

Module designation	Laboratory Work in Anatomy and Histology of Animals			
Semester(s) in which the module is taught	Even/2nd			
Person responsible for the module	Dr. Himmatul Hasanah, MP.			
Language	Bahasa Indonesia			
Relation to curriculum	Compulsory			
Teaching methods	Lab works, project, seminar, exam			
Workload (incl. contact hours, self-study hours)	Total workload is 46 hours per semester which consists of 170 minutes of lab work per week for 16 weeks.			
Credit points	1 SKS (1.6 ECTS)			
Required and recommended prerequisites for joining the module	Basic Biology			
Module objectives/intended learning outcomes	PLO-2 PLO-5 PLO-8 PLO-9 PLO-10			
Content	This course discusses the awareness of main tissue: epithelial, textus connectivus, muscle and nerve, all body system and organ; body system disorder.			
Examination forms	Presence, task, quiz, mid-semester exam, final semester exam, case study, team based project.			



Study and examination requirements	The fi	The final mark will be weight as follow:				
	NO	Assessment Techniques	Percentage Weight Assessment (%)	Information		
	1	Cognitive	50	Maximum assessment weight accumulation 45%		
		Presence	10			
		Task	5			
		Quiz	5			
		Mid-semester exams	10			
		Final Semester Exam	20			
	2	Participatory	50	Maximum assessment weight accumulation 50%		
		Case study	20			
		Team Based Project	30			
		Total	100			
Deading list		Lunguaira IC 9 C	Carnaira I 2017 Pasia	Histology 12th Edition		
Reading list	1	A. Junqueira LC & Carneiro J. 2017. Basic Histology 12th Edition. Lange Medical Publication USA.				
	B. Mescher, A.L. 2021. Junqueira's BAsic Histology: Text and Atlas 6th Ed. McGraw Hill					
	C. Gartner, L. P. 2014. Atlas of Histology. Elsevier, the Netherlands.					
	D. Ciptono., Harjana, Tri. 2013. Pengaruh Pemberian Ekstrak Herba Meniran (Phyllanthus Niruri, L) Terhadap Ukuran dan Struktur Histologi Kelenjar Prostat Tikus Jantan (Rattus Novergicus, L). Jurnal Sains Dasar Vol.2 No.2.					
	E. Löw P., K. Molnár and G. Kriska, 2016, Atlas of Animal Anatomy and Histology, Springer International Publishing, Switzerland.					