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MediTec WP1

Review, State of the Art and Network between
Partner Universities

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ediTec

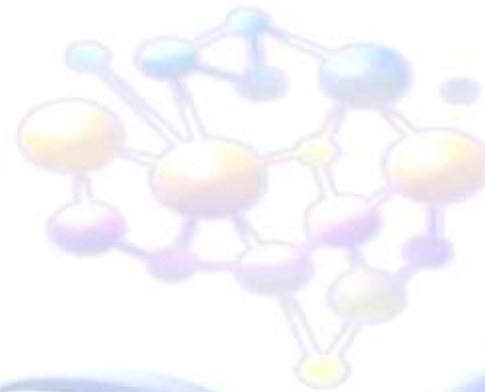


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Work Package one
Perperation Phase

Estimated Start Date (15-10-2017) Estimated End Date (15-07-2018)

Leader: HTWK, Local coordinators from JO , IR and IQ

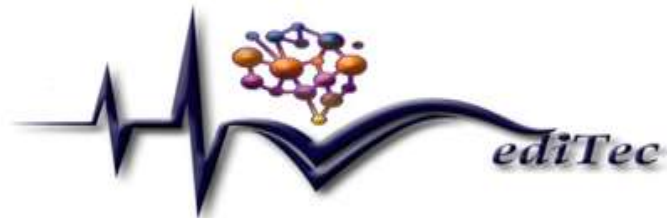
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Assumption

- Support of the teachers, professors, ministries of health and higher education, and government in modernizing the training system with innovative and advanced technology
- High level of English skills should be shown by project implementation groups





Risks:

- Low level of motivation and resistance of use of innovative and advanced technology
- Low level of motivation and resistance of use of innovative and advanced technology in teaching. Insufficient language skills of university staff -will be solved using translation services when needed





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Activities

- Establishment of the partners network beginning with detailed analysis in JO,IR and IQ, in order to familiarize the project partners .
- Analytical study to determine the requirements and needs of the project based on specific criteria in the areas concerned will be formulated by specialists (training needs and aims, tasks, working principles)
- Recruiting staff that are able to take over this responsibility





Outputs:

- Project start up activities: organization of kick-off meeting and establishment of project work groups and management boards. Members of the project work will be appointed (2 representatives from each partner).
- Report on partner's university cooperation in JO, IR and IQ.
- A detailed analysis of the universities cooperation and development trends in JO, IR and IQ will be implemented.
- All partners from partner countries will collect the necessary data within their institutions, via personal interviews, questionnaires, and secondary data determine the requirements and needs.





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Outputs

- Creation of a network among partners.
- Consultation with all partners to prepare a comprehensive plan for establishing the centers and develop training programs on innovative and advanced technologies





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Tasks

1. Project start up activities
2. Studies for the needs of students, doctors and teachers
3. Prepare operation plans for the training on innovative medical technology





Task 1.1: Project start up activities

Due date 15-02-2018

- Organization of kick-off meeting and establishment of project work groups and management boards.
- Prepare Meeting. A formal kick-off meeting must be scheduled immediately after approval of the Project and completion of the Project Definition documents.
- During the meeting, the contents of the Project and definition documents must be fully articulated. Thus, it must include Scope of Project, Work Approach (Roles & Responsibilities, Methodologies, Standards, or Guidelines, Management Approach, Methodologies, Standards, or Guidelines to Follow and clarify all questions about the project
- Target group: Teaching staff, Trainees, Administrative staff of University



Task 1.2:

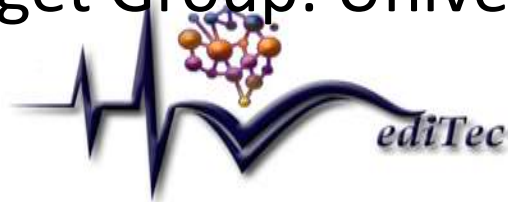
Studies for the needs of students, physicians, and teachers



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Due date 01-05-2018 to 15-06-2018

- Consultations with relevant training staff lead to the formulation of clear and specific guidance on training and requirements based on the theoretical framework which the learners, teachers, doctors and students need.
- Analytical study to determine the requirements and needs of the partners based on specific criteria in the areas concerned is formulated by a group of specialists formulating the project tasks (training material, tasks, aims, working principles)
- Target Group: University staff and students



Task 1.3 Preparation of operation plans for the training on innovative medical technology



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Due date 15-06-2018 to 15-07-2018

- Consultation with the universities, government and the ministries of health and high education, and institutions to find what it needs of training on the innovative and advanced medical technologies.
- Consultation with all partners to prepare a comprehensive plan for training programs.
- Prepare operation plan for training on innovative medical technology in the centers and taking into account the framework in the preparation of guidelines / instructions governing the training process and prepare an a sustainable plan for training.
- **Target Group: the ministries of health and high education**

