

AGENDA

COORDINATION MEETING TEMPUS CRIST

Berlin, Oct. 12-15, University of Technology, Berlin

October 12

- 9:00 - 12:00 Demonstration of the operation of the satellite system LAPAN TUBSAT in a mode of real time, by the representatives of the BST GmbH, Berlin.
- 12:00 - 13:00 Lunch break
- 13:00 - 16:00 Welcome: Prof. Klaus Briess, Coordinator / Berlin Institute of Technology, Institute of Aeronautics and Astronautics

Coordination meeting with partners of Consortiums TEMPUS-CRIST

Subject:

- consideration of a readiness of universities to the start of the pilot training with new curricula
- consideration of a preliminary version of the newly developed learning material at target universities
- consideration of a working status on foundation of the Coordination-Technological Bureaus, to strength ties between universities, industrial partners and a labour market
- involving new academic and industrial partners to the consortium of the project
- updating on project plan for 2011

Short performances from each university about the done work (10 min for each presenter) Preparation and meeting decision-making

Presenters:

- Engineering, Consulting and Management Office (Germany),
Dr. Sterenharz A.
- National Technical University of Ukraine
Prof. Zbrutskyi A.
- National Aerospace University "Kharkiv Aviation Institute"
Prof. Gubin S.
- National University of Dnipropetrovsk
Prof. Petrenko A.
- Design Office "Yuzhnoye"
Vice Director Novykov A.
- National Space educational Centre of Ukrainian youth
Director Khutornyi V.
- Samara State Aerospace University
Prof. Belokonov I.
- Siberian State Aerospace University
Vice Rector Okhotkin K.
- Baltic State Technical University
Dr. Rogozhin V.
- Karaganda State Technical University
Prof. Zhetesova G.
- Eurasian Technical University
Prof. Baktybekov K.

16:00-17:00 Discussion

3 Study Visits

October 13: Study visit to Peenemünde Historical Technical Museum, the most modern technological facilities in the world in the years between 1936 and 1945. In the nearby air force testing area, rocket engineers tested numerous flight objects equipped with revolutionary technology. For more detailed overview look in the training plan

07:45

Departure from the Ivbergs Hotel Berlin Messe Heerstr. 5, to the

11:00 - 15:00 Guided lecture in English in the Peenemünde,

15:00 Departure to Berlin

October 14: Study Visit to RapidEye, an ISO certified geospatial information provider. We are focused on integrating Earth Observation solutions into the daily workflow of customers world-wide, and dedicated to providing customized, long-term management solutions and support. For more detailed overview look in the training plan

07:30 Departure to RapidEye AG, Brandenburg

10:00 - 10:40 General Overview of RapidEye and its constellation of five satellites (in English)

10:40 - 11:20 Visit of the Lobby and the Satellite Control Center
Visit of the Operator Room (in English)

11:20-12:00 Time for questions

12:30 Departure to Berlin

October 15: DLR - the national ground segment, of the German Remote-sensing Data Centre and the radio telescopes for payload data from remote-sensing satellites and other small scientific satellites in Germany. For more detailed overview look in the training plan

07:45 Departure to the German Aerospace Center (DLR) , Neustrelitz

10:00 - 12:00 Study visit

11:20-12:00 Time for questions

12:00 Departure to Berlin

18:00-21:00 Farewell Banquette,

Ivbergs Hotel Premium, Kleiststr. 9-12, 10787 Berlin (in the restaurant)