Module Handbook

Module Name:	Anatomy-Histology
Module Level:	Bachelor
Abbreviation, if applicable:	Lecture BIA206
	Practical Work BIA207
Sub-heading, if applicable:	
Courses included in the	
module, if applicable:	
Semester/term:	2 / First year
Module coordinator(s):	Dr. Ni Wayan Tirtaningsih, dr., MS
Lecturer(s):	Dr. Ni Wayan Tirtaningsih, dr., MS
	Sakina, dr., M.Si
	Viskasari PK, dr., M.Biomed
	Hj. Sri Amindariati, dr., MS, ., M.Ked., P.A.
	Tri Hartini Yuliawati, dr
Language:	Bahasa Indonesia
Classification within the curriculum:	Compulsory Course/Elective Studies
Teaching format/class hours	Lecture
per week during the semester:	50 minutes lectures, 13 lecture classes/semester
8	Practical Work
	100 minutes practical work classes, 13 practical work classes
	/semester
Workload:	Lecture
	Total 11 hours a semester
	Practical Work
	Total 22 hours a semester
Credit Points:	Lecture
	1
	Practical Work
	1
Requirements:	
Learning goal/competencies:	Knowledge
	To understand the concept of anatomy and histology
	of human; and basic concepts and principles in
	human system
	Skills
	– Dicipline
	Competence
	 To understand and able to explain the anatomy and
	histology of human related aspects of therapeutic
	drugs.
Content:	Lecture
	Anatomy:
	The terminology of anatomy; skeletal and muscular system;
	respiratory system; cardiovascular system; digestive system;
	system uropoetica system; genitale system; nerves and
	special senses system.
	Histology:
	The definition of histology; procedures histotehnik; assorted

	coloring and artifacts that happens; the cell structure;
	materials delivery; connective tissue; blood, epithelial tissue
	and muscle tissue; nerve tissue edges and the central
	nervous; circulatory system; skin and adnexa;
	gastrointestinal system; urinalis system; male reproductive
	system; female reproductive system; and endocrine system.
	Practical Work
	Anatomy and histology of cell structure; materials delivery,
	connective tissue, blood, epithelial tissue and muscles tissue;
	Neural Network Edge And Central nervous, circulatory
	system; skin and adnexal; gastrointestinal system, urinalis
	system, reproductive sytem of man and women; endokrin
	system.
Study/exam achievements:	Lecture
	Student are considered to be competent and pass if at least
	get 50% of maximum mark of the exams based learning.
	First come (NIA) is related to fellow.
	Final score (NA) is calculated as follow:
	45% Exam I + 45% Exam II + 5% Softskill
	Final index is defined as follow:
	A: 100 > NA > 75
	AB: 75 > NA > 70
	B: 70 > NA > 65
	BC: 65 > NA > 60
	C: 60 > NA > 55
	D: 55 > NA > 50
	E: 50 < NA
	Practical Work
	Student are considered to be competent and pass if at least
	get 50% of maximum mark of the exams based learning.
	Final score (NA) is calculated as follow:
	45% Exam I + 45% Exam II + 5% Softskill
	Final index is defined as follow:
	A: 100 > NA > 75
	AB: 75 > NA > 70
	B:70 > NA > 65
	BC: $65 > NA > 60$
	C: 60 > NA > 55
	D: 55 > NA > 50
E CM I	E: 50 < NA
Forms of Media:	Slides and LCD Projector, whiteboards,
Literature:	1. Drake RL, Vogl W, Mitchell A W.M.Gray's: <i>Anatomy</i>
	for students. 1st Ed. Philadelphia, Edinburg, London,
	New York, Oxford, St. Louis, Sydeney, Toronto: Elsevier Churchill Livingstone, 2005
	2. Netter FH M.D. Atlas of Human Anatomy, 3 rd Ed.,
	New Jersey: <i>Icon Learning Systems-Teterboro</i> , 2003
	3. Gardner E., Gray D.J., and O'Rahily R., 1986.,
	Anatomy: Aregional Study of human structure., W.B.
	muoniy . megionai suay of naman siructure., W.D.

	saunder Co., Philadelphia
	4. Buku Histologi Paket I dan II: edisi VII, 2012,
	published by Departemen Anatomy-Histology Faculty
	of Medicine Universitas Airlangga
	5. Leslie P.Gartner & James L Hiatt, Atlas Berwarna
	Histologi edisi V, 2012
	6. Leslie P Gartner, James L Hiatt, Judy M Strum:
	Esensial Biologi Sel dan Histologi, edisi VI, 2012
Notes:	