

**Interuniversity
Learning in Higher
Education on
Advanced Land
Management:**

Egypt country

ILHAM-EC



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



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



Project description

Interuniversity Learning in Higher Education on Advanced Land Management: Egypt country ILHAM-EC



Luciano Gutierrez

Project coordinator, University of Sassari



ARISTOTLE
UNIVERSITY OF
THESSALONIKI



ACS
ADVANCED COMPUTER SYSTEMS



Cairo University



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



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

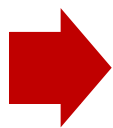
Presentation overview



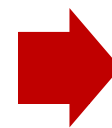
Co-funded by the
Erasmus+ Programme
of the European Union



**General
Overview of
Erasmus+**



The Consortia



**General
overview of the
project**

nrd

ACS
ADVANCED COMPUTER SYSTEMS

unimed



Cairo University



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



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

PART I



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

GENERAL OVERVIEW ERASMUS+ CAPACITY BUILDING

nrd

ACS
ADVANCED COMPUTER SYSTEMS

unimed



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



What is a Capacity-Building Project?

- **Aim:** To develop new curricula and teaching methods.
- **Actors:** Primarily Higher Education Institutions (HEIs) of EU Partner Countries and Program Countries.
- **Tasks:** Working together, to develop, share and transfer best practices and innovative approaches in the fields of education and training.



Cairo University

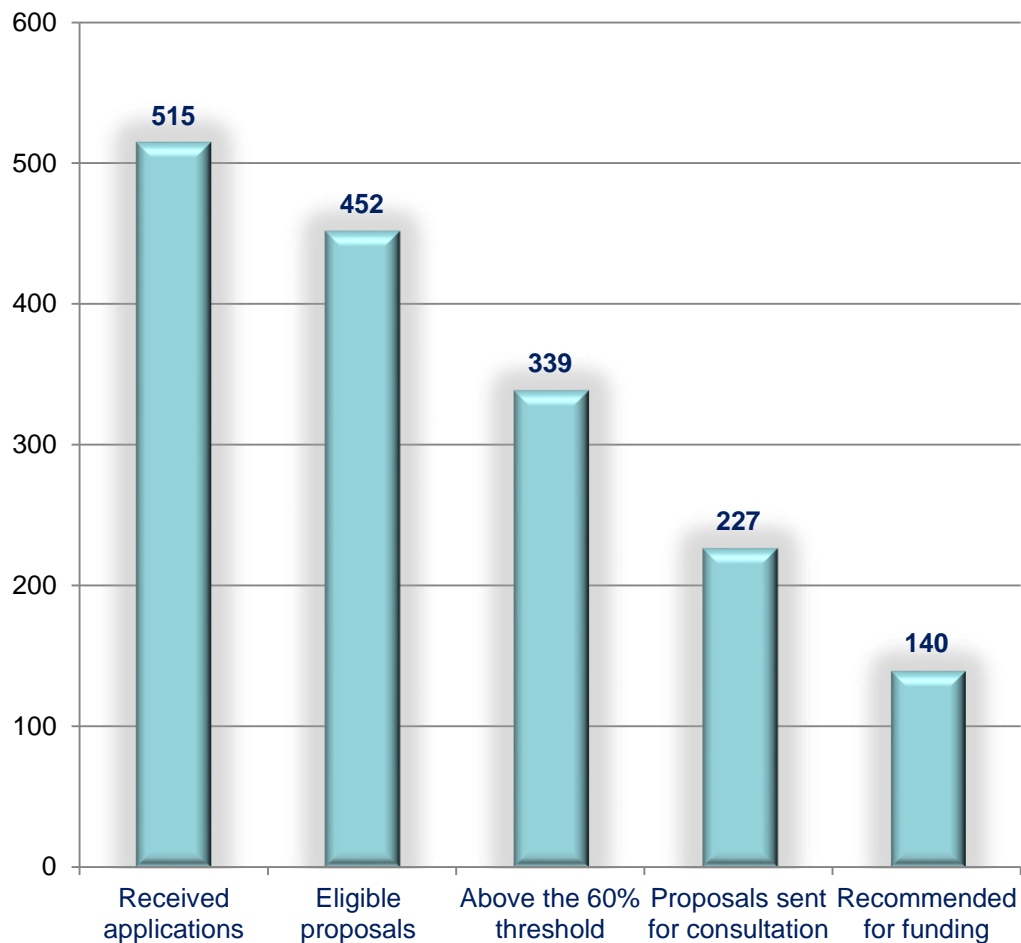


Co-funded by the
Erasmus+ Programme
of the European Union



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

ILHAM-EC SELECTION PROCESS



ACS
ADVANCED COMPUTER SYSTEMS

unimed



Cairo University

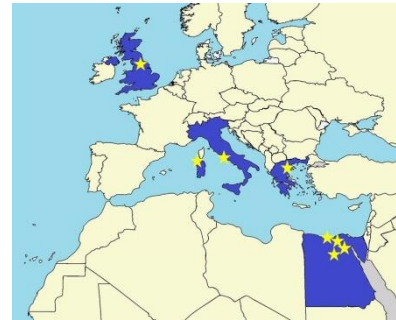


Co-funded by the
Erasmus+ Programme
of the European Union



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

PART II



THE CONSORTIA



Cairo University



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



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

PROGRAM EGYPT UNIVERSITIES

- *University of Alexandria*



- *University of Cairo*



Cairo University

- *University of Damanhur*



- *University of Zagazig*



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



Cairo University



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



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

PARTNER HEIs & ASSOCIATES

- *University of Sassari - NRD*



- *University of Leeds – School of Earth and Environment*



- *University of Thessaloniki*



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

- *UNIMED*



- *ACS S.p.A.*





Cairo University



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



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

PART III



GENERAL OVERVIEW OF THE PROJECT



Cairo University



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



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

Why a new Master on SUSTAINABLE LAND MANAGEMENT ?

Land Desertification and Urban pressure

- Huge losses of productive land every year
- More than 60% of food is imported
- Several efforts by Egypt government to reduce desertification



Cairo University



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



ARISTOTLE
UNIVERSITY OF
THESSALONIKI





Cairo University

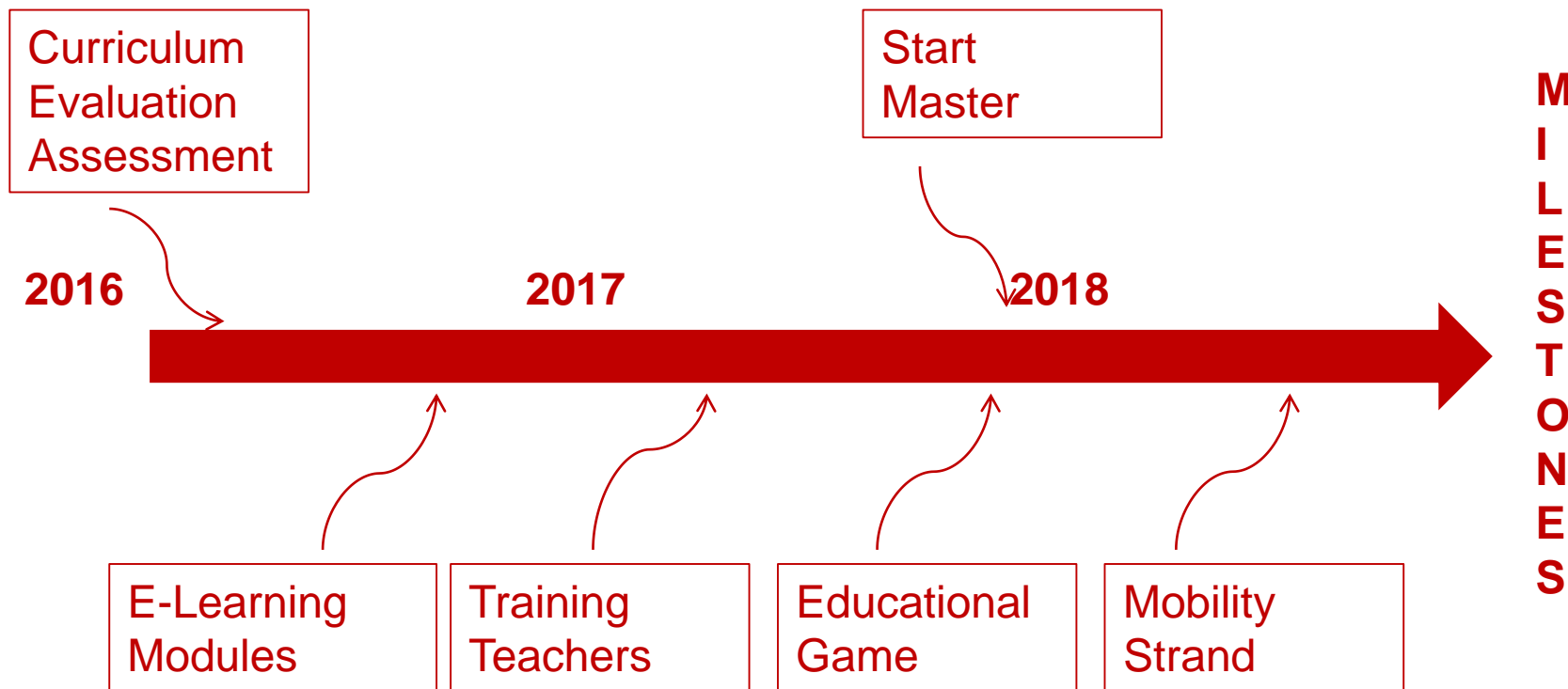


Co-funded by the
Erasmus+ Programme
of the European Union



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

Road Map for a new Master on SLM





Cairo University



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



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

TRAINING METHODS

INSTRUMENTS



VIDEO *SCRIBING* METHODS



INTERACTIVE E-LEARNING
PLATFORMs AND EDUCATIONAL
GAMEs



INSTALLATION OF
WORKSTATIONS AND EQUIPS



UPDATING LIBRARIES



Cairo University



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



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

SCRIBING TECHNIQUES



nrd

unimed



Cairo University



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



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

EDUCATIONAL GAME

Land Management Edugame

The map represents species and habitats in a region of about 100 hectares located in north Wales. With the goal to monitor and enhance biodiversity but also improve income from recreational activities on the region, which of the following action you would perform?

- ☐ Plant at least 30 hectares with hedgerow and woodland
- ☒ Plant no more than 10 hectares with hedgerow and woodland
- ☐ Fencing off rivers and streams for at least 5 km
- ☐ Lower taxes on clear lands

Submit

ACS
ADVANCED COMPUTER SYSTEMS

unimed



Cairo University



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



INSTRUMENTS

Desertification Research Centre



INSTALLATION OF
WORKSTATIONS AND EQUIPS



UPDATING LIBRARIES

nrd

unimed



Cairo University



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



Mail : ilham.ec@uniss.it

Web : ilham-ec.uniss.it





Cairo University



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



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

