



Climate Change

Specific objectives

'Taking the climate change challenge' -3Cs-

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Project overview

Climate Change is one of the biggest challenges of the humanity nowadays. In the opening of the Conference of the Parties (COP 25) that took place in Spain from 2 to 13 December 2019, Miguel Clüsener-Godt, Director of Ecological and Earth Sciences at UNESCO recalled that:

“Climate change requires action at many different levels: political action, changes in the economy, technological inventions. But above all, as young people across the world keep reminding us, climate change requires a massive transformation in the way we all think and act. Education is key in bringing about this massive transformation and in helping everyone – policy-makers, business people, and individual citizens in their daily lives – to learn to think and act differently.”

Therefore, appropriately designed educational interventions can help people understand and address the impact of global warming; can encourage changes in their attitudes and behaviour; and can help them adapt to climate change-related trends. 3C's Climate Change project aims to educate youth workers and to inspire young people to take action as individuals and as in groups for the mitigation of the impacts of Climate Change.

- **To build the capacity of front-line** youth workers to use bespoke challenge-based learning approaches in their everyday activities.
- **To provide a comprehensive range of Climate-Change focused Web-Quest resources** to inspire young people to take action as individuals and as teams;
- **To develop a MOOC** that provides access to the widest range of available Climate Change learning resources, videos and information to support the work of youth professionals.

Outputs

- **IO1 – In-service Training Programme**
It will comprise a curriculum for training front-line youth workers to enable them to deliver the 3Cs Climate Change resources and to develop their own Web-Quests.
- **IO2 – Climate Change Challenge Web Quests**
The WebQuest challenges will use an embedded learning approach to build research and critical thinking skills of young people
- **IO3 – Climate Change MOOC**
The MOOC will become a benchmark for climate change education for young people and will provide the tools and resources to complete their Climate Change Web-Quest Challenges.

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