





TRITON

Development of management tools and directives for immediate protection of biodiversity in coastal areas affected by sea erosion and establishment of appropriate environmental control systems













Date	24th September	25th September	26th September
Time	9.30-13. <mark>30 and 14.30-16.30</mark>	9.30-13.30 and 14.30-16.30	8.30-16.30
Venue	Museum of Science and Technology of University of Patras Welcome speech from Dr. N. Sabatakakis (Project Manager on behalf of UoP)	Museum of Science and Technology of University of Patras	Training day in the gulf of Patras in three groups (08:30-11:00, 11:15-13:45, 14:00-16:30)
Teachers	G. Papatheodorou, K. Nikolakopoulos, E. Fakiris, D. Christodoulou and N. Depountis 9.30 – 10:30 Good practices for contrasting coastal erosion M. Cariglia h 10:30 – 12:30 Coastal erosion and effects State of art legislation	L. Marchetta and G. Delle Foglie h 9.30 – 12:30 Coastal zone management role and EUSAIR Strategy	G. Papatheodorou, E. Fakiris, D. Christodoulou Training in marine surveys in the Gulf of Patras N. Depountis, K. Nikolakopoulos: Training in geotechnical, remote sensing and shoreline surveys in the Gulf of Patras
	G. Delle Foglie h 12:30 – 13:30 EUSAIR Strategy	E. Fakiris h 12:30 -13:30 Technical and geological aspects of coastal erosion: impact analysis	
		LUNCH (13:30-14:30)	
	L. Marchetta h 14:30 – 16:30 Comparison between Greece and Italy and a proposal based on the coastal	L. Marchetta and G. Delle Foglie h 14:30 – 16:30 Workshop > EUSAIR strategy and	
	zone management role	coastal zone management	