## Practical Project Design in Sustainable Sanitation Learning targets

• Carry out a sanitation needs assessment on the field.

• Recognise the need of involving the different stakeholders and ensuring their participation in local interventions and achieve this effectively through participatory methodologies.

• Design sustainable sanitation projects, defining correctly their problem, outcomes, outputs and activities.

• Define the sanitation system (hardware), with the required institutional setup (software) understanding the financial, technical, social, environmental and health implications of their choice.

• Appreciate the value of the SSWM Toolbox and how it can be used as a support for the planning, implementation and sustainability of local interventions.

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## Agenda

Igenda	Day 1	Day 2	Day 3	Day 4
Session A 9:30-11:00	Welcome	Recap	Recap	Recap
	Introduction to participants and the workshop	Debriefing of Transect Walk	Define your own sanitation system (output hardware)	
	Introduction to sanitation	SSWM Project Design	Group work	Field Visit Khirbet Kanafar
	Introduction to the local situation by the Municipality	Introduction and Group work: definition of goal and outcomes		and Joub Janine
11:00-11:15	Coffee Break			
Session B 11:15-13:00	Introduction to Participation and Stakeholder Analysis	Sanitation systems and technologies (output hardware)	Define your own institutional set up (operational model)	
		Presentations		
13:00-14:00	Lunch Break			
Session C 14:00-15:30	Baseline Assessment Presentation and group	Sanitation systems	Software Tools (output software)	Evaluation of the Field Visit
	work Introduction to Transect Walk	and technologies Presentations	Finalization of project and preparation of	Plenary discussion Closure Certificate awarding
			presentations	
15:30-15:45	Coffee Break			
Session D 15:45-17:00	Exploring: Transect Walk	Define your own sanitation system (output hardware)	Presentations of group work to the Municipality	
	Introduction and field visit Once participants finish,	Group work	Sustainability Criteria Presentation	
	they can go	Feedback	Feedback	

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