Specification of subjects in doctoral studies

Subject code: ДМ1.7121Б

Study program: Forestry – Submodule 1.7. Silviculture

Type and level of studies: Doctoral studies

Subject name: Applied eco-climatology in silviculture

Teacher (s): Milun R. Krstić, DSc; Violeta P. Babić, DSc

Associates:

Subject type: elective

ECTS: 8

Condition: No conditions.

Subject aim: Introducing students to the methods of monitoring the state of air and climatic factors that influence the character of climatic elements in forest areas and forest ecosystems in order to define their importance for the purpose of silviculture.

Subject outcomes: Training students to apply the methods of monitoring the state of air and climatic factors that influence the character of climatic elements of forest areas and forest ecosystems, as well as the application of the basic methods for studying the microclimate characteristics of forest stands in order to define the factors important for the development of forest trees and the application of forestry measures.