ISU Olympic Development Project 2018-2021 (ODP)

The Icelandic Skating Association, ÍSS, requests applications for participation in a development project for coaches and skaters.

Requirements to be met in order to apply:

- Be at least 20 yers of age
- Have finished coaches education equivalent of ISS 1 a, b and c
- At least 2 years experience in coaching competitive skaters

There is no requirement for experience in icedance training.

The attached application form must be filled in and sent to ISS with a resumé, info@iceskate.is, no later than March 15th.

All aplications will be answered and participants selected will be notified on March 25th.

The Finnish Figure Skating Association (FFSA) in co-operation with the International Skating Union(ISU) organize a four year development project for single and ice dance coaches and skaters. The project includes yearly seminars held at the Finnish Sport Institute (Vierumäki), Finland.

The first seminar will be held on May 21.-26. 2018.

Nordic ISU members may enter six(6) coaches and three (3) skaters per country.

Coaches may attend with one skater, or additional coaches may be accepted withour an accompanying skater

Skater Criteria:

- 1. Age group 1.7.2000 30.6.2003
 - a. The skaters must have achieved the qualifying TES scores according to the ISU requirements for Junior World Championships 2017. (Ladies: SP 20.00, FS 35.00)
 - b. The skater is fluent with 2A and a minimum of 2 different triple jumps
- 2. Age group 1.7.2003 30.6.2005
 - a. The skater is fluent with 2A and a minimum of 1 triple jump

Expenses:

ISS will pay the seminar fee for approved applicants.

Seminar fee is 360EUR per person

- It includes living expenses (accommodation and meals) and transportation between the Helsinki Airport and Vierumäki for the accepted participants. (from dinner on Monday, May 21st, to lunch on Saturday, May 26th)
- NOT included is travel expences fro the trip to Helsinki from Iceland

On behalf of ISS Board

Guðbjört Erlendsdóttir

Enlabjort Erlandsdatti