Objectives The studer - - - - - -	nts classif prepa condu gener use m use se	re a project planning act a system oriented ate strategic project nethods for structurin everal methods for pl	matrix (PPM)	tuation analysis ing of projects d activity plannir	
Preconditio	ons: none	e			
Teaching formats	SWS	Workload	Credits, prerequisite for exam	Contents	
LE (block lecture)	2	90 hours	3	<ul> <li>Project Cycle Management (PCM)</li> <li>Capacity Works</li> <li>Logical Framework-Approach (LFA)</li> <li>Situation Analysis / Target Group Analysis SWOT-Analysis</li> <li>Project Monitoring &amp; Evaluation</li> <li>Micro level impact assessment methods</li> <li>Value Chain Management</li> <li>Sustainable Livelihoods Approach (SLA)</li> <li>Farming Systems Approach (FSA)</li> </ul>	
SE (block seminar)	2	90 hours	3	<ul> <li>Situation Analysis</li> <li>Logical Framework Approach (LFA)</li> <li>Strategy Development</li> <li>Economic project appraisal (project costs, benefits and worth measurement)</li> <li>Project M&amp;E</li> </ul>	
Exam		180 hours	Pass	Written exam (100%). Precondition: presentation in class (15 minutes)	
Duration		I Semester	2 Semeste	r	
Start of module		□ws	⊠ ss		