EVALUATION AND REGULATION OF COSMETICS

Module designation	Evaluation and Regulation of Cosmetics
Semester(s) in which the	1
module is taught	
Person responsible for the	1. Prof. Dewi Melani Hariyadi, M.Phil., Ph.D., Apt.
module	(Course Coordinator)
	2. Prof. Dr. Tristiana Erawati, MSi, Apt.
	3. Prof. Dr. Noorma Rosita, MSi, Apt.
	4. Andang Miatmoko, PhD, Apt
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
moure, con stady moure)	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
	(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
Content	This course discusses the safety and regulation of
	cosmetics specifically focusing on:
	Clinical Safety and Efficacy Test of Cosmetics Cosmetics and Taylor Say
	 Cosmetics and Toxicology Cosmetics Regulation
	Cosmetics Regulation Cosmetics Safety Protocol
	5. Irritation and Sensitization
	NOAEL (No Observed Adverse Effect Level)
	7. POD (Point of Departure) Cosmetics and Case
	study
	Post Marketing Surveillance
	9. Human and environmental safety evaluation of
	cosmetic ingredients & finished products
	10. Cosmetic stability
Every and essential	11. Risk analysis and cosmetic crisis management
Exams and assessment formats	Final exam (100 minutes), Presentations (100 minutes), take-home written assignments
Study and examination	the final grade in the module is composed of 40%
requirements	performance on final exams, 50% presentations and take-
Toquilonionio	home assignments, and 10 % in-class participation and
	soft-skills assessment. Students must have a final grade of
	70% or higher to pass
	1070 G. Higher to pass

Reading list	Sarah Adier et a 2011 Alternative (non animali methods for cosmetics testing current status and future prospects, Arch Toxicology, 85. 387-485
	 The SCCS's Notes of Guidance for the testing of cosmetic substance opinion at its 17m plenary meeting of 11 December 2012
	 ASEAN Guidelines for safety evaluation of cosmetic products, Vol and their safety evaluation 5th Revision.
	Cosmetics Europe Guidelines for the evaluation of the efficacy of cosmetics products. 2008