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.