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Training for Medical education via innovative eTechnology

MediTec

Project progress, Overview of the WP's,
Revised WorkPlan

*Meeting in Kosice
21-24 of November 2018*

ediTec



Dr. Riyadh Qashi
M. Sc. Alex Dekin

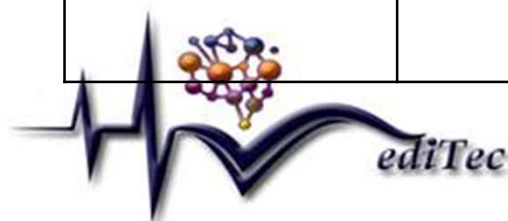
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MediTec Project Number: 585980-EPP- 1-2017- 1-DE- CBHE-JP



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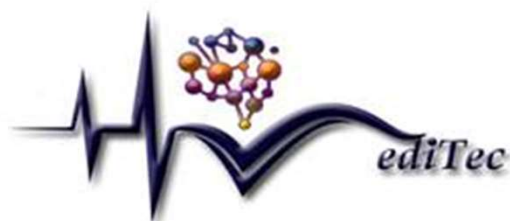
WP1	Tasks	WP Leader- Coleader	Status
Review, State of the art and Network between partners 15.10.2017- 15-07- 2018	1.1 Project start up activities Due date: 15.02.2018	HTWK - JUST	Done 22-24.02-2018 http://meditec.just.edu.jo/Pages/Downloads.aspx?RootFolder=%2FDownloads%5FDocs%2FMEITEC%20Meetings%2FKick%20of%20Meeting&FolderCTID=0x012000650D0CAAAAE2424D8C71157F007E8F2F&View=%7B47A3EA5E%2DBCE5%2D4A29%2DBE09%2D607426D3365F%7D
	1.2 Studies for the needs of students, doctors and Teachers Due date: 15.06.2018	UM	Done http://meditec.just.edu.jo/Pages/Downloads.aspx?RootFolder=%2FDownloads%5FDocs%2FMEITEC%20Work%20Packages%2FWork%20Package%201&FolderCTID=0x012000650D0CAAAAE2424D8C71157F007E8F2F&View=%7B47A3EA5E%2DBCE5%2D4A29%2DBE09%2D607426D3365F%7D
	1.3 Prepare operation plans for the training on innovative medical technology Due date: 15.07.2018	UM + EU Partners	Done. Finalized report from UM http://meditec.just.edu.jo/Pages/Downloads.aspx?RootFolder=%2FDownloads%5FDocs%2FMEITEC%20Work%20Packages%2FWork%20Package%201&FolderCTID=0x012000650D0CAAAAE2424D8C71157F007E8F2F&View=%7B47A3EA5E%2DBCE5%2D4A29%2DBE09%2D607426D3365F%7D





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WP2	Tasks	WP Leader	Status
Purchase of training equipment and training Materials 15.03.2018-15.08.2018	2.1 Delivery of technical and didactic equipment Due date: 15.07.2018	HTWK – all Partners in PC	Partially achieved in JO (JUST, HU, YU) New date for the rest of equipment: 15.01.2019
	1.2 Hardware installation and adjustment of software Due date: 15.08.2018	HTWK – all Partners in PC	New date: 30.01.2019



WP2: Purchase of training equipment and training materials



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Estimated Start Date : 15-03-2018

Estimated End Date : 15-08-2018

The work package consist of 2 tasks:

1. Delivery of technical and didactic equipment : **15-06-2018 to 15-07-2018**
 - Selection of the equipment (hardware and software): Done (local management meeting on 9th of April 2018 at PSUT and during the period after)
 - Purchase and delivery the equipment: Partially done in JO (JUST, HU, YU). Still to deliver in IQ and IR
2. Hardware installation and adjustment of software: **15-07-2018 to 15-08-2018**

New date: 30.01.2019

- Equipped rooms for the MediTec Centers (furniture, electricity etc.): Still to finalize
- Installation and opening of the Center: Still to finalize



**Some of our partners sent contracts with providers too late
Order and delivering of the equipment takes more time.**

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Procedure with offers



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Partners have received three offers from three different companies:

1. Al-motahida Education production (AEG), total Prices: 24900 Euro
2. DAS for Information Technology (DAS), total Prices 28850 Euro
3. Knowledge Beam for Information Systems (KBeam), Total Prices 27890 Euro

Purchase committees has been formed:

- in JO
- In each university in IQ
- In each university in IR

Based on the offers received partners have chosen **Al-motahida Education production (AEG)** as they provided the best price option for the same equipment brands and specifications.



Equipment



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Partner decided to buy this list of equipment

item	Quantity	Unit Price in EUR	Total price EUR
Scientific Deluxe Dual-Sex Torso, 24-part	1	1.683,00 €	1.683,00 €
Human Kidney Anatomical Model Life-Size Anatomy	1	76,00 €	76,00 €
Human Heart Model	1	76,00 €	76,00 €
Life Sized Human Skeleton Model	1	552,00 €	552,00 €
internal secretion gland model	1	345,00 €	345,00 €
z-space*	1	15.869,00 €	15.869,00 €
EMT Casualty Simulation Kit	1	2.000,00 €	2.000,00 €
laptop	2	2.100,00 €	2.100,00 €
Screen Displays 65"	1	2.200,00 €	2.200,00 €
Total in EUR		24.900,00 €	24.900,00 €



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Delivered Equipment



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List of delivered Equipment

item	Quantity	Unit Price in EUR	Total price EUR
Scientific Deluxe Dual-Sex Torso	1	1.683,00 €	1.683,00 €
Human Kidney Anatomical Model Life-Size Anatomy	1	76,00 €	76,00 €
Human Heart Model	1	76,00 €	76,00 €
Life Sized Human Skeleton Model	1	552,00 €	552,00 €
Laptop	2	1.050,00 €	2.100,00 €
Screen Displays 65"	1	2.200,00 €	2.200,00 €
Total in EUR		5.637,00 €	6.687,00 €

To JUST, HU and YU

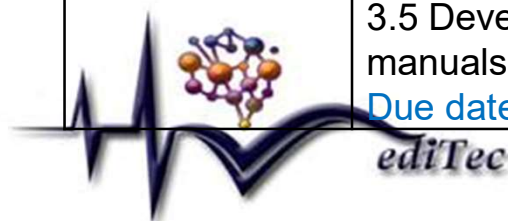
Rest of Equipment: 15.01.2019





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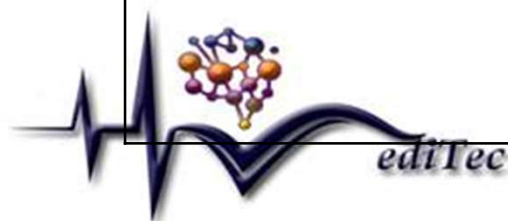
WP3	Tasks	WP Leader UM Co. UPJS, MU, HTWK, UOB, TUMS	Status
Training and integration the training program in teaching system 15.11.2018-14.10.2020	3.1 Studying of EU experience by mobility of staff and students Due date: 15.07.2020 Student Trainings: 01.-15.09.2019 on Malta in Kosice and Brno (parallel)	UPJS, MU, UM, HTWK	Training in SK 21.-24.11.2018 Training in CZ. 14.-14.-18.01.2019 Training on Malta - 24.-28-06.2019
	3.2 Develop training programs for the training on innovative medical technology Due date: 15.08.2020	UPJS, MU, UM, HTWK	Start 15.08.2019 15.10.2019 Follow up work plan
	3.3 Improvement of training methodical complexes on base of modernized training and Training of instructors Due date: 15.06.2020	JUST, TUMS, UOB	Start 15.07.2019 15.10.2019 15.05.2019
	3.4 Integration the medical training program in study programs at the universities Due date: 01.10.2020	JUST, TUMS, UOB	Start 15.07.2019 Follow up work plan
	3.5 Development of multimedia approach and manuals for modernized training Due date: 01.08.2020	JUST, TUMS, UOB	15.07.2020





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WP4	Tasks	WP Leader- Coleader Malta (UM) Co: PSUT, UOB IUMS	Status
Quality control and monitoring 15.10.2017- 14.10.2020	4.1 Quality control, monitoring and budgetary control Due date: 15.09.2018		Quality Plan on Website http://meditec.just.edu.jo/Pages/Downloads.aspx Follow up workplan
	4.2 Monitoring of the development process Due date: 10.10.2020	UM, UOB	03.12.2018 Monitoring visit Follow up workplan
	4.3 Expertise and quality control of developed methodical training and manuals Due date: 15.09.2020		Follow up workplan
	4.4 Project task supervision, result evaluation and reports Due date: 10.10.2020	UOB	Follow up workplan



Quality Plan



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Training for Medical education via innovative eTechnology/MediTec
585980-EPP-1-2017-1-DE-EPPKA2-CBHE-JP



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WP4 – Quality Control and Monitoring



QUALITY PLAN MANUAL

University of Basrah

September 2018



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MediTec Network



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MediTec NETWORK INFORMATION

The MediTec Project

MediTec is a European Erasmus+ project can be improved in a way that is beneficiary with sustainable contribution to the development of medical care, thus, serving the whole society. Medical faculties' long term strategy should rely on commitment to the local community and to social responsiveness, and this defines the importance of stakeholders for this project to produce the theoretical and practical foundation for future strategic development in Medical Education based on the needs of academic outcomes, healthcare system and direct consumers of healthcare – the patients.

The Wider objective of this project:

Establishing an innovative medical training center with Immersive Medical Learning Platform to train teachers and students on innovative medical technology

- Training of trainers, staff and students on innovative technologies in EU universities
- Adapting the training on innovative technology in teaching process
- Enhancement of training-methodical complexes on bases of modernized training Courses
- Development and providing, training program, multimedia and materials for training on innovative technologies
- Training of students in EU and in the center
- Development of practical courses especially for this new learning environment.
- Strengthening quality of the graduate students through visits and cooperation with the EU



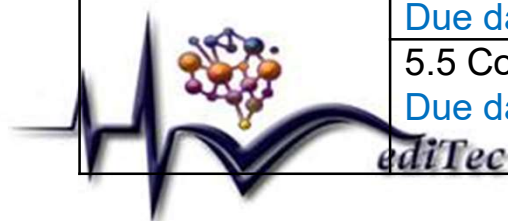
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WP5	Tasks	WP Leader UJ, JUST Co:TUMS, Int@E, UoB	Status
Project Dissemination, Exploitation and Sustainability 15.10.2017- 14.10.2020	5.1 Publication of information on project activities via Internet Due date: 15.03.2018 Revised date: 15.03.2018 and weekly update	JUST	Website http://meditec.just.edu.jo Weekly update
	5.2 Carrying out workshops, conferences and seminars, internal and external meetings Due date: 01.10.2020	LC	During the project lifetime 21.-24.11.2018 14.-18.01.2019 15.02.2020 15.07.2020 01.10.2020 Follow up workplan
	5.3 Distribution of project documentation material Due date: 10.08.2020	JUST	Website Since 15.03.2018 http://meditec.just.edu.jo Follow up workplan
	5.4 Training sustainability in long-term perspective, update of equipment Due date: 01.10.2020	LC	15.10.2019 Follow up workplan
	5.5 Cooperation networks and funding Due date: 01.10.2020	HU	http://meditec.just.edu.jo/Pages/MediTecCouncil.aspx Follow up workplan



Dissemination Plan



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ERASMUS+ PROGRAMME
Project Number: 585980-EPP-1-2017-1-DE-CBHE-JP

MediTec:
Training for Medical Education via Innovative e-Technology

WP5: Dissemination Plan



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Organisation name(s)	UJ		
WP Number	5		
WP Leader	UJ		
Due date of delivery		Project month	M2
Submission date		Project month	M3
Total number of pages	16		

Review Table

Version	Date of Submission	Quality check		Technical check	
		Reviewer	Date	Reviewer	Date
V01	Feb, 2018				
V02					

Tec



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Newsletter



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Wider Objectives

Establishing an innovative medical training center with Immersive Medical Learning Platform to train teachers and students on innovative medical technology

- Training of trainers, staff and students on innovative technologies in EU universities
- Adapting the training on innovative technology in teaching process
- Enhancement of training methodical complexes on bases of modernized training Courses
- Development and providing, training program, multimedia and materials for training on innovative technologies
- Training of students in EU and in the center
- Development of practical courses especially for this new learning environment.
- Strengthening quality of the graduate students through visits and cooperation with the EU.

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Meditec Newsletter

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Activities	6

INTRODUCTION

The MediTec project will support and modernize the medical education in Jordan, Iraq, and Iran by establishing Innovative Training Centers with Immersive Medical Learning Platform and realistic simulation models in order to improve the practical and soft skills for students in medical education in Jordan, Iraq, and Iran.

Training for Medical Education via Innovative e-Technology MediTec

Project Facts

- * Type: Erasmus+ Programme
- * Grant Holder: Leipzig University
- * Duration: 3 Years
- * Start Date: 15 October 2017

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This Project has been funded with support from the European Commission.
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Issue 01 April 2018



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WP6	Tasks	WP Leader- Coleader HTWK, JUST, TUMS, UOB	Status
Management of the Project 15.10.2017- 14.10.2020	6.1 Coordination of meetings Due date: 14.10.2020	HTWK+ LC	22-24.02.2018 Kick-Off M. 09.04.2018 in JO at PSUT 21-24.11.2018 in Kosice 14-18.11.2018 in Brno Next management meeting 24.-28.06.2019 on Malta
	6.2 Controlling of the project activity, Monitoring and evaluation of results Due date: 14.10.2020	HTWK+ LC	Continuous Follow up workplan
	6.3 Reporting and control of the budget Due date: 14.10.2020	HTWK+ All partners	Continuous Staff and Travel Costs Reports Follow up workplan



MediTec Project Webpage:

<http://meditec.just.edu.jo>



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Training for Medical Education via Inovative
e-Technology

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About MEDITEC

The MediTec project will support and modernize the medical education in Jordan, Iraq, and Iran by establishing innovative training centers with immersive medical learning platform and realistic simulation models in order to improve the practical and soft skills for students in medical education in Jordan, Iraq, and Iran.

Wider Objective:

Establishing an innovative medical training center with Immersive Medical Learning Platform to train teachers and students on innovative medical technology

- Training of trainers, staff and students on innovative technologies in EU universities
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MediTec OpenProject Tool:

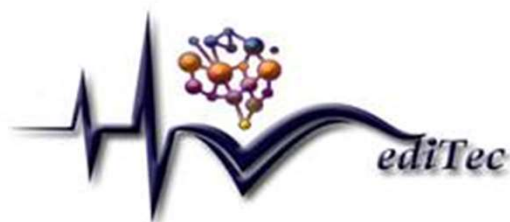


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<https://openproject.imn.htwk-leipzig.de/projects/meditec>

BOARD	TOPICS	MESSAGES	LAST MESSAGE
Forum Information exchange	0	0	
Kick-Off Meeting Amman 22-24 of February 2018	0	0	
Training + MGMT Meeting Kosice 21st - 25th of November 2018 at UPJS	1	1	Added by Oleksii Dekin 3 days ago Materials for the Meeting

Also available in: Atom



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Many thanks for

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