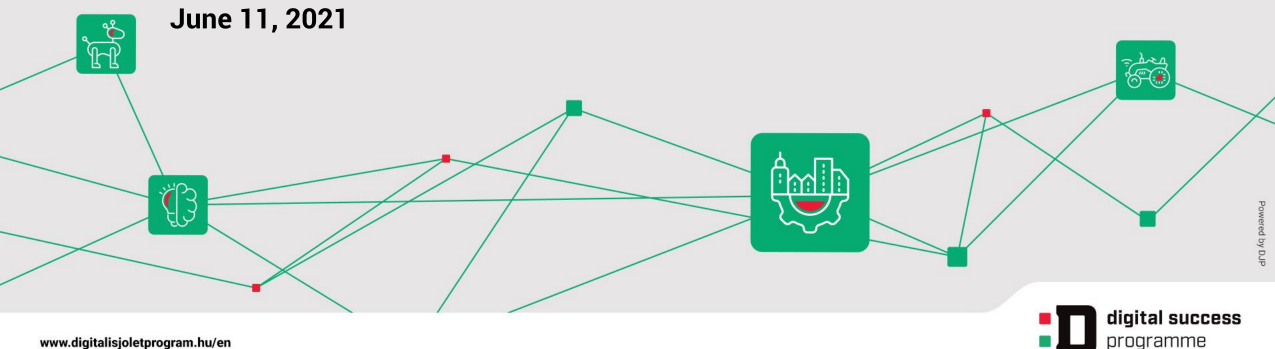
DigitalTesiLIVE!

REAL DIGITIZATION IN PHYSICAL EDUCATION CLASSES



- ■TESI is an acronym for physical education (P.E.) in Hungarian
- Piloting methodological support through three physical education lessons by digital means and making these lessons accessible online to the participating educational institutions of the Member States
- Connectivity the experience of moving together across national borders
- Promoting physical activity positive shaping of the narrative of exercise and active lifestyle in schools



Innovation – real digitization in physical education classes



Methodological support – for physical education teachers, to involve digital tools and methods



EXPERIENCE! – make the "Tesi" a real and positive experience

What

Physical education classes are organized in three Hungarian schools involving digitization and artificial intelligence

Students from any of the Member States can join and take part in the classes

- Three consecutive session will be streamed using multiple cameras and delivered to the end user through a streaming service
- This is all aided by AI, which, by analysing the movement of the individuals, is able to correct mistakes and thereby lead students to the right form of movement in a fun manner



- Sessions are coeducated
- Target age groups are 12-14 years (regardless of the school system)
- Target participants are interested and have basic proficiency in sports games
 - i.e. handball basketball football
- Sessions are semi inclusive
- Sessions are dubbed/subtitled in English





■ DIGITALTESILIVE! 11/06/2021

When / Where

- **J**une 11, 2021
 - 09:00 CEST handball
 - 10:00 CEST basketball
 - 11:00 CEST football
- Online streaming platform cyberspace
 - Streaming platform access: TBC





DIGITALTESILIVE!

How

- Simply register through and / or send EoI to the given address / link
- Receive info pack with basic instructions,
- Provide the following basic tech specs:
 - Browser preferably Chrome, FireFox
 - Broadband Internet connection preferably a wired connection to receive and send signal*
 - Screen or projector to show visual content/images of the session
 - Camera(s)/microphone to interact during the session
 - A link will be provided to stream the own signal later, to link a school live to the broadcast directly

Be ready and have fun!

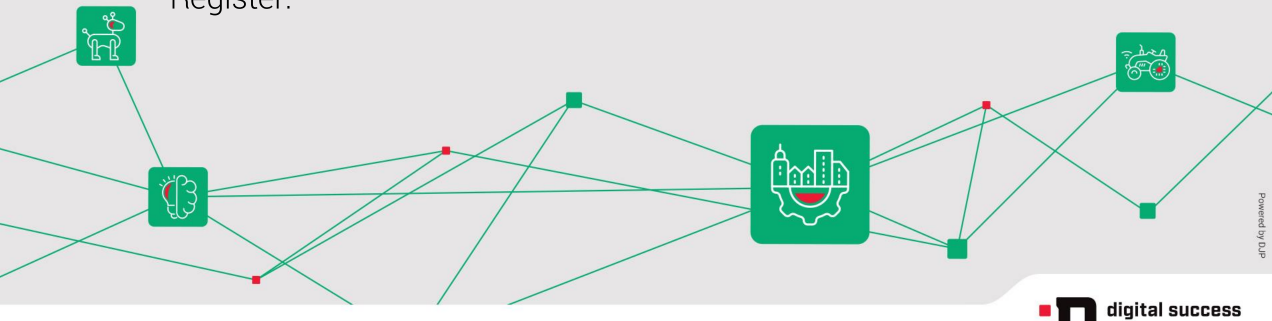
*at least 5 Mbits/sec. of available / free download bandwidth and 10 Mbits/sec. available upload bandwidth is recommended



Thank you!

Contact: linfo@rentit.hu

Register: DIGITALTESILIVE.EVENTCLOUD.HU



programme