Specification of subjects in undergraduate studies

Subject code: ΠΑ1210

Study program: Landscape architecture

Type and elevel of studies: undergraduate studies
Subject name: Landscape architectural graphics

Teacher (s): Biljana S. Jović, DSc

Subject type: compulsory

ECTS: 5
Condition: no

Subject aim: Getting to know the possibilities, ways and principles of constructing and designing geometric 2D and 3D space, using the AutoCAD software. Developing abilities and skills for effective modeling and composition of geometric forms with the possibilities for their final design and presentation in appropriate projections.

Subject outcomes: Acquiring the necessary knowledge for geometric space modeling using the AutoCAD software, so that this knowledge can be applied in solving specific problems in vocational subjects, and later in research and practical work.