

Are you a **TEACHER** or **EDUCATION PROFESSIONAL** looking for **INNOVATIVE PROFESSIONAL DEVELOPMENT**?



STEM is Everywhere! Rerun

This Scientix course is meant to connect Science, Technology, Engineering and Mathematics (STEM) classes with “real life” and

help teachers connect real-world problems to their STEM lessons and practices. Join the course to find classroom activities and resources on how to use real-world problems in your STEM teaching.

Start date: 07 September 2020



EU Code Week Deep Dive MOOC Rerun

This course will provide primary and secondary school teachers with ideas, free training material and resources

to help them bring coding, computational thinking, and digital creativity into the classroom with ready-made lessons plans available in 29 languages. Open to teachers of any subject, no previous experience needed.

Start date: 16 September 2020



Digitally Competent Teachers for Creative Digital Students

Improve your digital competence as a teacher and find new effective ways to integrate ICT in

your classroom to ultimately empower your students’ digital citizenship. Open to primary and secondary teachers of any subject.

Start date: 19 October 2020



Integrated STEM Teaching for Primary School Teachers

This STE(A)M IT/Scientix MOOC is relevant to primary school teachers who are interested in

learning how to go from teaching isolated Physics, Chemistry, Biology, Science, Technology, Engineering and Mathematics classes, to a real integrated STEM teaching of these topics, not only among themselves but with all other disciplines.

Start date: 26 October 2020



Integrated STEM Teaching for Secondary School Teachers

This STE(A)M IT/Scientix MOOC aims to provide secondary school

teachers with essential skills and knowledge to go from isolated Physics, Chemistry, Biology, Science, Technology, Engineering and Mathematics classes, to a real integrated STEM teaching of these topics, not only among themselves but with all other disciplines.

Start date: 26 October 2020

- All courses hosted on the European Schoolnet Academy are developed **in collaboration with our valued partners** from the education, research, and industry communities.
- Course pages with **more details** about the content, projects, funding and organizations involved are accessible from www.eunacademy.org as soon as available.