## MODULE HANDBOOK

Module Name	Literature of Chemistry
Module level	Bachelor
Abbreviation, if applicable	8420402090
Sub-heading, if applicable	-
Course included in the	-
module, if applicable	
Semester/term	6 <sup>th</sup> /Third year
Module coordinator(s)	Dr. Achmad Lutfi, M.Pd
Lecturer(s)	Dr. Achmad Lutfi, M.Pd., Dr. IGM Sanjaya, M.Si,
	Kusumawati DN, M.Pd, Rusmini S.Pd., M.Si
Language	Bahasa Indonesia
Classification within the	Elective Course
curriculum	
Teaching format/class	2 hours lectures (50 min / hour)
hours per week during the	
semester:	
Workload:	1 CU for bachelor degree equals to 3 workhours per week
	or 170 minutes (50' face to face learning, 60' structured
	learning, and 60' independent learning). In one semester,
	courses are conducted in 14 weeks (excluding mid and
	end-term exam). Thus, 1 CU equals to 39.67 workhours
	per semester. One CU equals to 1.59 ECTS.
Credit points:	2  CU = 2  x  1.59 = 3.18  ECTS
Prerequisite course(s):	-
Targeted learning outcomes:	1. Students have knowledge / master the concepts of
	tracing or studying chemical literature and its
	application easily including through catalogs, indexes,
	internet, CD ROM, and printed materials (books,
	journals, magazines, etc.), periodicals, institutional
	publishing and scientific associations, abstracts,
	reference books, how to account for quotations, and
	compile scientific works
	2. Students are able to collaborate and be responsible in
	tracing or studying chemical literature (and its
	application easily includes through catalogs, indexes,
	internet, CD ROM, and printed materials (books,
	journals, magazines, etc.)), periodicals, institutional
	publishing and scientific associations, abstracts,
	reference books, how to account for citations, and
	scientific works
	3. Students have the ability to communicate the results of
	3. Students have the ability to communicate the results of

	searches or studies of chemical literature (and their
	application easily includes catalogs, indexes, internet,
	CD ROM, and printed materials (books, journals,
	magazines, etc.)), periodical publishing, publishing
	institutions and scientific associations, abstracts,
	reference books, how to account for quotations, and
	scientific works
	4. Students are skilled in searching and studying
	literature through catalogs, indexes, internet, CD
	ROM, and printed materials (books, journals,
	magazines, etc. as well as compiling scientific papers
	and justifying citation.
Content:	1. Chemical literature and their applications include
	through catalogs, indexes, internet, CD ROMs, and
	printed materials (books, journals, magazines, etc.).
	2. Periodical publishing, publishing scientific institutions
	and associations,
	3. How to make scientific work: abstracts, reference books, how to account for quotations
	4. Compiling scientific papers
Study / exam achievements:	Students are considered to be competent and pass if at
Study / Chain deline vernents.	least 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 = $4(85 \le -2100)$
	• $A = 3.75 (80 \le -85)$
	• $B + = 3.5 (75 \le -4.80)$
	<ul> <li>B = 3 (70 ≤-&lt; 75)</li> <li>B- = 2,75 (65 ≤-&lt;75)</li> </ul>
	• $C+ = 2.5 (60 \le -4.5)$
	• $C = 2(55 \le -60)$
	• D = 1 $(40 \le -55)$
	• $E = 0 (0 \le -40)$
Media:	Computer, LCD, White board, laboratory
Learning Methods	Individuals assignment, group assignment, discussion,
	presentation, and practicum
Literature:	1. Lutfi Achmad dkk, 2012, Kepustakaan Kimia,
	Yogyakarta : Absolute Media
	2. Learning media: textbooks, scientific journals, the
	latest periodicals