

REVIEW
for the educational and professional program
"MODELLING, DESIGN AND ARTISTIC DECORATION OF LIGHT
INDUSTRY PRODUCTS"
first (bachelor's) level of higher education
specialty 182 Technologies of Light Industry
knowledge area 18 Manufacturing and technologies
at Kyiv National University of Technology and Design

The presented educational and professional training program for students of the first (bachelor) level of higher education in the specialty 182 Technologies of Light Industry is formed taking into account international models of training specialists in the fashion industry, based on the trends of development the global fashion industry.

The educational and professional program is aimed at training specialists who have in-depth knowledge, as well as basic and professional competences in the field of modelling, design and artistic decoration of light industry products and is focused at student's acquisition of the ability to master modern and promising methods of designing clothes of various types and purpose taking into account utilitarian-technical and artistic-aesthetic parameters.

The volume of the educational and professional program is 240 credits and includes various types of classroom and independent work of students, as well as quality control of students' assimilation of the educational and professional program.

The strength of the educational and professional program lies in the fact that highly qualified specialists, known in the international scientific community, are involved in its implementation.

It is positive that the educational and professional bachelor's program is focuses on modern scientific research in the field of clothing design and modelling, takes into account the specifics of the work of sewing enterprises of various capacities in the fashion industry.

The developed educational and professional program "Modelling, design and artistic decoration of light industry products" at the first (bachelor's) level of higher education can be used in the educational process for training students of higher education in specialty 182 Technologies of light industry.

Reviewer:

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