Module 2: Interpretation of Clinical Data (3.6 ECTS/2CSU)

Interpretation of Clinical Data		
Code/ Status	:	MFK 602/Compulsory
Module level	:	Master
Semester	:	1
Module Coordinators/	:	Budi Raharjo
Lecturers		Budi Mulyono
		Ismail Setyopranoto
Language	:	Indonesian
The format/class hours	:	Case-based lecture and Classroom Lecture; 100 minutes/weekly and 16
per week during the		weeks during the semester
semester		
workload	:	100 minutes of in-class lectures, 120 minutes of structured activities,
		120 minutes of weekly self-study
Credit points	:	3.6 ECTS/2 CSU
Requirements	:	No
Learning goals/ Course	:	Students are able to interpret clinical data, such as clinical pathology/
Outcome		laboratory data and examination of anatomical pathology, Radiology
		examination, and other imaging examinations in endocrine diseases,
		autoimmune diseases and allergies, kidney disease and metabolic
		syndrome, cardio and cerebrovascular disease, haematology,
		electrolytes and acid-base disorders, liver disease and
		gastroenterology.
Content	:	This course deals with the interpretation of clinical pathology data /
		laboratory and examination of anatomical pathology, radiological and
		other imaging examinations in endocrine diseases, allergies and
		autoimmune diseases, cardiovascular disease, kidney disease,
		metabolic syndrome, haematological disease, electrolytes and acid-
		base disorders, liver disease and gastroenterology.
Study/exam	:	A-E, 35.7% Midterm and 64.3% final exam
achievements	·	7. 2, 33.7 76 111141 3 113.76 111141 3 143.76
Forms of media	•	Face to face instructions, Slides, Board, internet
Literature	:	1.) McPherson RA, & Pincus MR. 2011. Henry's Clinical Diagnosis and
	•	Management by Laboratory Methods, 22nd Ed. ElSevier – Saunders,
		Ste, Philadelphia
		2.) Scott MG; Gronowski AM; & Eby CS. 2007. Tietz's Applied
		Laboratory Medicine, 2nd Ed. Wiley Interscience, New Jersey
		3.) Walmsley, RN; Watkinson, LR; & Cain, HJ. 1999. Cases in Chemical
		•
		Pathology, 4th Ed. World Scientific, Singapore
		4.) Chew SL; & Leslie D. 2006. Clinical Endocrinology & Diabetes, 1st Ed
		. Churchill Livingstone, Edinburgh
		5.) Greenspan, FS & Baxter, JD.1994. Basic & Clinical Endocrinology, 4th
		Ed. Prentice-Hall Internet Inc, Philadelphia
		6.) Suhl, HF. 2000. Fundamentals in Laboratory Medicine : DM &
		Metabolic Syndrome. Roche Diagnostic GmBH
		7.) Delves PJ; Martin SJ; Burton DR; & Roitt IM. 2006 Roitt's Essential
		Immunology, 11th Ed. Blackwell Pub., Oxford

8.) Goldsby RA; Kindt TJ; Osborne BA; Kuby J. 2003. Immunology, 5th Ed. WH Freeman & Co, New York