



MECA PROJECT VIRTUAL MEETING

PROJECT STEERING COMMITTEE MEETING FOR NEED ANALYSIS

18 APRIL 2016

MINUTES

Participants

1. Attila Bonyar, Lightware, Hungary
2. Peter Martinek, Lightware, Hungary
3. Slavka Tzanova, TUS Sofia, Bugaria
4. Danilo Demarchi, Politecnico di Torino, Italy
5. Oliver Krammer, BME, Hungary
6. Attila Géczy, BME, Hungary
7. Rafael Jimenes, INOMA, Spain
8. Magali Roue, INES-Solaire, France
9. Paolo Astengo, ASTEL, Italy
10. Etienne Sicard, INSA-Toulouse, France
11. Malenko Marinov, MASHO, Bulgaria
12. Gabriel Popescu, GEI, Romania
13. Norocel Codreanu, UPB-CETTI, Romania
14. Gabriel Popescu, GEI, Romania
15. Martin Klossek, eWorks, Germany
16. Mile Stakovski, UKIM, Macedonia
17. Elena Eyngorn, TU Berlin, Germany
18. Vladimir Stavrov, AMG Technology, Bulgaria
19. Rosario Gil, UNED, Spain

Results of the need analysis reported by Slavka:

- Results of the literature study on the education in microelectronics. Conclusion from the report: “The role of universities has always been different from the role of industry and research institutes, the main and most fundamental difference being that a key mission for universities is the provision of academic educational programmes. The university programmes are typically strongly regulated by national governments. In addition, universities perform long-term research and fundamental research beyond the perspectives of research institutes and industry.”
- On-line questionnaires with a link on the project Web site.



Universities and enterprises in the sector of micro- nanoelectronics were reached to participate in the on-line survey for needs analysis and competences definition. 152 answers from the students, 59 – from teachers and 23 – from the representatives of the industry have been collected.

A detailed need analysis report was made by TUS (instead of the responsible for the WP partner P2) and it is published on the project Web page.

SWOT analysis for the selection of e-learning environment done by eWorks. Moodle selected.

ToDo List

- To develop courses which are considered as very important by the business representatives (data from the survey), all course developers;
- To design the mClouds environment specification, Polito and eWorks, 31 August 2016;
- Training seminar for mClouds system specification on 02-03 June 2016 at INSA-Toulouse
- Next PSC virtual meeting – on 01 September from 11:00 CET.