

{ Online course Programme }

[PRE-REGISTER HERE](#)

CLUSTER #1 CLIMATE JUSTICE VISION

- Climate justice paradigm and climate justice movements
- Human rights violations related to climate change
- Gender and climate change
- Climate Change as a driver of Migration
- States responsibilities
- Fossil fuel sector liability
- Carbon market and climate neutrality: opportunity or limit for climate action?
- Better understanding compensation mechanisms: from carbon capture and to GHG absorption

CLUSTER #2 CLIMATE CHANGE BASICS

Basic science underlying climate change

- The earth climate system
- Climate balance and greenhouse gases
- Human influence on climate and emissions' source
- Future scenarios
- Climate change impacts

International strategies, policies and agreements

- International agreements history
- The Paris agreement
- The Sustainable Development Goals (SDGs)



CLUSTER #3 CURB YOUR EMISSIONS

- Running climate friendly core activities:
An overview
- Food strategies and improved agriculture
- Land, Oceans and Coasts protection
- Climate benefits of health, education and gender equality actions
- Peace and climate action: a nurturing cycle
- Setting up and running a carbon management system: managing your NGDO to reduce GHG emission inside and outside your organisation
- Measuring, monitoring and reporting on climate related impacts
- Climate and environmental mainstreaming in project writing and management.

Course promoted by

- [A Sud](#) Ecologia e Cooperazione
- [Ecosistemi](#) Foundation
- [Un Ponte](#) Per
- [Iroko](#)
- [Bosque y Comunidad](#)
- [AIDGLOBAL](#)
- [Università](#) di Cadiz

In collaborarion with associated partners:

La Sapienza University, ActionAid, AOI -
Internasional Cooperation and Solidarity



**Co-funded by
the European Union**

CLUSTER #4 ENGAGE IN CHANGE

Satisfying the main environmental requirements by donors

- In the emergency sector
- In the development and cooperation sector

Getting local actors to take action on climate change

- Community strategies to take action on climate change – participatory approaches
- D.2.2 Engaging with local actors and communities – methods and tools