

**Specification of subjects in undergraduate studies**

<b>Subject code:</b> III4739Γ
<b>Study program:</b> Forestry
<b>Type and level of studies:</b> undergraduate studies
<b>Subject name:</b> Fundamentals of mechanical wood processing
<b>Teacher (s):</b> Ranko Popadić, DSc
<b>Subject type:</b> elective (term 8)
<b>ECTS:</b> 3
<b>Condition:</b>
<b>Subject aim:</b> Introduction to the basic concepts of mechanical wood processing in the field of sawmill processing, making of cut, peeled veneers and layered wood.
<b>Subject outcomes:</b> Basic information of future engineers on the modern technological processes of mechanical wood processing.