

First information Leon Lurje Trophy 2022

Dear skaters, coaches, team managers and friends in the synchronized skating family. We hope that you all are fine after struggling in the last year with the global pandemic. Sweden has opened and we are now very happy to come up with fantastic synchro new. We now have the pleasure of welcoming you warmly again to the Leon Lurje Trophy in Gothenburg 2022.

Invited categories are **Senior, Junior, Advances Novice** and **Basic Novice**. Advances Novice teams have the privilege of competing twice in free skating at Leon Lurje Trophy.

We can't wait to see you all here in Gothenburg at the end of January and to see all your inspiring programs performed by some of the world's best and strongest teams.

Preliminary Event Schedule 2022

Thursday evening, Jan 27	Official draw all categories, 1 st judges meeting and technical panel meeting
Friday, Jan 28	Official practice Junior and Senior, short program Official practice Advance Novice, free skating Opening ceremony Junior and Senior, short program
Saturday, Jan 29	Official practice Junior and Senior, free skating Advance Novice, free skating Day 1 Junior and Senior, free skating Award ceremony Junior and Senior
Sunday, Jan 30	Official practice Basic Novice, free skating Basic Novice, free skating Advance Novice, free skating Day 2 Award ceremony Basic Novice and Advance Novice

Extra practice is available from Monday January 24th and also available on Monday January 31st.

Official Hotel is Quality Hotel 11, please send request to accommodation@leonlurjetrophy.com

More information will be available shortly on website: <https://www.leonlurje-trophy.se>

The Organizing Committee, the Swedish Figure Skating Association, and the family members of Leon Lurje hopes to see you all here in Gothenburg in January 2022. We wish you the best start of the synchronized skating season 2021/2022 and stay safe.

Warmly welcome to Leon Lurje Trophy 2022.

October 18, 2022
Gothenburg, Sweden

Organizing Committee



Cathrine Svensson

