MODULE HANDBOOK

Module Name	Practicum Of Inorganic Chemistry
Module Level	Bachelor
Abbreviation, if	3074211051
applicable	
Sub-heading, if	-
applicable	
Course included in the	-
module, if applicable	
Semester/term	6 th / third year
Module coordinator(s)	Dina Kartika Maharani, S.Si., M.Sc
Lecturer(s)	Dr. Achmad Lutfi, M.Pd.; Dr. Amaria, M.Si., Prof. dr.
	Sari Edi C., M.Si, Dr. Muchlis, M.Pd.; Dina Kartika
	M., S.Si., M.Sc, Kusumawati D., S.Pd., M.Pd.; Rusly
Language	Hidayah, S.Si., M.Pd.
	Banasa Indonesia
the curriculum	Compulsory
Teaching format/class	2 hours lectures (50 min / hour)
hours per week during	
the semester	
Workload	2 hours lecture, 2hours structured activities, 2 hours
	individual activities, 15 week a semester, and total 90
	hours a semester 3.5 ECTS *
Credit point	3 SCU
Requirement	General Chemistry II
Learning Outcomes	General Competence (knowledge):
	Students can understand the physical-chemical properties,
	preparation of main group elements (alkalis, alkaline earth,
	boron family, carbon family, nitrogen family, oxygen
	family, halogen and hydrogen) and transition elements
	Specific Competence :
	At the end of the lecture, students can study physical-
	chemical properties, preparation of its compounds in
	laboratory scale of alkalis, alkaline earth, boron family,
	carbon family, nitrogen family, oxygen family, halogen
	and hydrogen, study preparation of cis trans metal
	complexes, metal salt complexes, study the strength of
	ligand fields in metal complexes, and study reactions in
Contant	metal complexes
Content	preparation of its compounds in laboratory scale of alkalis
	alkaline earth boron family carbon family nitrogen family
	oxygen family, halogen and hydrogen, study preparation of
	cis trans metal complexes, metal salt complexes, study the
	strength of ligand fields in metal complexes, and study
	reactions in metal complexes.
Study/exam	Students are considered to be competent and pass if at least
achievements	get 55

Media	Final score is calculated as follows: 25% experiment + 20% Task + 20% sub summative test + 35% final exam Table index of graduation • $A = 4 (85 - 100)$ • $A = 3,75 (80 - 85)$ • $B + = 3,5 (75 - 80)$ • $B = 3 (70 - 75)$ • $B - = 2,75 (65 - 75)$ • $C + = 2,5 (60 - 65)$ • $C = 2 (55 - 60)$ • $D = 1 (40 - 55)$ • $E = 0 (0 - 40)$ Computer LCD White board Chemical Equipment
Learning Methods	Individuals assignment, group assignment, discussion, and presentation
Literature:	 Lee, J.D. 1991. ConciseInorganic Chemistry. Four Edition. London: Chapman & Hall. Madan, R.D. 1997. Modern Inoragnic Chemistry. New Delhi: S. Chand and Company LDT. Manku, G.S. 1980.Inorganic Chemistry. India: Tata Mc Graw Hill Book Co. Sugiarto, B. dkk. 1997. Kimia Anorganik. Surabaya: Unipress IKIP Surabaya