



TEMPUS MEDIS PROJECT

Workshop, Almaty, 1-4 of June 2016

AGENDA

Place

al-Farabi Kazakh National University.

Participants

Yevgeniya Sulema, Olena Temnikova, National Technical University of Ukraine

Radu Dobrin, Mälardalen University

Slava Potekhin , Olga Emelianova, St. Petersburg State Polytechnic University

Mahdi Mottahedi, University of Stuttgart

Ivan Evgeniev, Emanuil Markov, TU Sofia

Nurlybek Ispulov, Gulzhan Jarassova, Pavlodar State University

Liudmila Kulikovskaya, Petrozavodsk State University

Natalya Loziienko, Odessa National Polytechnic University Ukraine

Mario de Sousa, University of Porto.

Houcine Hassan, Carlos Domínguez, Juan Miguel Martínez, Universitat Politècnica de Valencia

Shynar Mussiralyeva, Ablay Eraliyev, Baurzhan Belgibayev, Nikolay Azanov, Baurzhan Omarov, Bolat Abenov, Assem Turarbek, al-Farabi Kazakh National University

1/06/2016, Wednesday – General Assembly

Place. Faculty of Mechanics and Mathematics. Room 213.

14.30 Read and Approval of the GB minutes.

14.15 Present the balance of the budget.

Proposal 1: transfer the remaining travel to staff.

Proposal 2 (to the EACEA): Increase the number of days to exhaust the staff.

Proposal 3 (to EACEA): Request an extension of MEDIS until April 2017.

Proposal 4: (to EACEA): Use the maximum Tempus for the staff

Vote the 4 proposals.

15.30 Check list verification.

- Timesheets, CSC, Contracts, cost/day, proof of payment, IMR, DA, etc.

- Equipment: originals.

- Printing and Publishing: invoices.

- Others: invoices.

17.00 Questions

17.30 Closing session

2/06/2016, Thursday – Workshop “Formation of highly qualified engineers within IIDSP-2”

Place. Faculty of Mechanics and Mathematics. Conference - hall.

9.30-10.00 Welcome

10.00-12.30 Opening Remarks&Keynote Speech

12.30-14.00 Lunch

14.00-14.30 Visit Educational Lab “Industrial Computers”(TEMPUS
MEDIS LAB)

14.30-16.00 Sessions

Session 1. Automation and control of technological processes

Session 1.1 “Automation and Control” (Conference – hall #2)

Session 1.2 "A Methodology for the Formation of Highly Qualified Engineers in the Design and Development of Advanced Industrial Informatics Systems" (TEMPUS MEDIS) (Conference – hall #1))

Session 2 “Mathematical modeling and supercomputing technology” (room #3)

Session 3 “Training of specialists in the direction of space monitoring, robotics and geoenergy(room #4)

16.00-16.20	Coffee break
16.20-18.00	Sessions
18.00 -20.30	Welcome party

3/06/2016, Friday, Workshop “Formation of highly qualified engineers within IIDSP-2”

10.00-13.00	Visit Association of innovative companies “Alatau”.
13.00-14.00	Lunch
14.00-20.00	City Sightseeing Tour

4/06/2016, Saturday – Governing Board

Place. Faculty of Mechanics and Mathematics. Room 213.