

Course name	Presentation Techniques
Entity running the course	Faculty of Interior Architecture and Design
Entity for which the course has been prepared	Departmet of Design
Course type	Obligatory
Year of study / semester, type of studies	Year III, sem. V, full-time basic degree studies
ECTS credits	2 pts ECTS per semester
Academic tutor	Ass. tutor Paweł Szecówka
Aim of the course	Learning to properly present an object in expanded view and in cross section.
Prerequisites	Knowledge of making a hand drawing in perspective. Literacy in 2D and 3D software.
Learning outcomes:	
- knowledge	Student gains knowledge in the area of suitable choice of forms and ways of visualizing a project.
- skills	Ability to choose a suitable graphic technique according to the character and circumstances of a given presentation.
- personal and social competence	Skills in receiving and giving information about the state of design. Ability to form one's own judgement and to receive a team critique.

Course content	Presentation of an object in form of expanded view. Presentation of an internal machinery in form of cross section or by seeing through the object's casing, supported with text information, tables and descriptions. Executing assignments using 2D and 3D graphic software.
Course form and number of course hours	Lectures, exercises and individual "master-apprentice" consultations, group presentations, 45 hours per semester.
Assessment methods and criteria	75% realization of the assignments / active participation in classes 25% final presentation
Assessment type	Graded pass
Literature	Literature about technical drawing and the rules of perspective drawing. "Zasady rysunku realistycznego" Rober Gill.
Teaching aids	
Language of instruction	Polish