

Specification of subjects in master studies

Subject code: M41106II
Study program: Ecological engineering for soil and water resources protection
Type and level of studies: Master's degree studies
Subject name: Borrow pits and material reserves
Teacher (s): Zoran N. Nikić, DSc; Nenad Marić, PhD
Subject type: elective
ECTS: 4
Condition:
Subject aim: Acquiring knowledge about the available borrow pits and material reserves in the field of ecological engineering for soil and water resources protection, as well as studying their closest locations and available quantities.
Subject outcomes: Training students to independently and properly use available borrow pits and reserves of materials for ecological engineering in the most economical and ecological way.