# Module Handbook

Module Name:	Medicinal Chemistry				
Module Level:	·				
	Bachelor				
Abbreviation, if applicable:	Lecture KIM401				
	Practical Work KIM403				
Sub-heading, if applicable:					
Courses included in the					
module, if applicable:	4.47				
Semester/term:	1 / Fourth year				
Module coordinator(s):	Prof.Dr. Siswandono, M.S.				
Lecturer(s):	Prof.Dr. Siswandono, M.S. Dr. Bambang Tri Purwanto, M.S.				
	Prof.Dr. Purwanto				
	Dr. Suko Hardjono, M.S.				
	Dra. Nuzul Wahyuning Diyah, M.Si.				
	Tri Widiandani, S.Farm, Sp.FRS				
Language:	Bahasa Indonesia				
Classification within the	Compulsory Course/Elective Studies				
curriculum:					
Teaching format/class hours	Lecture				
per week during the semester:	150 minutes lectures, 13 lecture classes/semester				
	Practical Work				
	100 minutes practical work classes, 13 practical work classes				
	/semester				
Workload:	Lecture				
	Total 32 hours a semester				
	Practical Work				
	Total 22 hours a semester				
Credit Points:	Lecture				
	3				
	Practical Work				
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Requirements:	Physical Chemistry (KIF201) and Practical Work of Physical				
	Chemistry (KIF206), Organic Chemistry II (KIO203),				
Y . 1/	Pharmacology and Toxicology I (FAT301)				
Learning goal/competencies:	Knowledge				
	To understand the concept of medicinal chemistry				
	Skills				
	- Honesty, discipline, teamwork				
	Critical thinking, comprehensive, and valid				
	scientifically and academically				
	Actively accessing newest primer information and				
	discussing to make scientific-academic decision				
	Competence				
	Able to apply medicinal chemistry knowledge in				
	pharmaceutical field, particularly in choosing which				
	drug is the best among the derivative compound				
	based on the relation between structure-activity, and				
	in drug development research				
Content:	Lecture				

Introduction of medicinal chemistry, relation between structure with biological membrane penetration process and drug-biopolymer interaction, relation of structure-change with metabolism of drug, physicochemical characteristic with biological activity of drug, structure with drug-receptor interaction, quantitative relation of structure with biological activity of drug, relation between structure with compound activity which work in autonomic nerve system, steroid hormone, analgesic and NSAID, antibiotic, anti-infection, anti-cancer, anti-histamine, cardiovascular drug, and CNS drug.

### Practical Work

Introduction of medicinal chemistry, relation between structure with biological membrane penetration process and drug-biopolymer interaction, relation of structure-change with metabolism of drug, physicochemical characteristic with biological activity of drug, structure with drug-receptor interaction, quantitative relation of structure with biological activity of drug, relation between structure with compound activity which work in autonomic nerve system, steroid hormone, analgesic and NSAID, antibiotic, anti-infection, anti-cancer, anti-histamine, cardiovascular drug, and CNS drug.

#### 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: 10% structural task + 45% Exam I + 45% Exam II

Final index is defined as follow:

 $A : \ge 75$ 

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: 10% discussion + 10% Pretest + 20% Practice + 10% Report + 25% Exam I + 25% 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, loudspeaker, internet				
Literature:	1. Siswandono, ed., 2016. <i>Kimia Medisinal I</i> . Surabaya:				
Enterature.	Airlangga University Press				
	2. Beale, J.M. and Block, J.H. eds., 2011. Wilson and				
	Gisvold's Textbook of Organic Medicinal and				
	Pharmaceutical Chemistry. 12 <sup>th</sup> ed., Philadelphia:				
	Lippincott Williams & Wilkins.				
	3. Siswandono, ed., 2016. Petunjuk Praktikum Kimia				
	Medisinal, Surabaya.				
	4. Lemke, T.L., Williams, D.A., Roche, V.F. and Zito, S.W.				
	eds., 2013. Foye's Principles of Medicinal Chemistry. 7 <sup>th</sup>				
	ed., Baltimore: Lippincott Williams & Wilkins.				
	5. Patrick, G.L., 2013. An Introduction to Medicinal				
	Chemistry. 5 <sup>th</sup> ed., Oxford: Oxford University Press.				
	6. Kar, A., 2007. <i>Medicinal Chemistry</i> . 4 <sup>th</sup> ed., New Delhi:				
	New Age International (P) Ltd., Publishers.				
	7. Nogrady, T. and Weaver, D.F., 2005. Medicinal				
	Chemistry, A Molecular and Biochemical Approach. 3 <sup>rd</sup>				
	ed., Oxford: Oxford University Press.				
	9 Von A 2004 Advanced Dugetical of Medicinal				
	8. Kar, A., 2004. Advanced Practical of Medicinal Chemistry, New Delhi: New Age International (P) Ltd.,				
	Publishers.				
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