ABSTRACT
The importance of engineering pedagogical education for the global labour market has been characterized. The peculiarities of modern engineering pedagogical education formation in foreign countries consisting in economy globalization, transition to a high quality education and international cooperation enhancing have been presented. The essence of clothing engineering educators’ design competence being the professional’s ability to provide educational process with didactic design and productive one with technical documentation for the garment manufacture in accordance with the production norms and standards has been revealed.

On the basis of regulations and national and foreign experience (the USA, Australia, South Africa, European countries etc.) in clothing engineering educators’ training the peculiarities of future professionals’ design competence formation as a constituent of professional competence has been clarified. Training of future professionals in “Professional Education” specialisation is the first stage in obtaining the engineer-educator qualification (Eastern European countries). The second stage means gaining pedagogical qualification in vocational pedagogical educational establishments on the basis of obtained engineering qualification. The third stage consists in obtaining engineering and pedagogical qualification based on technical training according to the learning outcomes in International Society for Engineering Pedagogy that documents teachers’ qualification and competence and registers them in the international register of engineering educators.

Key words: competence, design competence, engineer, engineering educator, engineering educator’s design competence, foreign countries, learning outcomes, International Society for Engineering Pedagogy.
The development of modern world engineering pedagogical education is connected with the following peculiarities: the transition to high quality education and training of future professionals to new conditions of modern production; economy globalization; international educational cooperation enhancing; high rates of new technologies development etc. According to its functional nature engineering pedagogical education is referred by scientists to pedagogical education, as engineers’ training defined as its main subject enables graduates to work both in education and production (Kovalenko, 2008). The duality of engineering pedagogical education means future professionals’ perform functions related to both production and education. Based on the performed functions I. Kankovskyi describes future engineers’ professional competence and identifies such components as the design, management, research, organization, inculturalism and control (Kанківський, 2014).

Clothing engineering educators’ training is topical under the conditions of social and economic development in foreign countries since there is a lack of qualified specialists in sewing production. Thus, design competence of clothing engineering educators directed at providing pedagogical and productive processes with relevant regulations, programs, plans and innovative projects, we consider as basic in the formation of future specialists’ professional competence. However, peculiarities of future clothing engineering educators’ design competence formation in Ukraine and foreign countries are not still studied within independent research.

**THE AIM OF THE STUDY**

The aim of the study is to characterize peculiarities of future clothing engineering educators’ design competence formation in Ukraine and foreign countries.

**THEORETICAL FRAMEWORK AND RESEARCH METHODS**


For the purpose of the study a set of theoretical methods was used, namely analysis, synthesis and generalisation of scientific literature and regulations on the problems of future engineering educators’ training; comparison was used to compare learning outcomes of design competence; generalization and prediction in formulating conclusions.

**RESULTS**

Under the conditions of today’s globalization and integration processes in education, N. Nychkalı indicates that issues of educational systems interrelation among different continents, their multidimensionality, comparability and mutual recognition of product, i.e. an individual prepared to energetic professional activity in different fields (Ничкалю, 2010). The competence approach implementing into the system of higher education provides for its orientation at the development of future professional’s personality and achievement of desired learning outcomes (competencies), promotes efficient comparison of academic degrees and training programs, thus increases the transparency of specialists’ training and quantitative index of teachers and students’ mobility.

There are different ways to obtain clothing engineering educator competence worldwide. For instance, in Ukraine and some Eastern European countries “Vocational education (by profile)” is included in the list of specialties, where future graduates are qualified as engineering educators after completing five-year study. In Ukraine specific in
training engineering educators by the specialty “Professional education.” (7.01010401) one can consider two interrelated specialisations within curriculum disciplines, namely pedagogical and engineering ones related to sewing field. In the current industry standard (Educational qualification characteristics of specialists by specialisation “Pedagogical education (0101), specialty “Professional Education” (7.01010401), training profile “Light industry products technology”) are defined functions, typical tasks and skills that a graduate should possess. Learning outcomes on engineering and pedagogical design consist in future project elaboration by future specialist documented in the professional language. Design competence of engineering educator is the ability to provide professional pedagogical process through didactic design and productive process through technical documents on garment manufacture in accordance with the norms and standards of production.

The dual nature of EPE is founded in its very essence, although specialists of non-pedagogical specialties in Ukraine can obtain pedagogical qualification in professional pedagogical universities and academies, in case the requirements of the industry standard of higher professional pedagogical education concerning psychological and pedagogical training have been met.

There is another way to obtain engineering pedagogical education, though. Worldwide experience of engineering educators’ training shows that pedagogical education can be obtained on the basis of technical training. For this matter in 1972 in Europe International Society for Engineering Education (IGIP) was founded, which unites scientific pedagogical community of 72 different countries. According to the learning outcomes IGIP assigns listeners the title of “European teacher of engineering disciplines”, documents teachers’ qualification and competence and register them in the international register of engineering educators (International Society for Engineering Pedagogy, 2015). Thus, engineering educators are ready to perform functions of didactic designing, namely develop training content, select means, forms and teaching methods appropriate for that matter.

B. Remaud, member of Commission of certified engineers (France), notes that general results of engineers’ training internationally recognized must include engineering design (B. Remaud, 2013).

In the documents of Engineers Australia Accreditation Board an element of engineer’s competence is the ability to systematic designing technological processes based on defined engineering problems (Engineers Australia accreditation board, 2015).

In the Accreditation of Higher Education Programmes UK Standard for Professional Engineering Competence designing at the Bachelor’s degree is understood as the creation and development of economic viable product, process or system to meet specific needs. At the Master’s level it is viewed as extensive experience and comprehensive understanding of the design processes and methodology, and the ability to apply and adapt them in unfamiliar situations; ability to create innovative design of product, systems, components or processes to meet new needs (The accreditation of higher education programmes UK Standard for Professional Engineering Competence, 2015).

Similarly but with some differences, the content of engineering design is considered in EUR-ACE Framework Standards for the Accreditation of Engineering Programmes (EUR-ACE Framework Standards for the Accreditation of Engineering Programmes, 2015) and in Engineering Council Of South Africa Standards and Procedures System (Engineering Council Of South Africa Standards and Procedures System, 2015).

So, it is obvious that the design competence formation is significant for the content of clothing engineers’ training. It should be noted that nowadays clothing engineers’
training is carried out in higher educational establishments all over the world, after the completing Bachelor and Master’s degrees. In particular, in the USA there are over 250 universities where clothing engineers are trained; there are over 10 in Canadian provinces; Oceania has 20, India has 55; in South Korea there are over 40 such higher educational establishments. The considerable amount of universities training clothing engineers is present in China, since the sewing industry is being actively developed there. In Europe as one of leading fashion centres, more that 100 higher educational establishments provide clothing engineers’ professional training (Hegland, 2010).

It is necessary to consider the results of design competence formation of clothing engineers as it is the object of our study. In the document of American Family and consumer sciences credentialing center “Fashion, textiles and clothes. Assessment and certification of competencies” components of design competence, as learning outcomes are formulated as follows: to explain how the fabric, its fibrous structure, texture, pattern and processing affect the appearance of the product; apply schemes and color theory to create and improve visual effects; use the elements and principles of design; use system of automatic clothes design; create fashion design taking into account environmental, psychological, technical, economic and other requirements; demonstrate the ability to use design technologies in fashion, textile and clothing (Fashion, Textiles, and Apparel, 2015). The analysis of Bachelor’s in Clothing Design training (University of Canberra, Australia, 2015) has enabled to outline such results of design competence learning: include properties of fibres and fabrics in clothing design, create the design according to the product’s idea based on appropriate methods and necessary documentation, use systems of automatic design and methods for designing processes of sewing production (Bachelor of Fashion (Apparel Engineering and Design). University of Canberra, Australia, 2015). The interpretation of results formation of professional Bachelors’ in Engineering design competence in different European countries is rather similar. According to the analysis of professional Bachelors’ in Design, Technology and Sewing Industry Management learning in South-West University “Neofit Rilski”, Bulgaria the design competence can be interpreted as the ability to design sewing and textile items, develop constructive, technological and technical economic documentation using modern computer systems (South-West University “Neofit Rilski”, Bulgaria, 2015).

Professional Bachelor of production of clothes at the university of Lithuania (Utena University of Applied Sciences) is the ability to generalize information on modern trends; apply the principles of garments modeling design; study and characterize features of clothing materials for making clothes; develop design and technological documentation for a new model of garments (Professional bachelor of production of clothes. Utena University Of Applied Sciences, 2015).

CONCLUSIONS
To conclude design competence of future educating engineer consists in the specialist’s ability to develop pedagogical and productive designs based on principles and methods of design. we would like to indicate peculiarities of world practice in forming design competence as a constituent of future clothing engineering educators’ professional competence that can be conducted in such ways:

1) to obtain the qualification of clothing engineering educator as a result of training by specialisation “Professional Education”, profile “Light Industry Products Technology” in Ukraine (in other Eastern European countries profile name can vary).

2) to obtain the engineer qualification in higher educational establishment and additional pedagogical competence in professional pedagogical universities, institutes or academies.
3) to obtain qualification of engineering educator based on the technical training according to the results of learning outcomes in the International Organization for Engineering Pedagogy (IGIP), which provides training and professional development of teachers in different specialties.

Prospects for future research lies in defining criteria and indicators of clothing engineering educators’ design competence and justifying pedagogical conditions of its formation.

REFERENCES


