Module 8 : Pharmacotherapy III (3.6 ECTS/2 CSU)

Pharmacotherapy III		
Code/ Status	:	MFK 605/Compulsory
Module level	:	Master
Semester	:	1
Module Coordinators/	:	Fita Rahmawati
Lecturers		Zullies Ikawati
Language	:	Indonesian
The format/class hours	:	Classroom Lecture, Case-based lecture, Small Group Discussion and
per week during the		Presentation, 100 minutes/weekly and 16 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
Requirements	:	No
Learning goals/ Course	:	Students are able to identify drug-related problems and recommend
Outcomes		drug of choice for central nervous system and cardiovascular disease.
		And able to develop strategies for drug therapy monitoring of central
		nervous system and cardiovascular diseases.
Content	:	This course deals with pathophysiology and pharmacotherapy in central
		nervous system and cardiovascular diseases, including: hypertension,
		hyperlipidemia, ischemic heart disease, heart failure, cardiac
		arrhythmias, chronic kidney disease, electrolyte disorders, epilepsy,
		stroke, migraine, depression, schizophrenia, and anxiety.
Study/exam	:	A-E, 20% Assignment, 40% Midterm and 40% final exam
achievements		
Forms of media	:	Face to face instructions, Slides, Board, internet
Literature	:	1) Anonim, 2008, Informatorium Obat Nasional Indonesia (IONI), Dep
		Kesehatan RI, Jakarta
		2) DiPiro, J.T., Talbert, R.L., Yee, G.C., Matzke, G.R., Wells, A.G., Posey,
		L.M. (Eds), 2016, Pharmacotherapy a Pathophysiological Approach,
		10rd ed, Appleton & Lange, Stamford
		3) Gofir, A., 2010, Manajemen Stroke, Pustaka Cendekia Press,
		Yogyakarta
		4) Ikawati, Z., 2018, Tatalaksana Terapi Penyakit Sistem Syaraf Pusat,
		Bursa Ilmu, Yogyakarta Jurnal-jurnal yang terkait