## **CLINICAL PHARMACOKINETICS**

Module designation	Clinical Pharmacokinetics
Semester(s) in which the	2
module is taught	
Person responsible for the	Prof. Junaidi Khotib, S.Si.,Apt.,M.Kes.,Ph.D (Course
module	Coordinator)
Language	Bahasa Indonesia
Relation to curriculum	Compulsory / elective / specialisation
Teaching methods	lecture, discussion, assignment
Workload (incl. contact	(Estimated) Total workload:
hours, self-study hours)	Contact hours (structured activities.): 90,67 hours
nours, sen-study nours/	Private study including independent learning activites: 90,67
	hours
Credit points	2 SCU / 6 ECTS
Required and recommended	NA
prerequisites for joining the	
module	
Module objectives/intended	Students are:
learning outcomes	LO1: Able to realize excellence based on religious morals
Ŭ	(excellence with morality), able to work together, and
	show a responsible attitude to work in their field of
	expertise independently
	LO2: Able to internalize the spirit of independence,
	struggle, and entrepreneurship
	LO3: Able to develop and build logical-critical-systematic-
	creative thinking and scientific conceptions through
	scientific research, design creation, or artworks of science
	and technology that pays attention to and applies
	humanities values through an interdisciplinary or
	multidisciplinary approach in the form of a thesis or other
	equivalent forms
	LO4: Able to develop a pharmaceutical professional
	performance with analytical acumen in solving
	pharmaceutical problems and managing research in the pharmaceutical field related to national and global systems
	and policies, both inter and inter-disciplinary approaches
	LO5: Able to access and review information through an
	Information and Communication Technology (ICT) system,
	decide on a specific subject of study, maintain the feasibility
	of implementing research designs, conduct research,
	analyze data, conclude research results comprehensively,
	and create strategic issues based on the study that reflect
	the latest updates in the field of pharmaceutical sciences,
	and communicate them in the media and scientific forums
	at the national and international level through an
	interdisciplinary or multidisciplinary approach in the form of
	a thesis or other equivalent forms.
	LO6: Able to make decisions in the context of solving
	problems related to science and technology development
	based on analytical or experimental studies through
	collaboration with colleagues, colleagues in institutions and
	research communities at both national and international
	levels and utilizing research results for the benefit of the

	user and other communities LO7: Able to analyze natural materials to obtain active ingredients and/or pharmaceutical excipients with due observance of nature conservation. LO8: Able to carry out drug designs through the synthesis of bioactive compounds based on the structure-activity relationship. LO9: Able to carry out molecular manipulation of substances and develop formulations and manufacturing of pharmaceutical preparations with active pharmaceutical ingredients derived from natural products and synthetic compounds through the manufacture of polymorphs, nanoparticles, solid dispersions LO11: Able to develop systems for evaluating the bioavailability of drugs in the body, pharmaceutical products circulation permits, and their in-vitro and in-vivo evaluations with specific delivery systems with appropriate analytical methods. LO13: Able to design drug development both from natural products and/or synthetic compounds by considering the biological mimicry system LO14: Able to build drug management systems from active pharmaceutical ingredients to finished products that are ready for therapeutic uses.
Content Exams and assessment formats Study and examination requirements	The Clinical Pharmacokinetics course presents the concept, scope and benefits of pharmacokinetics in the development of pharmaceutical science which has implications for the development of pharmaceutical preparations and the use of these preparations at the clinical level; kinetic parameters of drugs in the body and their therapeutic significance; processes and kinetics of absorption, distribution, metabolism and excretion of drugs in clinical use; kinetics of drugs administered intravenously; kinetics of drugs given orally in single or multiple doses; drug kinetics in renal, pediatric and geriatric patients; genomic correlation, metabolism and drug kinetics; and correlation of kinetics and monitoring of drug therapy. <i>Final exam (100 minutes), presentation (100 minutes), take-home written assignments</i> the final grade in the module is composed of 40% performance on final exams, 25% quizzes, 25% take-home assignments, 10% in-class participation and soft-skills assessment. Students must have a final grade of 70% or higher to pass

Reading list	1. Murphy JE, Clinical Pharmacokinetics 6th Edition, ASHP, 2017
	2. Derendorf H, Schmidt S, Rowland and Tozer's Clinical Pharmacokinetics and Pharmacodynamics: Concepts and Applications 5th Edition, Wolter Kluver, 2019
	3. Bauer L, Applied Clinical Pharmacokinetics 3/E 3rd Edition, Mc Grawhill Education, 2014
	4. Southwood R, Concepts in Clinical Pharmacokinetics 7th Edition, ASHP, 2018
	5. Shargel L, Yu A, Applied Biopharmaceutics &
	Pharmacokinetics, Seventh Edition 7th Edition, Mc Grawhill, 2016