

AGENDA

MOLDOVAN STAKEHOLDERS PEER LEARNING IN SLOVENIA: NATIONAL QUALIFICATIONS FRAMEWORK AND QUALIFICATIONS DATABASE

CPI - INSTITUTE OF THE REPUBLIC OF SLOVENIA FOR VET, DEPARTMENT FOR VOCATIONAL QUALIFICATION DEVELOPMENT, LJUBLJANA

4-6 JUNE 2019

SUMMARY

Moldova is at a crucial moment in developing further the National Qualifications Framework. A dedicated department was established at Ministry of Education Culture and Research. A law on Sector committees was approved in November 2017 entrusting them a substantial range of tasks in the area of qualifications. The work plan of the NQF department aims to develop and renew qualifications standards, agree efficient approaches and methods; improve cooperation with the world of work; and develop and launch the national qualifications database.

ETF and the Moldovan stakeholders are very grateful to Slovenia for generously accepting to host this study visit and for sharing knowledge and experience useful for Moldova and its qualifications system.



DAY ONE, 4TH JUNE

09.30 - 10.00	Introduction, getting acquainted, objectives of the peer learning visit
10.00 – 11.00	Session 1 - Presentation of Slovenian VET Centre (roles and responsibilities, degree of CPI autonomy and its relation to Ministries)
11.00 – 11.30	Coffee break
11.30 – 13.00	Session 2 - VET qualifications in Slovenia (occupational standards, national vocational qualifications, educational programs)
13.00 – 13.30	Light lunch
13.30 – 14.30	Session 3 Role of Sector councils and how are they supported. Partnerships, dialogue, mutual benefits for the state and the sectors.
14.30 – 15.30	Session 4 Development and implementation of SQF
15:30 – 16:00	Questions, debate. Lessons from day 1
1 st day venue	Institute of the Republic of Slovenia for VET (Kajuhova 32 u, 1000 Ljubljana)

DAY TWO, 5TH JUNE

09.00 – 10.30	Session 5 The national qualifications database: Scope, objectives, expected benefits; Who manages, reviews and quality assures the database; Some key specifications on the IT architecture and tools; How is the database used and by whom; Overview of the services and possibilities offered by the database; How are qualifications structured, reviewed and inserted in the database. Website: show case Institute of the Republic of Slovenia for VET (Kajuhova 32 u, 1000 Ljubljana)
10:30 – 11.00	Coffee break
11.00 – 12.30	Session 6 The national qualifications database: • Interoperability with other systems and databases at national / sectoral level.



	 Resources required to run and further develop the database: human, financial, technical. Challenges, issues, main perspectives of the database in the age of digital transformation of economy, skills and qualifications Cooperation at EU level (ESCO, EQF, Europass, bilateral exchanges and cooperation with other EU Member States). Institute of the Republic of Slovenia for VET (Kajuhova 32 u, 1000 Ljubljana)
12:30 – 14:00	Lunch time (self-payment)
14.00 – 16.00	Session 7 Presentation of the Slovenian Quality Assurance Agency for Higher Education Accreditation procedures Slovenian Quality Assurance Agency for Higher Education database Slovenian Quality Assurance Agency for Higher Education (Slovenska cesta 9, 1000 Ljubljana)
14:00 – 16:00	Questions, debate. Lessons from day 2.

DAY THREE, 6TH JUNE

09:00 – 10:00	Session 8 Education and training system; non-formal learning; new learning modalities and digital learning instruments: main policies and reforms in Slovenia Ministry of Education Science and Sport (Masarykova 16, 100 Ljubljana)
10:00 –11:00	Session 9 Main indicators of performance of education and training of Slovenia and employability of graduates. How are the indicators measured? How is this information disseminated and used? Ministry of Education Science and Sport (Masarykova 16, 1000 Ljubljana)
11:00 – 13:00	Lunch (self-payment)
13.00 – 15.30	Final debate. Conclusions from the Moldovan team. Wrap up and acknowledgements. Tatiana Gherstega, Eduarda Castel Branco and Team CPI. Institute of the Republic of Slovenia for VET (Kajuhova 32 u, 1000 Ljubljana)

