Practical in fish farming

Undersigned,	Supervisor of the
practical work, herewith declares that the practition	oner duly performed the tasks assigned for
the date	

	Tasks	Date	Signature
1	Structure of the fishpond(s) and the fish farming enterprise.		
	Aqua-systems, water protection and care. Pond and facility		
	construction.		
2	Water sampling; packing and transport of water samples		
	and transport of fishes to diagnostic laboratories.		
3	Sampling technology for notifiable diseases. Routine		
	anatomical-pathological dissection of fishes.		
4	Examination of fishes for the presence of ectoparasites and		
	dermal microbes.		
5	Microscopic examination of gill for presence of parasites,		
	moulds and bacteria.		
6	Examination of the internal organ of fishes for recognising		
	characteristic symptoms; sampling specimens for		
	histological examination.		
7	Natural and artificial propagation, breeding through		
	hypophysation, ripening of eggs, breed selection.		
8	Initial larval rearing, feeding; technological failures (if		
	any).		
9	Displacement of larvae, population of ponds according to		
	kind of ponds and fish breeds.		
10	Growing-finishing of market fish; environmental influences		
	(effect of bird predators).		
11	Feeding technology in aquacultures, available feeds and		
	emerging problems.		
12	Reasons of chemical examination of fish pond waters,		
	frequency and distribution according to pond type in one		
	breeding season.		
13	Examination of living plankton (determination of algae and		
	low order animals).		
14	Most frequent medical treatment in fish farming:		
	calcification, treatment with calcium hypochlorite etc.;		
	reasons and practical implementation.		
15	Methods and equipment of harvest, preparation for fish		
	transport, liabilities of state veterinary medicine at		
	transportation and at sale.		
16	Reasons and methods of fish transport (sale at markets,		
	relocation, export, breeding replacement, diagnostic		
	procedures, etc.).		
17	Treatment and disposal of fish masses lost due to infectious		
	diseases or environmental catastrophes.		

18	Methods and implementation of medical treatments against	
	special fish diseases in different types of aquacultures.	
	Reasons and practice of use of bath in medicated water.	
19	Diseased caused by ciliates and flagellates: seasonality,	
	affected age groups and species.	
20	Diseases caused by Dactylogyrus sp.: seasonality, affected	
	age groups and species.	
21	Connection between nature conservation and fish farming,	
	effects on economy of fish production.	
22	Prevention of economic losses by rural conservation	
	compatible methods.	
23	Economic evaluation of the fish production enterprise;	
	criteria of sustainable production with regard to protection	
	of the environment.	

Of the above practices the student should perform at least 70% and the activities should be testified by signature of the supervisor. Lesser performance forms stumbling block of acceptance.

Date and place of the practice	
	Supervisor

Issued by the Department of Animal Hygiene, Herd Health and Mobile Clinic

Budapest, 14th of March 2025

Prof. Dr. habil Endre Brydl, DVM, CSc, Dipl. (Ret.) ECBHM Professor Emeritus, Honorary Member of ISA University of Veterinary Medicine Department of Animal Hygiene, Herd Health and Mobile Clinic H-1078 Budapest

István u. 2.

e-mail: brydl.endre@univet.hu Phone: +36-1-478-4100/8516 Mobile phone: +36-20-925-2127

Dr. Ferenc Baska Associate professor