Practical in sheep/goat farming Undersigned, ......Supervisor of the practical work, herewith declares that the practitioner duly performed the tasks assigned for the date

	Tasks	Date	Signiture
1	Overview and general evaluation of the farm. Geograph-		
	ical orientation of the farm, distance to nearest settle-		
	ments. Biosecurity of the farm. Getting acquainted with		
	the housing technology. Characteristics of the sheep breed		
	kept/bred at the farm.		
2	Recording and processing of data and information param-		
	eters by the computer software used at the farm with spe-		
	cial reference to data of production, prolificacy and herd-		
	health.		
3	Examination of feed rations and drinking water; sampling		
	of feeds and drinking water; critical evaluation of data of		
	laboratory analysis.		
4	Feeding practice of the sheep/goat farm. Actions before		
	the grazing season.		
5	Scoring of body condition; examination of the faeces and		
	rumination.		
6	Reproduction management in breeding flocks. (Is any		
	assisted reproductive intervention available? e.g.: AI,		
	oestrus synchronisation, induced lambing etc.)		
7	Presence and observation of parturition; hygienic condi-		
	tion in case: gynaecological assistance.		
8	Ultrasonic pregnancy check. Other methods of pregnancy		
	checking as used at the farm.		
9	Source of income of the farm: broiler lamb production;		
	milking and on the spot milk treatment.		
10	Diagnosis of young stock related diseases. Methods of		
	prevention and control.		
11	Active involvement in medical treatments (restriction of		
	sheep/goat for individual treatments; blood sampling, vac-		
	cination, claw trimming and treatments etc.). Flock treat-		
	ment protocols.		
12	Observation and involvement in timely state veterinary in-		
	terventions. Practice of sheep/goat transportation, disposal		
	and treatment of waste materials.		
	Diagnostic examination at flock level; animal transport to		
	slaughterhouse, to other countries; filling up veterinary		
14	documentations for transport.		
14	Postmortem examinations; sending dead animals or		
	part(s) of dead animals to diagnostic laboratory; evalua-		
15	tion of laboratory reports.		
15	Critical summary of the management and conduct of the		
	farm with special regard to economy of production, hous-		
	ing, feeding and veterinary technology.		

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

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Supervisor

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

Budapest, 14<sup>th</sup> of March 2025

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