

Module Descriptions

A **module** is a self-contained **learning unit** within a higher education program that includes thematically related courses and is assigned a **fixed number of credits**. It follows specific **learning objectives**, includes an **assessment component**, and contributes to achieving the qualifications of a degree program. In some countries, "modules" are also named "courses".

Please provide a module description for each module. In addition to the compulsory and elective modules, this also includes credited internships and the final thesis.

Please summarize all module descriptions in one document (Module Handbook) and create a table of contents so that the modules can be found easily.

Module designation	Lab Work in Parasitology			
Semester(s) in which the module is taught	Odd			
Person responsible for the module	drh. Tri Harjana, MP			
Language	Indonesian language			
Relation to curriculum	Elective subject			
Teaching methods	lecture, project, case study, seminar, examination			
Workload (incl. contact hours, self-study hours)	Total workload is 45 hours per semester which is used for pretest, practicum preparation, practice, report making, report presentation and response for 16 weeks.			
Credit points	1 SKS (1.6 ECTS)			
Required and recommended prerequisites for joining the module	-			
Module objectives/intended	- PLO-5			
learning outcomes	- PLO-9			
Content	This course examines issues arising from parasitic organisms and develops students' problem-solving skills in addressing food safety challenges within the community through a group-project approach.			
Examination forms	Test, rubrics, and presentation			
Study and examination requirements	Requirements for successfully passing the module The final mark will be weight as follow:			
	NO Assessment Percentage Information Techniques Weight			



			Assessment (%)	
	1	Cognitive	50	Maximum assessment weight accumulation 50%
		Presence	5	
		Task	5	
		Quiz	5	
		Mid-semester exams	10	
		Final Semester Exam	25	
	2	Participatory	50	Maximum assessment weight accumulation 50%
		Case study	25	
		Team Base Project	25	
		Total	100	
Reading list	B. C. D.	. Loker, E.S. and Hofkin. B.V. 2022. Parasitology: A Conceptual Approach. CRC Press Leventhal, R and Cheadle, R.F. 2019. Medical Parasitology: A Self Instructional Text. F.A. Davis Company Zajac, A.M., Conboy, G.A., Little, S.A., and Reichard, M.V. 2021. Veterinary Clinical Parasitology. Wiley-Blackwell. b. Foreyt, W.J. 2001. Veterinary Parasitology: Reference Manual 5th Ed. Wiley-Blackwell Bogitsh, B.J., Carter, C.E., Oeltmann, T.N. 2018 Human Parasitology. Academic Press.		