

The **TIWI - Teaching ICT with Inquiry Project** aims to provide upper primary and secondary school teachers with tools and skills in order to **enable** them, with the use of the inquiry-based approach, to **teach coding and Science Technology Engineering and Math (STEM)**.

The goal of this online training will be to **equip teachers** with essential skills and knowledge to teach STEM and Information Communication Technologies (ICT) with the help of inquiry-based pedagogy.

In the end of the MOOC participants will be able to **build their own inquiry-based activities** for ICT and STEM teaching, tailored fit to their classrooms and the needs.



WHAT YOU WILL LEARN

- **Essential Programming Skills**
- **Pedagogical Guidelines for Classroom Activities**
- **Basic Learning IBSL Scenarios**
- **Instructions on Using the Graasp Authoring Tool**

This training is free and open to anyone interested in completing it.

In the end of the MOOC, participants will be able to **build** their own **inquiry-based activities** for **ICT and STEM teaching**, tailored fit to their classrooms and their needs

REGISTER HERE

PROMO PACK

#TIWIProject

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twi.eun.org