

Specification of subjects in undergraduate studies

| |
|--|
| Subject code: EI31105 |
| Study program: Ecological engineering for soil and water resources protection |
| Type and level of studies: undergraduate studies |
| Subject name: Forest eco-climatology |
| Teacher (s): Violeta P. Babić, PhD |
| Subject type: compulsory |
| ECTS: 5 |
| Condition: no |
| Subject aim: Introduction of students to the fundamentals of atmospheric physics and climate of forest sites and urban space. |
| Subject outcomes: Training students to define the most important climatic elements and factors that affect ecological systems, forest sites and urban space, and the use of the most important bioclimatic classifications applied to forestry. |