PRESS RELEASE



May 31, 2019

Lausanne, Switzerland

ISU Figure Skating Championships and Grand Prix of Figure Skating Final ticket sales announcement

The International Skating Union (ISU) and Organizing Committees of the ISU Grand Prix of Figure Skating Final 2019 and the ISU Figure Skating Championships 2020 are pleased to announce when tickets for the following events will go on sale.

ISU Grand Prix of Figure Skating Final ® – December 5 - 8, 2019 – Torino (ITA)

VIP All event tickets:	June 28, 2019
All event tickets:	July 19, 2019
Single day tickets:	October 3, 2019
Website:	www.torino2019.com

ISU European Figure Skating Championships ® – January 20 - 26, 2020 – Graz (AUT)

Early bird tickets:	Summer 2019
Single day tickets:	September 2019
Website:	https://www.graz2020.com/the-event.html

ISU World Figure Skating Championships ® – March 16 - 22, 2020 – Montreal (CAN)

All event tickets:	May 31, 2019
Single day tickets:	September/ October, 2019
Website:	https://montreal2020.com/tickets/

The full ISU Calendar of Events is available here: <u>https://www.isu.org/events.</u>

Information regarding tickets sales for the <u>ISU Four Continents Figure Skating Championships</u> and <u>ISU World Junior Figure Skating Championships</u> will be available in the coming months.

About the International Skating Union

The International Skating Union (ISU), founded in 1892, is the oldest governing international winter sport federation and the exclusive international sport federation recognized by the International Olympic Committee (IOC) administering the sports of Figure Skating (Single & Pair Skating and Ice Dance), Synchronized Skating, Speed Skating and Short Track Speed Skating worldwide. The objectives of the ISU are to regulate, govern, promote and develop its sports on the basis of friendship and mutual understanding between athletes. Currently three ISU disciplines are included in the Olympic Winter Games program (Figure Skating, Speed Skating and Short Track Speed Skating and Short Track Speed Skating)