About WESET

1- The WESET Project is supported by the Erasmus+ Programme, Key Action 2, Capacity Building in Higher Education

The activities planned support the modernisation, development and internationalisation strategy of the partner Egyptian and Tunisiann institutions, aligning master's degrees with the needs of industry and the society, and creating links with European institutions.

The project will help reduce the lack of skilled engineers in wind engineering in Egypt and Tunisia, which hinders the use of wind as a reliable, cost effective and pollution - free source of energy.



Contact information

Universidad de Valladolid, Spain fernando, tadeo@uva.es

Aix-Marseille Université, France aziz.naamane@lsis.org

Aalborg Universitet, Denmark has@et.aau.dk

Università degli Studi di Roma La Sapienza, Italy

katiuscia.cipri@uniroma1.it

Arab Academy for Science, Technology and Maritime Transport, Egypt ygdessouky@yahoo.com

Ain Shams University, Egypt amr.elbanhawy@eng

The British University in Egypt, Egypt ahmed.elbaz@bue.edu.eg

Ecole Nationale d'ingénieurs de Carthage lilia.elamraoui@enicarthage.rnu.tn

Sfax University, Tunisia chaabane_uca@yahoo.fr

New and Renewable Energy Authority, Egypt chairperson@nrea.gov.eg

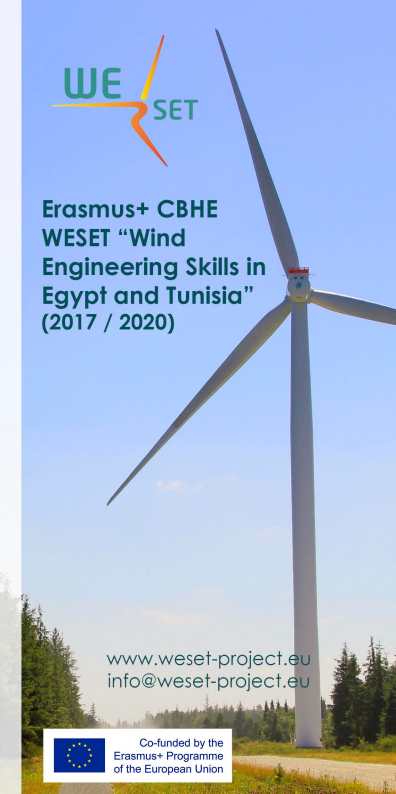
Regional Care for Renewable Energy and Energy Efficiency, Egypt

maged.mahmoud@rcreee.org



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

Disclaimer: This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the commission cannot be held responsible for any use which may be made of the information contained therein



The WESET project aims to:

- 1- Transfer knowledge among experts in European, Egyptian and Tunisian institutions in the field of wind engineering.
- 2- Strengthening ties between academic institutions and the wind industry.
- Promote Bologna Process standards the South with a

Mediterranean region, focus on employability.

Activities

- 1- The consortium will develop modules and laboratories suitable for capacity building in Wind Energy for on-campus teaching in Egypt and Tunisia, linked with their national industries.
- 2- Training materials will be produced for four master's degree modules, in English and in French.
- 3- Pilot tests of the training materials will be carried out in Egyptian and Tunisian partner institutions.
- 4- Egyptian and Tunisian academic staff and master's degree students with great potential will be trained in Europe in wind engineering.
- 5- Five Wind Energy Centers will be created (one at each Egyptian and Tunisian institution), linked with local industries.

To join our mailing list please contact:

info-weset@weset-project.eu





















