



Programme of Practicals in Parasitology

2025/2026 Second Semester

3rd year

02-06. February	Basic terms. Diagnostic techniques in protozoology
09-13. February	Trypanosomosis, leishmaniosis, giardiasis, trichomonosis, histomonosis (T)
16-20. February	Investigation of coccidia, coccidiosis of chicken, goose (T)
23-27. February	Coccidiosis of cattle, rabbit, pig and carnivores (T)
02-06. March	Cryptosporidiosis, toxoplasmosis, besnoitiosis of cattle, sarcocystiosis (T)
09-13. March	Hepatozoonosis of dog, babesiosis, theileriosis, encephalitozoonosis (T)
16-20. March	Practical examination
23-27. March	Examination for arthropods of veterinary importance. Lice, fleas (T)
30. March-06. April	EASTER HOLIDAY
06*-10. April	Bugs, beetle. Mosquitoes, blackflies, biting midges, sandflies, horse- and deerflies, tsetse flies, forest flies, the sheep ked (T)
13-17. April	Musoid flies, traumatic and other myiasis (T)
20-24. April	Mange (T)
27. April-1*. May	Demodectic mites, soft and hard ticks and other mites (T)
04-08. May	Practical examination
11-15. May	Summarizing review of protozoa and arthropods

T= written test of the topic

**Supplementary dates for practicals missed due to holiday will be decided by the courses' instructors.*

Course leaders	Groups
Dr. Sándor Szekeres	6,7
Dr. Barbara Tuska-Szalay	1,8,9
Dr. Gergő Keve	3,4
Dr. Andor Pitó	2,5,10

Budapest, 2nd February, 2026

Dr. Sándor Hornok
Head of Department