



<b>Course name</b>	<b>Presentation Drawing</b>
<b>Entity running the course</b>	Faculty of Interior Architecture and Design
<b>Entity for which the course has been prepared</b>	Department of Design
<b>Course type</b>	obligatory / supplementary
<b>Year of study / semester, type of studies</b>	Year II, sem. III, full-time master's degree
<b>ECTS credits</b>	2 pts ECTS per semester
<b>Academic tutor</b>	ass. tutor Katarzyna Bech
<b>Aim of the course</b>	To apply the learned rules of hand drawing while using digital tools in practice. The goal is to deepen the knowledge about presentation drawing and develop the skills in choosing and correct use of graphical means; the main emphasis is upon searching for one's own solutions with respect for the rules of perspective, readability and material qualities.
<b>Prerequisites</b>	Basic knowledge about presentation drawing, knowledge of the rules of perspective and digital tools.
<b>Learning outcomes:</b>	
<b>- knowledge</b>	Student gains advanced knowledge of presentation drawing.
<b>- skills</b>	Student learns to use basic drawing tools and learns about the basics of using specialist graphic software, rules of perspective in creating concept drawings.

<b>- personal and social competence</b>	Student can express themselves using analogue and digital graphic tools, and present their projects.
<b>Course content</b>	Making drawings with digital tools and presenting the results.
<b>Course form and number of course hours</b>	Individual „master – apprentice” consultations, group discussions, presentations, specialist consultations, reviews; 30 hours per semester.
<b>Assessment methods and criteria</b>	60% project realization 10% working reviews 10% learning the rules of perspective 10% learning the graphic software
<b>Assessment type</b>	Graded pass
<b>Literature</b>	
<b>Teaching aids</b>	
<b>Language of instruction</b>	Polish