

1 st year - SFA-LM - curr Forests and Environment							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
I	09:00-10:00	Forest genetics (<i>Ciaffi</i>) Aula 26	Research support for sust. forest manag. (<i>Barbati</i>) Aula geomatica		Research support for sust. forest manag. (<i>Barbati</i>) Aula geomatica		
II	10:00-11:00	Forest genetics (<i>Ciaffi</i>) Aula 26	Research support for sust. forest manag. (<i>Barbati</i>) Aula geomatica		Research support for sust. forest manag. (<i>Barbati</i>) Aula geomatica		
III	11:00-12:00	Principles of remote sensing and modelling in forestry (<i>Papale</i>) Aula 26	Monitoring soil quality (<i>Moscatelli</i>) Aula 26	Forest ecophysiology (<i>De Angelis</i>) Aula 26	Forest ecophysiology (<i>De Angelis</i>) Aula 26	Principles of remote sensing and modelling in forestry (<i>Papale</i>) Aula geomatica	
IV	12:00-13:00	Principles of remote sensing and modelling in forestry (<i>Papale</i>) Aula 26	Monitoring soil quality (<i>Moscatelli</i>) Aula 26	Forest ecophysiology (<i>De Angelis</i>) Aula 26	Forest ecophysiology (<i>De Angelis</i>) Aula 26	Principles of remote sensing and modelling in forestry (<i>Papale</i>) Aula geomatica	
V	14:00-15:00	Monitoring soil quality (<i>Moscatelli</i>) Aula 26		Forest genetics (<i>Ciaffi</i>) Aula 26		Principles of remote sensing and modelling in forestry (<i>Papale</i>) Aula geomatica	
VI	15:00-16:00	Monitoring soil quality (<i>Moscatelli</i>) Aula 26		Forest genetics (<i>Ciaffi</i>) Aula 26			
VII	16:00-17:00	Forest biotechnology (<i>Kuzminsky</i>) Aula 26		Forest biotechnology (<i>Kuzminsky</i>) Aula 26			
VIII	17:00-18:00	Forest biotechnology (<i>Kuzminsky</i>) Aula 26		Forest biotechnology (<i>Kuzminsky</i>) Aula 26			

**Course shared among curricula; *only for foreign students*

2 nd year - SFA-LM - curr Forests and Environment							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
I	09:00-10:00		Forest management planning (<i>Portoghesi</i>) Aula 21	Forest economics and policy (<i>Carbone</i>) Aula 26		Forest economics and policy (<i>Carbone</i>) Aula 26	
II	10:00-11:00		Forest management planning (<i>Portoghesi</i>) Aula 21	Forest economics and policy (<i>Carbone</i>) Aula 26		Forest economics and policy (<i>Carbone</i>) Aula 26	
III	11:00-12:00			Forest management planning (<i>Portoghesi</i>) Aula 21	Forest management planning (<i>Portoghesi</i>) Aula 21		
IV	12:00-13:00			Forest management planning (<i>Portoghesi</i>) Aula 21	Forest management planning (<i>Portoghesi</i>) Aula 21		
V	14:00-15:00						
VI	15:00-16:00						
VII	16:00-17:00						
VIII	17:00-18:00						

**Course shared among curricula; *only for foreign students*

2 nd year - SFA-LM - curr International - path MEDfOR							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
I	09:00-10:00		Research support for sust. forest manag. (Barbati) Aula geomatica	Forest tree cropping (Sabatti) Aula 21	Research support for sust. forest manag. (Barbati) Aula geomatica	Forest tree cropping (Sabatti) Aula 21	
II	10:00-11:00		Research support for sust. forest manag. (Barbati) Aula geomatica	Forest tree cropping (Sabatti) Aula 21	Research support for sust. forest manag. (Barbati) Aula geomatica	Forest tree cropping (Sabatti) Aula 21	
III	11:00-12:00	Principles of remote sensing and modelling in forestry (Papale) Aula 26	Monitoring soil quality (Moscatelli) Aula 26	Forest ecophysiology (De Angelis) Aula 26	Forest ecophysiology (De Angelis) Aula 26	Principles of remote sensing and modelling in forestry (Papale) Aula geomatica	
IV	12:00-13:00	Principles of remote sensing and modelling in forestry (Papale) Aula 26	Monitoring soil quality (Moscatelli) Aula 26	Forest ecophysiology (De Angelis) Aula 26	Forest ecophysiology (De Angelis) Aula 26	Principles of remote sensing and modelling in forestry (Papale) Aula geomatica	
V	14:00-15:00	Monitoring soil quality (Moscatelli) Aula 26				Principles of remote sensing and modelling in forestry (Papale) Aula geomatica	
VI	15:00-16:00	Monitoring soil quality (Moscatelli) Aula 26					
VII	16:00-17:00	Forest biotechnology (Kuzminsky) Aula 26		Forest biotechnology (Kuzminsky) Aula 26			
VIII	17:00-18:00	Forest biotechnology (Kuzminsky) Aula 26		Forest biotechnology (Kuzminsky) Aula 26			

*Course shared among curricula; *only for foreign students

2 nd year - SFA-LM - curr International - path Urban Green Infrastructures							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
I	09:00-10:00						
II	10:00-11:00						
III	11:00-12:00	Principles of remote sensing and modelling in forestry (<i>Papale</i>) Aula 26		Phytotechnologies.... (<i>De Angelis</i>) Aula 26	Phytotechnologies.... (<i>De Angelis</i>) Aula 26	Principles of remote sensing and modelling in forestry (<i>Papale</i>) Aula geomatica	
IV	12:00-13:00	Principles of remote sensing and modelling in forestry (<i>Papale</i>) Aula 26		Phytotechnologies.... (<i>De Angelis</i>) Aula 26	Phytotechnologies.... (<i>De Angelis</i>) Aula 26	Principles of remote sensing and modelling in forestry (<i>Papale</i>) Aula geomatica	
V	14:00-15:00		Soil pollution and monitoring (<i>De Cesare</i>) Aula 26		Soil pollution and monitoring (<i>De Cesare</i>) Aula 26	Principles of remote sensing and modelling in forestry (<i>Papale</i>) Aula geomatica	
VI	15:00-16:00		Soil pollution and monitoring (<i>De Cesare</i>) Aula 26		Soil pollution and monitoring (<i>De Cesare</i>) Aula 26		
VII	16:00-17:00		Phytotechnologies.... (<i>De Angelis</i>) Aula 26				
VIII	17:00-18:00		Phytotechnologies.... (<i>De Angelis</i>) Aula 26				

**Course shared among curricula; *only for foreign students*