

WRRC GENERAL MEETING 2022

Ljubljana, 10.12.2021

Dear Members, Dear Officials

I would like to officially announce that WRRC Annual General Meeting 2022 will take part **LIVE** in **Helsinki, Finland during the weekend from March 11, 2022, to March 13, 2022.**

The location of GM will be at:

**Original Sokos Hotel Presidentti
Eteläinen Rautatiekatu 4
Helsinki**

<https://www.sokoshotels.fi/en/helsinki/sokos-hotel-presidentti>

The GM will be organized by Finnish Dance Sport Federation in cooperation with WRRC.

All participants must comply with Covid-19 rules valid in Finland on the weekend of the GM

We prepared a package that includes overnight accommodation with breakfast, lunch, refreshments during coffee breaks, conference room, tour on Saturday, party dinner on Saturday for all announced delegates and guests.

Price for single room with breakfast	appr. 125 EUR/night
Price for double room with breakfast	appr. 105 EUR/night
Price for half/full board	total participant package rate appr.: 300 EUR/person/single room 250 EUR/person/double room

The Organizer will prepare more details and the booking form by mid- or late January.

You can find the provisional schedule of events in the attachment. The final schedule of events will be posted by the end of January together with the provisional Agenda of the GM.

Please send your announcement of delegates in due date.

This is a GM where Presidium elections will be held, so in the next few days you will receive instructions from Election Committee about nominating candidates, deadlines, and overall election procedure.

Please respect the deadline for the Motions (latest 6 weeks before the GM). Motions are only accepted from Member federations and Presidium; please make sure you send them on time to WRRC Office.

Please announce your delegates following §10 Point 1 of the WRRC Statute using the attached form. Please be so kind and announce all guests. Please send us also the proxies as required by the statutes.

With Sportive regards


Miriam Kerpan Izak
WRRC President