CHARACTERISTICS OF DEVELOPING PROFESSIONAL-PEDAGOGICAL COMPETENCY IN UNIVERSITY TEACHERS IN THE CONTEXT OF POLISH EXPERIENCE

ABSTRACT

The article deals with the trends in the development of professional-pedagogical competency of university teachers in the Higher Education Area of the EU. It is emphasized that the creation of a global international educational environment requires a holistic technological strategy, whose primary tasks include analyzing the international educational space, standardizing technologies for professional development. The article also clarifies the concept of professional competency based on the analysis of international documents and activities of international organizations (The International Board of Standards for Training, Performance and Instruction; Die Internationale Gessellschaft fur Ingenieur Pedagogik; Standards and Guidelines for Quality Assurance in the European Higher Education Area, etc.). Specific attention is paid to the theoretical analysis of trends in the development of professional-pedagogical competency of university teachers in the context of the Polish experience. Various approaches of Polish scholars, practitioners and university teachers to defining the nature and content of competencies and competences are described (K. Denek, P. Kwołik, E. Wilczkowski, et al.). It is found that the study of teachers’ professional competency is an important scientific issue. In Poland, there is still no single approach to understanding the competences, whose formation and development are necessary for developing professional-pedagogical competency in university teachers in the context of higher education reforms (J. Bugaj, A. Kotusiewicz, R. Kwaśnica, N. Kwiatkowska, A. Sajdak et al.). It is determined that the professional development of university teachers in the Republic of Poland, aimed at improving their professional-pedagogical competency, involves a system of professional retraining and advanced training, which are implemented under the conditions of both relevant educational institutions (universities) and directly in the field. It is concluded that the process of developing professional-pedagogical competency in Poland is considered as a complex multidimensional phenomenon, which ensures the continuing personal and professional growth and is an important component of the system of continuing education.

Keywords: competency-based approach, professional-pedagogical competency, professional development, university teacher, teacher education, professional training, the European Union, the Republic of Poland.

АНОТАЦІЯ

У статті розглянуті тенденції розвитку професійно-педагогічної компетентності викладачів у науково-освітньому просторі Європейського Союзу. Наголошено, що створення глобального міжнародного освітнього середовища вимагає цілісної технологічної стратегії, першорядним завданням якої є аналіз міжнародного
The strategic area of higher education reforms in Ukraine implies forming new generation teachers, who can professionally implement the state education policy, are initiative and creative at the level of world standards, are willing to generate innovative ideas and strive for continuing professional development, are eager to develop their professional-pedagogical competency. Given the importance of these objectives, it is essential to study and take into account the examples of foreign experience in enhancing the professional competency of educators. One should pay considerable attention to the experience of the Republic of Poland, which has become a Member State of the European Union and occupies a geopolitcal position close to Ukraine and maintains close cultural and historical ties with it.

THE AIM OF THE STUDY

The article aims to theoretically analyze the trends in the development of professional-pedagogical competency in university teachers in the context of the Polish experience.

THEORETICAL FRAMEWORK AND RESEARCH METHODS


Research methods include descriptive (to study, analyze and characterize documents and scientific-pedagogical sources) and comparative methods (to establish common and different pedagogical patterns) were used.

RESULTS

Today, the educational systems of foreign countries are characterized by the standardization of the educational process, which correlates with globalization processes and, at the same time, the need to improve professional skills of university teachers (Ovcharuk, 2003). The experts of the International Board of Standards for Training, Performance and Instruction establish the nature of professional competency as one’s ability to be professionally responsible and qualified based on the performance of certain functions, which imply achieving certain standards in a particular professional field through applying professional knowledge and skills (International Board of Standards, 2019).

The experts from the DeSeCo Project (Definition and Selection of Competencies: Theoretical and Conceptual Foundations), implemented in 1997 by the representatives of various industries (both national and international organizations, sociologists, economists, employers, educators, policy analysts, etc.) to monitor the quality of education and its compliance with the requirements of society, interpret the concept of competency not simply as some knowledge and abilities but as the possibility to use psychosocial resources (including abilities and skills) under specific living conditions (OECD, 2005, p. 4).

Today, both globalization and modernization are the leading trends in the development of education. Creating a global international educational environment requires a coherent technological strategy (Sysoieva, 2008, p. 183), whose primary tasks include analyzing the international educational space and standardizing technologies for professional development. Nowadays, such an example is demonstrated by the International Society for Engineering Pedagogy (Die Internationale Gesellschaft fur Ingenieur Pedagogik, hereinafter “IGIP”), established in Austria in 1972 at the University of Klagenfurt. As an Associate Member of UNESCO, IGIP has developed a special document which outlines the qualification requirements intended for teachers in higher engineering institutions. It must be noted that this organization aims to provide consistent professional and pedagogical training for teachers of technical subjects at the Centers of Engineering Pedagogy through the introduction of engineering teacher education (advanced training) and the international
exchange of experience and professional knowledge. If a teacher of technical subjects wishes to be awarded the title ING.PAED.IGIP (International Educational Engineer), he/she must be trained under a special programme (at least 204 academic hours), whose educational content should include engineering pedagogy, engineering teacher placement, teaching technologies, laboratory didactic, stylistics, rhetoric, communication and discussions, special sections of psychology and sociology, biological principles of human development, law, management, etc. (Alekseeva, & Shablygina, 2003, pp. 42–43).

In Ukraine, the Centre for Training and Advanced Training of Teachers from Technical Higher Education Institutions under the system of IGIP has been operating at the Ukrainian Engineering and Pedagogical Academy since 2000. The subjects provided by the IGIP programme are grouped into three stages: psycho-pedagogical and cultural-ethical training; computer technologies of training and intellectual activities; language communication in education. At the same time, the training load is allocated 720 hours, including 288 hours of classroom training. The title ING.PAED.IGIP is confirmed by a relevant certificate.

In this context, one should pay specific attention to the Center Europeen de Developpement et Evaluation de la Formation Professionelle (The European Centre for the Development of Vocational Education), established in 1975 to implement European policy in the field of vocational education. As an agency of the European Union, headquartered in Thessaloniki, Greece, the CEDEFOR assists in the development of vocational training, professional development and advanced training and introduces a system of vocational training common to the Member States.

Also one should consider the updated “Standards and Guidelines for Quality Assurance in the European Higher Education Area”, approved at the 2015 Ministerial Conference in Yerevan. The ESG is a set of standards for external and internal quality assurance systems in higher education aimed at promoting a better understanding of the quality of teaching and learning in 47 European countries. The factors in the procedure of internal assurance of higher education quality included the teaching staff, whose role is most important “in creating a high-quality student experience” (Standards and Guidelines, 2015, p. 13).

Still, it must be borne in mind that according to the International Standard Classification of Education (hereinafter “ISCED”) (UNESCO, 1997), the modern teacher must meet the following requirements:

- to apply specific knowledge to evaluate, synthesize and critically analyze new ideas and concepts in the relevant professional field;
- to broaden the understanding and awareness of existing knowledge and practical skills within the relevant professional field;
- to be able to conduct research, develop, implement and adapt projects aimed at gaining new knowledge and accordingly new solutions;
- to show independence, initiative, leadership skills in professional and educational activities under the conditions which require solving complex interdependent problems;
- to maintain a strong interest in the development of new initial ideas and processes with high quality of their understanding;
- to communicate within the framework of critical dialogue with colleagues;
- to explore and analyze social norms and relationships;
- to think critically, synthesize new, complex ideas and processes and make strategic decisions based on them;
- to demonstrate the experience of collective engagement with the ability to make strategic decisions under complex professional settings.
Since 2005, the higher education system in Poland has changed the evaluation of university teachers’ professional skills. Polish universities have developed relevant strategies, which justify the ways, methods and forms of professional development of university teachers, continuing teacher education. Professional competency, as one of the leading qualities of the modern university teacher under the modernization of Polish reforms on the education system, is paid much attention. Quite often, however, the concepts of competency, competence and professionalism are used synonymously. In the scientific methodological literature, there are no clear and precise interpretations of these definitions, which leads to the lack of terminological clarity and correctness in the scientific discourse.

At the same time, the conducted analysis of the literature shows that there are different approaches to determining the nature and content of competencies (competences) among Polish scholars. Thus, J. Pasicznik, E. Wilczkowski, & A. Wilczkowska (2010) believe that the main competences of teachers should include moral, communicative, informational, medial, praxeological, cooperative and creative ones. A somewhat different approach is applied by K. Denek. In his work “O nowy kształt edukacji”, the scholar singles out communicative competences reflecting the linguistic properties of the educational process, praxeological competences demonstrating the teacher’s skills in organization, planning and monitoring, creative competences expressing non-standard thinking and innovation in pedagogical activity and, finally, competences of interaction which imply the expressive nature of the teacher’s integration procedures (Denek, 1998, p. 49).

P. Kwolik (2003) has established the system of the modern teacher’s competences. He believes that it consists of subject-specific, informational, medial, didactic, methodical, cognitive, diagnostic, postulatory, communicative, psychological, assertive, moral, spiritual, creative, interactive, organizational, realizable, praxeological, facilitative competences, as well as lifelong learning skills, monitoring and evaluation skills (Kwolik, 2003, p. 25).

I. Androshchuk (2018) indicates that the development of the university teacher’s professional competency in Poland occurs in the system of general, integral, professional competences based on the principles of their professional development and practical focus of administrative processes. Today, many scholars state that the study of teachers’ professional competency is an important scientific issue and needs to be further justified and elaborated (Kotusiewicz, 1997, p. 337). To this end, Polish scholars identify and study the competences, whose formation and development are necessary for developing professional-pedagogical competency of university teachers in the context of higher education reforms.

Thus, J. Bugaj (2016) describes competencies of research staff in his work, titled “Uniwersyteckie strategie rozwoju zawodowego nauczycieli polskich w Polsce”:

- core competencies (subject-specific knowledge, innovation, creativity, pedagogical competences, methodological knowledge; research competences);
- additional competencies for managers and coordinators (the ability to form a team and search for funding);
- supplementary competencies (analytical skills, diligence, communication skills, ethics, information processing, use of research methods (deduction, induction, synthesis), command of foreign languages, etc.) (p. 57).

According to R. Kwaśnica (2007), the main competencies of the university teacher are as follows: moral (capacity for moral reflection); interpretative competencies (forming the basis for a reflective understanding of the world); communication skills (based on feelings, empathetic perception). Didactic competencies are interpreted by the author as a technical tool of the university teacher.
Analyzing the nature of pedagogical activities, N. Kwiatkowska (2008) emphasizes the special importance of intellectual competency for the individual development of the university teacher, which is based on thorough theoretical training. On the other hand, A. Sajdak (2014), agreeing with the importance of theoretical, methodological, scientific and methodological competencies, believes that teaching and research staff should have the capacity for self-improvement and lifelong learning.

However, A. Sajdak (2014) suggests that the competencies of university teachers should be formed into the following five groups: didactic, methodical, systemic, personal and public ones. Personal competencies are basic ones since they are directly related to the teacher’s self, his/her personal and professional development.

K. Denek (1998) also highlights the importance of continuing professional training and pedagogical development, as well as the need for advanced training (p. 57). Cz. Kupisiewicz (1999) indicates that teachers’ advanced training is the way to their professional development. The factors in professional development include the volume of knowledge, the desire to learn, scientific progress, professional mobility and means of influence (p. 107).

The system of professional retraining and advanced training is realized based on certain postgraduate technologies with multidisciplinary networks of additional training, which function under the conditions of specially designated educational institutions (universities, colleges) (Kupisiewicz, 1999, p. 87) and directly in the field of pedagogical activities with online access to professional training programmes. According to some Polish researchers (Palchuk, 2011, p. 104), the leading principles of teachers’ professional development aimed at developing professional-pedagogical competency should include the following: continuity, unity, differentiation, focus on broad-based training with narrow-based one, comprehensive development across a wide range of education, flexibility, scientificity, affordability of education.

**CONCLUSIONS**

Theoretical analysis of the trends in the development of professional-pedagogical competency of university teachers in the context of Polish experience has made it possible to argue that, despite the existence of different approaches to determining the nature and content of competencies among Polish researchers, this process is considered as a complex multidimensional phenomenon, predicts continuing personal and professional growth and is an important component of the continuing education system. The development of professional-pedagogical competency of Polish university teachers is determined by a dynamic and meaningful interpersonal process, which results in changes in their intellectual, motivational, emotional, volitional and activity spheres, life and professional positions.

The prospects for further research include elaborating organizational and pedagogical conditions for developing professional-pedagogical competency of university teachers.

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