



DELIVERABLE 3.1

Development of a Capacity Building Plan

Written by	Responsibility
Andreas Kazantzidis (UPAT)	WP3 Leader
Edited by	
Marios Raspopoulos (UCLAN)	WP2 Leader
Athanasios Argiriou (UPAT)	Member
Efterpi Nikitidou (UPAT)	Member
Saud Althunibat (AHU)	Project Coordinator
Moath Alsafasfeh (AHU)	Member
Mohammad Zakariya Siam (IU)	Member
Ziyad Altarawneh (MU)	Member
Approved by	
Saud Althunibat (AHU)	Project Coordinator

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	Index of Abbreviations
СВ	Capacity Building
CS	Cyber Security
ют	Internet of Things
IREEDER	Introducing Recent Electrical Engineering Developments into undERgraduate curriculum
QMC	Quality Monitoring Committee
PCM	Project Cycle Management
PDM	Project Design Matrix
PI	Primary Investigator
РО	Plan of Operation
RE	Renewable Energy
StC	Steering Committee
SSC	Scientific and Supervising Committee





1. Introduction

The Erasmus+ Capacity Building Project for Introducing Recent Electrical Engineering Developments into undERgraduate curriculum (hereinafter called as "the IREEDER Project") is implemented from November 2019 to November 2022 (3-year project).

The main objective of the IREEDER project is to improve the capacities of high quality education in Jordan, using state of the art technology and training staff on improving the quality of the courses taught by making the best use of these technologies. Specifically, IREEDER aims at introducing the recent developments in Electrical Engineering to the undergraduate curricula, where three subjects in Renewable Energy (RE), Internet of Things (IoT) and Cyber Security (CS) will be developed. Also, three laboratories for training the students in the selected topics will be established in three different Jordanian partners (Universities).

The IREEDER Project is expected to produce three main outputs by the end of the project period, such as:

- Output 1: Teaching materials about the project topics (IoT, CS, RE) accompanied by experimental activities
- Output 2: Establishment of three labs (in three Jordanian universities) related to the project topics, accompanied by a server for a remote lab with virtual lab software at each university of the Jordanian partners
- Output 3: Training workshops in Europe and Jordan

In order to complete the outputs, IREEDER Project has endeavored to conduct various activities for its staff since November 2019. This deliverable contains the capacity building plan to be developed in the process of conducting the above-mentioned output activities. It is expected that they can be also used by those who will conduct the training courses in the long-term, after the end of the project.

2. Capacity Development Concept of the IREEDER Project

IREEDER capacity building plan aims at developing human resources and upgrading skills and capacities of Jordanian University professors, technical assistants and students in the fields of IoT, CS and RE.





The core capacity development concepts of the IREEDER Project are as follows:

• Project Management

The Project Cycle Management (PCM) methodology is selected for the IREEDER project as the basic concept of its organizational management. The details of the PCM are discussed in paragraph 4.

• Selection of training contents and laboratory equipment in the three topics (RE, IoT and CS) in line with the needs of the Jordanian partners

IREEDER project considers the needs and priorities of Jordanian partners in selecting training contents and laboratory equipment in RE, IoT and CS. In order to do so, the IREEDER Project identifies the training and teaching needs of the Jordanian partners and verifies their facilities to ensure the full implementation of training courses and the continuity after the end of the project. Moreover, the country sector policies/strategies, the mandates of the University departments and any other documentation, as well as the opinions of Primary Investigators (PIs), staff and other stakeholders are taken into account.

• High Consideration on the linkage between individual training and organizational development

It is most important in the IREEDER Project that the capacity development in the three training themes (IoT, CS and RE) produces "**knowledge transfer agents**" who have good motivation and are equipped with new concepts and improved knowledge and skills. IREEDER Project supports he knowledge transfer agents with the organization of a bouquet of training workshops as conducive to playing a leading role for the capacity development in Jordanian Universities.

• Focus on the Application of knowledge and skills to work (utilization to internalization)

IREEDER Project also prioritizes that the training participants (staff and students) immediately implicate the obtained knowledge and skills into practice. For this reason, theoretical knowledge is vastly supported by lab exercises. Taking into account that the three training themes are very important for students in Electrical Engineering, it is considered as vital that the future students should take the opportunity to commit substantial training after





the end of the project. For this reason, the IREEDER Project includes a sustainability plan as shown in Table 1.

Table 1: The Capacity Development Activities of the IREEDER Project

1 st YEAR Project initialization and preparatory actions	2 nd YEAR Building course material and laboratory equipment	3 rd YEAR Training to utilization
Identifying training and teaching needs, verifying partners' facilities Identifying teaching objectives, materials outlines and laboratories equipment	Preparing the teaching materials Establishment of IoT, CS, RE laboratories in Jordan	Training workshops Students training Dissemination activities

Based on these concepts, the IREEDER Project provides capacity development activities across the three topics for the staff and students of Jordanian Universities. The detailed procedures are introduced in the next paragraphs.

3. Implementation Structure of the IREEDER Project

The capacity development activities conducted by the IREEDER are based on the implementation structure as follows and shown in Figure 1:

- General Coordinator : Al-Hussein Bin Talal University (AHU), Jordan.
- Steering Committee (StC): The StC is composed of the project general coordinator and local contact person of each partner. It will deal with the overall management and decision-making process.
- Scientific and Supervising Committee (SSC): The SSC is composed of two representatives from each partner. The IREEDER SSC will supervise scientific and technical activities, guaranteeing quality and sustainability of the project through the activities and outputs.





- Quality Monitoring Committee (QMC): The quality WP leader will form a quality monitoring committee, which contains two members from each partner, in the framework of this Quality Assurance Plan in charge of conducting an internal evaluation of the project. The QMC will organize the mechanisms to review all deliverables and reports from all other WPs from a quality point of view. QMC will also monitor the role of each partner and ensure its commitment to the project activities. The quality WP leader will deliver a total of three monitoring reports during the project eligibility period and submit them for approval to the QMC and the Steering Committee.
- Coordinator of each WP: For each WP there is a coordinating institution, which provides reports to the Steering Committee for approval.
- Peer reviewing team: Evaluates and review each item linked to the project teaching deliverables (including syllabus, curriculum, program, contents, labs, ...).

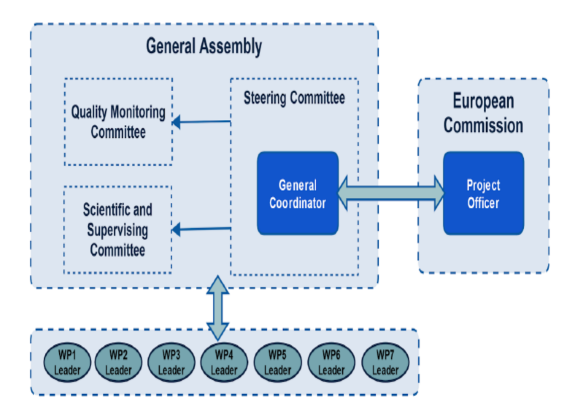


Figure 1: Implementation Structure of the IREEDER project





4. Project Cycle Management (PCM)

Project Cycle Management (PCM) is the method of management proposed for IREEDER. It can be applied to all proposed courses of the three training themes or other project activities and aims at achieving specific goal(s) or objective(s) within a specific timeframe, as a summary of PSM tasks ins shown in Figure 2.

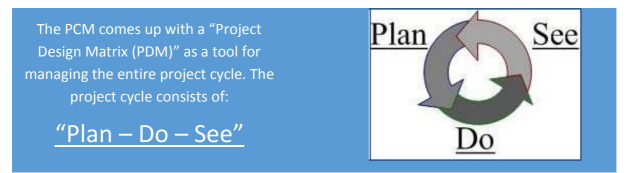


Figure 2: PCM tasks for IREEDER project

The PCM cycle is explained as follows:

- Plan: A written account of a future training course or other project activity aimed at achieving specific goal(s) and objective(s) within a specific timeframe. It explains in detail what needs to be done, when, how and by whom.
- Do: To implement, to direct and to monitor all steps in their proper sequence.
- See: To review the steps (process), to evaluate to what extent the objectives are accomplished, to extract any lessons learned from the process and results, and to come up with recommendations and short-/long-term actions.

The PCM, proposed for the IREEDER project, has some advantages:

- Participatory Approach: Participants are able to be engaged in the analysis equitably, thus nurturing a sense of ownership.
- Logic: Due to the nature of the IREEDER project, it has to be formulated logically, based on problem analysis and the Project Design Matrix (PDM).
- Consistency: The project cycle is managed consistently.





The PCM has mainly six (6) components, as shown in Figure 3, to make a plan. The project monitors the activities based on the Plan of Operation (PO, implementation schedule and responsible persons), and evaluates the progress of the project along with the indicators on the PDM.



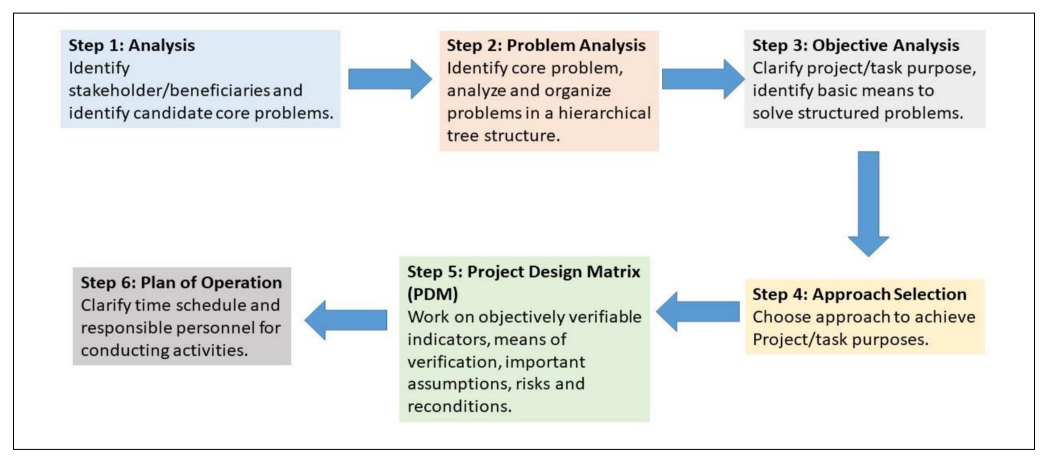


Figure 3: The Procedure of PCM





A template of the PDM is presented in Figure 4. The PDM does not have a time schedule, a person in charge, an implementer, input or any other remarks. Thus, the Plan of Operation (PO) is made besides the PDM. The members of the IREEDER project implement their activities. The General Coordinator and the Steering Committee monitor the progress of the project based on the PO. Whenever there is a delay, they investigate the causes and take appropriate action. At the same time, they check to what extent the indicators of output and project purpose on the PDM have come to the expected levels. If they do not, they have to reconsider the means of approach (activities).

Narrative Summary	Objectively Verifiable Indicators	Means of Verification	Important assumptions/risks
Overall Goal: What is expected after the project's purpose is achieved?	Standards for measuring project achievements	Data sources from which indicators are derived	Important but uncontrollable factors of the project
Project Purpose: What should the project achieve within the project period			
Outputs: How should the project achieve the project's purpose?			
Activities: What should be done to achieve the output?	Inp Personnel, material, and funds require	Pre-conditions: Preliminary actions before the beginning of activities	

Figure 4 Project Design Matrix (PDM)





Reference No.: IREEDER-D3.1 Date: November 15, 2020

Version: v1.0

The proposed PDM for the IREEDER project is presented below:

	Standards of measuring project	Data sources from which	Important but
Overall Goal	achievements	indicators are derived	uncontrollable factors
IREEDER project is to improve the capacities of	Producing the new teaching	Number of academic	of the project
higher education, using state of the art	materials.	departments in the Jordanian	
technology and training staff on improving the	The availability of the teaching	partners that adopt the	
quality of the materials taught by making best use	materials for all stakeholders.	materials in their curricula.	
of these technologies. The developed materials	Holding the training workshops at	Number of staff and technicians	
will be oriented to the recent technologies in	Europe and later in Jordan.	trained in Europe.	
electrical engineering including RE, IoT and CS, in	Holding the dissemination	Number of students enrolledin	
addition to their different applications.	workshops in Jordan.	the developed subjects.	
Project Purpose		Number of academic	The continuation of the
Develop, integrate, accredit and evaluate		departments in the Jordanian	authorities to support
subjects with appropriate laboratories'		partners that adopt the	the project
components in the fields of RE, IoT and CS taught		materials in their curricula.	Commitment from all
by universities in Jordan. These subjects will be		Size of the attendance at the	partners to all project
developed and taught by English language.		training workshops.	activities.
Engage faculty in the development of interactive		Size of the attendance at the	All the Jordanian
instruction techniques for lectures, laboratory		dissemination workshops	partners will adopt the
subjects, and sharing experiences with EU artner		A satisfaction survey among all	developed subjects into
universities. Develop and implement subject		stakeholders.	their curricula.
content using Virtual Learning Environment (VLE)			Jordanian partners do
delivery and remote labs. Extend services and			not accredit the
training in collaboration with the industry firms			developed subjects in
			their programmes.





and local communities. Improve the human The weak contributions capacity of Jordanian from a partner or more. Weak interest in the universities by providing training and upgrading project from the opportunities in the EU for aspiring young and stakeholders especially women academic staff the industrial firms in Jordan Political and security issues hinder the mobility of the trainees to Europe. Involvement of faculty staff project activities. Weak interest of the students in the developed subjects. Outputs: WP1: WP1: All partners can easily 1.1 holding the Kick off meeting at WP1 1.1 The number of partners travel and attend all 1.1 Kick-off meeting AHU and forming the committees attending the Kick off meeting, meetings without 1.2 Identifying training and teaching needs 1.2 Distributing the questionnaire and finalizing problems related to 1.3 Verifying partners' facilities. and preparing the report the committees' lists. travel and visas. WP2 based on it. 1.2 Delivering the report on All partners will commit 2.1 Setting teaching objectives and materials' to the project activities time. outline





Reference No.: IREEDER-D3.1 Date: Novembe

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2020

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2.2 Teaching materials	1.3 Distributing the survey	1.3: Delivering the report on	and deliverables'
WP3	among partners and	time.	deadlines.
3.1 Development of capacity building plan	preparing the report based on it.	WP2:	Political stability of
3.2 Identification of general equipment of	WP2:	2.1 Delivering thereport on	Jordan (or Middle East)
laboratories	2.1 collecting the contributions	time.	and measures for
3.3 Training reports	from partners and examining	2.2 Delivering the teaching	COVID19 will not affect
3.4 Training reposrts in Jordan	them to prepare the report.	materials on time.	the mobility of the
WP4	2.2 Collecting the contributions	WP3:	project partners and the
4.1 The first annual quality assurance report	from all partners and	3.1 Delivering the capacity	implementation of the
4.2 The second annual quality assurance report	merging them in the final	building plan on time.	project.
4.3 The third annual quality assurance report	materials.	3.2 Delivering the report on	The allocated budget for
4.4 The mid-term evaluation report	WP3:	time.	equipment will cover
4.5 The final evaluation report	3.1 Receiving the contributions	3.3 The number of trainees	them.
WP5	from partners.	attending and delivering the	Jordanian partners can
5.1 Elaboration of the sustainability plan	3.2 Receiving the contributions	training reports on time.	adopt the developed
5.2 Student training	from partners.	3.4 The number of trainees	teaching materials.
5.3 Setting up e-learning module	3.3 Holding training workshops in	attending, and the number of	All Jordanian partners
5.4 Final-year graduation projects	the EU partners	the held workshops.	will allocate the space
	3.4 Holding the training workshops	WP4 : Delivering all reports on	(rooms) to establish the
WP6	in Jordan.	their scheduled time.	labs.
6.1 Development of dissemination plan	WP4:	WP5:	Jordanian faculty
6.2 Communication plan and promotion	Receiving the contributions from	5.1Delevering the sustainability	members will have the
materials	partners	plan on time.	interest to learn and
	WP5:		





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6.3 The first dissemination workshop 6.4 The	5.1 Receiving the contributions	5.2 The number of the training	teach the new
second dissemination workshop	from partners.	workshops and the number of	materials.
WP7	5.2 Holding training workshops for	the attending students.	A partner or more
7.1 IREEDER plenary meetings	the students in the Jordanian	5.3 Feedback from the users of	cannot attend the
7.2 IREEDER website and communication	universities.	the e-learning module.	project meetings and
platform	5.3 Lunching the e-learning	5.4 Number of graduation	workshops.
7.3 Financial auditing report	module in the project website.	project accomplished and	Insufficient contribution
	5.4 Enrolling final-year students in	number of students.	to a deliverable or more.
	graduation project related to RE,	WP6:	The allocated budget is
	IoT and CS.	6.1 Delivering the	not enough to purchase
	WP6:	dissemination plan on time.	the lab equipment.
	6.1 Receiving the contributions	6.2 Feedback about the	A delay in the
	from all partners.	communication plan, and the	accreditation process of
	6.2 Preparing the communication	number of promotion	the developed subjects.
	plan the promotion materials.	materials.	A delay in the procedure
		6.3 Number of the stakeholders	of establishing the labs
	6.3, 6.4 Holding the first and	attending the dissemination	and establishing the
	second dissemination workshop in	workshop.	equipment
	Jordan.	6.4 Number of the stakeholders	
	WP7:	attending the dissemination	
	7.1 Coordinating plenary meetings	workshop.	
	7.2 Lunching the IREEDER website.	WP7:	
		7.1 The meetings minutes.	





Reference No.: IREEDER-D3.1

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	7.3 Selecting the auditing office	7.2 Number of the visitors and					
	and the availability of all required	their feedback.					
	documents.	7.3 Delivering the financial					
		auditing report on time.					
Activities:	Inputs		Preconditions				
WP1	WP1:		Political stability in				
Holding the kick off meeting at AHU and forming	Mobility of at least 2 representative	s from each partner to AHU.	Jordan.				
the committees.	Adequate staff days for all partners		The presence of the				
Preparing the questionnaire and distributing it	WP2 and WP3:		willing to start the				
among stakeholders.	Adequate staff days for al partners		project among all				
Preparing the survey about the partner facilities	IoT, RE and CS education platforms.		partners.				
and distributing it among partners.	Remote server and virtual lab softwa	Remote server and virtual lab software at each Jordanian partner					
Preparing the two deliverables.	Mobility for 15 trainees from Jordan	to UCLAN, UPAT and UVigo	of EU partners in similar				
WP2	Mobility for 15 trainees to AHU, MU	and TTU	projects				
Preparing the teaching objectives and the	Adequate staff days for all partners		The previous experience				
materials' outline for each topic RE, IoT and CS.	WP5 and 6:		of partners in capacity				
Preparing the three teaching materials for RE, IoT	Adequate staff days for all partners		building programs in Re,				
and CS.	WP7:		IoT and CS.				
WP3	Mobility for at least 2 representat	ives from all partners to project	The ability of all trainees				
Preparing the capacity building plan	meetings		to attend the training				
Establishing IoT, Re and CS labs at AHU, MU and			workshops in Europe.				
TTU respectively							
Holding IoT, RE and CS workshops at UCLAN,							
UPAt and UVigo respectively							

Figure 5 The proposed Project Design Matrix (PDM) for the IREEDER project





The proposed template of the Plan of Operation (PO), on a year basis, for the IREEDER project is presented below:

Work	Task	Deliverable	1	2	3	4	5	6	7	8	9	10	11	12	Responsible	Working	Output	Cost	Remarks
Package															Person	Group			

Figure 6 Plan of Operation (PO) for the IREEDER project





5. Monitoring and Evaluation Framework

For the monitoring and evaluation of the IREEDER project, the following frameworks are proposed.

Monitoring Framework

Activities	Monitoring targets	Monitoring tools	Venue	Monitoring body
Training Courses	Contents of training courses Attitude and responses of the lecturer to trainees Appropriate and plain explanation of the lecturer Good atmosphere to activate free discussion and question Time management	Training Plan (Training targets, curriculum, time schedule, etc.) Monitoring Sheet	Classroom	SSC, WP Coordinators
Post-Training Activity (Action Plan)	Appropriateness of identifying core problem and problem analysis Appropriate usage of PCM tools Commitment of all members Appropriateness of technical assistance/ advice and timing	Presentation Reports The ppt slides and/or documents	Classroom	SSC, QMC





Task Team Activities (Implementation	from lecture to trainees Time management Implementation of planned activities in schedule or not	Observation of daily works Plan of	Scheduled meeting with Task Teams	WP Coordinator
of Action Plan)	Team building Commitment of all members to the Task Team activity Identification of impeding factors and counter measures	Operation Technical report Interview and discussion to member and concerned people	Scheduled Meeting with SSC	
SSC	Progress of capacity development activities in each WP Progress of Task Team activities	Report from WP Coordinator at scheduled meetings	Scheduled meetings	General Coordinator
StC	Overall management and decision-making process	Reports from SSC	Scheduled meetings	General Coordinator
QMC	Internal evaluation of the project	Project deliverables	Scheduled meetings	StC

Figure 7 The proposed Monitoring Framework for the IREEDER project





Evaluation Framework

Activities	Main Evaluation Targets	Indicators	Verified Resources	Evaluator
Training course	Trainees' attendance Satisfaction rate Training contents match needs Utilization of trained skills and knowledge	More than 70% attendance rate More than 80% satisfaction rate More than 80% of training the contents match the needs More than 60% of utilization of the trained kills and knowledge	Feedback sheet filled by the trainees after completion of the training course Final reports of lecturers	SSC
Task team activities	Achievement of project purpose and planned activities Incidents (experiences/lessons learnt) in implementation process	To what extend the project purpose is accomplished To what extend the students understood how to use the obtained knowledge and skills Lessons learned and good experiences of the task team	PDM presentation	SSC





Organizational	To what extend th	e Criteria defined	Capacity	According to
capacity	task teams hav	e by the	assessment	the internal
development	improved th	e Organization	sheet	procedures of
	organizational	(Jordanian		the
	capacity	Universities)		Organization
	development			

Figure 8 The proposed Evaluation Framework for the IREEDER project





6. Implementation Process

The Implementation Process has four (4) steps, as shown below, across the project duration. This section explains how to take these steps one by one.

Step 1: Capacity Assessment	Identify/define the target level based on strategy, policies, mandates, etc. Assess the current capacity which targets group (human resources, equipment) has. Identify training needs
Step 2: Design of Training Program	Draft the framework of the training program. Employ a facilitator to conduct the training. Conduct a pre-training study for a detailed design of the training. Set up a detailed schedule and contents of training. Notify the details of the training to the participants
Step 3: Implementation and Monitoring	 Arrange the venue and needed equipment. Prepare an attendance sheet, feedback sheet (reflection sheet/questionnaire). Implement the training. Monitor the training participants and facilitator(s). Let the participants fill in the feedback sheet. Analyze the process of the training and the results of the feedback sheet
Step 4: Evaluation	Present the results to the project participants and the external evaluator and get any feedback. Present the results to GC and senior staff in the Erasmus+ directorate.

Figure 9 Implementation Process of the IREEDER project





STEP 1: Training Needs Analysis and Capacity Assessment

1.1 The Framework of Capacity Development Activities

Firstly, the IREEDER Project identifies (1) the capacity development needs of the target groups in RE, IoT and CS and (2) the level of existing capacity of the participants through survey and capacity assessments.

The training courses and other capacity development activities have to be designed to satisfy the needs of the Jordanian partners. However, the available resources (financial, physical and human) can limit the framework of the activities. It is important that the training planners have to seek the for best solutions considering the available resources.

In this section, the methodology of training needing analysis and capacity assessment is introduced.

1.2 The Procedure of Capacity Assessment

The IREEDER Project has a Work Package (WP1) dedicated to this scope that has two objectives:

• To initialize the project by forming the different committees, assigning tasks, and elaborating agreements during the kick-off meeting.

• To define the current knowledge and further needs of engineering students in the skills of the fields (IoT, CS, RE) with an emphasis on using these technologies in Jordan.

For the latter objective, the purpose is to find out the level of technical knowledge of the engineering students and to map possible competence gaps, and determine their interest and needs. This will help in the determination of the student potentials and profile for the IREEDER project, as well as highlighting the important issues to be included in the training and the best training methods. The teaching and training needs for IoT, CS and RE, are identified from a questionnaire distributed among all IREEDER partners and other stakeholders (universities, students, trainees, private companies, public administration).

Based on the results, the needs for the courses proposed by IREEDER are underlined and suggestions on the topics to be covered in the courses and the teaching material to be used are suggested.





This input will be provided to WP2 and WP3 of the project to be analyzed and filtered by the experts within the IREEDER Consortium in order to define the contents of the courses and their implementation.

The most important findings of this survey will be used as guidelines when forming the teaching materials in WP2 and the selection of the laboratory equipment in WP3. The results are presented in detail in IREEDER Deliverable 1.2, entitled: "Identifying training and teaching needs".

Moreover, the facilities of all partners are reported in a survey to ensure continuity to the IREEDER project. The survey gathers information about the number of departments and students, laboratories, libraries, existing subjects for the project topics and their contents, number of academic staff members and their previous experiences, international relations, and many other facilities like the video conference instruments and halls. As a result, the differences in the facilities of the IREEDER project partner are reported as well as the availability of expertise in the three European partners who will be in-charge of the training workshops and courses in IoT, CS and RE. The results are presented in details in IREEDER Deliverable 1.3, entitled: "Verifying Partners' Facilities".

STEP 2: Design of Contents for the three Training Themes

2.1 Selection of Contents of the Training Themes

This step is to design the training program. The three training themes (IoT, CS and RE) have been selected in the proposal phase. During the implementation of the IREEDER project, the most appropriate contents of the training themes should be selected.

For the selection of the contents, three factors are considered: necessity, priority and appropriateness.

(1) Necessity

The "Necessity" of the training is considered as a fundamental condition for a capacity building program and includes the necessity of:





Individuals: In the IREEDER project, the target groups (expected trainees and students) have been identified. With the use of individual capacity assessment surveys and discussions among the project partners, the possible contents are analyzed as well as their urgency and/or importance for each training theme.

Organizations: The capacity development program is linked with the necessity of concerned organizations (Jordanian Universities). For this reason, fruitful discussions about the necessity are taking place with the project managers of the three training themes.

(2) **Priority in the country policies and mandates**

The "Priority" condition is to assess whether the contents of the three training themes are matched with and prioritized in country policies/plans and the mandates of each Jordanian University (as described in their course program).

It is also expected to take into account the available technical/knowledge transfer from the European partners and the budget restrictions of the IREEDER project.

(3) Appropriateness

Lastly, it has to be considered whether the selected training themes are appropriate areas as a means to develop the capacity development of the target organizations and groups. This process was fulfilled during the preparation of the IREEDER proposal and the selection of the appropriate Jordanian Universities/Departments and Primary Investigators (PIs).

2.2 Establishment of Training Framework

For the three training themes (IoT, CS and RE) of the IREEDER project, the training framework has to be established. The training framework means the main contents (purpose/outcome, outputs, activities and overall goal), trainees and venue.





In order to establish the training framework, the PCM methodology can be used. Based on the results of individual capacity development sheets, the capacity gap and the development needs are identified.

(1) To break down the factors which consist of training themes

For example, the concept of "Photovoltaic System Performance" may include many meanings and definitions, as presented in the following table.

Typical meanings/definitions of "Photovoltaic System Performance"

Capacity		Typical definitions of the Capacity							
Photovoltaic	System	Working	in	а	useful	way,	accurate	performance,	efficient
Performance		performance, fast execution, goal-oriented performance							

The **"goal-oriented performance"** is considered as the most effective definition for "Photovoltaic System Performance" in the IREEDER project. The "goal-oriented performance" requires many basic skills beforehand, e.g. the training planners/facilitators should have knowledge on how to establish a "goal" and how to plan a training method. In IREEDER, the training planners (University Professors) are capable to assess the existing level (intermediate or advance) of trainees, and design the training course to be matched with the speed of trainees' comprehensions. The details are in the next section (Annual Plan of Capacity Development).

(2) Annual Plan of Capacity Development

Based on the previous knowledge of the IREEDER partners in the teaching of the three training themes, the extent of the capacity gap of trainees is assessed (including the laboratory equipment and exercises). In general, a teaching class is consisted of having students with different strong and weak points.

Concerning the training planners, it was revealed from the kick-off meeting that all Jordanian Universities are considered as strong organizations that have a vision and a concrete capacity development plan and conduct related activities strategically. As the result, all Jordanian partners can utilize their human resource efficiently and effectively.





Therefore, it is proposed to establish a long-term capacity development goal (7-10 years) and a mid-term capacity development goal (3-5 years). The long-term and mid-term goals should be closely linked with the capacity development priorities of the Jordanian Universities. However, the approach to the goals can be yearly reviewed, and revised in the annual plan.

The annual plan includes;

- Expected outputs from training themes and training courses
- Learning outcomes and objectives
- Literature/reference updates
- Time schedule
- Target group (number of students, qualification, etc.)
- Planned venue
- Budget (cost) for teaching materials, training planners/lecturers, visual aids, reports, etc.

The annual plan should be submitted to the concerned administration by the due date of the next academic year's plan and budget.

(3) Selection of an external facilitator (lecturer)

Apart from the experienced permanent staff of the Jordanian Universities, there is always possible to add external facilitators for specific seminars on the three selected training themes, laboratory assistance etc. During the establishment of the annual plan of capacity development, these training facilitators could be assigned. The appropriateness can be assessed by criteria such as: educational background, experiences as a facilitator/lecturer, expertise on training theme, quality of the proposal, reputation etc. A typical scheme of the selection process is proposed. For each Jordanian University, the scheme should also adapt the institutional regulations.

1	Decide the procedure of selection
2	Prepare terms of reference of facilitators of the 3 training themes to be announced in public
3	Classification of terms of reference in public
4	Review proposal papers (1st Selection)
5	Make 1st selection and list for interview
6	Interview with candidate facilitators

Actual Schedule for the selection of facilitators





7	Final Selection





2.3 Design of a Training Course

(1) Draft design of training curriculum and type of training

As discussed above, the results of the surveys can help the project team to identify the most important topics that need to be included in each of the course. Based on these, a full teaching outline of each course (IoT, CS and RE) is prepared. The draft design of training curriculum and type of training forms a useful tool for project partners in order to prepare the teaching material. In this case, a clear idea about the teaching objectives in the phase of preparing the teaching slides is provided. Moreover, the trainers know exactly what teaching materials they will use and how to reach the intended aims.

In general, for all three training themes the following contents are proposed for the design of the training curriculum:

- Generation Course Details (Title, ECTS, Prerequisites, Academic Level)
- Course Aims and Learning Outcomes
- Weekly Schedule and Teaching outline for each Week
- Teaching, Learning and Assessment Strategy Description
- Assessment Methods and Pass requirements
- Scheduled Activity durations
- Bibliography

Course Aims and Learning Outcomes

For the definition of the aims and learning outcomes of each course, the Blooms Taxonomy terminology is proposed.





Active Verbs in Bloom's Taxonomy

Active verbs developed based on Bloom's Taxonomy

Weekly Schedule and Teaching outline for each Week

The definition of weekly schedule and teaching outline should take into account the proposed number of weeks and hours for lectures and laboratory exercises by the Jordanian Universities. Moreover, the percentage of theoretical and practical sessions (as part of the full semester duration time) should be defined.





Teaching, Learning and Assessment Strategy Description

A strategy is needed to define how teaching should be carried out to facilitate learning as well as how the course will be assessed. A typical teaching scheme for all three training themes is proposed including at the beginning the fundamental aspects, followed by deeper knowledge, while current trends/future aspects in each theme are presented at the end of the semester. The practical courses should support the lectures allowing a discovery/engineering/problem-solving approach to learning. The assessment is designed to assess both the students' comprehension of theoretical topics through the written exam (interim and final), their practical and investigative/research skills through a coursework assignment which will include a practical project based on the work carried out in the lab and an investigative/research question.

Assessment Methods and Pass requirements

The following table includes a list of the proposed assessment elements linked with their weighting, size and the learning outcomes, as well as the pass requirements.

Number of Assessments	Form of Assessments (e.g. Mid-term/final exams, practical coursework)	Weighting %	Size of Assessment /Duration/Wordcount	Learning Outcomes being assessed
Pass Requirements.				

Scheduled Activity durations

The following table is proposed for the scheduled activity duration. It includes the expected number of hours that should be spent in class, the time that the student should spend for guided independent study and the total number of ECTS.

Scheduled Teaching	Hours
Lectures	
Practical sessions	
Project Work in the lab	





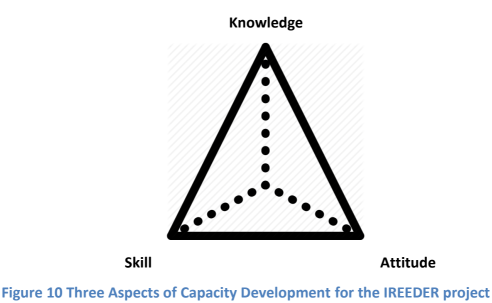
Exams	
Total Scheduled hours	
Guided Independent Study	
Directed Reading and Investigations	
Preparation for practical sessions	
Work on Coursework	
Preparation for Exams	
Total Guided Independent Study	
TOTAL SCHEDULED ACTIVITY (25hours per 1ECTS)	

<u>Biblioqraphy</u>

The proposed bibliography could include recent, possibly free online, books or references in the literature. It is proposed that the bibliography may be separated to "Required" and "Additional".

Aspects of Capacity Development in Designing Training Courses

The capacity development of the IREEDER project has three different aspects. One is to increase and widen the knowledge about theory, methods and systems. The second aspect is to develop skills, i.e. the adoption of new knowledge into practice and technical skills. The last aspect is to change (improve) trainee's attitude.



IREEDER - D3.1 – Development of a Capacity Building Plan





The IREEDER Project has prioritized that the trainees utilize the obtained knowledge and skills, rather than that they just participate in the training programs. Thus, in the IREEDER training courses, the trainees are required to follow practical sessions and prepare project works at the lab.

Moreover, apart from increasing the knowledge of the trainees with in-class training or skill training at the lab, attitude training is necessary to be conducted. A typical sample of considerations taken into account to design the IREEDER training courses is presented in the next table.

Aspect	Required Activities (in a case of "Renewable Energy")	Training Type
Knowledge	Photovoltaic system performance	In-class training about the concept Outline of methodology Comprehension about the system Case studies
Skill	Motivate people Make decisions at the right time Delegate responsibilities Have good communication skills	In-class training about the concept Lab course
Attitude	Learning from mistakes	In-class training about the concept Lab course

Suitable considerations to design an IREEDER training course (Sample)





STEP 3: Implementation and Monitoring (Supervision)

In the previous steps for the capacity building plan for the three training themes (IoT, CS and RE) of the IREDER project, the training themes and content have been decided. The next step refers to the implementation stage.

3.1 Preparation

Before starting a training course, the following preparation steps are proposed:

(1) Venue

It has to be confirmed that the training venue is the appropriate size and has the available teaching facilities.

(2) Schedule (time table) and agenda

The training schedule (time table) in cooperation with the facilitator(s) should be set.

(3) Notification to Participants

An invitation/notification email/announcement and the details of the training to the participants is sent.

(4) **Printed handouts**

Handouts are useful for trainees to understand the main points of the lecture and/or to review them. It is recommended for facilitator(s) to prepare any handouts for training beforehand.

(5) Required equipment

It is recommended that visual aids are in working order before the training begins. Any feedback sheet to assess the reaction of the trainees after the training, and to reflect on the comments for the next training should be present.

3.2 Implementation

(1) Opening Session

Suitable person(s) (e.g. IREEDER General Coordinator) may be asked to have opening remarks if necessary.

The facilitator(s) should be introduced to trainees.





An orientation (briefing) about the training is given to the trainees about:

The purpose of training Curriculum and time schedule Usage of venue and laboratory Strong commitment to the course work

Any other business

(2) Supervision

The facilitator performs the lecture/lab course but also monitors the progress of trainees since he understands their background (educational level, daily work, usage of technical terms, etc.). If any problems or difficulties of the trainees are noticed during the explanation from the lecturer, further explanations are needed.

"Time management" is also one of the important responsibilities of the facilitator.

Finally, in order to improve the quality of training, "recording" is crucial. The facilitator is expected to record comments and/or requests from the trainees and explain/discuss with them.

(3) Closing

The facilitator reviews and summarizes every session, and comment on the work/effort of the trainees during the training. Also, all participants are reminded about the necessity and importance to utilize knowledge and skill acquired in the laboratory courses.

At the end of the course, suitable person(s) (e.g. IREEDER General Coordinator) may be asked to offer the closing remarks

3.3 Reporting

A report is expected by the facilitator at the end of the training. The report has to mention, for example:

Overview of the training course

Actual curriculum and time table

Results of monitoring process for theoretical and lab courses





Results of feedback sheet Comments on the training Lessons learnt from the training