Innovative Approaches to Land Management Specialists' Professional Training in Ukraine

Oleksandra Kovalyshyn, Nataliia Stoiko Lviv National Agrarian University, Ukraine n_stoiko@ukr.net

Specialists of various fields should update their knowledge continuously as well as develop skills and master new competencies due to socio-economic and technological transformations in Ukraine. Therefore, there is a necessity to train competitive specialists with a high level of readiness for self-realization and professional career development. The article considers the approaches to specialists' education in the specialty "Geodesy and Land Management", which are necessary for many sectors of the economy, in particular, urban planning, agriculture and management. Considering the fact that one is developing an administrative and territorial reform in Ukraine, great importance is attached to spatial planning, which is transforming from centralized to current integrated approaches. In this context, for specialists' training or retraining in the field of land management, as well as their advanced training, the urgent task is to develop educational programs with a set of educational components related to sustainable land resources management and land use planning. One has identified the analysis of foreign experience with the use of technologies and resources of the Internet as a separate innovative approach to specialists' training. One has paid attention to the integration of theory with practice, the acquisition of professional knowledge and practical skills in the process of dual education. The introduction of new approaches to educational processes will facilitate the adaptation of Ukrainian education to European standards and will increase qualified specialists' education.

Key words: land management specialists, innovative approaches, training, educational components