## **Module Handbook**

Module Name:	Pharmacokinetics
Module Level:	Bachelor
Abbreviation, if applicable:	Lecture FAK401
	Practical Work FAK402
Sub-heading, if applicable:	
Courses included in the	
module, if applicable:	
Semester/term:	2 / Third year
Module coordinator(s):	Dr. Budi Suprapti, Apt. MSi
Lecturer(s):	Dr. Budi Suprapti, Apt. MSi
	Drs. Didik Hasmono, MS, Apt.
	Dr. Suharjono, MS, Apt.
	Dr. Yulistiani, MSi., Apt
	Zamrotul Izzah, S.Farm., MSc., Apt
	Samirah, SSi, Apt.Sp.FRS
	Wenny Putri N., S.Farm., Apt., Sp.FRS
	Dr. Suharjono, MS., Apt.
	Dewi Wara Shinta, S.Farm, M.Farm-Klin., Apt.
	Khoirotin Nisak, S.Farm, M.Farm., Apt
	Drs. Sumarno, Apt., Sp.FRS.
	Pharmasinta Putri H, S.Farm., Apt.
	Bambang S.Z, S.Si, Apt, M.Clin.Pharm
	Junaidi Khotib, SSi, Apt., MKes., PhD
	Dra. Tutik Ariani, Apt, M.Si
	Mahardian R., S.Si, Apt., MSc.PhD
	Dra. Aniek Setiya Budiatin, MSi., Apt.
	Chrismawan Ardianto., S.Farm., M.Sc., Ph.D., Apt
Language:	Bahasa Indonesia
Classification within the	Compulsory Course/Elective Studies
curriculum:	-
Teaching format/class hours	Lecture
per week during the semester:	100 minutes lectures, 13 lecture classes/semester
	Practical Work
	200 minutes practical work classes, 13 practical work classes
Worklood	/semester
workioad:	Total 22 hours a semaster
	Total 22 hours a semester
	Total 13 hours a semester
Credit Points:	I ecture
creat romas.	2
	Practical Work
	2
Requirements:	Biopharmaceutics (FAF301)
Learning goal/competencies	Knowledge
	- To understand the concept of pharmacokinetics
	Skills
	- Participation, effective communication, critical
	thinking
	Li uniking

	Competence – To be able to understand and explain drug's transformation (absorption, distribution, metabolism, elimination / ADME) inside the human body that related to therapeutic aspect of drug
Content:	Lecture Introduction and basic principles of pharmacokinetics (mathematics concept and compartmental model), absorption kinetics, distribution kinetics, metabolism kinetics, elimination kinetics, multiple dosing kinetics, and pharmacokinetics concept application
	Practical Work Introduction and basic principles of pharmacokinetics (mathematics concept and compartmental model), absorption kinetics, distribution kinetics, metabolism kinetics, elimination kinetics, multiple dosing kinetics, and pharmacokinetics concept application
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.
	Final score is calculated as follow : 50% Exam I + 50% Exam II
	Final index is defined as follow : A : $\geq$ 75
	AB : 70 - 74,9 B : 65 - 69,9 BC : 60 - 64.9
	C: 55 - 59,9 D: 40 - 54,9 E: <40
	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 is calculated as follow : 50% Exam I + 50% Exam II
	Final index is defined as follow : A: $\geq$ 75
	AB : 70 – 74,9 B : 65 – 69,9 BC : 60 – 64,9
	C : 55 – 59,9 D : 40 – 54,9 E : <40

Forms of Media:	LCD projector, whiteboard, laboratory
Literature:	1. Shargel L and Andrew BC, 2005, Applied
	Biopharmaceutics and Pharmacokinetics Appleton
	Century Crofts, Conecticutt.
	2. Notari RE, De Young JL., Anderson RC., 1975,
	Biopharmaceutics and Pharmacokinetics, 2 <sup>nd</sup> edition,
	Marcel Dekker, New York.
	3. Rowland M & Tozer T.N., 2011, Clinical
	Phamrmacokinetics and Pharmacodynamics, Concept
	and Application, Wolters Kluwer, Philadelphia.
	4. Gibaldi, M., 1989, Biopharmaceutics and clinical
	Pharmacokinetic, 4 <sup>th</sup> edition, lea Febiger, Philadelphia.
Notes:	