

Subject name	Genetics of Plant Development	
Subject code	E.1.GENPL.SC.ECTIE.L	
Department	Genetics and Forest Tree Breeding	
Faculty	FORESTRY	
Subject supervisor/Lecturer	Dr Maria Novokreshchenova	
General information	semester	winter
	ECTS credits	5
	Lectures total	30
Objective and general description	This course is focused on plants as the organisms with a pronounced "regulatory" type of ontogeny. In comparison with other multi cellular, they are characterized by the highest adaptive potential, perhaps, that's why plants dominate the biosphere.	
Assessment method	Evaluation of student presentations; written tests	
References	1. S.H. Howell , 1998. Molecular Genetics of Plant Development, Boyce Thomson Institute for Plant Research, New York.	