

Specification of subjects in undergraduate studies

Subject code: EH32421
Study program: Ecological engineering for soil and water resources protection
Type and level of studies: undergraduate studies
Subject name: Plant nutrition
Teachers: Milan N. Knežević, DSc; Olivera D. Košanin, DSc
Associates:
Subject type: elective – year 2- term 3
ECTS: 6
Condition: no
Subject aim: Training students to recognize the symptoms of the lack of certain elements in plant nutrition, mastering methods for determining the level of soil provision with elements of mineral nutrition and defining measures to ensure the required level of nutritional elements in order to improve the nutrition of forest trees.
Subject outcomes: Application of the acquired knowledge in nursery production, afforestation and silviculture.