



## ILHAM-EC Interuniversity Learning in Higher Education on Advanced land Management – Egyptian Country

*Closing Conference*  
*“Towards a common path for Sustainable land management in Egypt”*

*7 October 2019*

*Venue: Golden Tulip Flamenco Hotel, 2 El Gezira El Wosta, Abu Al Feda, Zamalek, Cairo*

*Please note that working language will be English*

**9.30 – 10:00**

Registration

**10.00 - 10.15**

**Karim Hamdy** (*National Erasmus officer*): The experience of the ILHAM-EC project TBC

**10.15 – 10.30**

**Luciano Gutierrez**, (*Coordinator of the ILHAM-EC Project, University of Sassari*), The ILHAM-EC Project  
Main objectives and results

**10.30 – 10.45** Break

**10.45 – 13.00** *The impact of the ILHAM-EC project in the partner Universities*

**10.45 – 11.05**

**Bassem Ashour**, (*University of Zagazig*), Joint Master in Sustainable Land Management: new program...new challenge

**11.05 – 11.25**

**Mohamed Bahnassy**, (*University of Alexandria*), Sustainable Land Management in Egyptian Universities: A new Curricula

**11.25 – 11.45**

**Abdou Soaud**, (*University of Cairo*), Impact of the ILHAM-EC project online courses on learning quality

**11.45 – 12.05**

**Ahmed ElKorany**, (*University of Damanhour*), SLM and the gap between business needs and what education provides. The DU experience.



**12.05 – 12.25**

**George Bilas** (*Aristotle University of Thessaloniky*), The contribution of Aristotle University of Thessaloniki in the ILHAM-EC Erasmus+ project and benefits gained by AUTH from the participation

**12.25 – 12.45**

**Nicola Favretto**, (*University of Leeds*), Improving the educational system through new teaching and learning methodologies and material.

**12.45 – 13.00**

**Massimo Cuomo**, (*Exprivia s.r.l.*), The educational game as a teaching methodology

**13.00 – 14.30**      **Lunch**

**14.30 – 15.30**      “Prospects of SLM in Egypt, needs and challenges”: Discussion with representatives of the Egyptian Private sector moderated by Mahmoud Sitohy. TBC

**15.30**                **Conclusion**