

WORKPLAN for project year 2

Activities		Total duration (number of weeks)	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12
Ref.nr/ Sub-ref nr	Title													
1.1	Establishment of the project organization and discussion of the strategic plan.													
1.2	Plan the multidiscipline interaction map and subject Area													
1.3	Preparation of the program curricula map													
2.1	Approve the suggested curriculum map													
2.2	Distribute the course among the consortium members													
2.3	Development of program courses	12= 13X	3= 3X	3= 3X	3= 3X	3= 3X								
2.4	Development of teaching materials	6= 6X											3= 3X	3= 3X
2.5	Accreditation of the developed program	3= 6x					2X	2= 2X	1= 1X					
2.6	Implementation of the program courses													
3.1	Determination and purchasing of experimental kits and equipments	6= 8X		2= 2X	2= 2X	2= 2X			1X	1X				
3.2	Development of experiments materials	8x									2X	2X	2X	2X
3.3	Implementation of the experiments	8x												
4.1	Development of the self study reports of the professional training courses to be accredited	5= 5x					2= 2X	2= 2X	1= 1X					
4.2	Implementation of the professional training courses.													
5.1	Organizing a workshops on future smart grid	3= 2X	1=			1= 1X	1= 1X							
5.2	Development of a roadmap toward upgrading the conventional grid	8= 8X		1= 1X	1= 1X	1= 1X	1= 1X	1= 1X	1= 1X	1= 1X	1= 1X			
6.1	Perform technical training courses in the field of smart grid technology for the consortium members.		-	-	-	-	-	-	-	-	-	-	-	-
6.2	Transfer the gained skills to the consortium institution staff members	2x	-	-	-	-	-	-	-	-	-	1X	1X	

WORKPLAN for project year 3

Activities		Total duration (number of weeks)	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12
Ref.nr/ Sub-ref nr	Title													
1.1	Establishment of the project organization and discussion of the strategic plan.													
1.2	Plan the multidiscipline interaction map and subject Area													
1.3	Preparation of the program curricula map													
2.1	Approve the suggested curriculum map													
2.2	Distribute the course among the consortium members													
2.3	Development of program courses													
2.4	Development of teaching materials	6= 6X	3= 3X	3= 3X										
2.5	Accreditation of the developed program													
2.6	Implementation of the program courses	18= 18X			2= 2X	4= 4X	4= 4X	4= 4X	4= 4X					
3.1	Determination and purchasing of experimental kits and equipments													
3.2	Development of experiments materials													
3.3	Implementation of the experiments	19x			1X	4X	4X	4X	4X		1X		1X	
4.1	Development of the self study reports of the professional training courses to be accredited													
4.2	Implementation of the professional training courses.	4x			1X			1X			1X		1X	
5.1	Organizing a workshops on future smart grid													
5.2	Development of a roadmap toward upgrading the conventional grid													
6.1	Perform technical training courses in the field of smart grid technology for the consortium members.		-	-	-	-	-	-	-	-	-	-	-	-
6.2	Transfer the gained skills to the consortium institution staff members		-	-	-	-	-	-	-	-	-	-	-	-
7.1	Internal assessment of QA activities	3= 3X				1= 1X				1= 1X				1= 1X
7.2	Peer review of teaching materials	2= 2X					1= 1X	1= 1X						

