ERASMUS+ PROGRAM

Erasmus + is the European Union's program for education, training, youth and sport for the period 2014-2020. It offers many opportunities for students, teachers, staff and higher education institutions (HEIs) around the world.

For more details about Erasmus+, see:

https://ec.europa.eu/programmes/erasmus-plus/opportunities/overview-0_en facebook.com/EUErasmusPlusProgramme/? rdc=1& rdr

EUErasmusPlus

CONSORTIUM

Lead Contractor

GREECE

Agricultural University of Athens

Partners

GREECE

Creative Thinking Development

National Centre for Scientific Research "Demokritos"

TUNISIA

University of Jendouba: Higher School of Engineers of Medjez El Bab

University of Carthage: National Agronomic
Institute of Tunis

 University of Sousse: Higher Agronomic Institute of Chott-Meriem

National Institute of Field Crops

Centre of Adaptation to Climate Change

LATVIA

Latvia University of Agriculture

ITALY

Università degli Studi di Torino

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 Countries considering all necessary skills for sustainable agriculture, respectful of the environment and climate change resilient.

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

- Modernization of educational curricula within HEIs;
- The creation of educational material on climate change and its effects on agriculture and its adaptation to local conditions;
- Use of e-learning platform and ICT technologies for course delivery;
- Strengthening the internationalization of HEIs and their capacity for networking in scientific and technological innovation;
- Examination of accreditation files for each Tunisian HEI.







CLImate CHange in Agriculture























This publication has been produced with the financial assistance of the European Union under the Erasmus+ Programme. The contents of this document/website are the sole responsibility of author and can under no circumstances be regarded as reflecting the position of the European Union or of the Programme's management structures.

Workshop: International accreditation & higher education: A process to follow ESI Medjez El Bab, February 28th 2018









SPEAKER





Pr Adel Khelifi is the Dean of Computer Information Technology at the American University in the Emirates, Dubai, UAE. With a PhD from the Engineering School of High Technology, Canada (2005), Pr Khelifi holds a high level of knowledge and expertise. He has held impressive past careers, previously working as a lecturer for the Engineering School of Technology in Canada, United Nations MSF in Canada, Ministry of Relations with Citizen and Immigration in Canada, and Ministry of Finances in Tunisia. As a Canadian ISO member in Software Engineering, Pr Khelifi is contributing in developing software measurement standards. Currently Pr Khelifi is involved in institutions' accreditations worldwide. He has strong expertise in local and international accreditations such as ABET and SACS.



PROGRAM

- 8h3o-9hoo: Registration
- ghoo: Opening Session, Moderator Dr Fatma Trabelsi
 - ▶ Pr. Hassen Kharroubi, Director of ESI MedjezEl Bab
 - ▶ Pr. Mokhtar Mahouachi President of the University of Jendouba
 - Pr.Mahmoud Elyes Hamza President of IRESA
 - Pr. Ali Gharsallah, General Director of the DGET
 - ▶ Presentation of CLICHA Project Dr. Slaheddine Khlifi
- ▶ 9h3o : International accreditation of higher education: the process to follow, Pr. Adel khelifi (American University at Emirates)
- ▶ **10h45**: Coffee break
- ▶ 11h15 : Presentation of a concrete case : Stakeholders will work in groups to define the accreditation guidelines Pr.Adel Khelifi & Dr. Khaled El Moueddeb
- ▶ 13h15: Lunch
- ▶ 14h45: Result restitution of working groups in plenary session
- ▶ 15h15 : Elaboration of the guidelines for the accreditation process for ESIM's engineering program
- ▶ **16hoo**: Closing ceremony

Organizing committee

Dr. Slaheddine Khlifi Dr. Fatma Trabelsi

Dr. Achouak Arfaoui

Dr. Oussama Rhouma

Dr. Imen Souissi

Pr Hassen Kharroubi Dr Khaled El Moueddeb Dr Amal Barkouti

Dr Ahmed Skhiri

Contact:

Dr. Slaheddine Khlifi Ecole Supérieure des Ingénieurs de Medjezel Bab, 9070, Medjez El Bab-Tunisie

Tel:(+216) 78 562 300/(+216) 78 562 450

Fax: (+216) 78 561 700 Web:www.esim.agrinet.tn

http://cacc-tunisie.wixsite.com/cacc-tunisie

