## International

agroecology short course

Climate change and biodiversity

Explore

 principles of agroecology resilience to climate change biodiversity ecosystem services traditional agriculture bio-economics agroforestry bio-cultural (landscape) diversity scaling up of agroecology
2 MAY - 5 MAY 2018, POLVESE ISLAND, TRASIMENO LAKE, PERUGIA, ITALY

continue

Organized by: ARPA Umbria - Regional Agency for Environmental Protection ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development University of Perugia, Department of Agricultural, Food and Environmental Sciences

Key note speakers: MIGUEL A. ALTIERI, University of California, Berkeley, USA CLARA I. NICHOLLS, University of California, Berkeley, USA and SOCLA -Latin American Agroecology Scientific Society

Contributions by: ARPA Umbria - Regional Agency for **Environmental Protection** ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development CASAS Global - Center for Analysis of Sustainable Agro-ecological Systems CREA - Council for agricultural research and agricultural economics analysis SOCLA - Latin American Agroecology Scientific Society University of California, Berkeley, USA University of Perugia, Department of Agricultural, Food and Environmental Sciences CONTACT agroeco.polvese@gmail.com

> DEADLINE FOR APPLICATIONS 15 march 2018

## LECTURES

## CASE STUDIES

FIELD TRIP TO AN AGRO-ECOLOGICAL FARM INSIDE A PROTECTED NATURAL AREA OF EUROPEAN RELEVANCE

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