



## Environmental Protection in Central Asia (EPCA): Disaster Risk Management with spatial methods

Internal Assessment Report, October 2018

<p><b>Name of the course</b></p> <p>GIS and RS for Disaster Risk Management</p>
<p><b>Progress of the two core modules in percentage (GIS &amp; Geovisualization and Remote Sensing):</b></p> <p><b>GIS &amp; Geovisualization:</b></p> <p>Reference Systems and Transformations – 100 %</p> <p>Computing procedures of Coordinate Reference System (CRS) and map projections – 100 %</p> <p>GPS captured data into GIS – 50 %</p> <p>Map accuracy assessment – 50 %</p> <p><b>Remote Sensing:</b></p> <p>All text lectures – 100 %</p> <p>All exercises – 100 %</p>
<p><b>Do you expect that the development of the core modules to be finished by October 30, 2018? If no, please mention challenges and your suggested solution.</b></p> <p>No.</p> <p>First of all, could be perfect to have Moodle platform to start uploading prepared modules (or part of modules). This would ease our communication with partners and help us all to progress in timing towards planned deadline.</p> <p>May be we should encourage partners to upload what is done already (even 20-30%), then things should move more smoothly.</p>
<p><b>Progress of the course development (total) in percentage</b></p> <p>Average 40 %</p>
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