

Multiplier Event

Geo Tools for Modernization and Youth Employment



The MY GEO project is an initiative funded by the European Commission through the Erasmus+ Programme.

The project aims at fostering the employability of students in higher education by promoting the acquisition of key skills related to the use of Geographic Information Systems (GIS) tools.

MY GEO is promoted by a consortium of nine partner organizations including Universities, private companies and NGOs from Belgium, Italy and Spain.

Check the [MY GEO website](#) to find more information about the project!

With the aim of sharing the project main outcomes and enlarging the community of practices, the project partners promote a calendar of Multiplier events during which professionals and academics will share their experiences related to the use of GIS tools in their daily work.

The multiplier events will be held online through the Zoom platform during the month of May 2021; to attend the sessions a registration is required.

You can register and participate through the links provided in the following calendar:

Multiplier Event N.1

Meeting date: [Monday 03.05.2021 at 17:00h](#)

Sessions:

- **GIS platforms in education** - Ghent University (Belgium)
- **Implementation of Esri GIS software package** at North Sea Port - GEO SOLUTIONS (Belgium)

[Registration form](#)

Multiplier Event N.2

Meeting date: [Wednesday 12.05.21 at 10:00h](#)

Sessions:

- **The Geonode platform** - University of Padua (Italy)
- **Use of GIS tools in cooperation projects:** support to the Zanzibar stone town conservation and heritage management plan - A.R.S. Progetti (Italy)

[Registration form](#)

Multiplier Event N.3

Meeting date: [Tuesday 18.05.21 at 15:00h](#)

Sessions:

- **The MYGEO MOOC for Students and the MYGEO map viewer** - University of Zaragoza (Spain)
- **RedFara:** the information system for surveillance of plant health in Aragón, Spain - Geospatiumlab (Spain)

[Registration form](#)

Multiplier Event N.4

Meeting date: [Friday 28.05.21 at 17:00h](#)

Sessions:

- **The MY GEO MOOC for teachers and Story Maps** - UNED (Spain)
- **QGIS application:** analysis and visualization of image data for Precision Farming and for monitoring the efficiency of photovoltaic systems - ARCHETIPO (Italy)

[Registration form](#)



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