MODULE HANDBOOK

Modul Name	Laboratory Organization
Module Level	Bachelor
Abbreviation, if applicable	
Sub-heading, if applicable	-
Course included in the module,	-
if applicable	
Semester/term	3 rd / second year
Modul coordinator(s)	Dr. Nuniek Herdyastuti, M.Si.
Lecturer(s)	Dr. Nuniek Herdyastuti, M.Si.
	Dr. Utiya Azizah, M.Pd.
	Dr. Mitarlis, S.Pd., M.Si.
	Dr. Muchlis, M.Pd.
	Dra. Nurul Hidayati, M.Si.
Language	Bahasa Indonesia
Classification within the curriculum	Compulsory
Teaching format/class hours per	3 hours lectures (50 min / hour)
week during the semester	
Workload	Total workload 126 hours per semester which consists of 3
	hours lecture, 3 hours structured activities, 3 hours 3 hours
	3 hours 3 hours individual activities, and 14 weeks per a
	semester (4.2 ECTS)
Credit point	3 SCU
Requirement	-
Learning Outcomes	General Competence (knowledge):
	Student be able to apply logical, critical, and systematic
	thinking as well as innovative on the context of science and
	technology development or implementation related to
	laboratory organization that pay attention and apply
	humanities values.
	Spesific Competence :
	At the end of the lecture, students can master theoretical
	concepts (knowledge) about the functions and roles of
	chemical education laboratories, the basics of chemical
	laboratory development planning, and management of
	chemistry laboratory equipment and materials procurement
	as well as the principles of Occupational Health and
	Safety (K3) and laboratory management.
Contont	Definition of laboratory organization and management
Content	Definition of laboratory organization and management,
	laboratory functions and roles, types of chemical laboratories. Planning and construction as well as Laboratory management,
	procurement and management of equipment and materials,
	management of hazardous and toxic materials (B3),
	Occupational Health and Safety (K3) in the Laboratory. Work
	safety management, fire extinguishing, solution making, and
	laboratory activity assessment.
	racoratory activity assessment.

Study/exam achievements	Students are considered to be competent and pass if at least
	gets core 68
	Final score is calculated as follows: 20% participation, 30
Targeted learning outcomes:	assignment + 20% mid test + 30% final test CLO 1 Students have ability to apply logical, critical,
Targeted learning outcomes.	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.
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	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 (Occupational Health and Safety) and laboratory
	management.
	CLO 4 Students have a responsible attitude by applying an
	understanding of laboratory organization material in
	carrying out lectures and daily practicum and
	assignments on the field in the future.
Content:	1. Introduction: Definition of organization and
	management, the nature of learning science, laboratory
	functions and roles, types of laboratories.
	2. Planning, development and laboratory management.
	3. Procurement and management of equipment and
	materials, 4. Works safety and its management in the laboratory,
	5. Handling of hazardous and toxic materials (B3),
	6. Fire and how to handle it,
	7. Preparation of solutions,
	8. Assessment of activities in the laboratory.
Study / avam achiavaments	Students are considered to be competent and pass if at least
Study / exam achievements:	get 55
	Final score is calculated as follows: 20% participation +
	30% assignment + 20% middle exam (UTS) & 30% final
	exam (UAS)
	Table index of graduation
	• A = 4 (85 - 100)

	 A- = 3,75 (80 - 85) B+ = 3,5 (75 - 80) B = 3 (70 - 75) B- = 2,75 (65 - 75) C+ = 2,5 (60 - 65) C = 2 (55 - 60) D = 1 (40 - 55) E = 0 (0 - 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:	 Mitarlis, Azizah U, Amaria, 2016. Organisasi dan Manajemen Laboratorium Pendidikan Kimia. Surabaya: Unesa University Press. Cahyono, A.B. 2004. Keselamatan Kerja Bahan Kimia di Industri. Yogyakarta: Gajahmada University Press. Kumpulan Makalah Seminar. 2003. Safety and Waste Analysis in the Laboratory. PT. Merck Tbk. Chemical Division Surabaya
Note	Laboratory Organization subject covers the activity of learning concept in class, practicum in laboratory, assignment and presentation. Total ECTS = (total hours workload x 50 minutes/ 60 minutes.