

MINISTRY OF EDUCATION, CULTURE, RESEARCH, AND TECHNOLOGY UNIVERSITAS NEGERI SURABAYA FACULTY OF MATHEMATICS AND NATURAL SCIENCES DEPARTMENT OF CHEMISTRY

Ketintang Campus, Jalan Ketintang, Surabaya 60231

Telephone : +6231- 8298761, email: kimia@unesa.ac.id, Laman : http://kimia.fmipa.unesa.ac.id

MODULE HANDBOOK

Modul Name:	Conservation of Natural Resources and Environment			
Module Level :	Bachelor			
Course Code:	8420402173			
Abbreviation, if applicable:	-			
Course included in the	-			
module, if applicable:				
Semester/term:	2 nd /First year			
Modul coordinator(s):	Dr. Mitarlis, S.Pd., M.Si.			
Lecturer(s):	Prof. Dr. Titik Taufikurohmah, M.Si.			
	Dr. Mitarlis, S.Pd., M.Si.			
	Dr. Yuliani, M.Si.			
	Reni Ambarwati, S.Si., M.Sc.			
	Guntur Trimulyono, S.Si., M.Sc.			
Language:	Bahasa Indonesia			
Classification within the curriculum:	Compulsory course			
Teaching format/class hours	2 hours lectures (50 min / hour)			
per week during the semester:				
Workload:	2 x 50 minutes lectures, 2 x 60 minutes structured activity,			
	2 x 60 minutes individual activity, 14 weeks per semester,			
	79,33 total hours per semester ~ 3.18 ECTS**			
Credit unit:	2 CU = 2 x 1.59 = 3.18 ECTS			
Prerequisite course(s):	-			
Targeted learning outcomes:	CLO1 Students have ability to apply logical, critical, systematic and innovative thinking in the context of developing or implementing science and technology that pays attention to and applies humanities values.			
	CLO 2 Students have ability to produce correct conclusions based on the results of identification that have been made and be able to apply skills in educating, researching, and managing in the administration of chemistry education.			
	CLO 3 Students be able to master the theoretical concepts (knowledge) about the functions and roles of chemical education laboratories, the basics of chemical laboratory development planning, and management of chemical laboratory equipment and materials procurement as well as the principles of K3			



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		Occupational Health nanagement.	n and Safety) and laboratory
	u ca	nderstanding of labo	onsible attitude by applying an pratory organization material in es and daily practicum and eld in the future.
Content:	 objectiv resourc 2. Environ Paradig 3. Natural benefits 4. Local challen 5. Manage environ manage 6. Level genetic 7. Conscie importa environ 8. Eco car 	ves, benefits and ses and the environmental ethics, we amental ethics, we amental ethics, we amental ethics, we amental ethics, we amental ethics, we amental ethics, we wisdom which in ges and local wisdom ement and problement ament which inclement of biodiversity (conservation ous conservation we ance of conservation ament, mpus movement and	which includes: Definition, tal Ethical Principles; include: Definition, types and es; cludes: Definition, approach, n in people's lives in the future; s of natural resources and the ude: issues, problems and purces and the environment; ommunity / habitat, species,
Study / exam deme vements.		nt Components	Percentage of contribution
		-	20%
	Participation		30%
	Assignment		
	Mid-semester test		20%
	Final sem	ester test	30%
	Grade conv Letter A A- B+ B B- C+ C C D	version of 0-100 scal Number 4,00 3,75 3,50 3,00 2,75 2,50 2,00 1,00	e into 0-4 scale is set as below: Grade Interval $85 \le A \le 100$ $80 \le A - < 85$ $75 \le B + < 80$ $70 \le B < 75$ $65 \le B - < 70$ $60 \le C + < 65$ $55 \le C < 60$ $40 \le D < 55$



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	E $0,00$ $0 \le E < 40$			
Media:	Computer, LCD, White board, chemicals and equipment in laboratory for doing practicum			
Learning Methods:	Individuals assignment, group assignment, discussion, presentation, and practicum			
Literature:	 Hamzah, S. 2010. Pendidikan Lingkungan. Sekelumit Wawasan Pengantar. Bandung: PT RefikaAditama. Indrawan, M; Primack, R.B; Supriatna, J. 2007. Biologi Konservasi. Jakarta: Yayasan Obor Indonesia. Iskandar, Z.I. 2012. Psikologi Lingkungan. Teori dan Konsep. Bandung: PT Refika Aditama. Keraf, A.S. 2010. Etika Lingkungan Hidup. Jakarta: Penerbit BukuKompas. Marfai, M.A. 2013. Pengantar Etika Lingkungan dan Karifan Lokal. Yogyakarta: Gadjah Mada University Press Cluras, D. D. and Reganold, J.P. 2010. Natural Resources Conservation Future. Washington: Washington State University. Mitchell, B; Setiawan, B; Rahmi, D.H. Pengelolaan Sumber daya dan Lingkungan. Yogyakarta: Gadjah Mada University Press. Suparmoko, M. 2013. Ekonomi Sumber Daya Alam dan Lingkungan. Suatu Pendekatan Teoritis. Yogyakarta: BPF 			
Notes:	*1 credit unit or <i>sks</i> in learning process = three periods consist of: (a) scheduled instruction in a classroom or laboratory (50 minutes); (b) structured activity (60 minutes); and (c) individual activity (60 minutes) according to the Regulation of Indonesia Ministry of Research, Technology, and Higher Education No. 44 Year 2015 jo. the Regulation of Indonesia Ministry of Research, Technology, and Higher Education No. 50 Year 2018. **1 credit unit or <i>sks</i> = 1.59 ECTS according to Rector Decree Of Universitas Negeri Surabaya No. 598/UN38/HK/AK/2019			