

QUESTIONS FOR FINAL EXAMINATION

WILDLIFE MANAGEMENT AND CONSERVATION BSc PROGRAM – 2021

1. Relationships of wildlife ecology, wildlife conservation and management, and hunting.
2. Density-dependence and its consequences in wildlife population dynamics and management.
3. Predator-prey relationships and responses of predators to the changes of prey populations.
4. Space-use of wildlife and the terminology describing spatial activity of animals.
5. Ecology and management of red deer: distribution, ecological characteristics, and economic / hunting importance.
6. Ecology and management of roe deer: distribution, ecological characteristics, and economic / hunting importance.
7. Ecology and management of wild boar: distribution, ecological characteristics, and economic/hunting importance.
8. Ecology and management of fallow deer: distribution, ecological characteristics, and economic/hunting importance.
9. Ecology and management of brown hare: distribution, ecological characteristics, and economic/hunting importance.
10. Ecology and management of ring-necked pheasant: distribution, ecological characteristics, and economic/hunting importance.
11. Ecology and management of grey partridge: distribution, ecological characteristics, and economic/hunting role.
12. Habitats and their management: its importance based on examples from small game management.
13. Habitats and their management: its importance based on examples from big game management.
14. The roles of international conservation conventions and their impacts on wildlife management. The EU conservation legislation.
15. Wildlife tourism and its role in local and national economies.
16. Biological foundations of waterfowl management: migration and population dynamics.
17. Habitat development for small game and waterfowl.
18. Game management in fences areas. Traditions, status and issues related to enclosures.
19. Predators in Hungary and the management of predators.
20. Trophy evaluation (scoring systems) in hunting and game management.
21. Urban wildlife management – its emergence and the factors influencing urban wildlife.
22. Feeding of game species: traditions, importance, and contradictions.
23. Data collection, monitoring and planning in wildlife management.
24. The role of genetics in wildlife conservation.
25. The future of the wildlife profession and the standards of professionals.