

MSc course "Forestry and Environmental Sciences - LM73"
Time table of class activities II semester

FIRST YEAR - SFA-LM - curr F&E							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
I	09:00-10:00	Silviculture of Mediterranean and temperate forests (Sabatti) - Aula 21	Silviculture of Mediterranean and temperate forests (Sabatti) - Aula 21	Silviculture of Mediterranean and temperate forests (Sabatti) - Aula 21	Wood-based biocomposites (Romagnoli) - Aula 21		
II	10:00-11:00	Silviculture of Mediterranean and temperate forests (Sabatti) - Aula 21	Silviculture of Mediterranean and temperate forests (Sabatti) - Aula 21	Silviculture of Mediterranean and temperate forests (Sabatti) - Aula 21	Wood-based biocomposites (Romagnoli) - Aula 21		
III	11:00-12:00		Advanced forest pathology (Vannini) Aula 25	Wood-based biocomposites (Romagnoli) - Aula 21		AFS - Monitoring Ecosystem Services (Valentini R - Chiti T) Aula 25	
IV	12:00-13:00		Advanced forest pathology (Vannini) Aula 25	Wood-based biocomposites (Romagnoli) - Aula 21		AFS - Monitoring Ecosystem Services (Valentini R - Chiti T) Aula 25	
V	14:00-15:00			Tech. English language & B2 (Ripa F) Aula 10 blocco B (Campus Riello)	Tech. English language & B2 (Ripa F) Aula 10 blocco B (Campus Riello)	AFS - Monitoring Ecosystem Services (Valentini R - Chiti T) Aula 25	
VI	15:00-16:00	Advanced forest pathology (Vannini) Aula 25		Tech. English language & B2 (Ripa F) Aula 10 blocco B (Campus Riello)	Tech. English language & B2 (Ripa F) Aula 10 blocco B (Campus Riello)	AFS - Monitoring Ecosystem Services (Valentini R - Chiti T) Aula 25	
VII	16:00-17:00	Advanced forest pathology (Vannini) Aula 25					
VIII	17:00-18:00						

MSc course "Forestry and Environmental Sciences - LM73"
Time table of class activities II semester

SECOND YEAR - SFA-LM - curr F&E							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
I	09:00-10:00			Applied & Urban Hydrology (Grimaldi) Aula 25	Applied Hydrology (Grimaldi) Aula 25		
II	10:00-11:00			Applied & Urban Hydrology (Grimaldi) Aula 25	Applied Hydrology (Grimaldi) Aula 25		
III	11:00-12:00			Vertebrates of forest ecosystems (Zapparoli) Aula 25		AFS - Monitoring Ecosystem Services (Valentini R - Chiti T) Aula 25	
IV	12:00-13:00			Vertebrates of forest ecosystems (Zapparoli) Aula 25		AFS - Monitoring Ecosystem Services (Valentini R - Chiti T) Aula 25	
V	14:00-15:00				Vertebrates of forest ecosystems (Zapparoli) Aula 25	AFS - Monitoring Ecosystem Services (Valentini R - Chiti T) Aula 25	
VI	15:00-16:00				Vertebrates of forest ecosystems (Zapparoli) Aula 25	AFS - Monitoring Ecosystem Services (Valentini R - Chiti T) Aula 25	
VII	16:00-17:00						
VIII	17:00-18:00						

MSc course "Forestry and Environmental Sciences - LM73"
Time table of class activities II semester

SECOND YEAR - SFA-LM - curr Urban Green Infrastructures							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
I	09:00-10:00			Urban Hydrology (Grimaldi) Aula 25	Urban Hydrology (Grimaldi) Aula 25		
II	10:00-11:00			Urban Hydrology (Grimaldi) Aula 25	Urban Hydrology (Grimaldi) Aula 25		
III	11:00-12:00	Trees and air quality of urban areas (Guidolotti) Aula 25			Urban Hydrology (Grimaldi) Aula 25	AFS - Monitoring Ecosystem Services (Valentini R - Chiti T) Aula 25	
IV	12:00-13:00	Trees and air quality of urban areas (Guidolotti) Aula 25			Urban Hydrology (Grimaldi) Aula 25	AFS - Monitoring Ecosystem Services (Valentini R - Chiti T) Aula 25	
V	14:00-15:00		Trees and air quality of urban areas (Guidolotti) Aula 25			AFS - Monitoring Ecosystem Services (Valentini R - Chiti T) Aula 25	
VI	15:00-16:00		Trees and air quality of urban areas (Guidolotti) Aula 25			AFS - Monitoring Ecosystem Services (Valentini R - Chiti T) Aula 25	
VII	16:00-17:00		Trees and air quality of urban areas (Guidolotti) Aula 25				
VIII	17:00-18:00						