

Teaching title with definition of any module	Cfu/ hours	Semester	Study course	
<p><b>Research application of forest logging and wood technology</b> (9 cfu in 2 moduli) cod. 118323  teaching module: <b>Research application on forest logging</b> Prof. Rodolfo Picchio 6 CFU cod.118324  teaching module: <b>Research application on wood technology</b> Prof. Angela Lo Monaco 3 CFU cod. 118325</p>	9/72	I semester	LM/73	<a href="#">LINK</a>
<p><b>Forest Conservation</b> (9 cfu in 3 moduli) cod. 118329  teaching module: <b>Forest naturalness and management</b> Prof. Gianluca Piovesan 3 CFU cod. 118326  teaching module: <b>Forest Genetic Resources</b> Prof. Marco Cosimo Simeone 3 CFU cod. 118327  teaching module: <b>Landscape Analysis</b> Prof. Maria Nicolina Ripa 3 CFU cod. 118328</p>	9/72	II semester	LM/73	<a href="#">LINK</a>
<p><b>Adaptation and mitigation of agriculture and forestry systems to climate changes</b> (12 cfu in 4 moduli) 118290  teaching module: <b>Impact and adaptation to Climate Change: economic aspects</b> Prof. Gabriele Dono 3 CFU cod. 118283  teaching module: <b>Impact and adaptation of livestock systems to climate change</b> Prof. U. Bernabucci e Prof. N. Lacetera 3CFU 118294  teaching module: <b>Adaptation and mitigation of climate change in cropping systems</b> Prof. Raffaele Casa 3 CFU cod. 118284  teaching module: <b>Forest ecology and management under Global Change</b> Prof. Alfredo Di Filippo 3 CFU cod. 118285</p>	12/96	II semester	LM/7	<a href="#">LINK</a>
<p><b>Bioinformatics</b> 6 CFU cod. 118346  Prof. da definire</p>	6/48	II semester	LM/7	<a href="#">LINK</a>
<p><b>Biomolecular NMR</b> 3CFU cod. 118334  Prof. Fernando Porcelli 3 CFU</p>	3/24	I semester	LM/7	<a href="#">LINK</a>
<p><b>Advances in tree and arable crops managemen</b> (9 CFU in 3 moduli) cod. 118338  teaching module: <b>Precision agriculture in arable crops</b> Prof. Raffaele Casa 3 CFU cod. 118335  teaching module: <b>New woody fruit crop management</b> Prof. Rosario Muleo 3 CFU cod. 118336  teaching module: <b>Earth observation for rural landscape</b> Prof.ssa Maria Nicolina Ripa 3 CFU cod. 118337</p>	9/72	II semester	LM/69	<a href="#">LINK</a>
<p><b>New and Emerging Plant Pests and Diseases</b> (9 CFU in 3 moduli) cod. 118342  teaching module: <b>Relevant bacterial plant diseases</b>, Prof. Giorgio Balestra, 3CFU cod. 118339  teaching module : <b>Present and future invasiveinsects pest</b>, Prof. Stefano Speranza 3 CFU cod. 118340  teaching module: <b>Emerging fungal pathogens in agriculture and forestry</b>, Prof. Angelo Mazzaglia 3CFU 118341</p>	9/72	I semester	LM/69	<a href="#">LINK</a>
<p><b>Forest Genetics</b> 6CFU cod. 118343  Prof. Mario Augusto Pagnotta, 6 CFU</p>	6/48	II semester	L25/SFN	<a href="#">LINK</a>
<p><b>Forest soils</b> 3CFU cod. 118344  Prof.ssa Sara Marinari, 3 CFU</p>	3/24	II semester	L25/SFN	<a href="#">LINK</a>