DELIVERY SYSTEMS FOR COSMETICS

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Module designation	Delivery Systems for Cosmetics
Semester(s) in which the	2
module is taught Person responsible for the	1. Prof. Dr. Widji Soeratri, DEA, Apt. (Course
module	Coordinator)
module	,
	2. Dr. Tristiana Erawati M., M.Si., Apt.
	3. Dr. Noorma Rosita, M.Si., Apt.
	4. Dr. Tutiek Purwanti, MSi., Apt
	5. Dra. Esti Hendradi, MSi., Apt, Ph.D
Language	6. Andang M.Pharm. Sci, Apt., Ph.D
Language	Bahasa Indonesia
Relation to curriculum	Compulsory / elective / specialisation
Teaching methods Workland (incl. contact.)	lecture, discussion, assignment
Workload (incl. contact hours, self-study hours)	(Estimated) Total workload: Contact hours (structured activities.): 90,67 hours
Hours, sen-study Hours)	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
	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
Content	This coure describes a) Principles of cosmetic
	preparation, b) The purpose of cosmetic use, c)
	cosmetic delivery systemsv(Nanoemulsion, SLN, NLC,
	protrasfersomes, microparticles)
I = 1	Final exam (100 minutes), Presentations (100 minutes),
Exams and assessment	
formats	take-home written assignments
formats Study and examination	take-home written assignments the final grade in the module is composed of 40%
formats	take-home written assignments the final grade in the module is composed of 40% performance on final exams, 25% presentations, 25% take-
formats Study and examination	take-home written assignments the final grade in the module is composed of 40% performance on final exams, 25% presentations, 25% take-home assignments, and 10 % in-class participation and
formats Study and examination	take-home written assignments the final grade in the module is composed of 40% performance on final exams, 25% presentations, 25% take-

Reading list	 Balsam, Sagarin, 1972, Cosmetics Science and Technology, Willey Interscience, New York. Barry, Brian W. 1983. Dermatological Formulations. New York: Marcel dekker, Inc.
	3. Breuer, M.M., 1980, Cosmetic Science, Vol 2, Academic Press, London.
	 Magdassi S., Touitou E., 1999. Novel Cosmetic Delivery System, Marcel Dekker Inc, New York.p 1-331. Mitsui, Takeo. 1993. New Cosmetic Science. The Netherlands: Elsevier Science B.V.
	6. Wilkinson J.B., Moore R.J., 1982, Harry's Cosmetology 7th Ed, Chemical Publishing Company Inc., New York Wade
	Ainley, 1980. Pharmaceutical Handbook 19" Ed.The 7. Pharmaceutical Press. London