

1 <sup>st</sup> year - SFA-LM - curr Forests and Environment							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
I	09:00-10:00		Remote sensing in forest resource management ( <i>Barbati</i> ) <b>Aula geomatica</b>		Forest biotechnology ( <i>Kuzminsky</i> ) <b>Aula 25</b>	Remote sensing in forest resource management ( <i>Barbati</i> ) <b>Aula geomatica</b>	
II	10:00-11:00		Remote sensing in forest resource management ( <i>Barbati</i> ) <b>Aula geomatica</b>		Forest biotechnology ( <i>Kuzminsky</i> ) <b>Aula 25</b>	Remote sensing in forest resource management ( <i>Barbati</i> ) <b>Aula geomatica</b>	
III	11:00-12:00	Monitoring soil quality ( <i>Moscatelli</i> ) <b>Aula 25</b>	Monitoring Terrestrial Ecosystems Carbon Cycle - ICOS ( <i>Papale</i> ) <b>Aula geomatica</b>	Forest ecophysiology ( <i>De Angelis</i> ) <b>Aula 25</b>	Forest ecophysiology ( <i>De Angelis</i> ) <b>Aula 25</b>	Monitoring Terrestrial Ecosystems Carbon Cycle - ICOS ( <i>Papale</i> ) <b>Aula geomatica</b>	
IV	12:00-13:00	Monitoring soil quality ( <i>Moscatelli</i> ) <b>Aula 25</b>	Monitoring Terrestrial Ecosystems Carbon Cycle - ICOS ( <i>Papale</i> ) <b>Aula geomatica</b>	Forest ecophysiology ( <i>De Angelis</i> ) <b>Aula 25</b>	Forest ecophysiology ( <i>De Angelis</i> ) <b>Aula 25</b>	Monitoring Terrestrial Ecosystems Carbon Cycle - ICOS ( <i>Papale</i> ) <b>Aula geomatica</b>	
V	14:00-15:00						
VI	15:00-16:00	Forest genetics ( <i>Ciaffi</i> ) <b>Aula 25</b>	Monitoring soil quality ( <i>Moscatelli</i> ) <b>Aula 25</b>	Forest biotechnology ( <i>Kuzminsky</i> ) <b>Aula 25</b>	Forest genetics ( <i>Ciaffi</i> ) <b>Aula 25</b>		
VII	16:00-17:00	Forest genetics ( <i>Ciaffi</i> ) <b>Aula 25</b>	Monitoring soil quality ( <i>Moscatelli</i> ) <b>Aula 25</b>	Forest biotechnology ( <i>Kuzminsky</i> ) <b>Aula 25</b>	Forest genetics ( <i>Ciaffi</i> ) <b>Aula 25</b>		
VIII	17:00-18:00						

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

2 <sup>nd</sup> year - SFA-LM - curr MEDfOR							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
I	09:00-10:00	Forest tree cropping <i>(Sabatti)</i> <b>Aula 25</b>	Remote sensing in forest resource management <i>(Barbati)</i> <b>Aula geomatica</b>	Forest tree cropping <i>(Sabatti)</i> <b>Aula 25</b>	Forest biotechnology <i>(Kuzminsky)</i> <b>Aula 25</b>	Remote sensing in forest resource management <i>(Barbati)</i> <b>Aula geomatica</b>	
II	10:00-11:00	Forest tree cropping <i>(Sabatti)</i> <b>Aula 25</b>	Remote sensing in forest resource management <i>(Barbati)</i> <b>Aula geomatica</b>	Forest tree cropping <i>(Sabatti)</i> <b>Aula 25</b>	Forest biotechnology <i>(Kuzminsky)</i> <b>Aula 25</b>	Remote sensing in forest resource management <i>(Barbati)</i> <b>Aula geomatica</b>	
III	11:00-12:00	Monitoring soil quality <i>(Moscatelli)</i> <b>Aula 25</b>	Monitoring Terrestrial Ecosystems Carbon Cycle - ICOS <i>(Papale )</i> <b>Aula geomatica</b>	Forest ecophysiology <i>(De Angelis )</i> <b>Aula 25</b>	Forest ecophysiology <i>(De Angelis )</i> <b>Aula 25</b>	Monitoring Terrestrial Ecosystems Carbon Cycle - ICOS <i>(Papale )</i> <b>Aula geomatica</b>	
IV	12:00-13:00	Monitoring soil quality <i>(Moscatelli)</i> <b>Aula 25</b>	Monitoring Terrestrial Ecosystems Carbon Cycle - ICOS <i>(Papale )</i> <b>Aula geomatica</b>	Forest ecophysiology <i>(De Angelis )</i> <b>Aula 25</b>	Forest ecophysiology <i>(De Angelis )</i> <b>Aula 25</b>	Monitoring Terrestrial Ecosystems Carbon Cycle - ICOS <i>(Papale )</i> <b>Aula geomatica</b>	
V	14:00-15:00						
VI	15:00-16:00		Monitoring soil quality <i>(Moscatelli)</i> <b>Aula 25</b>	Forest biotechnology <i>(Kuzminsky)</i> <b>Aula 25</b>			
VII	16:00-17:00		Monitoring soil quality <i>(Moscatelli)</i> <b>Aula 25</b>	Forest biotechnology <i>(Kuzminsky)</i> <b>Aula 25</b>			
VIII	17:00-18:00						

1 <sup>st</sup> year - SFA-LM - curr Urban Green Infrastructures							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
I	09:00-10:00	Urban forestry <i>(Valentini)</i> <b>Aula 21</b>	Remote sensing in forest resource management <i>(Barbati)</i> <b>Aula geomatica</b>		Urban forestry <i>(Valentini)</i> <b>Aula 21</b>	Remote sensing in forest resource management <i>(Barbati)</i> <b>Aula geomatica</b>	
II	10:00-11:00	Urban forestry <i>(Valentini)</i> <b>Aula 21</b>	Remote sensing in forest resource management <i>(Barbati)</i> <b>Aula geomatica</b>		Urban forestry <i>(Valentini)</i> <b>Aula 21</b>	Remote sensing in forest resource management <i>(Barbati)</i> <b>Aula geomatica</b>	
III	11:00-12:00	Phytotechnologies.... <i>(De Angelis)</i> <b>Aula 21</b>	Monitoring Terrestrial Ecosystems Carbon Cycle - ICOS <i>(Papale )</i> <b>Aula geomatica</b>	Phytotechnologies.... <i>(De Angelis )</i> <b>Aula 25</b>	Phytotechnologies.... <i>(De Angelis )</i> <b>Aula 25</b>	Monitoring Terrestrial Ecosystems Carbon Cycle - ICOS <i>(Papale )</i> <b>Aula geomatica</b>	
IV	12:00-13:00	Phytotechnologies.... <i>(De Angelis )</i> <b>Aula 21</b>	Monitoring Terrestrial Ecosystems Carbon Cycle - ICOS <i>(Papale )</i> <b>Aula geomatica</b>	Phytotechnologies.... <i>(De Angelis )</i> <b>Aula 25</b>	Phytotechnologies.... <i>(De Angelis )</i> <b>Aula 25</b>	Monitoring Terrestrial Ecosystems Carbon Cycle - ICOS <i>(Papale )</i> <b>Aula geomatica</b>	
V	14:00-15:00						
VI	15:00-16:00		Soil pollution and monitoring <i>(De Cesare )</i> <b>Aula 21</b>		Soil pollution and monitoring <i>(De Cesare )</i> <b>Aula 21</b>		
VII	16:00-17:00		Soil pollution and monitoring <i>(De Cesare )</i> <b>Aula 21</b>		Soil pollution and monitoring <i>(De Cesare )</i> <b>Aula 21</b>		
VIII	17:00-18:00						