MOOC4ALL INNOVATIVE MODEL FOR FACILITATING ONLINE LEARNING SUCCESS

Newsletter January 2022



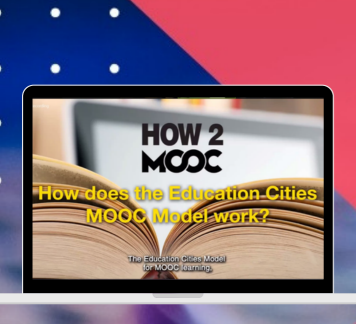
ABOUT THE PROJECT

MOOC4ALL is a 17-month project designed to meet present challenges and future trends in VET sector by developing a flexible innovative social model for learning (SME), which allows successful learning and completion of courses in an online environment through digital technologies. This model allows an instructor, teacher, or mentor in VET to lead a group social learning process using any online content, thus structuring the work and strengthening the social ties between the learners.

TARGET GROUPS

- Teachers, instructors, mentors and partner organizations who work in the VET sector.
- Students with low levels of skills, knowledge and competencies, including migrants.
- Organizations from different sectors business, non-governmental and public organizations, etc.





OBJECTIVES

- Develop a practical tool Social model for learning (SSM).
- Build an effective partnership to implement strategies to improve VET.
- Improve the quality of VET provision through a model allowing the integration of online content and courses.
- Improve access to education and training for all.

PROJECT RESULTS

<u>Social Model for Online Learning (SML):</u> A developed model for group learning in online and living environment, through social and digital learning.

Web platform: It will be a database of materials produced and collected from the development of SML, but also a way to provide information and all the details of the activities.

<u>Facilitator's Manual:</u> It aims to transfer knowledge, methods and approaches to social learning in an online environment acquired during the joint staff training event.

Mobile application: It will provide access via mobile device to SML at any time, connection with participants in the platform and retraining, quick access to links to courses and materials, reminders and notes, portfolio of each user, etc.

THE PARTNERSHIP













FOLLOW US ON





@MOOC4ALL

