Specification of subjects in doctoral studies

Subject code: ДМ3.0121Б

Study program: Landscape architecture and horticulture

Type and level of studies: Doctoral studies

Subject name: Ecology of invasive insects

Teacher (s): Milka M. Glavendekić, DSc;

Associates:

Subject type: compulsory

ECTS: 8

Condition: That the student graduated from master's degree studies.

Subject aim: Introduction to invasive insects in forest and urban ecosystems, their impacts on biodiversity, ecosystem services, human health and economic resources.

Subject outcomes: Mastering the methods of identifying and monitoring the movement of the population of invasive insects in terrestrial ecosystems. Introducing the most important ways of introducing invasive insects of importance for forestry. Monitoring ways of introducing and controlling populations of invasive insects.