



For further information,
 please contact SCU institutional Coordinator:
Prof. Dr. Manal Mohamed Hefny
 Suez Canal University - Faculty of Agriculture
 E-mail: manalhefny96@gmail.com,
 Manal_hefny@agr.suez.edu.eg
 Mobile: 01001267370

Disclaimer: The content in this brochour expresses the views of the authors and the CCSAFS Consortium and does not necessarily reflect the views of the European Commission. The European Commission is not liable for any use that may be made of the information contained herein.



"MSc Programme in Climate Change, Sustainable Agriculture and Food Security" CCSAFS



Coordinating Institution and Grant Holder
 University of Crete
 Faculty of Education
 Dept. of Primary Education
 4100 Rethymnon, Crete, Greece



UNESCO Chair
 ICT in Education for Sustainable Development
 Chairholder: Prof. Dr. Vassilios Makrakis
 University of Crete - Faculty of Education
 Dept. of Primary Education
<http://www.edc.uoc.gr/unescochair/>



<http://www.edc.uoc.gr/unescochair/rcrete/>



Why MSc Programme in CCSAFS/?

* The devastating impacts of climate change on agricultural-related sectors especially in MENA region that impacting livelihoods and food production needs the development of professionals with strong working knowledge of several interrelated sciences through curriculum and researches to address issues of the climate change impacts

**Recent trends in the appointment of graduates in agricultural-related sectors emphasize the need for an understanding of, and empathy with, the concepts of population dynamics as well as sustainable agricultural development, resource management, social and environmental responsibility.

***Major challenges for future agricultural systems to secure food and other biological resources for the 9 billion people that will occupy the planet by 2050.



National Training Workshop

25th -28th, January, 2018, Aswan University, Aswan

Programme Vision

To prepare new generation of researchers and multidisciplinary professionals equipped with specialized knowledge, understanding, skills and attitudes necessary to contribute effectively and ethically to strategic decision making, opinion forming and active management for the sustainable agricultural systems to achieve food security in the face of changing climate.

Career for Graduates

Graduates of MSc in CCSAFS will have excellent employment opportunities in research and policy making of sustainable agriculture strategies, government and statutory bodies, entrepreneurship, agricultural development projects, maintenance and management of agricultural resources, analysis of risks and hazardous in food chains, safe agricultural waste recycling and other activities across a wide range of organizations in public and private sectors at the local, regional and international levels. In addition to, non-profit organizations, research institutions and consulting companies focusing towards climate change and sustainable development. The program will provide internship in farms, companies, factories and organizations related to the field of study. There will also be opportunities to conduct the research projects related to the MSc thesis in cooperation with these agencies.

Who can enroll in the programme?

Due to the interdisciplinary nature of MSc in CCSAFS, the programme accepts students holding BSc in Agricultural Sciences. In addition students from Environmental Sciences, Biological Sciences and Veterinary Medicine are encouraged for programme admission with minimum good grade.