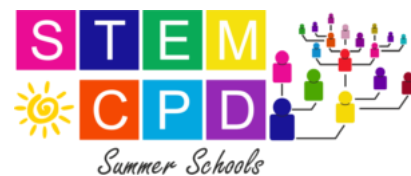


STEM-CPD @ EUni

STEM Continuous Professional Development
at European Universities



STEM-CPD Multiplier Event

4 November 2022, 09:00 – 13:00, [MS Teams](#)

STEM Continuous Professional Development at European Universities – STEM-CPD@EUni (<https://ectn.eu/work-groups/stem-cpd/>) is a 3-year project funded by the EU under the KA2 – Co-operation for innovation and the exchange of good practices, KA203 – Strategic Partnerships for higher education action of the Erasmus+ programme of the European Union.

The activities of this project aim at integrating technological, pedagogical, and content knowledge (TPACK) in teaching and developing technology-based approaches, enhancing student learning experiences, to assure a sustainable quality of teaching and learning in higher education STEM (Science, Technology, Engineering and Mathematics) courses through a lifelong continuous professional development (CPD) of lecturers in their local context.

Several MOOC, User Cases and two international summer schools have been already organized for lecturers who intend to implement STEM-oriented CPD activities in their faculty. Following the summer schools these lecturers have become "CPD Ambassadors", people actively involved in sharing the knowledge in the higher education STEM-CPD community and so improving the quality of teaching at their faculties and beyond.

This Multiplier event aims at presenting the project to European university lecturers who intend to organize Continuous Professional Development activities among their peers thus improving the quality of the academic teaching at their home institutions.

PROGRAMME:

09:00 – 09:15	Introduction and greetings
09:15 – 09:30	Presentation of the STEM-CPD@EUni Project
09:30 – 11:00	Eliciting misconceptions, Prof. Oreste Tarallo (DSC UniNa)
11:00 – 11:30	Break
11:30 – 13:00	How to design a Laboratory Receipt, Prof. Vincenzo Russo (DSC UniNa)



website

ectn.eu/work-groups/stem-cpd/



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Co-funded by the
Erasmus+ Programme
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