES

#### Sunday, November 3th,2019

Free Program JUNIORS
Free Program SENIORS
Round Table Discussions JUNIORS and SENIORS

The final program will be sent to all participant members as soon as the entries are completed.

In Trnava 01.09.2019

## Organizing Committee Tirnavia Ice Cup Figure Skating Club Trnava

Spartakovska 1/A, Trnava, Slovakia

email: curmaj@gmail.com, t.n:+421905944289

web: www.krasotrnava.sk