

Specification of subjects in master's degree studies

Subject code: TMIM2A1
Study program: Technologies, management and design of furniture and wood products
Type and level of studies: Master's degree study program
Subject name: Technology of wood products in construction and wooden accessories
Teacher (s): Igor Džinčić, DSc; Milan I. Jaić, DSc; Tanja B. Palija, PhD
Associates:
Subject type: elective
ECTS: 8
Condition:
Subject aim: Introducing students to the technological processes of mechanical processing and processing of plastic deformation in the production of elements of wooden accessories. Acquiring knowledge about the technological organization of certain stages of the process of production of wooden accessories.
Subject outcomes: Training students to be able to independently run technological processes in the production of wooden accessories on both conventional and NU technological equipment, and on the basis of acquired knowledge, make decisions about the purchase of new and repair of installed equipment for the production of wooden accessories. Students are trained to perform these activities both in industrial plants and in small craft workshops.