

3rd TNPM in Poland with Pratical Educational Events and Amateur WSB Championship

WSB in EU - ToT
ERASMUS+ Sport

3rd Transnational Project Meeting (Poland)

Project: Water Skyball in Europe – Training of Trainers (WSB in EU – ToT)

Project Number: 101134194

Event: 3rd Transnational Project Meeting with Practical Educational Events and the 1st International Polish WSB Championship

Venue: Opole, Poland

Date: 11–12 October 2024

Agenda

Friday, 11 October 2024 – Teacher Conference and Open Training

Venue: Sport School No.5, ul. Hubala 2, Opole [School info](#)

Participants: Sport teachers from the Opole region (approx. 20 participants)

Cooperation: Municipal Teacher Training Centre in Opole ([link](#))

Program:

- 8:30 – Registration of participants
- 9:15 – “Water SkyBall – Sport for Everyone” (Theory and Basic Rules)
- 10:45 – Coffee break
- 11:15 – Water SkyBall demonstration and training session
- 13:00 – End of the conference
- 14:00 – Open training with participants
- 18:00 – Common dinner

Saturday, 12 October 2024 – 1st International Polish WSB Championship

Venue: Swimming Pool Wodna Nuta, Opole ([link](#))

9:00 – Teams registration

10:00 – WSB Championship matches

15:00 – Awards ceremony

18:00 – Common dinner

Evaluation Report – 3rd Transnational Project Meeting (Poland):

The third Transnational Project Meeting, held in Opole, Poland, successfully combined educational and promotional objectives. The event focused on engaging local sport educators and introducing the Water Skyball methodology to a new professional audience.

Key Achievements:

- Over 20 sport teachers participated in the theoretical and practical training sessions.
- The cooperation with the Municipal Teacher Training Centre ensured institutional visibility and professional credibility.
- The 1st International Polish Water Skyball Championship attracted local attention and media presence, significantly raising awareness about the sport.
- The event strengthened cooperation among international partners and Polish educational institutions.

Main Outcomes:

- Broader dissemination of Water Skyball as an educational tool for schools and communities.
- New partnerships established in Poland for future development of the sport.
- Positive feedback on the educational value and inclusive nature of Water Skyball.

Conclusion:

The meeting met all its objectives by successfully combining professional education, sport promotion, and international collaboration. It marked an important milestone in expanding Water Skyball's presence in Central Europe.

Feedback Questionnaire – Summary of Results

1. Overall organization of the event:

Participants appreciated the well-organized schedule, smooth coordination, and supportive communication during the entire event.

2. Quality of training sessions:

Teachers and trainers found the combination of theoretical explanation and live demonstration highly effective. The sessions offered clear insights into the rules, teaching methods, and potential applications of Water Skyball in schools.

3. Relevance of content:

The participants found the content inspiring and applicable in school settings. They particularly valued the educational focus of the program and its adaptability for children and youth.

4. Professional development:

Many participants reported that the training provided new ideas for integrating innovative, non-contact sports into their physical education programs.

5. Logistics and facilities:

The venues were highly appreciated, with modern infrastructure and an excellent learning environment.

6. Overall satisfaction:

Participants expressed enthusiasm and interest in continuing Water Skyball activities in the region, emphasizing the sport's fun, inclusive, and educational character.

7. Comments (summary):

- “Perfect opportunity to learn a new and modern water sport.”
- “Very professional and inspiring trainers.”
- “We would like to continue this program with our students.”

Conclusion:

The feedback confirmed the strong educational impact of the event. The cooperation with local institutions and the positive reactions of sport teachers proved that Water Skyball has real potential for integration into school and community sport programs in Poland.

PHOTOS





























