## Draft Time schedule Course on Risk Management and Environmental Assessment for Spatial Planning, Tiblisi, 8 – 19 February 2010

## Week: 1 Risk Management

Period	Monday 8 February	Tuesday 9 February	Wednesday 10 February	Thursday 11 February	Friday 12 February	<b>Saturday</b> 13 February
Morning	Course introduction  Introduction to disaster risk management	Vulnerability and qualitative risk assessment using SMCE	Vulnerability and qualitative risk assessment using SMCE	Risk perception	Risk reduction measures Introduction in Cost Benefit Analysis	Field visit?
Afternoon	Key elements for risk management strategies	Introduction SMCE	Discussion & feedback on Vulnerability and qualitative risk assessment using SMCE	Risk reduction strategies	Cost Benefit Analysis  Review of Risk  Management and implications for the guidelines	

## Week: 2 Risk Management and Environmental Assessment for Spatial Planning

Period	Monday 15 February	Tuesday 16 February	Wednesday 17 February	Thursday 18 February	Friday 19 February
Morning	Risk based spatial planning	Linking RA and RM with SEA and EIA Case studies	Implementation of risk in development planning using SMCE	Flood risk management and spatial planning Case studies	Workshop on Guidelines for risk management and environmental assessment for spatial planning
Afternoon	SEA and EIA (in Europe, worldwide and Georgia)	Linking RA and RM with SEA and EIA in Georgia	Discussion and feedback on Implementation of risk in development planning using SMCE	Prepare for guidelines	Course evaluation and wrapping up