

Tabulka vyučovaných předmětů:

Název předmětu	rozsah	Způsob ověř.	počet kred.	dop. roč./sem.
Applied Soil Science and Protection	28p+28c+16hc	Zk.	6	I/1
Geographical Information Systems	28p+28c+16hc	Zk.	6	I/1
Forest Biometry and Modeling	28p+28c	Zk.	6	I/1
Forest Establishment	28p+28c+16hc	Zk.	6	I/1
Forest Technology	28p+28c+16hc	Zk.	6	I/1
PV1				I/1
PV2				I/1
Forest Ecosystems in Europe	28p+28c+16hc	Zk.	6	I/2
Forest Economics and Policy	28p+28c	Zk.	6	I/2
Forest Pathology and Protection	28p+28c+16hc	Zk.	6	I/2
Silviculture	28p+28c+16hc	Zk.	6	I/2
Practical Training	0p+0c+40hc	Záp.	2	I/2
PV3				I/2
PV4				I/2
Forest Ecology	28p+28c+16hc	Zk.	6	II/3
Forest Products Marketing and Trade	28p+28c	Zk.	6	II/3
Forest Management and Planning	28p+28c+16hc	Zk.	6	II/3
Logging and Transport of Timber in European Forests	28p+28c+16hc	Zk.	6	II/3
PV5				II/3
Geobiocenology	20p+10c	Zk.	5	II/4
Multifunctional Forestry	20p+20c+16hc	Zk.	6	II/4
Final State Exam		SZZ	0	II/4
Final Thesis		Záp.	10	II/4
Povinně volitelné předměty				
Biomechanics and Tree Stability	28p+14c+8hc	Zk.	4	I/2
Dendrology and Ecology of Forest Tree	28p+14c+8hc	Zk.	4	I/2

Species				
Ecophysiology and Woody Plants	28p+14c	Zk.	3	I/2
Environmental Geochemistry	28p+14c+8hc	Zk.	4	I/1, II/3
Forest Botany: Plant of Various Forest Ecosystems in Europe	28p+14c+8hc	Zk.	4	I/2
Game Management	28p+14c+8hc	Zk.	4	I/2
Genetics and Breeding of Forest Trees	28p+28c	Zk.	4	I/1, II/3
Landscape Ecology	28p+14c+8hc	Zk.	4	I/2
Landscape Recreology	28p+14c+8hc	Zk.	4	I/1, II/3
Nature Conservation	28p+14c+8hc	Zk.	4	I/2
Non-Wood Forest Products	28p+14c	Zk.	3	I/2
Physical and Mechanical Properties of Wood	28p+14c	Zk.	4	I/1, II/3
Reveal Tree Structure and Function	14p+28c	Zk.	4	I/1, II/3
Public Relations in Forestry	28p+14c	Zk.	4	I/1, II/3
Soil Biology and Biochemistry	28p+14c+8hc	Zk.	4	I/2
Utility Plants of Subtropics and Tropics	28p+14c+8hc	Zk.	4	I/2
Urban Forestry	28p+14c	Zk.	4	I/1, II/3
Wood Anatomy	28p+14c	Zk.	4	I/1, II/3