



MC9 and WS11: Workshops for curricula development. Communication and sustainability of the project results.

October 8-9th 2018

Riga Technical University, Azenes 12/1, room 508

Agenda	Time	Contributor	
October 08 th			
Registration	9.30		
Welcome by RTU	10.00	RTU	
Adoption of the agenda. Project progress.	10.15	RTU: A. Zabašta	
Report on the quality checking of Chapters in e-Books "Functional nanomaterials", "Photonics" and "Applied Physics" .by experts of Belarusian Physical Society (BPO), Republican Association of Nano Industry (RANI) and RI for Nuclear Problems of BSU.	10.30	A. Fedotov	
Report on the tuning of final versions of e-Books "Functional nanomaterials", "Photonics" and "Applied Physics" after reviewing by experts of BPO, RANI and RI NP	11.00	A. Fedotov D. Gorbach	
Coffee break	11.30		
Proposals and discussion on publishing of e-Books "Functional nanomaterials" and "Photonics".	12.00	BSU, GrSU, GoSU and BSTU	
Proposals and discussion on translation in Russian of final version of e-Book "Applied Informatics" (WP 10),.	12.20	RTU, BSU, GrSU, GoSU and BSTU	
Proposals and discussion on translation in Russian of final version of e-Book "Applied Physics" (WP 10),.	12.40	RTU, BSU, GrSU, GoSU and BSTU	
Proposals and discussion on translation in Russian of final version of e-Book "Guidelines on Master Thesis in Applied Physics" (WP 10),.	13.00	RTU, BSU, GrSU, GoSU and BSTU	
Lunch	13.20		
Discussion on preparation of Final technical report	14.30	RTU, all participants	
Project financial aspects and arrangements for the Final Financial reports.	17.30	RTU	
The end of the 1st day	18.30		

October 09 th			
Feedback from the previous day discussions	9.00	All partners	
Visits to RTU laboratories by interests	9.30	RTU	
Discussion on communication and sustainability of the project results. Bilateral agreements. Quality assurance.	11.00	All partners	
Issues of common interest. Bilateral meetings.	12.00	All partners	
Coffee break	13.00		
The end of the day	14.00		

Coordinator:

Anatolijs Zabašta, Riga Technical University