

Mobilities for the CITE project

The cooperation project in higher education **18-COP-0012 CITE - Computing Innovation for Technology Entrepreneurship**, proposed by the **University POLITEHNICA of Bucharest (UPB)** together with **Østfold University College (OUC)** takes place between October 2019-September 2022.

The project is carried out through **the Education, Scholarships, Apprenticeships and Youth Entrepreneurship Programme (ESAYEP) financed through the EEA Financial Mechanism 2014-2021** and aims to improve the teaching and research components for the Master's programs from the Faculty of Engineering in Foreign Languages in the fields "Engineering and Management" and "Computers and Information Technology".

The second objective of the project is to strengthen the relationship between the Department of Engineering in Foreign Languages at FILS and the Computer Science Department at OUC, taking advantage of the experience of Norwegian partners in innovation based on Information and Communication Technology (ICT). The C2 activity that addresses this objective refers to the training of the Romanian academic staff at the partner university.

There will be carried out 3 mobilities at OUC, between November 15-19, 2021. For these mobilities, 530 Euros are granted for subsistence and 360 Euros for transport.

The activities in Norway include:

- Discussions and training on the subject "Current and new approaches in Project Management for software teams: Agile and DevOps, Holacracy, #Noestimates and #NoProjects"
- Participation at the presentation symposium for the CITE project at OUC
- Participation at a project management meeting.

Those interested are asked to send **by October 24, 2021:**

- Application for enrollment in the selection process,
- Curriculum Vitae (in English)
- Letter of intent (in English), in which the involvement in the teaching activities to the Master programs from FILS and the participation in the activities of this project can be briefly mentioned.
- Proof of vaccination against Covid19.