



Co-funded by
the European Union



VET for Western Balkans. Training in Shkoder. “PROJECTS: Frames and Elements”. 19th – 23rd February 2025

Hotel Colosseo, Rruga Kole Idromeno, Shkodër. Albania

Sunday 18th February 2024:

Arrival in Shkoder of participants from Durrës

Monday 19th February, 2024

09.00-12.00: Welcome, Presentation of participants, Intro to VET4WB, Expectations, Presentation of the program, goals of the training.
Bodil Mygind Madsen, SOSU, Denmark

12.00- 13.00: Lunch

13.00-16.00: Frames and elements in development of projects. The Torino process.
Bodil Mygind Madsen

Tuesday 20th February, 2024

09.00-12.00: PROJECTS. Exemplified by ERASMUS+: Idea and inspiration. Rationale. Partnerships.
Bodil Mygind Madsen

12.00-13.00: Lunch

13.00-16.00: PROJECTS continued - Project management, Impact, Dissemination
Bodil Mygind Madsen

Wednesday 21st February. 2024

9.00-12.00: The Regional Challenge Fund: What is it? Who can apply? How to apply?
Examples of approved projects.
*Danka Markus and Marina Braletić, Srednja elektro-tehnička škola "Vaso Aligrudić",
Podgorica and Erjona Puka, Hamdi Bushati*



Co-funded by
the European Union



12.00-13.00: Lunch

13.00-16.00: How to fill in an application form.
Students' experiences with the Regional Challenge Fund
Danka Markus, Marina Braletić and Erjona Puka.
Students from "Vaso Aligrudić", Podgorica

Thursday 22nd February, 2024

09.00-12.00: EU Funding Opportunities for West Balkans. Theory of change: How can a project change a VET school?
Danijel Đekić, Craft College Institution for Adult Education, Zagreb, Croatia

12.00-13.00: Lunch

13.00-16.00: Micro credentials: A new category of education is rising. Definitions and Examples from EU.
Danijel Đekić

Friday 23rd February, 2024

09.00-12.00: Development of concrete ideas for projects (writing) Time schedule, Work plan
Danka Markus

12.00-13.00: Lunch

13.00-16.00: Presentation of the results of the work on applications. Planning homework Evaluation.
All participants

Departure of participants from Durres