

UGreenS meeting in Athens (19-23 May 2014)

	Monday 19 May	Tuesday 20 May	Wednesday 21 May	Thursday 22 May	Friday 23 May
9:30-10:30	Coordination Meeting (session 1)	Green roof typology a. Singled and multi-layered green roof systems	Plant selection i. Climatic zones ii. Plant characteristics	Visit constructed green roofs in Athens city and vicinity	Visit constructed green roofs in Athens city and vicinity
10:30-11:30		b. Extensive, semi-intensive, intensive and adaptive	Tree anchorage a. Methods b. Efficacy	Visit constructed green roofs in Athens city and vicinity	Visit constructed green roofs in Athens city and vicinity
11:30-12:00	Welcome Coffee	Break			
12:00-13:00	Importance of urban greening Green roofs as urban greening technology Advantages of green roofs as urban green spaces a. Environmental b. Social c. Economical	Existing guidelines for green roofing a. Presentation of the major and most significant aspects of existing guidelines b. Deviations from guidelines in the Mediterranean region	Automated irrigation systems a. Sub-irrigation b. Drip sub-surface irrigation c. Drip surface irrigation d. Sprinkler irrigation e. Alarm systems	Visit constructed green roofs in Athens city and vicinity	Contact with local enterprises and companies working in different aspects of green roof industry
13:00-14:00	Hurdles of green roof materialization in Mediterranean region a. Public perception b. Building loading c. Governmental, state and countries incentives	Typical layering of green roof systems a. Water impermeable layer i. Material types ii. Construction b. Thermal insulation i. Material types ii. Construction c. Vapor barrier d. Protection layer e. Drainage layer f. Geotextile i. Geotextile types ii. Selection criteria	Utilization of recycled water on green roof systems a. Water analyses b. Protection of green roof systems c. Plant tolerance	Visit constructed green roofs in Athens city and vicinity	Contact with local enterprises and companies working in different aspects of green roof industry
14:00-15:30	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
15:30-16:30	Professions and expertises involved in green roofing Legal status of green roofs among UGreenS partner countries Green roof status among UGreenS partner countries a. Acreage b. Typology c. Spreading pattern d. Economical aspects	a. Substrate layer i. Material selection ii. Material capacities iii. Mixing procedures iv. Technical analysis and performances of substrate mixes	Visit to Green roof experimental plots within Agricultural University of Athens	Visit constructed green roofs in Athens city and vicinity	UGreenS Partners meeting
16:30-17:30	Coordination Meeting (session 1)	Coordination Meeting (session 1)	Visit to Green roof experimental plots within Agricultural University of Athens	Visit constructed green roofs in Athens city and vicinity	UGreenS Partners meeting Farewell Meeting