Name of subject:	NEPTUN-code:	Number of hours:	Credit: 4
Form design II.	RTXFO2BBNE	lec+gs+lab	<b>Requirements:</b>
		0+0+3	practice mark
Course coordinator:	Title:	Prerequisite:	·
Dóra Papp-Vid DLA	senior lecturer	Form design I.	
Subject content:			

Establishing the creative design approach necessary for the design of industrial products, the interpretation of the concept of design from the designer's point of view.

Knowledge of the qualities of different types of trade-specific materials and experimentation with their shape forming possibilities  $^{\circ}$ 

Discovering and analyzing technical, structural, functional and aesthetic solutions through innovative experiments in spatial forms. Bionic as a source of inspiration. The role of information exploration in the design process. Validating design principles in the design process. Product design: basic form studies, decisive form characteristics, aesthetic and technical interpretation and design of dimensions. Function analysis.

## **Competences to be mastered:**

a) knowledge

- Knowledge of basic design principles and methods, as well as major production technology procedures and operating processes.

- Knowledge of the most important basic materials applied in the special area of product design, their production and their application criteria.

- Knowledge of basic construction designs and their dimensioning basics.

- Knowledge of the fundamental rules and technological limitations of shaping products, of striking a harmony between content and form.

b) capabilities

- Able to design the form and construction of relatively simple products by taking into account the limits of production technology, the costs expected, and impacts on the environment.

- Able to transplant solutions evolved in nature into technical practice.

c) attitude

- Efforts to make self-education in the special area of industrial product design a continuous process in line with professional objectives.