



## Internal Assessment Report, January 2019

<b>Name of the course</b>		
GIS and RS for Environmental Protection		
<b>Progress:</b>		
Week	Modules	Progress (%)
1.	Environmental protection	Lecture (90%) Exercise (60%)
2.	GIS and Geovisualization	Lecture (90%) Exercise (70%)
3.	Remote Sensing	Lecture (95%) Exercise (100%)
4.	Application of GIS & RS in Environmental Protection	Lecture (70%) Exercise (40%)
5.	Application of GIS & RS in Environmental Protection	Lecture (80%) Exercise (40%)
6.	Project	Lecture (20%) Exercise (20%)
7.	Project	Lecture (20%) Exercise (20%)
<b>Progress of the course development in total</b>		90%
<p><b>The course should be finished by January 31, 2019. If your course is not ready by that date:</b></p> <p><b>1. Please explain clearly the reasons as well as your actions to solve the issues.</b></p> <p>Implementation took longer than anticipated, due to lack of appropriate data. Data also needed further processing to fit the requirements of the exercises. Some overlappings were also detected that needed reorganization of the lecture content.</p> <p><b>2. How can the project management group help?</b></p> <p>Regular detailed notifications were sent to the contributors, cc'd to the coordinator, indicating the missing parts, as well as, expected dates for submission. Alternatives were also provided to those contributors who needed them. We also notified and kept close cooperation with the project coordinator.</p> <p><b>3. When will the course be ready?</b></p> <p>The course should be ready before the next project meeting in Vilnius.</p>		
<b>Course Coordinator</b>		
<b>Name:</b> Marinos Kavouras		<b>University:</b> NTUA