Learning outcomes of the undergraduate professional study Mediterranean Agriculture

1. Assess the impact of biological, ecological, and physico-chemical elements in agricultural production
2. Choose equipment, tools and machinery for agricultural production
3. Plan the breeding of domestic animals
4. Develop a plan for the cultivation of Mediterranean crops
5. Assess the quality of planting material
6. Produce planting material by the appropriate propagation method
7. Choose the appropriate technology for the production of wine and fruit crops
8. Choose the appropriate technology for growing vegetables outdoors and in sheltered areas
9. Choose the appropriate technology for the production of medicinal herbs
10. Manage soil fertility
11. Prepare plant nutrition models
12. Implement pomotechnical and ampelotechnical measures
13. Design measures to protect plants from pests
14. Choose an irrigation model adapted to a particular culture
15. Apply equipment and plants in the processing of agricultural products
16. Apply wine production technology
17. Apply virgin olive oil production technology
18. Select the appropriate method of processing and preserving plant and animal products
19. Assess the quality of agricultural products based on chemical and sensory characteristics
20. Organize the activities of an agricultural farm in accordance with the normative acts
21. Prepare a plan for the organization of technological processes in agricultural production
22. Design activities for the presentation, marketing, and distribution of agricultural products