## REVIEW

## on the educational program

«Modeling, Design and Artistic Decoration of Light Industry Products» specialty G 15 Light Industry Technologies for the first (bachelor's) level of higher education

The presented educational program, «Modeling, Design and Artistic Decoration of Light Industry Products», is aimed at theoretical and practical training of specialists in the field of engineering and production knowledge for the first (bachelor's) level of higher education, developed by the higher education standard in the specialty G15 Light Industry Technologies and filled with modern disciplines that form general and special competencies in the development of ergonomic highly aesthetic light industry products and their assortment in the fashion industry through interaction with employers and other stakeholders, as well as the development of professional and social adaptability to transformation in the conditions of modern challenges of sustainable development of the country.

Graduates, having mastered the competencies provided in the program, can work at enterprises, organizations, and institutions in the light industry. The program trains specialists with modern approaches to creating fashion industry products, capable of further applying the acquired skills to develop the domestic light industry.

The considered modernized educational program "Modeling, Design and Artistic Decoration of Light Industry Products" is relevant, fully complies with the standard of higher education, modern market requirements, and requirements for training at the first (bachelor's) level of higher education in the specialty G15 Light Industry Technologies, and can be recommended for implementation in the educational process at the Kyiv National University of Technologies and Design, and its implementation will allow for high-quality training of specialists who will be able to solve complex specialized tasks and practical problems in the production and technologies of light industry.

Reviewer:

PhD, Associate Professor at the Faculty of Design Technical University of Moldova

20,06.2025 y.

SCHIPCHES ANGELIAND ANGELONGO
CERTIFIC SEMMATURE CONTROL OF THE PROPERTY OF TH

Numete, prenumete tiju Specialist principal