

Study programme: Forest Science in Global Change (NFSGCH)

Master study programme, 2-years, full-time study, code: N0821A160006
Academic Year 2024/2025

Course: 1

Obligatory Subjects

Subjects code	Subject	1st semester - winter						2nd semester - summer						Lecturer
		lec	sem	FL	EC TS	c	ex	lec	sem	FL	EC TS	c	ex	
LDL009E	Biotechnology and Tree Breeding for Forest Adaptation	2	2		5	c	ex							prof. Lstibůrek
LRL051E	Forest Bioeconomy	2	2		4	c	ex							doc. Hájek
LHL027E	Forest Biometry and Modelling	2	2		5	c	ex							doc. Kašpar
LLL028E	Forest Ecosystems and Ecology	2	2		4	c	ex							prof. Svoboda
LHL026E	Geographical Information Systems in Forestry	1	3		5	c	ex							Ing. Kuželka
LPL015E	Multifunctional Forestry and Ecosystem Services	2	2		4	c	ex							doc. Bílek
LXL019Z	Study Introduction and Health and Safety regulation	1	0		1	c								vice-dean/guarantor SP
LHL029E	Adaptive Forest Management Planning							2	2		5	c	ex	prof. Marušák
LXL012Z	Diploma Thesis - Methodology										2	c		Head of Diploma Thesis
LRL046E	Economics and Management of Forest Industry							2	2		5	c	ex	doc. Sloup
LTL018E	Forest Technology and Logistics							2	2		5	c	ex	doc. Jankovský
LOL015E	Integrated Pest Management							2	2		5	c	ex	prof. Holuša
LHL028E	Remote Sensing in Forestry							2	2		5	c	ex	doc. Surový
LPL016E	Silviculture for Resilient Forests							2	3		5	c	ex	prof. Remeš
LXL020Z	Study Introduction and Health and Safety regulation							1	0		1	c		vice-dean/guarantor SP
	Total	12	13	0	28	7	6	13	13	0	33	8	6	