



Salim ETSOURI

Curriculum Vitae

PERSONAL DETAILS

19th December, 1981 – Algiers, Algeria

Married, 02 Children.

B^t 18 B N° 395 Mohammadia city,
El Harrach, Algiers, Algeria

T: 00213 23 721 282

M: 00213 550 412 876

E: s.etsouri@ensa.dz

: salim.etsouri@edu.ensa.dz

: s.etsouri@gmail.com

ACTUAL WORK

University Teacher (assistant teacher) – ENSA, El Harrach

ACADEMIC EVOLUTION

National Higher school of Agronomy 2009 – 2020

Phd degree

National Higher school of Agronomy 2003 – 2008

Magister Degree

National Higher school of Agronomy 1998 – 2003

Engineer Degree

INTERNSHIP AND TRAINING

Technische Universität Berlin, Germany 19-31 August 2019

New Curricula in Precision Agriculture Using GIS Technologies and Sensing DATA (CUPAGIS)

Agronomic and Veterinary Institute Hassan II, Morocco 24-28 September 2018

Training of Trainer in “Application of the FAO methodology for post-harvest loss analysis”.

IPSIL Laboratory, ENP-Oran, Algeria 09-11 July 2017

National Workshop for Prototyping & 3D Innovation

IFEG – Blida, Algeria 16-27 November 2014

Installation and Maintenance of Autonomous Photovoltaic Systems (isolated sites).

CMT – Constantine, Algeria 10-18 December 2002

Tractor-engine complex

CMA – Sidi Belabès, Algeria 20-30 January 2003

Training on agricultural machinery.

RESEARCH ACTIVITY & PRESENTATION

Study of the energy potential of the Albian aquifer in Algeria. Poster presentation. International Seminar SIGRE 2018, ENSA, Algiers, Algeria.	<i>1-3 October 2018</i>
Agricultural equipment, key to agricultural development. Oral presentation. National Seminar, Tlemcen university, Algeria.	<i>30 April 2018</i>
Albian drilling's and its hydropower potential in Algeria. Study and exploitation. Scientific article. Ingeniería e Investigación vol. 38 n° 1.	<i>April 2018</i>
Energy potential of the Continental Intercalaire. The albian in Algeria. Book. EUE - European University Editions. ISBN : 978-3-8417-8143-7	<i>07 November 2011</i>
Realization of an indirect solar dryer with a plan sensor for fruits and vegetables. Poster presentation. Universität für Bodenkultur, wien, Austria.	<i>29 June - 01 July 2011</i>
The energy potential of the albian water. Study of the exploitable potential of algerian drillings. Oral presentation. Universität für Bodenkultur, wien, Austria.	<i>29 June - 01 July 2011</i>
Valuation of Acquisites of Agronomic Research. INRAA, Algiers, Algeria	<i>10-12 February 2008</i>
Poster presentation - International Study Days on Desertification and sustainable development. CRSTRA, Biskra, Algeria	<i>10-12 June 2006</i>
First National Forum. Participation as an exhibitor. ANVREDET, Algiers, Algeria	<i>21-23 May 2005</i>

PROFESSIONAL EXPERIENCE

<i>September, 2019</i>	Chief of Section of “Agricultural Machinery and Agricultural Equipment” in the Department of Rural Engineering, ENSA, Algiers, Algeria.
<i>October, 2018</i>	Member of the organizing committee at the International Seminar SIGRE'2018: “Agriculture 4.0 : Rural Engineering at the service of the environment”, ENSA, Algiers, Algeria.
<i>June, 2018</i>	Member of the organizing committee at the National Seminar of the AFREQEN projet from ERASMUS+ programme : “Quality and Metrology applied to Renewable Energies for a Sustainable Development of Agriculture”, ENSA, Algiers, Algeria.
<i>January, 2018</i>	Member of the CUPAGIS project, from ERASMUS+ programme, untitled : “New Curricula in Precision Agriculture Using GIS Technologies and Sensing DATA”.
<i>January, 2018</i>	Member of the communication unit of ENSA, Algiers, Algeria.

- December, 2017* Member of the AFREQEN project, from ERASMUS+ programme, untitled : “Quality in Higher Education for renewable energies in North and West Africa”.
- November, 2017* Member of the organizing committee at the first workshop untitled : “Partnership in meat, fodder (hydroponics) and agro-food processing”, co-organised by ENSA and ASU-Lithuania.
- September, 2017* Member of the training team of FIE (Training – Engineer - Undertake).