

Specification of subjects in doctoral studies

Subject code: ДМ40121Г
Study program: Ecological engineering for soil and water resources protection
Type and level of studies: Doctoral studies
Subject name: Risk and uncertainty assessment in natural resources protection
Teacher (s): Miodrag D. Zlatić, DSc; Mirjana M. Todosijević, DSc
Associates:
Subject type: elective
ECTS: 8
Condition: That the student had passed the exam Integrated management of water and soil resources
Subject aim: Through this course, students are trained to make rational decisions regarding the construction of certain facilities of the system for the protection of natural resources, where the evaluation of investments in conditions of risk and uncertainty must also be taken into account.
Subject outcomes: Acquired knowledge in the field of risk and uncertainty assessment will provide important information - to what extent the investments in the protection of soil and water resources can suffer changes in certain parameters in a negative sense, and be effective.