



Course name	Modelling
Entity running the course	Faculty of Interior Architecture and Design
Entity for which the course has been prepared	Department of Design
Course type	core / obligatory course
Year of study / semester, type of studies	Year I, sem. I, full-time bachelor's degree
ECTS credits	2 pts ECTS
Academic tutor	ac. prof. Piotr Jędrzejewski
Aim of the course	Student learns to use and process basic modelling materials, such as paper and wood.
Prerequisites	Basic knowledge about characteristic features of different materials and their structures.
Learning outcomes:	
- knowledge	Student gains knowledge about methods of working with different materials. Can use their knowledge about basic physical laws (gravitation and kinetics) in their design work.
- skills	Student learns to observe characteristic features of different materials and use them as an inspiration for their design work.
- personal and social competence	

Course content	Students design simple, functional objects, taking into consideration the specific qualities of the material which they are about to use for making a given object.
Course form and number of course hours	Consultations and reviews, teamwork.
Assessment methods and criteria	50% executing assignments / activity during classes / creativity 50% open review
Assessment type	graded pass
Literature	
Teaching aids	
Language of instruction	Polish, English