TABLE OF ACHIEVED RESULTS

	Title and reference number of the work package	
	(WP10)	
		Dissemination of the Project
L		

Indicators of achievement and or/performance	
as indicated in the previous approved report	Number of Participants, feedback surveys, reports.

Activities carried out to date to achieve this result:

Activity	Activity	Start date	End date	Place	Description of the activity carried out	Specific and measurable
N°	Title					indicators of achievement
10.1	Advertising Campaign	15/10/2015	14/10/2018	EG/JOR	In Egypt A Training workshop was held in ALEXSEEDS under the title of "Waste Energy Management in industry". This event was held in during 26th till 28th of March 2017 with the presence of around 30 mechanical and electrical engineers, in addition to faculty staff.	Website, Feedback reports, Participation numbers.





Smart Control Systems for Energy Management

	2016, 2017 and 201	ated in the ERASMUS+ days in 8. AASTMT gave 30 minutes he Objectives of the project
	by Staffordshire Unstudents about Sman Design to Impleme attended by particip HU, NU and ASU. AASTMT had adve ROV19 competitio was held in NU De have participation of university students. HU disseminated for the higher administration of the higher administration of the higher administration of the higher administration.	or the new SEM-SEM program in ration and in post graduate
	A Training work w AASTMT by Prof.	orkshop have been held in Soliman for the under and post g the main objectives and w master program.





Smart Control Systems for Energy Management

In Jordan, A Dissemination Session for SEMSEM Project was Presented during the Info- day on December 22, 2016 at the University of Jordan to introduce the European funded projects under Erasmus+ Program.
Dissemination lecture for SEM-SEM Project was presented during the Cluster meeting on CBHE project management with the attendance of a high-level delegation from the EACEA who were visiting Jordan during the period 24-27 September 2017. A training workshop for writing and management of
European Funded projects (Erasmus +) was held on November 19th, 2017 with the attendance of (40) participants from different faculties . Prof. Ahmed Al-Salaymeh discussed a Smart Control Systems for Energy Management: New Master Degree (SEM-SEM), and its ideas, objectives and participating universities.
During the 6th Global Conference on Renewable Energy Efficiency for Desert Regions (GCREEDER 2018) kicked-off Tuesday 3rd of April 2018 at the University of Jordan. SEM- SEM Project booth was set to disseminate the project's objectives and achievements.





Smart Control Systems for Energy Management

					A dissemination Activity was held in the University of Jordan on 04.04.2019 for gathering Students from many Schools, Scientific Equipment Companies and Other Institutions in a scientific Day In JUST Prof. Fahmi Abu Al-Rub, Coordinator of SEM-SEM at JUST, organized workshops for all Faculty member at JUST on ERASMUS+ projects in February 2018. SEM-SEM project was among the projects that were introduced to the participants. In addition to , Dissemination activity for the SEM-SEM project at MOVENPIC, Dead Sea was done during the INVENT Final Conference (September, 2018).	
10.2	Workshops and Conferences	15/10/2016	14/10/2018	EG	According to the proposal, it was planned to have Two regional workshops. The first one was planned to be in Jordan by September 2016 and the second one in Egypt By the October 2017. The workshops were planned to be arranged with those who are interested to get into the details of the program to disseminate for the professional training. It was planned to have seminars from EU partners during the workshops. By the end of the project an	There are feedback questioners surveys from each event. Number of Participants.





Smart Control Systems for Energy Management

international conference will take place in AASTMT, Egypt. All the partners will attend and the final meeting will take place during this conference.
workshop was successfully executed in MUTAH University and UJ on the 30th of November and 1st of December 2016. There were around 77 participants from different stakeholders, Students, Ministry of Energy, Ministry of Higher Education and University teachers. Speakers from UCY, IST, SU and AASTMT had given presentations about the project and brief for some courses proposed by the project The second workshop was transferred as participation in ICT-Learn conference in Cairo. The primary focus of ICT-Learn 2017 is on new and innovative applications of technology-enabled education in Schools and Universities around the World. It was held during the 5-6 of December 2019. The Participants were over 150 from different ERASMUS+ Project (BEMT, EDUMUST, ESTEM, SPEDU, ProfEng). In additional to representative from the Higher Educational Council, Ministry of Education, Ministers of communication, Ministry of industry and Trading.





Smart Control Systems for Energy Management

Erasmus + #: 561703-EPP-1-2015-1-UK-EPPKA2-CBHE-JP

after the success and high participation of ICT
Learn Conference. It was planned to hold the Final
conference as part of Smart Learn Conference
during 8th and 9th of October 2018. The
conference took place in Grand Nile Tower Hotel in
Cairo, with the partnership of other ERASMUS+
projects like ProfEng, Estem EduMust, BEMT,
VETENG and Paces. In Additional to Ministery of
Communication, AASTMT, Cairo Uni, NU, ASU
and AlexUni.
Smart-Learn 2018 is an international forum for the
presentation and discussion of the recent advances
and innovations in Smart Learning environments at
School and on the University Level. Smart-Learn
2018 gives the opportunity for leading-edge
educators, developers, researchers, experts to meat,
interact and exchange ideas in topics related to
different topics related to the Smart Learning
society.
The Project participated with the following speakers
Keynote speaker from AASTMT, Prof. Dr.
Mohamed Fahmy Shehadeh, title of "Smart Control
system for Energy management: New master
program". The Project had a special Session of
Energy Management and 8 speakers involved in the
session

Changes that have occurred in this result since the previous approved report:





Smart Control Systems for Energy Management

Erasmus + #: 561703-EPP-1-2015-1-UK-EPPKA2-CBHE-JP

The workshop was held in MU instead of UJ in 30th of November 2016

The second workshop was transferred as participation in ICT-Learn conference in Cairo. The primary focus of ICT-Learn 2017 is on new and innovative applications of technology-enabled education in Schools and Universities around the World. It was held during the 5-6 of December 2019.

It was planned to hold the Final conference as part of Smart Learn Conference during 8th and 9th of October 2018. The conference took place in Grand Nile Tower Hotel in Cairo, with the partnership of other ERASMUS+ projects