



# HITWK

Leipzig University  
of Applied Sciences



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

**ERASMUS+ PROGRAMME**  
**Erasmus+ - Key Action 2**  
**Capacity Building in the Field of Higher Education**  
**Project No: 573915-EPP-1-2016-1-DE-EPPKA2-CBHE-JP**  
**Online Platform for Academic Teaching and Learning in Iraq and Iran**  
**Training Workshop in Iraq**

**14-17.04.2019**

<b>Saturday -Sunday, 13-14.04.2019 Arrival</b>	
<b>Sunday 14.04.2019</b>	
<b>time</b>	<b>content</b>
13:00	Registration
13:15	Visit OPAEL Center at SU Meeting with international department at SU Meeting ICT staff Member and Local Coordinator of OPATEL at SU
15:30	Meeting with President of SU
17:00	End

Project No: 573915-EPP-1-2016-1-DE-EPPKA2-CBHE-JP

Online Platform for Academic Teaching and Learning in Iraq and Iran

**DISCLAIMER:** *This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.*



# HTWK

Leipzig University  
of Applied Sciences



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

**First day Training**  
**Salahaddin University (SU)**  
Address: Erbil, Kurdistan, Iraq

Monday 15.04.2019	
time	content
09:00-09:15	Registration
09:15-10:00	HTWK Opening of the training session at SU
10:00-10:45	OPATEL activities at SU, Dr. Mohammed Azeez, Dr. Zanah
10:45-11:30	Dr. Victoria Daskalou, University of Patras, Greece <b>“Sharing experiences of blended learning in higher education”</b>
11:30-11:45	Cafe breack
11:45-12:30	Dr. Giannis Gialelis, University of Patras, Greece <b>“E-learning experiences from an engineering school: Virtual labs and training in Biotechnology”</b>
12:30-12:45	Discussion with participants
12:45-13:45	Lunch
14:00- 15:30	Dr. António Pereira, Dr. Pedro Valente, ISPAB, Portugal <b>“The importance of FUN in learning: An easy game-based platform for the instructor.”</b>
15:30-15:45	Discussion with participants
15:45-16:30	Dr. Mário Cunha, Valente, ISPAB, Portugal <b>“ E-learning and distance learning: Reflecting on the Past.”</b>
16:30-17:00	Dr. Pedro Valente, ISPAB, Portugal <b>“Virtual and Augmented Reality: The Future of Microlearning and E-learning”</b>
17:00-17:30	HTWK Current state of the project management
17:30-	FAQs about OPATEL



# HTWK

Leipzig University  
of Applied Sciences



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

**Second day Training**  
**16.04.2019**  
**Training at University of Duhok (UoD)**  
Zakho way, Duhok, Iraq

Tuesday, 16.04.2019	
time	content
09:00-09:15	Registration
09:15-09:30	Welcome, President of the UoD,
09:30-10:00	HTWK Opening of the training session at UoD
10:00-10:45	OPATEL activities at UoD, Local Coordinator of OPATEL at UoD
10:45-11:15	Dr. Victoria Daskalou, University of Patras, Greece <b>“Sharing experiences of blended learning in higher education”</b>
11:15-11:30	Cafe break
11:30-12:00	Dr. Giannis Gialelis, University of Patras, Greece <b>“E-learning experiences from an engineering school: Virtual labs and training in Biotechnology”</b>
12:15-12:30	Discussion with participants
12:30-13:30	Lunch
13:30- 14:30	Dr. António Pereira, Dr. Pedro Valente, ISPAB, Portugal <b>“The importance of FUN in learning: An easy game-based platform for the instructor.”</b>
14:30-14:45	Discussion with participants
14:45-15:15	Dr. Mário Cunha, Valente, ISPAB, Portugal <b>“ E-learning and distance learning: Reflecting on the Past.”</b>
15:15-16:00	Dr. Pedro Valente, ISPAB, Portugal <b>“Virtual and Augmented Reality: The Future of Microlearning and E-learning”</b>
16:00-16:45	HTWK Current state of the project management
16:45-	FAQs about OPATEL

Project No: 573915-EPP-1-2016-1-DE-EPPKA2-CBHE-JP

Online Platform for Academic Teaching and Learning in Iraq and Iran

**DISCLAIMER:** This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



# HTWK

Leipzig University  
of Applied Sciences





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

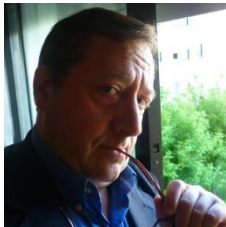

**Third day Training**  
**17.04.2019**  
**Duhok Polytechnic University (DPU)**  
61 Zakho Road, Duhok 42001, Iraq

<b>Wednesday, 17.04.2019</b>	
<b>time</b>	<b>content</b>
09:00-09:15	Registration
09:15-09:30	Welcome, President of the DPU,
09:30-10:00	HTWK Opening of the training session at DPU
10:00-10:45	OPATEL activities at DPU, Local Coordinator of OPATEL at DPU
10:45-11:15	Dr. Victoria Daskalou, University of Patras, Greece <b>“Sharing experiences of blended learning in higher education”</b>
11:15-11:30	Cafe break
11:30-12:00	Dr. Giannis Gialelis, University of Patras, Greece <b>“E-learning experiences from an engineering school: Virtual labs and training in Biotechnology”</b>
12:15-12:30	Discussion with participants
12:30-13:30	Lunch
13:30- 14:30	Dr. António Pereira, Dr. Pedro Valente, ISPAB, Portugal <b>“The importance of FUN in learning: An easy game-based platform for the instructor.”</b>
14:30-14:45	Discussion with participants
14:45-15:15	Dr. Mário Cunha, Valente, ISPAB, Portugal <b>“ E-learning and distance learning: Reflecting on the Past.”</b>
15:15-16:00	Dr. Pedro Valente, ISPAB, Portugal <b>“Virtual and Augmented Reality: The Future of Microlearning and E-learning”</b>
16:00-16:45	HTWK Current state of the project management
16:45-	FAQs about OPATEL

## Trainer and Training Topics

Name of the Trainer	Name of the Organization	Title of the Training	Objective of the Training	Personal Photo
<b>Dr. Victoria Daskalou</b>	University of Patras, Greece	Sharing experiences of blended learning in higher education	At the end of the training participants will be able to: <ul style="list-style-type: none"> <li>• Discuss opportunities and challenges of blended learning</li> <li>• Address the design of a blended course in higher education</li> <li>• Introduce open education principles in elearning</li> </ul>	
<b>Dr. Giannis Gialelis</b>	University of Patras, Greece	E-learning experiences from an engineering school: Virtual labs and training in Biotechnology	At the end of the training participants will be able to: <ul style="list-style-type: none"> <li>• Understand the implementation of virtual labs</li> <li>• Explain benefits from virtual labs in higher education</li> <li>• Approach the design and accreditation of an open online course</li> </ul>	



<p><b>Dr. Mário Cunha</b></p>	<p>ISPAB, Portugal</p>	<p>E-learning and distance learning: Reflecting on the Past.</p>	<p>At the end of the training, participants will be able to:</p> <ul style="list-style-type: none"> <li>• To offer a perspective about Electronic Learning, today.</li> <li>• To present some distance learning experiences from the Past.</li> <li>• To present and explain Portuguese experience on distant learning: Tele-Escola.</li> <li>• To present some topics on distance learning / e-learning.</li> <li>• To establish the advantages and the limitations to e-learning. E-learning, a complementary methodology.</li> </ul>	
<p><b>Dr. António Pereira</b>  <b>Dr. Pedro Valente</b></p>	<p>ISPAB, Portugal</p>	<p>The importance of FUN in learning: An easy game-based platform for the instructor.</p>	<p>At the end of the training, participants will be able to:</p> <ul style="list-style-type: none"> <li>• How to use game-based learning platform to reinforce and practice skills in the process of teaching/learning.</li> <li>• Using interactive elements that make learning more effective.</li> <li>• Getting an instant feedback on engagement and understanding.</li> </ul>	
<p><b>Dr. Pedro Valente</b></p>	<p>ISPAB, Portugal</p>	<p>Virtual and Augmented Reality: The Future of Microlearning and E-learning</p>	<p>At the end of the training, participants will be able to:</p> <ul style="list-style-type: none"> <li>• Understand Microlearning principles, by making it People-Centered.</li> <li>• Take advantage of Virtual and Augmented reality in stand-alone or multiple micro-courses.</li> <li>• Recognize the potentials VR/AR Web Applications for education/training.</li> </ul>	