Specification of subjects in undergraduate studies

Subject code: ПА3524Б

Study program: Landscape architecture

Type and elevel of studies: undergraduate studies

Subject name: Plant nutrition

Teachers: Danijela M. Đunisijević-Bojović, PhD

Associates:

Subject type: elective

ECTS: 5

Condition: Plant eco-physiology

Subject aim: Acquiring theoretical and practical knowledge about the role and importance of certain mineral elements for life processes, physiological vitality, resistance, quality, decorative properties and health condition of ornamental plants.

decorative properties and health condition of ornamental plants.

Subject outcomes: Ability to independently determine the optimal mode, dose, type and time of nutrients in the production of ornamental woody seedlings and flowers, as well as the use of nutrients in plant nutrition.