Specification of subjects in undergraduate studies

Subject code: ∏A4731

Study program: Landscape architecture

Type and elevel of studies: undergraduate studies

Subject name: Horticultural entomology

Teachers: Milka M. Glavendekić, DSc

Associates:

Subject type: compulsory

ECTS: 6

Condition: Horticultural botany; Decorative dendrology

Subject aim: The aim of this course is to introduce students to the pests of shrubs and flowers in nurseries, parks, alleys and urban gardens. Students learn about the most important pests of animal origin, which endanger the health and functionality of green spaces.

Subject outcomes: Ability of students to recognize the symptoms of pests and recommend measures to protect ornamental plants from pests.