Transilvania University of Braşov, Romania

Study program: Management and Technical Systems in Forest Engineering

Faculty: Silviculture and Forest Engineering

Study period: 2 years (master)

Academic year structure: 2 semesters (14 weeks per semester) Examination sessions (two): winter session (January/February)

summer session (June/July)

Courses per years (C= course; S = seminar; L = laboratory; P = project)

1 Year

No.	Course	Code	1 Semester						2 nd Semester					
crt.	Course		С	S	L	Р	Cred	С	S	L	Р	Cred		
01	Timber Harvesting Systems	STOSE	1	-	3	_	7							
02	Academic Skills and Ethics in Research	EASFS	1	-	ı	-	4							
03	Reduced Impact Logging	ECOEXP	2	-	2	-	7							
04	Computer Programming	POPAC	2	-	2	-	7							
05	Eco Buildings	CONECO	1	-	1	-	5							
07	Forest Road Networks	REDRUF						1	ı	2	ı	7		
08	Transportation Systems	SIMOF						2	ı	2	ı	7		
09	Information Systems in Forestry	SIMOID						1	ı	1	ı	5		
10	Management of Forest Products	MACAP						1	ı	1	ı	4		
11	Capitalization of Forest Products	VSRFV						1	ı	m	-	7		

2nd Year

No.	_	Code			3 rd Semester							
crt.	Course		С	S	L	Р	Cred	С	S	L	Р	Cred
01	Forest Fire Management (O1)	PROCIF	2	1	2	1	7					
02	Road Construction Management (O1)	COREDO	2	1	2	1	7					
03	Analysis of Experimental Data (O2)	DATEX	2	1	2	1	7					
04	Mathematical Modeling in Forest Engineering (O2)	MOMEF	2	ı	2	ı	7					
05	Management of Research Projects (O3)	MAPEC	1	-	2	-	6					
06	Management of Timber Harvesting Activity (O3)	MATER	1	-	2	-	6					
07	Timber Harvesting Machines (O4)	SIMEF	1	-	1	-	5					
08	Automation in Forestry (O4)	APELEF	1	1	1	1	5					
09	Time Studies in Forestry (O5)	STIF	1	1	1	1	5					
10	Wood Protection (O5)	PROLEM	1	1	1	1	5					
11	Research Activity	RES						1	-	-	-	20
12	Elaboration of MSc Thesis	DIS						ı	-	-	1	10