Food Science and Technology MSc Final exam II. Differentiated Professional Knowledge Product and Technology Development Specialization Academic year 2022/2023

The final exam topics of the Food Science and Engineering MSc programme cover differentiated knowledge in 12-credit worth from the following subjects: Post-harvest technologies and product development; Preservation technologies and product development; Livestock products technologies and product development and Processing technologies of plant-based foods.

Topics in Post-harvest technologies and product development

- 1. Biochemical and physiological processes of plant-derived food raw materials during ripening and storage.
- 2. The effect and role of cold in the regulation of physiological processes of plant-derived raw materials and foods and in the efficiency of storage.
- 3. The role of humidity in the shelf life and quality deterioration of plant-derived raw materials and foods.
- 4. The role and importance of gas composition in the shelf life of plant-derived raw materials and foods.
- 5. Methods and tools for cooling, forms of construction and technical conditions.
- 6. Principles and types of controlled atmosphere storage.

Topics in Preservation technologies and product development

- 7. System of heat-treatment preservation technologies, selection of technological parameters and their impact on product quality.
- 8. Relationships between production technology operations and product quality in the production of fruit concentrates.
- 9. The theory and practical implementation of production of vegetable concentrates and spray dried products. The effect of technological parameters on product quality.
- 10. Freezing of foods (as a water-biopolymer system). Technological and technical conditions determining the quality of frozen products. Factors influencing quality change during frozen storage, quality change models (T-T-T).
- 11. Cryoconcentration and freeze-drying (lyophilization): theoretical background, technology, machines, equipment.
- 12. Fundamentals of minimal processing technologies (sous vide, HHP, PEF), advantages, disadvantages and application opportunities of the technologies.

Topics in Livestock products technologies and product development

- 13. Livestock product technologies based on gel formation (meat batter-based and cured products, fermented dairy products, acid set and rennet coagulated cheeses)
- 14. Livestock product technologies based on emulsion formation (butter, butter-based products, spreadable liver sausages, pâtés, raw-cooked meat products)
- 15. Primary meat processing operations, the effects of animal welfare and animal treatment standards on meat quality, physico-chemical and microbiological properties
- 16. Impact of general dairy technological operations on the quality, physico-chemical and microbiological properties of milk and dairy products
- 17. Impact of minimal processing technologies on dairy, meat and poultry raw materials and products, monitoring of product quality changes during storage and transport
- 18. Ripening and ripening technologies and biochemical processes of cheese, meat and raw-fermented products

Topics in Processing of plant materials for food

- 19. Food grinding technologies.
- 20. Food technologies based on crystallization and dissolution.
- 21. Production technology and stability of food emulsions.
- 22. Heat-induced transformations in food technology: technology of roasting and baking.
- 23. Production technology of masses made from oilseeds, e.g chocolate production.
- 24. Production technology of masses made from cereal/starch flour, e.g bread production.