Specification of subjects in Master's degree studies studies

Subject code: MIII1105/a

Study program: Forestry

Type and level of studies: Master's degree studies

Subject name: Quantitative genetics

Teacher (s): Mirjana T. Šijačić-Nikolić, DSc; Marina Ž. Nonić, PhD

Subject type: elective

ECTS: 6

Condition:

Subject aim: Introduction to the quantitative properties of the starting material as the basis for conservation and directed use of forest genetic resources and plant breeding.

Subject outcomes: Possession of the necessary knowledge related to the genetic specificity of the quantitative characteristics and methods used in their study as a basis for estimating the variability and conservation of forest genetic resources.