

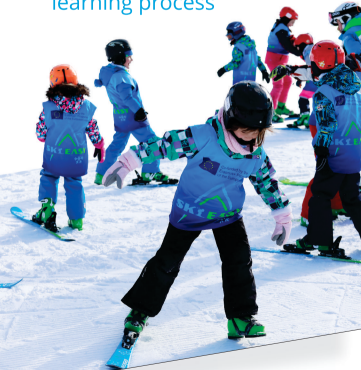








EASY (Educational, Accessible, Simple, Youthful) approach to the acquisition of skiing skills in the learning process





• Rado Pišot, Pete Allison, Saša Pišot, Vanessa Mann, Blaž Lešnik, Krastyo Zgurovski, Dave Schuiling, Ana Pišot, Vid Baruca, Matija Stegnar, Tomislav Krističević, Åsa Tugetam, Ivan Bon, Gerhard Angerer















More about on: www.skieasy.eu





Target group

- · Demo teams
- Ski instructors
- Ski trainers

Execution

 INDOOR / OUTDOOR presentation of the workshops / ski slope: flat steepness



Synopsis

Workshop 1

• Date: Wednesday, 29 March 2023

Time: 10:00 to 12:00Venue: Auditorio

SKI EASY – INTERNATIONAL 5 STEPS LEARNER- CENTERED MODEL OF TEACHING SNOWSPORTS

... offers you a deeper insight into the simplified, internationally recognized agreed 5-step model for teaching ski beginners.

In 90 minutes, an interactive approach with presentation, demonstration and practical work will provide you with basic information about the whole idea of the unified SKI EASY curriculum. Through **useful games** you will be familiarized with the SKI EASY model of ski teaching acquisition based on scientific background.

Workshop 2

• Date: Thursday, 30 March 2023

Time: 10:00 to 12:00Venue: Auditorio

ENHANCING TEACHING SNOWSPORT THROUGH DIGITAL TOOLS – SKIEASY MOBAPP

Lifestyle as well as alpine skiing has changed dramatically along with the development of technologies; we are dealing with lower motor and functional skill of students, different motives to learn skiing and even different linguistic and cultural backgrounds. For this reason, it is important to adapt and improve procedures and teaching methods to such changes. As one of the outcomes of the SKI EASY project,

SKIEASY MOBAPP

(with dictionary – languages, manuals) will be presented, in 5-step SKIEASY teaching model as an application value for teachers and students on an indoor and outdoor practical work.



Published by: SRC | Design: Snežana Madić Lešnik | Photography: Igor Božić, Rado Pišot, SKI EASY photo archive