POLITECHNIKA ŁÓDZKA Wydział Technologii Materiałowych I Wzornictwa Tekstyliów I Wzornictwa Tekstyliów
Instytut Architektury Tekstyliów
ul. Żeromskiego 116, 90-543 Łódź
tel. 42 631-33-50
REGON 000001583 NIP 727-002-18-95
Adres do korespondencii
ul. Żeromskiego 116, 90-924 Łódź for the educational and professional program

"MODELLING, DESIGN AND ARTISTIC DECORATION OF LIGHT INDUSTRY PRODUCTS"

second (master's) level of higher education

specialty G15 Technologies of Light Industry knowledge area G Engineering, manufacturing and construction at Kyiv National University of Technologies and Design

The educational and professional program "Modeling, Design and Artistic Decoration of Light Industry Products, specialty G15 Technologies of Light Industry in the knowledge area G Engineering, manufacturing and construction for the second (master's) level of higher education meets the modern needs of employers in the specified field.

The program provides for the training of specialists who have deep knowledge, as well as basic and professional competencies in the field of modeling, design and artistic decoration of clothing and other light industry products in the fashion industry with wide access to employment, which are aimed at students acquiring the ability to develop a design concept and a predictive model for forming an assortment of products for various purposes.

The main emphasis of the educational and professional program is the study of theoretical and methodological provisions, organizational and practical tools for carrying out scientific and research and scientific and pedagogical activities; formation and development of professional competencies in the field of production and technologies of light industry by type of economic activity.

Thus, it can be stated that the program fully meets modern requirements and can be recommended for implementation in the educational process, within the framework of which further professional and scientific careers are possible.

Reviewer:

PhD, Assistant professor

Lodz University of Technology

Magdalena OWCZAR F