

Code and title of specialty (direction): 015.02 “Vocational Education. Consumer Industry Technologies”.

Title of specialization: Consumer Industry Technologies.

Code and title of the field of knowledge: 0101 “Teacher education”.

Qualification: Bachelor of Vocational Education (Consumer Industry Technologies).

Number of credits: 240 ECTS credits.

Grade of higher education: the first (Bachelor), corresponds to the sixth qualification level of Ukrainian National Framework of Qualifications.

Requirements to the previous education grade: a person has the right to obtain a bachelor's degree, provided that he has completed general secondary education or education in the educational program of a junior bachelor in the corresponding specialty. Provided that the previous degree was obtained in another country, it requires nostrification.

Qualification requirements: the higher education document is issued to a person who had successfully completed the educational program and was certified. Graduation certification is carried out by assessing the degree of competence formation. Form of attestation – public defense of a graduate thesis.

Program study results: Future specialists have: to demonstrate knowledge of the basics and history of vocational education and engineering-pedagogical education, to express clearly and logically the acquired basic knowledge, to evaluate new information and interpretations of this knowledge context, to demonstrate the theory understanding and to be able to implement critical analysis methods; to demonstrate the ability to provide high-level worker training through the general content knowledge of the future theoretical and professional worker training, the content of the worker professional activity, the content of industrial training, his place and role in the structure of the worker vocational training, equipment, technological equipment and tools, used by worker in the professional activity process, and their functioning scientific basis, best practices in the profession under which the training is carried out; to demonstrate the ability to use effectively the means, methods and forms of vocational training and education, to implement the methods and technologies of teaching and training, the knowledge of lessons basic types, their structure and teaching methods; to demonstrate the ability to solve a wide range of pedagogical problems and tasks by their fundamental basics understanding and using both theoretical and experimental methods learned from the psychological-pedagogical cycle program; to demonstrate pedagogical management skills; to demonstrate the ability to apply modern garments designing technologies and their technological manufacture processes, to analyze, evaluate and ensure the competitiveness of garments; to demonstrate the ability to determine the physical-chemical and mechanical properties of modern fabrics and their range; to demonstrate the ability to apply designing methods of various types of men's, women's and children's clothing, the construction specifics of drawings on standard figures and special type figures; to apply computer technology in clothing designing.

Employment competences: Bachelor of Direction 015.02 “Vocational Education (Consumer Industry Technologies)” can take the positions of vocational school teacher, vocational school tutor, instructor of industrial training, master of industrial training, master of the training center, teacher-trainer, industrial practice instructor-trainer, head of educational laboratory, head of workshop, teacher of labor, teacher of computer science, senior laboratory assistant in the educational process, specialist of physical sciences field and engineering: fashion designer, technician, production preparation technologist, confectioner, occupational safety and health engineer, chief and production site head master, workshop master.

Further study perspective: Bachelor of Vocational Education (Consumer Industry Technologies) can continue his education at the qualification level specialist 015.01 “Vocational Education. Computer Technologies” and master 015.10 “Vocational Education. Computer Technologies”, 011.01 “Higher Education Pedagogy”.

Department graduating a student with degree: Department of Pedagogy, Department

of Consumer Industry Technologies.

Institute / Faculty: faculty of humanities, psychology and pedagogy.

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