



European Training Foundation

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SELFIE WBL Pilot in Montenegro

Webinar | 4 December 2020 | Turin



SELFIE WBL PILOT IN MONTENEGRO - OVERVIEW

- *SELFIE WBL – valuable upgrade of the existing SELFIE tool on the EC framework on promoting digital-age learning in educational institutions.*
- *SELFIE WBL pilot in Montenegro - October 2020*
- *High level of interest and involvement of key national stakeholders, perceiving the specifics of Montenegro and respecting the current foundations of strategic development of VET education, and especially WBL*
- *Provided key data on the usefulness of the SELFIE WBL in the context of VET and WBL; opened the possibility of further improvement of digital competencies, and joint embedding of digital technology in the education and training both in VET schools and companies.*
- *All key actors in pilot VET schools and companies are showing high level of acceptance of SELFIE WBL*

DIGITAL EDUCATION AND WBL POLICIES IN MONTENEGRO

- *2017. Law on VET, adopted in 2017. - regulation of different varieties of WBL in VET.*
- *2017/2018. Montenegro introduced the dual model of education of three-year secondary VET in Smart Specialization Strategy of Montenegro 2019-2024. identifies ICT as one of the key priority areas.*
- *2019/2020. All primary and secondary schools in Montenegro conducted a SELFIE self-assessment; SELFIE teams in every school*
- *2020. Strategy for the Development of Vocational Education in Montenegro (2020–2024) digital literacy - one of the key factors for labour market competitiveness and employability*
- *2020. Action plan for the implementation of the Strategy of development of VET education in Montenegro for 2020-2024, envisages, in accordance with EQAVET, implementation of SELFIE survey in VET schools.*

THE PILOT OF SELFIE WBL IN MONTENEGRO

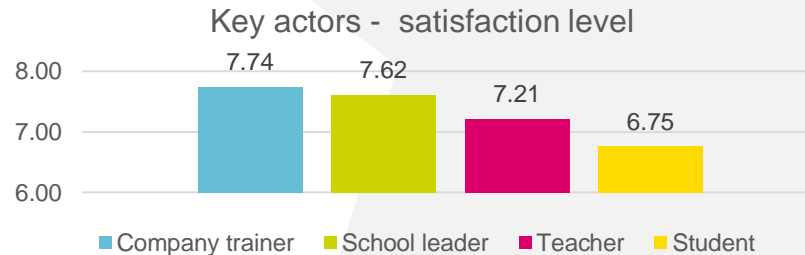
- *Selection of pilot schools and related companies*
 - *VET in Tourism and hospitality sector*
 - *WBL planned for the school year (apprenticeships or dual VET)*
 - *Region, size, location*
 - *School already participated in a SELFIE and have functional SELFIE team*
- *Extensive communication with the national stakeholders and pilot institutions*
- *12 VET schools were selected for the piloting*
- *Selection of companies – schools, MoE, national stakeholders*

Launch of the pilot, 15th of October 2020 / Kick-off meeting, 69 participants

PILOT OUTCOMES ANALYSIS IN MONTENEGRO

Pilot results:

- 7 pilot schools managed to carry out SELFIE WBL exercise with in-company trainers included (140% of the minimal sample specified for Montenegro).
- Selfie questionnaire was filled by **1415 participants**
- SELFIE WBL questionnaire was filled out by **21** school leaders, **213** teachers, **1161** student and **20** in-company trainers (schools that have failed to include companies are excluded).
- SELFIE WBL satisfaction score: **6.84**

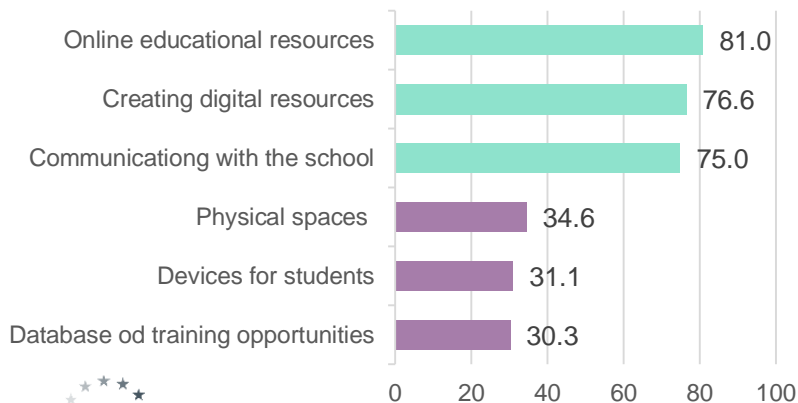


PILOT OUTCOMES ANALYSIS IN MONTENEGRO

Pilot results:

- High level of satisfaction in area E
- Gaps in areas C, A and G

Question ranking (% of positive answers)



Positive responses by area (%)

Pedagogy: support and resources	71,0%
CPD	59,1%
Student Digital Competence	56,2%
Pedagogy: implementation in the classroom	53,8%
Collaboration and Networking	52,4%
Infrastructure and Equipment	48,2%
Leadership	46,8%
Assessment practices	46,6%

KEY MESSAGES AND HIGHLIGHTS FROM MONTENEGRO

Preliminary key messages and highlights

- *SELFIE WBL piloting process has been successfully implemented in Montenegro, with the 140% participation rate in relation to the minimum projected number of pilot schools.*
- *Piloting was conducted in truly complex and challenging conditions, with inevitable bi-directional influence on entire process*
- *SELFIE WBL pilot provided valuable quantitative and qualitative data for analysis*
- *Companies recognised the potential and value of the tool (highest satisfaction rate: 7.74)*
- *Comprehensive analysis showed that the SELFIE WBL tool is undeniably accepted as a valuable and unique VET WBL self-assessment tool for educational technologies.*



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**THANK YOU
Dragutin Scekic**

