

Oulun Luistelukerho ry **Technical requirements** 4.8.2020

TECHNICAL DATA, REQUIREMENTS

Rules in following order 1) these requirements; 2) STLL rules changes upd 9.7.2020 3) STLL rules changes upd 26.6.2019; 4) STLL rules changes upd 12.9.2018; 5) STLL rules changes 31.7.2017; 6) Finnish STLL rulebook 23; 7) relevant ISU communications

SENIOR A ladies; Short and free skating program

Requirements according to the ISU Rules 611 and communication 2253 and 2254 or later where aplicable.

Short program (7 elements):

- Axel or double axel
- Double or triple jump
- Jump combination, consisting of two double jumps or a double and a triple jump.
 Solo jumps may not be repeated
- Flying spin, minimum 8 revolutions in the landing position.
 - Landing position must be different than in the spin in point e).
 - Ladies: Layback and/or sideways leaning spin or Camel or sit spin
 - o minimum 8 revolutions in chosen position
 - change of foot not allowed
 - spinning position different from spin in point d)

Men: Change foot Camel or sit spin with only one change of foot, minimum 6+6 revolutions (=camel-camel or sit-sit spin)

- Spin combination with only one change of foot, minimum 6+6 revolutions.
 - No flying entrance.
- Step sequence fully utilizing the ice surface

Program component factor is 0,8. In the second half of the program, the base value of the last executed jump element will be multiplied by 1,1.

Free skating program (11 elements):

- max 7 jump elements 1 Axel type of jump. max 3 jump combinations or jump sequences
 max one combination with 3 jumps, others with max 2 jumps
 - All triple and quadruple jumps may be attempted and only 2 jumps with 3 or more revolutions can be repeated either in a jump combination or in a jump sequence.
 Only one quadruple jump may be repeated in a jump combination or a jump sequence.
 - each single and double jump, incl. 1A and 2A, may be executed no more than twice
- (jumps do not need to be executed in a jump combination or jump sequence)
 max 3 spins with different abbreviations
 - o 1 spin combination with or without change of foot, minimum 10 revolutions.
 - 1 flying spin or spin with flying entrance with minimum 6 revolutions
 - o 1 spin with one position and minimum 6 revolutions
- 1 Step sequence fully utilizing the ice surface.

Program component factor is 1,6. In the second half of the program, the base value of three last jump elements will be multiplied by 1,1

JUNIOR A ladies; Short and free skating program; born 1.7.2001 or later Short program: 2 min 40 sec \pm 10 sec Free skating: 3 min 30 sec \pm 10 sec

Vocal music is allowed. Deduction for fall -1,0 point/fall

Short program (7 elements):

- Double axel
- Double or triple Lutz
 - program must contain one triple jump, either as a solo jump or in a combination (failing to have one results in "no value" for point b)
- Jump combination, consisting of two double jumps or a double and a triple jump or two triple jumps.
 - Jump in the combination may not be the same as either of the solo jumps
 - program must contain one triple jump, either as a solo jump or in a combination (failing to have one results in "no value" for point b)
- Flying camel spin, minimum 8 revolutions in the landing position (camel position).
 - execution of a position variation is allowed
 - Flying position need not to be sit position
- Layback and/or sideways leaning spin or sit spin
 - minimum 8 revolutions in chosen position
 - Change of foot not allowed
- Spin combination with only one change of foot, minimum 6+6 revolutions.
- Step sequence fully utilizing the ice surface

Program component factor is 0,8. In the second half of the program, the base value of the last jump element will be multiplied by 1,1

Free skating program (11 elements):

- A maximum of 7 jump elements, 1 must be an Axel type of jump, max 3 jump combinations or jump sequences
 - o max one combination with 3 jumps, others with max 2 jumps
 - o each double jump, incl. 2A, may be executed max twice
 - all triple or quadruple jumps may be attempted, only 2 different jumps with 3 or 4 revolutions may be repeated. Only one quadruple jump may be repeated in a jump combination or a sequence.

- A maximum of 3 spins with different abbreviations
 - 1 spin combination with or without change of foot, minimum 10 revolutions.
 - \circ $\,$ 1 flying spin or spin with flying entrance, minimum 6 revolutions
 - 1 spin in one position, minimum 6 revolutions
- max 1 Step sequence fully utilizing the ice surface.

Program component factor is 1,6. In the second half of the program, the base value of three last jump elements will be multiplied by 1,1

NOVICE A, girls; Short and free skating program; born 1.7.2005 or later Short Program: 2 min 20 sec ± 10 sec Free Skating: 3 min ± 10 sec

ISU evaluation Vocal music is allowed. Deduction for falling is 0,5 points/fall

Short Program (6 elements):

- Double axel*)
- Double or triple jump
- Jump combination, consisting of two double jumps or a double and a triple jump.
 - Solo jumps may not be repeated.
- Layback and/or sideways leaning spin or camel spin or sit spin or upright spin, minimum 6 revolutions.
 - No flying entrance
- Combination spin with one change of foot and at least one change of position, minimum 5 revolutions with each foot
 - Flying entry allowed
- Step sequence, must fully utilize the ice surface.
 - \circ unclassified jumps allowed

*) if the skater does not attempt 2A or executes a 1A, A-jump is marked as * and the skater gets 0 points (no value)

Bonus: 2A = +1.0 point, triple jump = +2.0 points, 2 different triple jumps = +4.0 points. The maximum bonus is +4.0 points (3Fe and 3Lze qualify for bonus)

The short program component factor is 0,7.

Free Skating Program (9 elements):

- Maximum of 6 jump elements of which one must be an Axel type jump and maximum of 2 jump combinations or jump sequences
 - of which max. 1 jump combination may consist of 3 jumps, the other jump combination may contain max 2 jumps.
 - only 2 jumps with 3 or more revolutions can be repeated either in a jump combination or in a jump sequence.
 - each single and double jump, incl. 1A and 2A, may be executed no more than twice (jumps do not need to be executed in a jump combination or jump sequence)
- Maximum of 2 different spins
 - change foot spin combination, minimum 8 revolutions
 - No flying entrance
 - o flying spin or spin with a flying entrance with only one position

minimum 6 revolutions/one foot spin and at least 8 revolutions/changefoot spin
 Maximum of one step sequence, fully utilizing the skating area.

Bonus: for max one 2A and two different triple jumps. 2A=+1.0 points, triple jump=+2.0 points, 2 different triple jumps = +4.0 points. The maximum bonus is +4.0 points (3Fe and 3Lze qualify for bonus)

Free program component factor is 1,4.

DEBS A, girls and boys; born 1.7.2007 or later Free skating program: 3.0 min ±10 sec ISU evaluation Vocal music is allowed Deduction for falling is 0,5 points/fall

Free skating program (9 elements):

- Maximum of 6 jump elements. One must be an Axel type jump. A maximum of 2 jump combinations or jump sequences.
 - Only one jump combination may contain 3 jumps, the other combination max. 2 jumps.
 - Only 2 jumps with 3 or more revolutions may be repeated either in a jump combination or a jump sequence.
 - each single and double jump, incl. 1A and 2A, may not be executed more than twice (jumps do not need to be executed in a jump combination or jump sequence)
- Maximum of 2 different spins with different abbreviations.
 - One spin combination minimum 8 revolutions
 - No flying entry
 - change of foot not mandatory
 - Spin choices are CoSp and CCoSp
 - Flying spin or spin with flying entrance in one position (camel/sit/upright)
 - minimum 5 revolutions in landing position, 8 revolutions in foot change spin
 - change of foot allowed
 - change of position not allowed
- Step sequence, fully utilizing the skating area.
- Minimum of 2 spirals, both on edge and one has duration of at least 3 sec.
 - These may not be in the step sequence
 - Evaluated in transitions (ISU).
 - o 0,5 points deduction per missing spiral.
 - If spiral is not attempted or leg does not rise above pelvis or spiral is not on edge or duration is less than 3 sec a 0,5 deduction is made for a faulty spiral

Bonus: for one 2A and two different triple jumps. 2A=+1.0 points, 2x2A = +2.0 points, triple jump=+2.0 points, 2 different triple jumps = +4.0 points. The maximum bonus is +4.0 points (3Fe and 3Lze qualify for bonus)

The program component factor is 1,3

SPRINGS A girls/boys born 2009 or later

Free skating: 2min 30sec ±10 sec

ISU evaluation Vocal music is allowed. Deduction for falling is 0,5 points/fall

Free skating program (max 8 elements):

- Max 5 jump elements. One must be an Axel type jump. Maximum of 2 jump combinations or jump sequences
 - o máximum 1 combination with 3 jumps, other with max 2 jumps
 - Each double jump may be repeated once but-no single and double jump, incl. 1A and 2A, may be attempted more than twice (jumps do not need to be attempted in a jump combination or jump sequence)
- Maximum of 2 different spins
 - One spin combination with or without change of foot, minimum 8 revolutions.
 - No flying entry
 - Spin in one position
 - Spin on one foot min 5 revolutions, change foot spin min 8 revolutions.
 - Flying entrance allowed
 - Change of foot allowed
- Maximum of 1 step sequence, fully utilizing the skating area.
- Minimum of 2 unsupported spirals, both on edge and one must last at least 3 sec.
 - these may not be in the step sequence
 - Evaluated in transitions (ISU).
 - \circ 0,5 points deduction per missing spiral.
 - If spiral is not attempted or leg does not rise above pelvis or spiral is not on edge or duration is less than 3 sec a 0,5 deduction is made for a faulty spiral

The program should contain 3 different double jumps and all may be attempted. The program components factor is 1,0