





ERASMUS+ PROGRAMME, Erasmus+ Capacity Building in the Field of Higher Education

Development Of Environmental Engineering Courses And Injection Of Climate Change Concept For Undergraduate Curriculum

(Egreen)

The University of Jordan

April 4th , 2019

Table of Contents

Introduction	 3
Participant list	 5
Photos	 7

Scientific Day (Tomorrow's Scientifics)



The University of Jordan - Hamdi Mango Center for Academic Research



April 4th, 2019



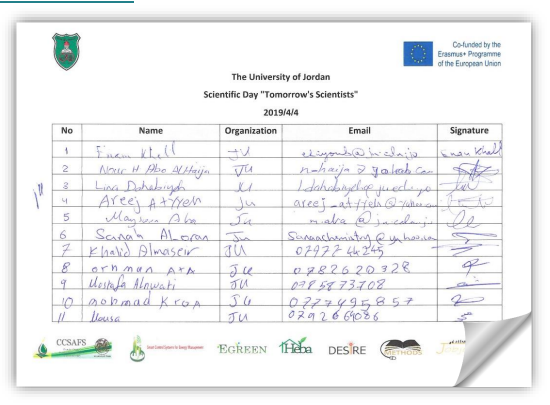
The ninth scientific day was launched in Thursday morning at Hamdi Mango Center for Scientific Research at the University of Jordan under the patronage of the vice president of academic colleges at the University of Jordan, **Prof. Dr. Kifah Al-Jammani**.

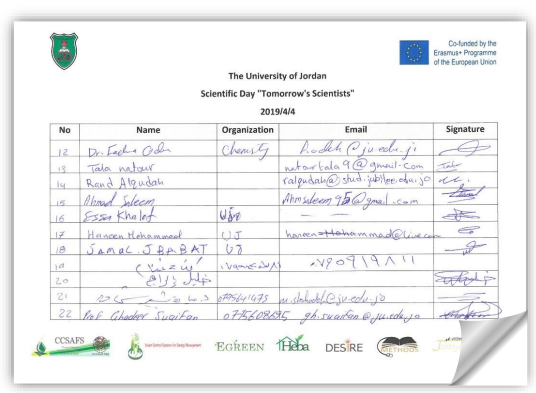
<u>This event aims to spread</u> the culture of scientific research between university and school students alike, and to consolidate the concepts of scientific research among students at an early age has become the cornerstone for building future researchers.

On the sidelines of the scientific day, the representative of the President of the University, Dr. Kifah al-Jammani, opened an exhibition for posters of participants in the Applied Scientific Projects Competition for students of schools and universities. During the scientific day, Role up and prushor for Erasmus Plus project "Development Of Environmental Engineering Courses And Injection Of Climate Change Concept For Undergraduate Curriculum" was presented with the supported companies at the exhibition of the event.

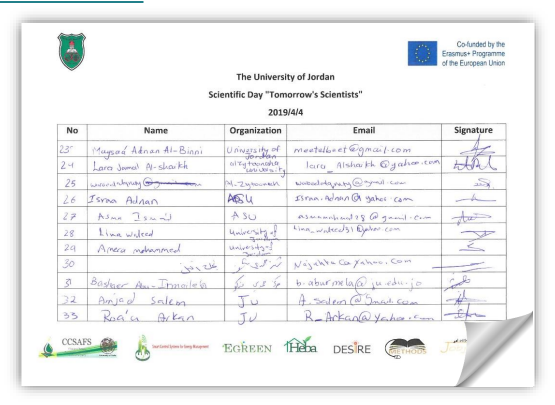
The participated companies was Arab pharmaceutical company "Academa", "Green Outlook", Al-Huratha for Biotechnology and Medical Products and Services, Hilmi Abu Sham, Shaker for Medical and Scientific Devices, The Scientific Research Group, Nestlé Jordan, Dr. Ayat Yuse from the University of Science and Technology, and the Ministry of Culture represented by Mr. Abdullah Al Azzam Jordan News Agency (Petra) represented Basahvih Bushra Naruch.

Attendance list





Attendance list





Event Photo





Event Photo



