

This project has been funded with support from the European Commission

Ref. IAES-5/2

Date: July 14, 2011

Consortium meeting 5 with ICL seminar	July 11-12, 2011, London Imperial College London, Exhibition Road, South Kensington Campus, London SW7 2AZ Mechanical Engineering Department
--	--

Minutes of the Consortium meeting 5 (CM-5)

Participants in CM-5

- 1. Imperial College London, Dr Mihailo Ristic, Senior Lecturer**
- 2. Technische Universität München, Prof. Dr. Hans-Joachim Bungartz**
- 3. Technische Universität München, Dr. Ralf-Peter Mundani**
- 4. Universitat Politècnica de Catalunya, Prof. Dr. Javier Alvarez**

German University in Cairo

5. Dr. Magdy Ahmed Mansour
6. Dr. Mohamed Kamal Shoukry
7. Eng. Essam Moustafa Abdou Hamouda
8. Dr. Ahmed Metwali Mahmoud Abd El Aziz
9. Dr. Hamdy Abd Allah Mohamed Kandil
10. Mrs. Manal Abdelrahman Abouelfotouh Elabda
11. Eng. Ismael Fathi Abdel MAKSOU

University of Kragujevac, Faculty of Mechanical Engineering

12. Prof.Dr. Miroslav Babic, Dean
13. Prof.Dr. Verica Babic (Faculty of Economy)

University of Nis, Faculty of Mechanical Engineering

14. Prof.Dr. Zarko Cojbasic
15. Prof.Dr. Vlastimir Nikolic, Dean

University of Belgrade, Faculty of Mechanical Engineering

16. Prof.Dr. Milos Nedeljkovic
17. Prof.Dr. Bojan Babic
18. Prof.Dr. Dragan Lazic
19. Prof.Dr. Milan Ristanovic
20. Prof.Dr. Milan Hofman
21. Prof.Dr. Milorad Motok
22. Assist. Milan Kalajdzic
23. Assist. Nenad Momcilovic
24. Assist. Aleksandra Sretenovic
25. Assist. Srecko Nedeljkovic

University of Belgrade, Faculty of Civil Engineering

26. Prof.Dr. Djordje Vuksanovic, Dean

University of Belgrade, Faculty of Electrical Engineering

27. Prof.Dr. Miodrag Popovic, Dean

ABSENT

Universität Karlsruhe (TH), Prof. Dr.-Ing. Martin Gabi
Ministry of Education, Prof.Dr. Radivoje Mitrovic

Notes to be recorded

CM-5 was held in parallel to the ICL seminar (see the agenda), so a lot of details on project flow were discussed in due course. This meeting has been characterized by the participation of the representatives of Naval Architecture department of University of Belgrade who previously got accreditation from the British Royal Institution of Naval Architects. Also, it was the most attended visit with 26 participants.

CM-5.1. Project status

The participants discussed matters considering the project flow and confirmed notes made in previous meeting. This was the first opportunity to study in detail the Anglo-American accreditation system. Improvement of project progress has been seen after the second start in Cairo in May.

Considering activities performed so far with respect to the Table given in the Application of the Project:

Survey of the III.4 WORKPLAN for the second year of Project Outcomes/Outputs and Activities CURRENT STATUS AND NEAR FUTURE ACTIVITIES

Ref.N° / SubRef.N°	Title	Current status
1.	Quality assurance (QA) and enhancement system for engineering education (EE)	
1.1	Review of existing national and international QA and enhancement systems for EE	Finished
1.2	Establishment of Committee for QA of EE	Established
1.3	Proposal of QA and enhancement system for EE	Good progress made
1.4	Promotion of necessity of QA and enhancement system based on the best international practice	Progress at all beneficiary institutions
1.5	Implementation of QA and enhancement system at beneficiary faculties	In good progress
2.	New flexible study program models in order to reach interdisciplinarity and new qualifications frameworks	
2.1	Review of current standards in EE and contemporary qualifications frameworks	Review finished and Booklet nearly prepared
2.2	Creation of new flexible study program models in order to reach interdisciplinarity and new qualifications frameworks	Good progress made
3.	New laboratory, library, learning and teaching facilities as well as administrative/student services improvement	
3.1	Selection, procurement and installation of laboratory software and equipment	Several procurements finished, some still going on
3.2	Library facilities and administrative/student services improvement	Good progress made
3.3	Developing of partnership with enterprises through student practice organization	Still in the beginning phase
4.	Pilot project of international accreditation of eng. studies	
4.1	Accreditation of at least two selected study programs with ASIIN	Final seminar to be held in autumn
5.	Management of the project	
5.1	Consortium and TEMPUS meetings (future activities planned)	Continued by this CM and the future one planned
5.2	Project coordination and project reports generation	Intermediate report submitted and approved
6.	Quality control and monitoring	
6.1	Quality control and monitoring ensured	In progress
7.	Dissemination and sustainability	
7.1	Dissemination analyzing and actions planning	In progress
7.2	Sustainability analyzing and actions planning	In progress

CM-5.2. Plans for next consortium meetings and/or inter-partners' visits

The next consortium meeting is in few days in Barcelona, but the visit to all Serbian universities has been agreed for September, where second (final) ASIIN seminar on accreditation process will be given.

ICL seminar agenda

Monday July 11, 2011	
09.00 – 10:00	Underground transfer from the hotels to ICL campus

10:00 – 10:30	Coffee, Reception, Introductions Rooms 748 and 703, Level 7, Mechanical Engineering Department
10:30 – 10:45	Wellcome, Introduction to Imperial College, Dr. Mihailo Ristic
10:45 – 11:15	Research in Strength of Materials, Prof. Jianguo Lin –Head of Strength of Materials Division
11:15 – 11:30	Structural Integrity Research, Prof. Kamran Nikbin
11:30 – 12:00	Coffee break
12:00 – 12:30	Thermofluids Research, Prof. Yannis Hardalupas
12:30 – 13:00	Energy Futures Laboratory Institute, Dr. Velisa Vesovic
13:00 – 14:00	Buffet Lunch
14:00 – 14:30	Meeting with Prof. Tony Kinloch, Head of Mechanical Engineering Department
14:30 – 15:00	Non-Destructive Testing research and university spinouts, Prof Mike Lowe
15:00 – 15:30	Rolls-Royce University Technology Centre in Vibrations, Dr. Luca Di Mare
15:30 – 16:00	Coffee break
16:00 – 17:30	Lab tour, Mechanical Engineering Department
17:30	Close
20:00 –22:30	Dinner (Villandry Brasserie, 170 Great Portland Street, London W1W 5QB)
Tuesday July 12, 2011	
09:30 – 10:00	Underground transfer from the hotels to City University campus
10:00 – 10:30	Wellcome, Introduction to City University, Dr. Vesna Brujic Okretic
10:30 – 12:00	Visit to Engineering laboratories , Prof. Keith Pullen
12:00 – 14:00	Lunch, visit of nearby sites
14:00 – 16:00	Visit to the Interactive Laboratory, Department of Informatics
16:00	Close

All the presentation files in seminars will be available on the project web-site. All the participants got some documentation, prospects, catalogues and brochures of institutions.

Happenings Around

Non-official discussions were conducted among all participants, too. Get together dinners have also been used for further exchange of information, as well as good opportunity to visit the most famous London sites.