Description of learning outcomes

Name of the field of study: FOOD TECHNOLOGY AND HUMAN NUTRITION

Level of study: second-cycle studies

Study profile: general academic

Scientific discipline or disciplines to which the learning outcomes apply:

leading scientific discipline (%): food and nutrition technology (100%)

other scientific disciplines (%): 0(0%)

The description of learning outcomes takes into account the universal characteristics of the first degree for level 7 specified in the Act of 22 December 2015 on the Integrated Qualifications System (Journal of Laws of 2016, items 64 and 1010, as amended) and the characteristics of the second degree learning outcomes for level 7 qualifications specified in the regulations issued on the basis of Art. 7 sec. 3 of this Act.

Description of learning outcomes for qualifications at level 7 of the Polish Qualifications Framework

| | T | D. 6 |
|---------------------------------|--|-----------------|
| Learning | | Reference to |
| outcomes | | the |
| symbols for | Directional learning outcomes | characteristics |
| the field of | | of the second |
| study | | degree of PRK |
| KNOWLEDGE | | |
| graduate knows and understands: | | |
| TZ2A_W01 | in-depth issues regarding methods, techniques, and technologies in | P7S_WG |
| | the field of food and dietary supplements production, and nutrition, | |
| | with advanced knowledge in the field of chemistry and biology, | |
| | engineering, and innovation | |
| TZ2A_W02 | issues in the field of mathematical statistics, planning experiments, | P7S_WG |
| | modelling, and processing statistical data | |
| TZ2A_W03 | in-depth economic and legal conditions of food production and | P7S_WK |
| | economic activity, taking into account food and food safety, ecology, | |
| | principles of industrial property protection in food and nutrition | |
| | technology | |
| TZ2A_W04 | in-depth issues related to the conduct of technological processes, | P7S_WG |
| | current trends in food technology and nutrition, the use of | |
| | microorganisms and their products in food technology and nutrition | |
| TZ2A_W05 | to an in-depth degree the relationship between the composition of | P7S_WG |
| | food and the properties of ingredients, their transformations and | P7S_WK |
| | interactions on the nutritional value and food safety in connection | |
| | with technological operations, legal and economic conditions, and | |
| | other relationships | |
| TZ2A_W06 | advanced techniques and research tools used in food and nutrition | P7S WG |
| _ | technology | |
| TZ2A_W07 | advanced issues related to rational human nutrition, taking into | P7S_WG |
| | account the latest scientific knowledge and trends, distinguishes | _ |
| | between the causes and effects of eating disorders, | |
| TZ2A_W08 | rules for preparing scientific papers using various sources (including | P7S_WG |
| | foreign ones), formal and methodological requirements for the | P7S_WK |
| | completion of a diploma thesis, taking into account the principles of | |
| | Tompretion of a diproma mesis, taking into account the principles of | |

| | ethics in scientific research and copyright law | | |
|-----------------------|---|---------|--|
| | SKILLS | | |
| graduate is able to: | | | |
| TZ2A_U01 | obtain information in various forms on a given topic from adequate | P7S_UW | |
| | sources (Polish and foreign), independently conduct their critical | P7S_UK | |
| | analysis, integrate and interpret information, draw conclusions, | P7S_UU | |
| | formulate and argue their own theses | | |
| TZ2A_U02 | identify research problems and tasks, independently select | P7S_UW | |
| | appropriate methods and means, plan and carry out a complex | P7S_UK | |
| | research task or experiment on food production and nutrition, | | |
| | correctly interpret the results, and formulate conclusions | | |
| TZ2A_U03 | comprehensively research problems related to food production and | P7S_UW | |
| | nutrition, formulate and solve complex technological tasks in | P7S_UO | |
| | unpredictable conditions of the production process independently | | |
| | and in a task team managed by them, define priorities, conditions | | |
| | and evaluate the effectiveness of activities | | |
| TZ2A_U04 | formulate and solve complex innovative tasks on their own and in a | P7S_UO | |
| | task force they manage, defining priorities and conditions of action | P7S_UU | |
| TZ2A_U05 | independently and effectively plan, implement, modify (improve), | P7S_UW | |
| | verify technological processes and operations, taking into account | | |
| | various food and nutrition quality criteria | | |
| TZ2A_U06 | identify and assess the relationship between food quality, nutrition | P7S_UW | |
| | quality, and quality of life, as well as plan and implement an | P7S_UK | |
| | appropriate model of nutrition | | |
| TZ2A_U07 | creatively develop and present topics in the field of food technology | P7S_UK | |
| _ | and nutrition using information technology, taking into account the | P7S_UU | |
| | principles of ethics in science and respecting copyright and related | | |
| | rights, participate and moderate a substantive discussion taking into | | |
| | account the consensus | | |
| TZ2A_U08 | use a foreign language at B2+ level of the Common European | P7S_UK | |
| | Framework of Reference for Languages, both spoken and written, in | | |
| | everyday situations and in professional contexts, read with | | |
| | understanding and analyse foreign-language source texts in the field | | |
| | of represented scientific discipline | | |
| SOCIAL COMPETENCE | | | |
| graduate is ready to: | | | |
| TZ2A_K01 | recognition of scientific knowledge and critical substantive | P7S_KK | |
| | evaluation of the information received in terms of solving research | | |
| | and technological problems and tasks relevant to food technology | | |
| | and nutrition | | |
| TZ2A_K02 | fulfilling obligations arising from food policy and food security, | P7S_KR | |
| | inspiring and creative transfer of knowledge in the field of food | P7S_KO | |
| | technology and nutrition | | |
| TZ2A_K03 | continuous, systematic professional development, improving skills, | P7S_KR | |
| _ | expanding knowledge in terms of responsible participation in the | P7S_KK | |
| | food supply chain, taking into account current socio-economic needs | | |
| TZ2A_K04 | entrepreneurial action and thinking in the field of organizing own | P7S_KR | |
| | and team work, identifying and taking action to solve problems and | P7S_KO | |
| | | | |
| | tasks of a social and professional nature | 1 /5_KO | |