

ERASMUS+

Physics: 2nd Management meeting and 3rd Workshop

Thursday October 27th, 2016

KU Leuven Technology Campus Ostend, Zeedijk 101, B-8400 Ostend Conference Room, C-building

The issue of agenda	Time	Contributor	
Registration	9.15	Host, at Conference room	
Welcome by KU Leuven, FET	9.30	Frederik DESPLENTERE	
Introducing of meeting participants	9.45	All partners	
The Faculty of Engineering Technology at KU Leuven: Internationalisation	9.55	Hilde LAUWEREYS	
Coffee break	10.30	Conference room	
Adoption of the agenda Project progress	10.45	RTU: Anatolijs ZABASTA	
Implementation of curriculum, Book on Applied Physics (WP 2)	11.05	KU Leuven: Joan PEUTEMAN	
Implementation of curriculum, Book on Applied Informatics (WP 2)	11.25	RTU	
Implementation of curriculum, Book on Functional Nanomaterials (WP 2)	11.45	BSU: Alexander FEDOTOV	
Implementation of curriculum, Book on Photonics (WP 2)	12.05	BSU: Alexey TOLSTIK	
Implementation of curriculum, Book on Guidelines on Master Thesis in Applied Physics (WP 2)	12.25	UCY: Elias KYRIAKIDES	
Lunch	12.45	Campus Ostende – old chapel	
Demonstration of the E-environment	13.30	RTU and partners	
Implementation of ICT based teaching/learning environment (WP3)	14.00	KU Leuven: A. JANSSENS and J. PEUTEMAN	
Dissemination and Exploitation of results (WP5)	14.25	UCY and RTU: Stella HADJISTASSOU	
Coffee break	14.45	Conference room	
 Project financial aspects. Arrangement of tenders for the equipment. First report feedback. New EACEA forms (sept. 2016) for reporting Project logo: considerations and decision Further steps. 	15.10	RTU: A. ZABASTA	
A visit to the KU Leuven campus - laboratories	16.00	All partners	
The end of the 1 st day	17.00		

Physics: 2nd Management meeting and 3rd Workshop

Friday October 28th, 2016

KU Leuven Technology Campus Ostend, Zeedijk 101, B-8400 Ostend Conference Room, C-building

The issue of agenda	Time	Contributor
Registration	9.45	Host, at Conference room
An introduction to the English Language course for teachers and tutors	10.00	KU Leuven: Alain MARICAU
Introduction to innovative teaching methods & electronic environments	10.30	KU Leuven: Anik JANSSENS
Coffee break	11.15	
Conclusions, Further steps, Project targets.	11.30	RTU: Anatolijs ZABASTA
Lunch	12.15	Campus Ostend – old chapel
Travel to Bruges for guided tour	13.45	
Diner in Bruges	18.00	

Mobile phone Renaat DE CRAEMER: +32 476 50 89 95 Renaat.decraemer@kuleuven.be

Phone to campus reception: + 32 50 40 59 00 Iiw.brugge@kuleuven.be