

The Teaching ICT with Inquiry (TIWI) project provided teachers with tools and skills to enable them, with the use of the inquiry-based approach, to teach coding – the digital language used by ICT tools and STEM subjects. As a result TIWI produced two self-assessment questionnaires designed to provide users with a quick and tailored feedback on important aspects that they might need to pay attention to prior to and after their involvement in ICT Inquiry-Based learning activities, Career Materials, a Teaching ICT with Inquiry Online course and a Blueprint on the successful use of inquiry in teaching ICT. During the TIWI online event on Friday 4 Sep 2020at 15h CEST, we will share an overview of the results.

Time	Торіс	Presenter
15:00	Welcome and overview on what was TIWI	National Agency for Education
15:05	The Blueprint on the successful use of inquiry in teaching ICT	European Schoolnet
15:15	The TIWI self-assessment questionnaires: Research design and methodology	University of Cyprus
15:25	The ILSs, implementations and the competition	Le Mans
15:35	Case studies: examples from teachers [Aleksej Perzhu, Lidia Ristea (tbc), Mario Di Fonza (tbc), Rigonda Skorulskiene (tbc) and Stefania Matzari (tbc)]	Teachers
16:05	Careers Materials and the importance of providing students with more information of possible career paths	Deusto
16:15	The TIWI Online course	European Schoolnet
16:25	Guest presentations: Go-Lab, Amgen-Teach	Other
16:45	Open discussion	National Agency for Education
16:55	Closing	National Agency for Education



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