## Specification of subjects in Master's degree studies studies

Subject code: MIII61104/a Study program: Forestry

Type and level of studies: Master's degree studies

Subject name: Anthropogenic and technogenic soils

Teacher (s): Milan N. Knežević, DSc; Olivera Košanin, DSc

Subject type: elective

ECTS: 6
Condition:

**Subject aim:** Introducing students to the specifics of anthropogenic and technogenic soils. Acquiring the knowledge / skills necessary for the determination of soil whose morphological, physical and chemical properties are radically altered as a result of different human activities and the possibilities of using different types of anthropogenic and technogenic soils.

**Subject outcomes:** Students' ability to determine the suitability of anthropogenic and technogenic soils for different uses — establishment of forest plantations, establishment of green spaces and other purposes, as well as proposing appropriate ameliorative correction procedures for the correction of physical and chemical properties.