

Micro Electronics Cloud Alliance MECAProject Teachers training seminar Hosted by INOMA Renovelables University School of Engineering, Puerto Real (Cadiz), Spain

Trainers: Jose Maria Sanchez (SINCROWATT6), Manuel Gomez Delgado (Cadiz Business Association), Israel Piñero (INGEMATION)

Objective: To train the course developers and teachers in job-oriented training of students

Target group: teachers and developers of educational and training courses for blended learning from all partner institutions.

Background: knowledge and skills in face-to-face and on-line course development.

Learning outcomes: After the training workshop, the trainees should be able to develop interactive and job-oriented e-learning courses in Moodle or other platform and face-to-face practical assignments.

Evaluation: Students' activities and practice-oriented projects added to the courses developed by each HEI created with the support of the representatives from the industry. Peer review and evaluation by the expert in educational sciences

AGENDA

Thursday 01, March 2018

10h00-10h15	Welcome and opening the meeting. (Room C18)
10h15-12h00	Presentations of the training materials developed by the business
	partners for the needs of the industry (Room C18)
	LUNCH
14h00-17h30	OPEN SESSION. Conference with the Spanish industrials in the

field of renewable energy and microelectronics "The use of Open



Educational Resources (OERs) for technological update of productive sector" (Degree room)

Wednesday 02, March 2018

09h00-12h30	WP4. On-the-job training. The representatives of the Spanish
	enterprises for the partners of MECA Project. (Room C18)
	LUNCH
14h00-16h30	WP4. Job-oriented educational modules development approaches.
	Practical assignments.
16h30-17h30	Training at the laboratory of microelectronics.
20.00h	DINNER