Module Handbook

Module Name :	Synthesis Chemistry Practical Work
Module Level :	Bachelor
Abbreviation, if applicable :	KIO205
Sub-heading, if applicable :	
Courses included in the	
module, if applicable :	
Semester / term :	2 / Second year
Module coordinator(s) :	Prof. Dr. Tutuk Budiati, MS.
Lecturer(s) :	Prof. Dr. Tutuk Budiati, MS.
	Dra. Suzana, MSi., Apt.
	Prof. Dr. Achmad Syahrani, MS., Apt.
	Dr. Hadi Poerwono, MSc., Apt.
	Dr. Marcellino Rudyanto, MSi., Apt.
	Kholis Amalia Nofianti, S.Farm., Apt., MSc.
	Dr. Juni Ekowati, MSi., Apt.
Language :	Bahasa Indonesia
Classification within the	Compulsory Course / Elective Studies
curriculum :	
Teaching format / class hours	200 minutes lectures, 13 lecture classes/semester
per week during the semester :	
Workload	Total 43 hours a semester
Cedit Points :	2
Requirements :	
Learning goals/competencies :	Knowledge
	– To understand the concept of development drug
	substance (natural and synthetic materials) and
	basic concepts and principles in applying
	practical laboratory synthesis.
	Skills
	 Crtical thinking, comprehensive and
	scientifically.
	 Active learning, discuss to make a decision.
	Competence
	 To have an ability to apply the concept of
	synthesis based on the basic theories of organic
	chemistry.
	 To develop the basic skills in practical
	chemistry.
Content :	Tutorial: Extraction, distillation, recrystallization,
	chromatography
	Practice : Synthesis involving the reaction of
	halogenation, esterification, acetylation, diazotized,
	nitration, formation of ether, hydrolysis and reduction
	(example: synthesis of iodoform, acids acetyl salicylic,
	acetanilide, orange II, p-nitroasetanilida, p-nitranilin,
	aniline etc.) And insulation compounds chemistry of
	natural materials (ethyl-p-methoxycinnamate, caffeine)

Study/exam achievements :	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 : ≥ 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 :	Board, LCD projector, and tools and materials
	laboratory experiments chemical synthesis
Literature :	1. Cason J, Rapoport H, 1970, Laboratory Text in
	Organic Chemistry, 3th edition., New Jersey.
	Prentice Hall Inc.
	2. Cerfontain H., 1972, Practicum Organische Chemie,
	Groningen, Wolters-Nordhoff NV.
	3. Sugihara JM , 1969, Laboratory Exercises in Organic
	Chemistry, 4th edition, Minnesota, Burgess
	Publishing Company.
	4. Vishnoi AI., 1979, Advanced Practical Organic
	Chemistry, 1st edition, Sahibabas, Vikas Publishing
	House, Pvt. Ltd.
	5. Vogel AI, 1968, A Textbook of Practical Organic
	Chemistry, 5rd edition, London, English Language
	6 Vogel AL 1996 A Textbook of Practical Organic
	Chemistr 5th edition London English Language
	Book Society and Longmans Green & Co. Ltd
	7. Robert, Gilbert Rodewald Wingrove., 1974, An
	Introduction Modern Experimental Organic
	Chemistry
	8. Schoffstall AM., Gaddis BA, Druelinger ML, 2000,
	Microscale and Miniscale Organic Chemistry
	Laboratory Experiments, United State of America.
	Mc Graw Hill Companies, Inc.
Notes	The course is more synthesis reaction based as
	compared to organic chemistry I