

Word Template for EGREEN project WP 7 III

ABU Open Door Day - EGreen project. 7 /06/2017

Author(s)	Prof.Dr.Adnan Ghata		
Organisation name(s)	All Baath University		
WP Number	7		
Task Number	7.1,7.2		
WP Leader	ABU		
Due date of delivery	15/8/2017	Project month	11
Submission date	Project month		
Total number of pages	10		

Project co-ordinator

Prof Ahmed Al-Salaymeh,

The University of Jordan (UJ)

Queen Rania Street | Amman 11942, Jordan

Tel: +962-6-53 55 000 Ext. 22816 | Mob: +962-777-64 4364 | Fax: +962-6-53 00 237

Email: egreen@ju.edu.jo

Project website: <http://sites.ju.edu.jo/en/egreen/home.aspx>



Hochschule Ostwestfalen-Lippe
University of Applied Sciences



5- Report No. 4 ABU Open Door Day - EGreen project. 7 /06/2017

The open door day was held in the presence of Al Baath University president, Prof. Ahmad Mufid Subuh, the university vice- presidents, the dean of Faculty of Chemical and Petroleum Engineering, the dean of the Faculty of Agricultural Engineering, the dean of the Faculty of Civil Engineering, professors from several faculties, interested students, some experts from industry, some persons who are concerned in the environmental affair, and postgraduate students.

The invitation was addressed by Al Baath university president to all the university faculties, universities of Aleppo and Tishreen, Egreen project partners, industrial companies, private universities, some secondary schools and students, to attend the project activities of information and open door day held on 7 June 2017.



Photo No.5- 1 Invitation to Open Door Day

EGREEN – Development of Environmental Engineering and injection of climate change concept for Undergraduate curriculum.

The program was:

Opening 10 a.m.

Brief explanation of Egreen project (Development of teaching programs of environment of climate change)	Prof.Dr. Adnan Ghata	10 to 10.15
Video presentation on environment and climate change		10.15 to 10.25
Address by Al Baath university president, Prof. Ahmad Mufid Subuh		10.25 to 10.30
Break- hospitality		10.35 to 10.45
Presentation of the titles of courses selected to be developed. (Prof. Ahmad Almahmoud)		10.45 to 11.15
Presentation of the courses of environment and climate change master (Prof. Dr.Adnan Ghata)		11.15 to 11.30
Follow –up to open door day with students and master students and participants.		11.30 to 2.30 p.m.
Conclusion of the event		2.30

برنامج الفعالية :	
الافتتاح	١٠,٠٠
شرح موجز عن مشروع - أي غرين	١٠,١٥ - ١٠,٠٠
تطوير برامج التدريس البيئة وتغير المناخ	
عرض فيديو حول البيئة وتغير المناخ	١٠,٢٥ - ١٠,١٥
كلمة الأستاذ الدكتور أحمد مفيد صبح رئيس الجامعة	١٠,٣٠ - ١٠,٢٥
استراحة - ضيافة	١٠,٤٥ - ١٠,٣٥
عرض مفردات المقررات المختارة للتطوير	١١,١٥ - ١٠,٤٥
عرض مقررات ماجستير البيئة وتغير المناخ	١١,٣٠ - ١١,١٥
متابعة يوم الباب المفتوح مع الطلاب وطلاب الماجستير والحضور	١٤,٣٠ - ١١,٣٠
إنهاء الفعالية	١٤,٣٠

Photo No. 5-2 Programme of EGreen Information day

ERASMUS PLUS Programme–EGREEN Project Number: 573927-EPP-1-2016-1-JO-EPPKA2-CBHE-JP

DISCLAIMER: This project has been funded with support from the European Commission. This publication [communication] 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.

EGREEN – Development of Environmental Engineering and injection of climate change concept for Undergraduate curriculum.

The open door day started at 10 A.M with PowerPoint presentation by Prof. Adnan Ghata who spoke about the steps of reaching the agreement with Erasmus Plus program to start this project and about the partnership agreement with the University of Jordan, which was signed By Prof. Azmi Mahafzah, JU president, and Prof. Ahmad Mufid Subuh, ABU president. In addition, he talked about the role of Prof. Ahmed Al Salaymah, the project director and about the effort of Prof. Salman Ajib from Hoxter University.



Photo No.5- 3,4 Brief explanation of Egreen project ,Meeting with JU President



Photo No.5-4a Prof.Ahmed Alsalaymah EGreen project director

Then, he inspected the aims of this project and made general view about objectives, work methodology, and work package (WP)

He spoke about the collaboration between the universities and program courses development and training.

ERASMUS PLUS Programme–EGREEN Project Number: 573927-EPP-1-2016-1-JO-EPPKA2-CBHE-JP

DISCLAIMER: This project has been funded with support from the European Commission. This publication [communication] 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.



Photo No.5-5-Ms Students and Undergraduate Students

The national coordinator of Egreen project attended the event , Egreen project coordinator at Tishreen university, Prof. Mousa Alsamara who talked about the importance of project and cooperation among the Syrian, Jordanian, and European universities to prepare and develop the curricula of environmental education especially that are related to climate change. Besides, he thanked the ABU president and team for the invitation.

EGREEN – Development of Environmental Engineering and injection of climate change concept for Undergraduate curriculum.



Photo No.5-6- President of ABU and coodenatotr

Prof. Ahmad Mufid Subuh, the president of AL-Baath University, spoke about the Important points of this Egreen project which improves the educational scientific and Academic level of students and brings a new method in teaching. Moreover, he was Pleased with the hard work done by the professors and students to make the open door day successful.



Photo No.5-7- President of ABU spoke about EGreen

ERASMUS PLUS Programme–EGREEN Project Number: 573927-EPP-1-2016-1-JO-EPPKA2-CBHE-JP

DISCLAIMER: This project has been funded with support from the European Commission. This publication [communication] 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.

EGREEN – Development of Environmental Engineering and injection of climate change concept for Undergraduate curriculum.

After showing some photos and videos on the importance of environment and climate change in the whole life and the effect of industry on the environment and the global warming, the students of MAPEC 4 introduced themselves and spoke about the reasons for choosing this master and explained the WP of EGreen project .



Photo No. 5-8 students of MAPEC 4 (Master Course)

Prof. Ahmed AL Mahmoud presented the selected groups of courses and the final 7 courses which will be developed by the partners.

EGREEN – Development of Environmental Engineering and injection of climate change concept for Undergraduate curriculum.



Photo No. 5-9 Prof. Ahmed AL Mahmoud

Postgraduate Students MAPEC courses were presented to different faculties students who attend the event.



Photo No. 5-10 Postgraduate Student Eng. Boshra (MAPEC courses)

ERASMUS PLUS Programme–EGREEN Project Number: 573927-EPP-1-2016-1-JO-EPPKA2-CBHE-JP

DISCLAIMER: This project has been funded with support from the European Commission. This publication [communication] 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.

EGREEN – Development of Environmental Engineering and injection of climate change concept for Undergraduate curriculum.

After presenting lectures, the event activity lasted till 2 p.m.as it was concluded with taking photo for some participants, students, and MAPEC 4 students.



Photo No. 5-11 some participants, students, and MAPEC 4 students.

EGREEN – Development of Environmental Engineering and injection of climate change concept for Undergraduate curriculum.



Photo No. 5-12 some participants, students,

Results :

- **Project posters and clippings of project central site and project site at Al Baath university were distributed. The address of the international coordinator was published for communication, and some photos that were taken during the event were also distributed.**
- **At this activity participated more than 160 persons ,we will attached the name and addresses .**
- **Damascus Al Baath newspaper published a brief of the event in its issue on 12 June 2017.**

ERASMUS PLUS Programme–EGREEN Project Number: 573927-EPP-1-2016-1-JO-EPPKA2-CBHE-JP

DISCLAIMER: *This project has been funded with support from the European Commission. This publication [communication] 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.*