## **Module Handbook**

Module Name:	Forensic Chemistry
Module Level:	Bachelor
Abbreviation, if applicable:	KIA305
Sub-heading, if applicable:	
Courses included in the	
module, if applicable:	
Semester/term:	2 / Fourth year
Module coordinator(s):	Dr. Djoko Agus Purwanto, Apt., MSi
Lecturer(s):	Dr. Djoko Agus Purwanto, Apt., MSi
Lecturer(s).	
	Prof. Dr. M. Yuwono, Apt., MS
Languaga	Dr. Magdalena Srihandayani, Apt., MS Bahasa Indonesia
Language: Classification within the	
	Compulsory Course/Elective Studies
curriculum:	
Teaching format/class hours	100 minutes lectures, 13 lecture classes/semester
per week during the semester:	T. ( 1001
Workload:	Total 22 hours a semester
Credit Points:	2
Requirements:	Student must have taken Pharmaceutical Analysis I
	(KIA206) and Pharmaceutical Analysis II (KIA307) courses.
Learning goal/competencies:	Knowledge
	<ul> <li>To understand the concept of basic chemistry</li> </ul>
	analysis in forensic evidences.
	Skills
	<ul> <li>Honesty, discipline and active in discussion.</li> </ul>
	Competence
	<ul> <li>To understand and able to apply the concept of</li> </ul>
	analyzing subtances in forensic evidences whether in
	its original compound or in its metabolites form.
	<ul> <li>To understand and able to apply the concept of</li> </ul>
	analyzing subtances used in doping.
	<ul> <li>To understand and able to apply the concept of</li> </ul>
	analyzing narcotics and psychotropic subtances used
	by drug users.
Content:	Matters related to forensic chemistry which are reviewed and
	analyzed chemically ranging from document forgery, ink
	stamp, signature, analysis of dust, dirt, paint until the DNA
	fingerprint analysis. Analysis of compound or metabolites
	used for doping and drugs both inside or outside human
	body including its form after excreted in urine, sweat and
	hair
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 :
	40% Exam I + 40% Exam II + 20% Assignment
	Final index is defined as fallers
	Final index is defined as follow : $A \rightarrow 75$
	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:	LCD projector, whiteboard, internet.
Literature:	1. Lawrence Kobilinsky, 2012. Forensic Chemistry
	Handbook. 2 <sup>nd</sup> ed., Hoboken, New Jersey: Wiley & Sons
	Inc.
	2. Suzanne Bell, 2012. Forensic Chemistry. 1 <sup>st</sup> ed.New
	York: Prentice Hall Inc.
Notes:	The course is more concept of analytical chemistry
	comprehensive used in forensic field.