



Co-funded by the
Erasmus+ Programme
of the European Union

ERASMUS+

Physics: 3rd Management meeting and 4th workshop

Tuesday January 24th, 2017

BSTU, Belarusian State Technological University
13a, Sverdlova Street, Conference hall of 3rd academic building

The issue of agenda	Time	Contributor
Registration	9.15	
Welcome by BSTU	9.30	BSTU
Adoption of the agenda Project progress	9.45	RTU: Anatolijs ZABASTA
Coffee break	10.30	
Implementation of curriculum, Book on Applied Physics (WP 2)	11.00	KU Leuven: Joan PEUTEMAN
Implementation of curriculum, Book on Applied Informatics (WP 2)	11.30	RTU
Implementation of curriculum, Book on Functional Nanomaterials (WP 2)	11.45	BSU: Alexander FEDOTOV
Lunch	12.15	
Implementation of curriculum, Book on Photonics (WP 2)	13.00	BSU
Implementation of curriculum, Book on Guidelines on Master Thesis in Applied Physics (WP 2)	13.30	UCY: Elias KYRIAKIDES
Dissemination and Exploitation of results (WP5)	14.00	UCY: Stella HADJISTASSOU
Coffee break	14.30	
Arrangement for Workshop on innovative teaching methods & electronic environments (in April) (WP3)	15.00	KU Leuven: A. JANSSENS and J. PEUTEMAN
Project quality: Project Manual	15.30	RTU: Anatolijs ZABASTA
<ul style="list-style-type: none"> • Project financial aspects. • Arrangement of tenders for the equipment. • Midterm Financial and Activities reports 	15.45	RTU: A. ZABASTA
Arrangement of students training in Ostend (in February)	16.15	KU Leuven:
Students training in RTU and UCY. Teachers training in EU universities.	16.30	KU Leuven, UCY, RTU
Other issues	17.00	All participants
Conclusions, next steps.	17.15	RTU: Anatolijs ZABASTA
The end of the 1st day	17.40	