

## REVIEWS

**for the educational and professional program "Food Technologists" of the second (master's) level of higher education, higher education degree Master's degree in specialty 181 Food technologies, branches of knowledge 18 Production and technology**

The educational and professional program "Food Technologies", developed by the working group of the Department of Food Technologies of Poltava State Agrarian University, contains in its structure all the necessary elements and planned program learning outcomes that meet modern requirements for training food industry specialists capable of solving food technology problems based on scientific research and effectively implement innovative technologies in the food industry of Ukraine.

This educational and professional program is perceived as a complex of research, organizational, technological, innovative and marketing methods, techniques and technologies aimed at the effective development of enterprises and institutions in the food industry.

Noteworthy is the peculiarity of the educational and professional program, which consists in a combination of scientific research and production activities aimed at the production of food products from regional raw materials and meeting the modern requirements of Ukrainian and European consumers.

The implementation of this educational and professional program contributes to the formation of food production technologists with a strategic innovative approach, capable of applying the latest methods, techniques, technologies, tools and equipment, as well as optimizing them for a specific production and developing new ways of their implementation, which ensures the achievement of the set training goal : developing in applicants the ability to solve complex problems and tasks, which involves conducting research and introducing innovations.

The sequence of studying disciplines, the list and volume of academic disciplines corresponds to the structural and logical scheme of training applicants for higher education in specialty 181 Food Technologies and reflects the approaches currently adopted in most European countries.

Thus, the educational and professional program "Food Technologies" of the second (master's) level of higher education, degree of higher education Master in specialty 181 Food technologies, branches of knowledge 18 Production and technology, developed at Poltava State Agrarian University, Poltava, Ukraine, deserves a positive assessment.

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