



Integrating Mobile Learning and Upgrading Teachers' Digital Skills: A Tool Kit for Effective Strategies in Primary School - GoDIGITAL

Erasmus + Strategic Partnerships 2017
Project Number: 2017-1-PL01-KA201-038543

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SYLLABUS

Number and name of the module: Module 4: HARDWARE	
A module description	The Module 4: HARDWARE – This material aims to provide primary school teachers with competencies needed to use Interactive Whiteboard, to design educational resources for Interactive Whiteboard and to integrate them into everyday teaching activities, to understand different learning styles of the learners and at the same time support their confidence while working with computer, by providing information about hardware and how to tackle most common hardware issues.
Intended learning outcomes	<ul style="list-style-type: none"> • On completion of this module you should be able to: <ul style="list-style-type: none"> • Have knowledge what is computer hardware • Know differences between components and peripherals • Fix some technical issues or know where to find help • Know what is Interactive Whiteboard • Understand general use of IWB and setting up • Know different IWB softwares • Position and orient Interactive Whiteboard • Understand potential of IWB tools • Understand how to use stylus • Know what is interactive lesson and how to create them • Facilitate different learning styles • Know different examples of exercises and resources available online
Learning activities	<ul style="list-style-type: none"> • watching 1 presentation video and 8 additional videos • exploring 9 optional reading material • doing 7 exercises
Estimated duration	Total workload is 2 hours 15 minutes including: <ul style="list-style-type: none"> • 70 minutes for watching videos
	<ul style="list-style-type: none"> • 50 minutes for exploring obligatory reading material • 15 minutes for exercises