MODULE HANDBOOK

Module Name	Industrial Chemistry		
Module level	Bachelor		
Abbreviation, if applicable	3074212043		
Sub-heading, if applicable	-		
Course included in the	-		
module, if applicable			
Semester/term	6 th /Third Year		
Module coordinator(s)	Dr. Nuniek Herdyastuti, M.Si		
Lecturer(s)	Prof. Dr. Titik Taufikurrohmah, M.Si,,		
	Dr. Nuniek Herdyastuti, M.Si.		
_	Dian Novita, ST., M.Pd.		
Language	Indonesian		
Classification within the curriculum	Compulsory Course		
Teaching format/class	2 hours lecturers (50 min per hours)		
hours 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 points:	2 CU = 2 x 1.59 = 3.18 ECTS		
Prerequisite course(s):	Spectroscopy and Chromatography Method		
	Structure and Function of Biomolecule		
	Chemical Kinetics		
Targeted learning outcomes:	1. Students have the ability to collaborate in carrying out the		
	practicum process.		
	2. Skilled students use tools in carrying out the practicum		
	process.		
	3. Students have knowledge of the principles, basic concepts,		
	and chemical processes in the chemical industry, including		
	industries: the petrochemical industry; oils including		
	essential oils and oils from seeds; fermentation industries		
	including tempeh, soy sauce, yogurt and wine, soap and		
	detergent; paper industry including recycled paper; carbon		
	industry from various raw materials; and the cosmetics		
	industry, including facial soaps, various facial creams,		
Contents	shampoos and cosmetic dyes.		
Content:	1. Introduction: Understand contract studies, grading systems		
	and some examples of types of chemical processes in		
	industry 2. Industrial Chemistry in Petrochemicals: Chemical		
	processes in the industry in petrochemicals and their		
	applications		
	3. Chemical Processes in the Petroleum Industry: chemical		
	processes in the oil industry, essential oil refining, oil		
	isolation from seeds		
	4. Chemical Processes in the Fermentation Industry:		
	in the remaining industry.		

	understand the fermentation process and the process of making products related to the fermentation industry (making soy sauce, soygurt, cheese, etc.) 5. Chemical Processes in the Soap and Detergent Industry: understand the chemical processes in the soap and detergent industry and understand the process of making products related to the soap and detergent industry 6. Chemical Processes in the paper industry: understand chemical processes in the paper industry and understand the process of making products related to the paper industry including recycled paper 7. Chemical Processes in the cosmetic industry: understand chemical processes in the cosmetic industry and understand the process of making products related to the cosmetics industry		
Study / exam achievements:	Students are considered to complete the course and pass if they obtain at least 40% of maximum final grade. The final grade (NA) is calculated based on the following ratio:		
	Assessment Components	Percentage of contribution	
	Participation	20%	
	Assignment	30%	
	Mid-semester test	20%	
	Final semester test	30%	
Media:	Computer, LCD, White board		
Learning Methods	Individuals assignment, group assignment, discussion,		
Literature:	presentation, and practicum 1. Austin, T. George. 1984. Shreve's Chemical Process		
Entertailer.	 Industries Fifth Edition. New York: Mc Graw-Hill. 2. Felder, R.M., Rousseau, R.W., and Bullard, L.G. 2016. Elementary Principles of Chemical Processes. USA: John Wiley & Sons, Inc. 3. Recent journals related to each topic 		
	*1 CU 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		
Notes:	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 CU = 1,59 ECTS according to Rector Decree Of Universitas Negeri Surabaya No. 598/Un38/Hk/Ak/2019		