



CLICHA
CLimate CHange In Agriculture

Co-funded by the
Erasmus+ Programme
of the European Union



CLICHA

CLimate CHange in Agriculture

Project Nr. 586273-EPP-1-2017-1-EL-EPPKA2-CBHE-JP

CLICHA Project

CLimate CHange in Agriculture (CLICHA) is designed, under the general aim of building capacity in the field of higher education, in order to modernize, to improve accessibility and internationalization of higher education in the Partner Country considering all necessary skills for sustainable agriculture, respectful of the environment and climate change resilience.

Specific Objectives

The objectives of this project are the assessment of the educational programs of the Tunisian HEIs in relation with CC; the creation of the necessary cognitive materials; the improvement of the training curricula; the partial putting on line of some modules and the instruction of accreditation process within each Tunisian HEI.

The achievement of these objectives will be possible through the exchange of expertise and good practices within consortium partners.

Expected Results

- ✓ New updated material in the field of “Climate Change, crop, water and animal production”;
- ✓ Development of the relevant courses;
- ✓ Setting up of modern learning equipment (educational and equipment related to the delivery of the courses);
- ✓ Design of learning tools (e-learning platform, dynamic web site), that will all contribute to the achievement of the project's wider objective;
- ✓ Process of accreditation framework for at least one educational program for each Tunisian HEI.

For more details about CLICHA project, see:

Website: www.clicha.eu

[facebook.com/CLICHA2018.2021](https://www.facebook.com/CLICHA2018.2021)

[@Clichaprojet](https://twitter.com/Clichaprojet)

Coordinator



ΓΕΩΠΟΝΙΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΝΩΝ

AGRICULTURAL UNIVERSITY OF ATHENS

Agricultural University of Athens
75, Iera Odos str.
118 55 Athens (Greece)

www.aua.gr

Partners

Creative Thinking Development
(Greece)

www.crethidev.gr



cre thi dev
creative thinking development

National Center for Scientific Research
"Demokritos" (Greece)

www.demokritos.gr



DEMOKRITOS

University of Jendouba - Higher School
of Engineers of Medjez El Bab (Tunisia)

www.uj.rnu.tn



University of Carthage -
Tunisian Agronomic Institute (Tunisia)

www.ucar.rnu.tn



University of Sousse - Higher Institute
of Agronomy of Chott-Mariem (Tunisia)

www.uc.rnu.tn



National Institute of Field Crops
(Tunisia)

www.ingc.com.tn



Climate Change Adaptation
Center (Tunisia)

cacc-tunisie.wixsite.com/cacc-tunisie



Latvia University of Life Sciences
and Technologies (Latvia)

www.llu.lv



Latvia University
of Life Sciences
and Technologies

University of Turin - CISAO (Italy)

www.unito.it



UNIVERSITÀ DEGLI STUDI DI TORINO

Project duration: 15/10/2017 - 14/10/2020
Total European Union grant: 820.746 EUR