

Specification of subjects in Master's degree studies studies

Subject code: MIII3105/6
Study program: Forestry
Type and level of studies: Master's degree study program
Subject name: Application of aerophotogrammetry and remote detection in forest inventory
Teacher (s): Damjan D. Pantić, DSc
Subject type: elective
ECTS: 6
Condition: no condition
Subject aim: Acquiring theoretical and practical knowledge related to state-of-the-art technologies and methods of collecting (inventory) and processing of information on the growing stock.
Subject outcomes: Knowledge necessary for carrying out highly professional and specific tasks in forestry practice related to the use of air and satellite images in the forest inventory, as well as for continuing education in doctoral studies.