

Asian Junior Figure Skating Challenge 2018/2019 THAILAND

May 1-3, 2019

An Asian International Figure Skating Competition Series for Junior, Novice, Pre-Novice and Juvenile Skaters



ANNOUNCEMENT / INVITATION

Organized by the Chinese Skating Association Hong Kong Skating Union Figure and Speed Skating Association of Thailand







1. GENERAL INFORMATION /

1.1 Asian Junior Figure Skating Challenge (AJFSC) is an international figure skating competition series jointly hosted by the Chinese Skating Association (CHN), Hong Kong Skating Union (HKG) and Figure and Speed Skating Association of Thailand (THA) under the authorization of the Asian Skating Union. The AJFSC is open to all Junior, Novice, Pre-Novice and Juvenile skaters who are ISU and ASU Members.

China	August 2	22-25, 2018	TusIce & Snow Park Sanya
HongKong	October	2-4, 2018	Festival Walk Glacier,
			Hong Kong (TBC)
China	February 1	5-17, 2019	Shanghai Pudong New Area Fei Yang Ice Skating
			Sports Club
Thailand	May	1-3, 2019	Bangkok, IWIS International Training Center

- 1.2 All events and official practice of Asian Junior Figure Skating Challenge 2018/2019 Thailand will take place at the "IWIS International Training Center" (30m×60m) in 5th floor Imperial World Samrong 999/1 Sukhumvit Rd, Samrong Nua, Amphur Muang, Samutprakarn 10270. The facility is an indoor.
- 1.3 The medals and diplomas will be awarded to the top 3 competitors in each category. The other competitors will be awarded the Certificate of Participation.

2 TECHNICAL DETAILS

- 2.1 The Asian Junior Figure Skating Challenge will be conducted in accordance with the Technical details as follows. The ISU Judging System will be used for results calculation.
 - a) The Asian Junior Figure Skating Challenge 2018/2019 will be conducted in accordance with the ISU Constitution and General Regulations 2018, the ISU Special Regulations and Technical Rules Single & Pair Skating and Ice Dance 2018 and Synchronized Skating as well as the pertinent ISU Communications.
 - b) The base value and the Scale of Values (SOV) of all elements for Elite Junior Group are published by the pertinent ISU Communication. The base value and SOV for all elements which have not assigned in the relevant communications will be assigned by the AJFSC Organizing Committee.
 - c) The final score of each segment is calculated by adding up the Total Elements Scores and the Factored Program Component Scores after subtracting any program deduction.
 - d) The scores of the Short Program and Free Skating are added and the results constitute the final score of a competitor in an event. The participant with the highest total final score wins.
 - e) Tie-break Rules





i) Segment

If two or more competitors have the same rank, the Total Element Score will break the tie in the 1st segment and the Program Component Score will break the tie in last segment. If these results are also equal, the competitors concerned will be considered tied.

ii) Event

If two or more competitors receive an equal total for all parts of the event combined (final result), the best placement shall be decided on the basis of the best placing for last segment. If this is equal, the competitors concerned are tied.

2.2 There are nine (9) individual Figure Skating categories for both Men and Ladies:

Categories	Segments	Marking
 Elite Junior Basic Junior Advanced Novice 	I. Short Program	 Element Score Program Component Score
	II. Free Skating	 Element Score Program Component Score
 Intermediate Novice Basic Novice Advanced Pre-Novice Basic Pre-Novice Advanced Juvenile Basic Juvenile 	I. Free Skating	1) Element Score 2) Program Component Score





2.3 Age limits:

All age groups were divided in accordance with the date "July 1, 2018".

All Junior	not be younger than 13 and have not reached 19 / (Born between July 1, 1999 and June 30, 2005)
Advanced Novice:	has reached the age of 10 and has not reached the age of 15 (Born between July 1, 2003 and June 30, 2008)
Intermediate Novice:	has not reached the age of 15 (Born after July 1, 2003)
Basic Novice:	has not reached the age of 13 /(Born after July 1, 2005)
Pre-Novice:	has reached the age of 7 and has not reached 11 (Born between July 1, 2007 and June 30, 2011)
Juvenile:	has not reached the age of 8 (Born after July 1, 2010)

All age categories may be divided depending on the number of registrations. Proof of age is required for the event. Copy of birth certificate, passport or similar proof of age is acceptable. The Organizing Committee reserves the right to require additional documentation. Lower age group skaters can participate in the higher age group competition, higher age group skaters cannot participate in the lower age group competition.

2.4. Music:

- a) The Music may be chosen by competitor(s).
- b) The Vocal music with Lyrics is permitted.
- c) The additional sounds of applause or cheers are not permitted.

2.5. Size of Competition Group:

If the numbers of entries in each event are more than 6, the competitors should be equally divided into sub-groups with the maximum number of 6 competitors in each group. Singles Girls and Boys for all Novice Divisions warm-up groups can be maximum up to eight (8) Skaters according to ISU Communication 2172.





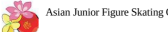
2.6. The elements, requirements and duration for each event are as follows:

Categories	Elements and requirements (ISU)Junior The sequence of the elements is optional. No extra marks are obtained by extending the program to the maximum time allowed The element without specification should accord with ISU Rules.
Men Elite Junior In accordance with ISU Special Regulations & Technical Rules Single and Pair Skating 2018. Any double jump (including double Axel) cannot be included more than <u>twice</u> in total in a Single [*] s Free Program (as a Solo Jump or a part of Combination / Sequence). Of all the triple and quadruple jumps only two (2) can be executed twice. <u>Of the two repetitions only one (1)</u> <u>can a quadruple jump</u> . If at least one of these executions is in a Jump Combination/Sequence, both executions are attributed their full numerical value according to the Scale of Value. If both executions are as solo jumps, the second of these solo jumps will be attributed 70% of its numerical value according to the Scale of Value.	 Short Program (2'40"±10) a) Double or triple Axel Paulsen; b) Double or triple <u>Flip</u> jump; c) Jump combination consisting of a double and a triple jump or two triple jumps; d) Flying <u>camel</u> spin; e) <u>Sit</u> spin with only one change of foot; f) Spin combination with only one change of foot; g) Step sequence fully utilizing the ice surface.
•	 II. <u>Free Skating (3'30"±10")</u> A well balanced Free Skating program for Junior Men must contain: a) Maximum of 7 jump elements (one of which must be an Axel type jump). b) Maximum of 3 spins, one of which must be a spin combination, one a flyin spin or a spin with a flying entrance and one a spin with only one position. c) Maximum of 1 step sequence.





Ladies Elite Junior In accordance with ISU Special Regulations & Technical Rules Single and Pair Skating 2018. Any double jump (including double Axel) cannot be included more than <u>twice</u> - in total in a Single ⁻ s Free Program (as a Solo Jump or a part of Combination / Sequence). Of all the triple and quadruple jumps only two (2) can be executed twice. <u>Of the two repetitions only one (1) can a quadruple jump</u> . If at least one of these executions is in a Jump Combination/Sequence, both executions are attributed their full numerical value according to the Scale of Value. If both executions are as solo jumps, the second of these solo jumps will be attributed 70% of its numerical value according o the Scale of Value.	 I. Short Program (2'40"±10) a) Double Axel Paulsen; b) Double or triple Flip jump; c) Jump combination consisting of two double jumps or one double and one triple jump or two triple jumps; d) Flying <u>camel</u> spin; e) Layback or sideways leaning spin or <u>sit spin without change of foot</u> f) Spin combination with only one change of foot; g) Step sequence fully utilizing the ice surface.
	 II. Free Skating (3'30" ±10") A well balanced Free Skating program for Junior Ladies must contain: a) Maximum of 7 jump elements (one of which must be an Axel type jump). b) Maximum of 3 spins, one of which must be a spin combination, one a flying spin or a spin with a flying entrance and one a spin with only one position. c) Maximum of 1 step sequence.
Men / Ladies Basic Junior Triple and quadruple jumps are NOT permitted Any double jump (including double Axel) cannot be included more than twice in total in a Single's Free Program (as a Solo Jump or a part of Combination / Sequence).	 Short Program (2'20"±10) a) Single Axel Paulsen; b) Double <u>Flip</u> jump; c) Jump combination consisting of one double and one single jump; d) Men: Camel Spin without change of foot (minimum of 6 revolutions); Ladies: Layback or sideways leaning spin or_camel spin without change of foot (minimum of 6 revolutions); e) Spin.combination with only one change of foot (minimum of 5 revolutions on each foot);





Asian Junior Figure Skating Challeng	e 2018/2019 THAILAND	
	 II. Free Skating (3'00"±10") A well balanced Free Skating program for Ba a) Maximum 5 jump elements one of which be up to 2 jump combinations or seque only 2 jumps. b) Maximum of 3 spins, one of which must or a spin with a flying entrance and one a c) Maximum of 1 step sequence. 	n must be an Axel type jump. There may ences. A jump combination can contain be a spin combination, one a flying spin
		_
Boys Advanced Novice In accordance with ISU Communications 2172 Advanced Novice Levels: 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. Advanced Novice Program Components are only judged in - Skating Skills - Transitions/ - Performance - Interpretation	 I. Short Program (2'20"±10) a) Axel Paulsen or double Axel Paulsen; b) Double or triple jump, may not repeat jum c) One jump combination consisting of tw triple jump, both jumps may not repeat ju d) Camel, sit or upright spin (minimum of change of foot and no flying entrance; e) Spin combination with only one change of on each foot). Flying entry is allowed; f) One step sequence with full utilization of 	or double jumps or one double and one ump a) or b); five (5) revolutions on each foot) with of foot (minimum of five (5) revolutions
PCS Factor : SP: : 0.9 FS: : 1.8	 II. Free Skating (3'00"±10") A well balanced Free Skating program for Ad a) Maximum 6 jump elements one of whi may be up to two (2) jumps of any numb jump, immediately followed by an Axel landing curve of the first jump to the ta two (2) triple jumps can be repeated ei sequence. No quadruple jumps are all Double Axel) or triple jump cannot be ex b) There must be a maximum of two (2) sp one of which must be a spin combination (8) revolutions, flying entrance is not a (minimum (6) revolutions) or a spin in a flying entrance (minimum (8) revolution c) There must be a maximum of one (1) surface. 	ich must be an Axel type jump. There tions or sequences. A jump sequence per of revolutions, beginning with any l type jump with a direct step from the ake-off curve of the Axel jump. Only ither in a jump combination or a jump lowed. Any single, double (including secuted more than twice in total. bins of a different nature (abbreviation), on with change of foot (minimum eight allowed and one must be a flying spin one position with change of foot and ons)





Girls Advanced Novice	I. Short Program (2'20"±10)
	a) Axel Paulsen or double Axel Paulsen;
In accordance with ISU Communications 2172	b) Double or triple jump, may not repeat jump a);
Advanced Novice Levels: 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.	 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 or sideways leaning spin or spin in one basic position with no change of foot (minimum six (6) revolutions); e) Spin combination with only one change of foot (minimum of five (5) revolutions)
Advanced Novice Program Components are only judged in : - Skating Skills - Transitions/ - Performance - Interpretation	
PCS Factor:	
SP: : 0.8	
FS: : 1.6	
	II. Free Skating (3'00"±10")
PCS Factor	A well balanced Free Skating program for Advanced Novice Girls must contain:
SP : 0.8 FS : 1.6	 a) <u>Maximum 6 jump elements</u> one of which must be an Axel type jump. There may be up to two (2) jump combinations or sequences. A jump sequence consists of two (2) 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 <u>sequence</u>. 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 2 spins of a different nature, 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 (6) revolutions) or a spin in one position with Change of foot and a flying entrance (minimum (8) revolutions) c) There must be a maximum of 1 step sequence fully utilizing the ice surface.



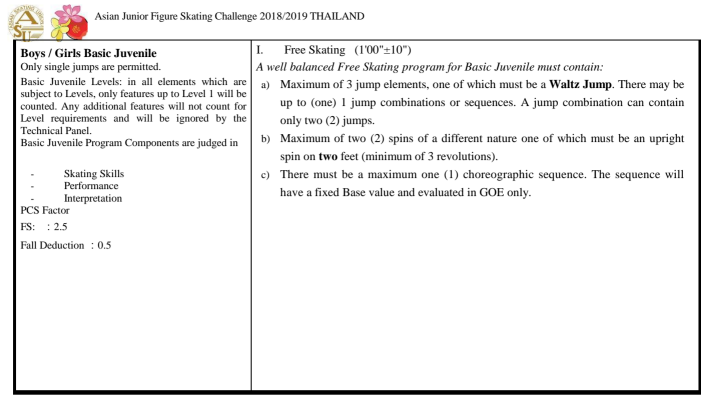


1

Boys / Girls Intermediate Novice	I. Free Skating $(3'00"\pm10")$
	A well balanced Free Skating program for Intermediate Novice must contain:
Free Skating based on ISU Communications 2172	 a) Maximum of 5 jump elements one of which must be an Axel type jump. There may be up to two (2) jump combinations or sequences. <u>A jump combination can contain</u>
Intermediate Novice Levels: in all elements which	only two (2) jumps. A jump sequence consists of two(2) jumps of any revolutions,
are subject to Levels, only features up to Level 2	beginning with any jump, immediately followed by an Axel type jump with a direct
will be counted. Any additional features will not count for Level requirements and will be ignored by	step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including
the Technical Panel.	Double Axel) cannot be executed more than twice in total.
Intermediate Novice Program Components are only	b) There must be a maximum of two (2) spins of a different nature (abbreviation), one
judged in	of which must be a spin combination with change of foot (minimum eight (8) revolutions), flying entrance is not allowed and one must be flying spin (minimum six
-Skating Skills - Performance/Execution	(6) revolutions) or spin in one position with change of foot and a flying entrance
- Interpretation	(minimum of eight (8) revolutions).
	c) There must be one (1) step sequence with fully utilizing the ice surface.
PCS Factor:	
Boys FS : 2.0	
Girls FS: 1.7	_
Fall Deduction: 0.5	
Boys / Girls	I. Free Skating (2'30"±10")
Basic Novice	A well balanced Free Skating program for Basic Novice must contain:
Dasic Hovice	
	a) Maximum of 4 jump elements one of which must be an Axel type jump. There may
Free Skating based on ISU Communications 2172	a) Maximum of 4 jump elements 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. <u>A jump sequence consists of two(2) jumps of any revolutions</u> ,
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are	a) Maximum of 4 jump elements 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. <u>A jump sequence consists of two(2) jumps of any revolutions</u> , beginning with any jump, immediately followed by an Axel type jump with a direct
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for	a) Maximum of 4 jump elements 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. <u>A jump sequence consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump.</u>
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be	a) Maximum of 4 jump elements 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. <u>A jump sequence consists of two(2) jumps of any revolutions</u> , beginning with any jump, immediately followed by an Axel type jump with a direct
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel.	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position.
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and 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 minimum of six (6) revolutions.
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills - Performance/Execution	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and 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 minimum of six
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills - Performance/Execution PCS Factor	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and 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 minimum of six (6) revolutions.
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills - Performance/Execution PCS Factor FS: : 2.5	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and 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 minimum of six (6) revolutions.
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills - Performance/Execution PCS Factor FS: : 2.5	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and minimum of eight (8) revolutions or without a change of foot and a minimum of six (6) revolutions. In both spins flying entries are allowed.
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills - Performance/Execution PCS Factor FS: : 2.5	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and minimum of eight (8) revolutions or without a change of foot and a minimum of six (6) revolutions. In both spins flying entries are allowed.
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills - Performance/Execution PCS Factor FS: : 2.5	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and minimum of eight (8) revolutions or without a change of foot and a minimum of six (6) revolutions. In both spins flying entries are allowed.
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills - Performance/Execution PCS Factor FS: : 2.5	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and minimum of eight (8) revolutions or without a change of foot and a minimum of six (6) revolutions. In both spins flying entries are allowed.
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills - Performance/Execution PCS Factor FS: : 2.5	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and minimum of eight (8) revolutions or without a change of foot and a minimum of six (6) revolutions. In both spins flying entries are allowed.
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills - Performance/Execution PCS Factor FS: : 2.5	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and minimum of eight (8) revolutions or without a change of foot and a minimum of six (6) revolutions. In both spins flying entries are allowed.
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills - Performance/Execution PCS Factor FS: : 2.5	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and minimum of eight (8) revolutions or without a change of foot and a minimum of six (6) revolutions. In both spins flying entries are allowed.
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills - Performance/Execution PCS Factor FS: : 2.5	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and minimum of eight (8) revolutions or without a change of foot and a minimum of six (6) revolutions. In both spins flying entries are allowed.
Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged - Skating Skills - Performance/Execution PCS Factor FS: : 2.5	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and minimum of eight (8) revolutions or without a change of foot and a minimum of six (6) revolutions. In both spins flying entries are allowed.
 Free Skating based on ISU Communications 2172 Basic Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Novice Program Components are only judged Skating Skills Performance/Execution PCS Factor FS: : 2.5 	 a) Maximum of 4 jump elements 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 consists of two(2) jumps of any revolutions, beginning with any jump, immediately followed by an Axel type jump with a direct step from the landing curve of the first jumps to the take-off curve of the Axel jump. No triple and quadruple jump allowed. Any single and double jump (including Double Axel) 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 and one must be a spin with no change of position. The spin combination can be executed with a change of foot and minimum of eight (8) revolutions or without a change of foot and a minimum of six (6) revolutions. In both spins flying entries are allowed.



Boys / Girls Advanced Pre-Novice Advanced Pre-Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. - Advanced Pre-Novice Program Components are only judged in - Performance - Interpretation PCS Factor FS: : 2.0 Fall Deduction : 0.5	 I Free Skating (1'50"±10") A well balanced Free Skating program for Advanced Pre-Novice must contain: a) Maximum of four (4) jump elements. There may be up to two (2) jump combinations or sequences. A jump combination can contain only two (2) jumps. b) Maximum of two (2) spins of a different nature. There may be up to one (1) spin combination (without change of foot: minimum of five (5) revolutions; with change of foot: minimum of three (3) revolutions on each foot). c) There must be a maximum one (1) choreographic sequence. The sequence will have a fixed Base value and evaluated in GOE only.
Boys / Girls Basic Pre-Novice Triple jumps are NOT permitted. Basic Pre-Novice Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Basic Pre-Novice Program Components are only judged in - Skating Skills - Performance PCS Factor/ FS: : 2.5 Fall Deduction : 0.5	 Free Skating (1'30"±10") A well balanced Free Skating program for Basic Pre-Novice must contain: a) Maximum of three (3) jump elements. There may be up to <u>one (1)</u> jump combinations and contain only two (2) jumps. b) Maximum of two (2) spins of a different nature. There may be up to one (1) spin combination (without change of foot: minimum of five (5) revolutions; with change of foot: minimum of three (3) revolutions on each foot). c) There must be a maximum one (1) choreographic sequence. The sequence will have a fixed Base value and evaluated in GOE only.
Boys / Girls Advanced Juvenile Triple jumps are NOT permitted. Advanced Juvenile Levels: in all elements which are subject to Levels, only features up to Level 2 will be counted. Any additional features will not count for Level requirements and will be ignored by the Technical Panel. Advanced Juvenile Program Components are judged in - Skating Skills - Performance - Interpretation PCS Factor FS: : 2.5 Fall Deduction : 0.5	 I. Free Skating (1'15"±10") A well balanced Free Skating program for Advanced Juvenile must contain: a) Maximum of three (3) jump elements. There may be up to one (1) jump combination and contain only two (2) jumps. b) Maximum of two (2) spins of a different nature one of which must be an upright spin on one foot (without change of foot: minimum of five (5) revolutions; with change of foot: minimum of three (3) revolutions on each foot). c) There must be a maximum one (1) choreographic sequence. The sequence will have a fixed Base value and evaluated in GOE only.



• The spins without specification in Free Skating, change of foot is optional, and subject to other technical regulations.

- 2.7. The Referee and the Technical Panel will be invited by the Organizing Committee. They are required to attend the Opening Ceremony and the Draws.
- 2.8. Except Junior Categories, any jumps in other categories (including single jump) cannot be included more than twice in a Single's Free Program (same name and the same number of revolutions as a solo jump or a part of combination /sequence). If a SECOND/third repeated jump is executed it will be treated as an additional element and therefore not be counted, received * and no value by the Technical Panel.(but will block the corresponding box). If an extra jump(s) is executed, only the individual jump(s) which is not according to requirements will have no value. The jumps are considered in the order of execution.





3. ENTRIES OF COMPETITORS AND TEAM MEMBERS

- 3.1. All members of ASU and their registered clubs are eligible to nominate competitors to all events of all levels. The member clubs should have the written consent letter from their national association.
- 3.2. The names of competitors **with their passport copy**, team leaders, team officials, team medical staffs, coaches and chaperones must be listed on the entry form, which should be sent to the Organizing Committee and the Secretariat office of the Asian Junior Figure Skating Challenge not later than <u>March 31,2019</u> by fax or email:

Organizing Committee: **Figure & Speed Association of Thailand** Address: 286 Ramkhamheang Rd, Huamark, Bangkapi, Bangkok 10240 Tel: : +66 2 186 7555 Fax: : +66 2 186 7555 E-mail: : fsat@windowslive.com And: : **Secretariat office of the Asian Junior Figure Skating Challenge** Address: Room 1023, Olympic House, 1 Stadium Path, Causeway Bay, Hong Kong Tel: : (00852) 25778010 Fax: : (00852) 25048191 E-mail: : fsasianchallenge@gmail.com

- 3.3. The "Planned Program Content" form must be submitted together with the entry form to the Organizing Committee before deadline. No more submission of the "Planned Program Content" form will be accepted thereafter.
- 3.4. Amendment of any information (including Planned Program Content) of the entry will be charged as follows:
 The 1st amendment request four (4) weeks before competition: Free of charge Subsequent change request four (4) weeks before competition: 25% of the entry fee Each amendment request two (2) weeks before competition: 50% of the entry fee. Each amendment request one (1) week before competition: 75% of the entry. Each amendment request within one (1) week before competition: 100% of the entry fee

4. ENTRIES OF JUDGES

- 4.1. Each participating ASU Member may nominate ONE (1) Judge for Men and ONE (1) Judge for Ladies categories if they have competitors participating, the nominated judge(s) at least with the qualification "National Judge for Singles & Pairs" (Maximum of TWO (2) Judges for each ASU Member).
- 4.2. The hosting Member Federation may nominate more than TWO (2) Judges at least with the qualification "National Judge for Single & Pairs".

The official nomination form for Judges should be used for the judge nomination which should be sent to the Organizing Committee not later than <u>March 31,2019.</u>





- 4.3 The Organizing Committee will provide and cover the following expenses for all Judges accepted by the Organizing Committee:
 - a) 4 nights Hotel
 - b) Meals: <Baht 500. ->
 - c) Judge's Remuneration: <Baht 4,000. ->
 - d) All other expenses should be borne by each team.
- 4.4. Should any judge arrive at the hotel before or stay longer than the period described above, their room costs and expenses will be the responsibility of the individual and must be paid on arrival.

5. EXPENSES

- 5.1. Entry Fee
 - a) The entry fee for the first event is USD180.00 or THB 6000.00 for each competitor for the category with Short Program and Free Skating; for the category with Free Skating only the entry fee is USD\$120.00 or THB 4000.00
 - b) The entry fee should be received by the Organizing Committee not later than <u>March 31, 2019</u>. Otherwise the application will be treated as withdrawal from the competition.
- 5.2. The travel expenses, hotel room and meals expenses for the competitors, coaches, team leaders and other team officials will not be covered by the organizer and are on the account of the team.
- 5.3. Payment Method

Account Name	Figure and Speed Skating Association of Thailand
Account No.	981-8-08441-1
Name of the Bank	Krungthai Bank, Thailand
Bank SWIFT code	KRTHTHBK
Address of the Bank	286 Ramkhamhaeng Road, Huamark,
	Bangkapi, Bangkok 10240, THAILAND

6. OFFICIAL HOTEL

The Organizing Committee will assist the participants in the hotel reservation arrangement at the following official hotel. The official Hotel reservation form must be completed and sent to the Organizing Committee not later than March <u>31,2019</u>.

 Brighton Hotel & Residence

 222 Sampawut Road, Bangna, Bangkok, 10260

 tel:
 +66 2 393 3999

 fax:
 +66 2 393 8228

website: www.brightonbangkok.com





Room rates (Including Tax & Breakfast)

- Deluxe Room (Single/Twins):
- Junior Suite Room (Double Bed):

Executive Suite (Two bedrooms):

1,900 Baht/ room / night 2,700 Baht/ room / night 4,600 Baht/ room / night

Due to the limited number of rooms, the hotel reservation service will be provided based on the first-comefirst- served principle. The full payment (100%) of the total hotel fee should be paid to the Organizing Committee before <u>March 31,2019</u> bank transfer, otherwise the requested hotel room cannot be guaranteed. All teams can make the hotel reservation by themselves.

7. ARRIVAL AND TRANSPORTATIONS

The Organizing Committee <u>will NOT provide</u> transportation between Suwanabhumi International Airport and the official hotel or between the hotel to the Ice Rink.

8. PRACTICE

Official practices for competitors will begin on Wednesday 1 May, 2019. The detailed schedule will be issued at the time of registration.

9. MUSIC

- 9.1. All competitors shall furnish the competition music of excellent quality on Music CD or MP3 with High Quality format.
- 9.2. The music of each program must be recorded on one track respectively on a separate disc.
- 9.3. In accordance with ISU Rule 343, paragraph 1, all discs must show the competitor name, Categories, the Nation/Club and the exact running time of the music not skating time including any starting signal and must be submitted at the time of registration.
- 9.4. If music information is not complete and/or the music CD is not provided, accreditation will not be given.

10. ACCREDITATION

- 10.1. The official accreditation is located at the Ice Rink up on arrival.
- 10.2. Accreditation will be provided to those who are officially accepted by the Organizing Committee.
- 10.3. Please note that only ONE (1) coach per competitor, ONE (1) assistant team leader (for team with six (6) or more competitors), ONE (1) chaperon per competitor and a maximum of TWO (2) qualified medical staffs.
- 10.4. Number of team chaperones (1 per competitor) must be indicated on the official entry form.
- 10.5. The Organizing Committee reserves the rights to refuse any extra accreditation application.



11. DRAWS - ORDER OF SKATING

- 11.1 The draws for the order of first segment of each category will take place during the first official practice.The dates, places and time will be provided during accreditation.
- 11.2 The starting order for the second segment (not valid for Basic Novice, Pre-Novice and Juvenile) will be in the reverse order of the first segment competition result. In case of tie, a draw will be done to determine the order.

12. PROTEST AND ARBITRATION

The contents in "Declaration for All Participants" apply to all participants, the protest regarding the competition result must be lodged with the Organizing Committee in writing and submitted within thirty (30) minutes after the conclusion of the related competition segment. An administration fee of US\$80 will be charged for each submission of protest. The participants should not interrupt or manipulate the technical panel, referee and judges in any manner. The superior arbitration organization is the Arbitration Committee of Organizing Committee.

13. LIABILITY

In according with ISU Rule 119, it is the sole obligation of each participating member or club, who participates in the Asian Junior Figure Skating Challenge, to provide medical and accident insurance for the athletes, officials and all other members of the member's team. Such insurance must assure full medical attendance and the return of the ill or injured person to the home country by air transport or by other expeditious means. Any related costs involved will be responsible by the participating member or club.

The Organizing Committee and the organizing member of Asian Junior Figure Skating Challenge assumes no responsibilities for or liability with respect to any bodily or personal injury or property damage incurred of any competitor, official and other participant in connection with the competition.

The participants and the participating members and clubs shall accept the inclusion of television and other media exhibition arrangement for the Asian Junior Figure Skating Challenge, and that the competitor's performance(s) and all activities related to the event may be filmed, televised, photographed, identified,

and otherwise depicted, recorded and further exhibited and distributed worldwide under the condition and for the purpose of, now and thereafter, as authorized by the Organizing Committee of the Asian Junior Figure Skating Challenge, promoting the figure skating sport. The participants and the participating members and clubs certify and warrant that the music and choreography presented and used during the competition have been fully cleared and authorized for public use including television broadcast and re-broadcast throughout the world without further clearances or payments of any kind on the part of the Organizing Committee of the Asian Junior Figure Skating Challenge.





14. TENTATIVE EVENT SCHEDULE (SUBJECT TO CHANGE)

April 30, 2019	Arrival
	Registration
Mar. 1, 2010	Official Practice
May 1, 2019	Team Leaders Meeting
	Competition
	Official Practice
May 2, 2019	Competition
	Official Practice
May 3, 2019	Competition
	Awarding Ceremony
May 4, 2019	Departure (check out before 12:00)

The details of the Practice and Competition Schedule will be provided at the registration.