MODULE HANDBOOK

Module Name	Innovative Learning I
Module level	Bachelor
Abbreviation, if applicable	-
Sub-headings, if applicable	-
Course included in the	-
module, if applicable	
Semester / term	2 nd / Second Year
Module coordinator (s)	Bertha Yonata, S, Pd., M.Pd.
Lecturer (s)	Bertha Yonata, S, Pd., M.Pd.; Dr.Hj. Rinaningsih, S.Pd.,
	M.Pd .; Dr. Muchlis, S.Pd., M.Pd .; Findiyani Ernawati Asih,
	S.Pd., M.Pd
Language	Indonesian
Classification within the	Compulsory Course
Curriculum	
Format / class teaching	3 hours lecturers (50 min per hours)
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
Condit points:	semester. One CU equals to 1.59 ECTS.*
Credit points:	3 CU = 3 x 1,59 = 4, 77 ECTS
Prerequisites course (s):	CLO1 Con explain shoresteristics of Concentual Attainment
Targeted learning outcomes:	CLO1 Can explain characteristics of Conceptual Attainment Models, Meaningful Verbal Learning, Direct
	Models, Meaningful Verbal Learning, Direct Instruction, discussion, SET, and Learning strategies
	that include in Innovative Learning I.
	CLO2 Demonstrate competence to use time in learning
	design.
	CLO3 Can manage learning using SET for develop literacy
	environment.
	CLO4 Demonstrate critical thinking competence in suitable
	choice learning with objective achieved.
	CLO5 Can manage learning to use learning models that it
	relevance with student learning style.
	CLO6 Analyze the effectiveness of learning implementation
	that it includes in Innovative Learning 1 based on
	results of learning.
	CLO7 Make decision to design learning innovative include:
	characteristics of Conceptual Attainment Models,
	Meaningful Verbal Learning, Direct Instruction,
	discussion, SET, and Learning strategies that it

	relevance with competence, characteristics of lesson material and students. CLO8 Have responsibility to apply Conceptual Attainment Models, Meaningful Verbal Learning, Direct Instruction, discussion, SET, and Learning strategies that it designed in peer teaching forum. CLO9 Use learning source and ICT in design and conduct innovative learning include: Conceptual Attainment Models, Meaningful Verbal Learning, Direct Instruction, discussion, SET, and Learning strategies. CLO10Can choice media that it suitable learning models in learning CLO11Can develop learning design based on results of research.
Content:	 Conceptual Attainment Models Definition, syntax, theoretical foundation and it applying. Meaningful Verbal Learning, Definition, syntax, theoretical foundation and it applying. Direct Instruction, Definition, syntax, theoretical foundation and it applying. discussion, Definition, syntax, theoretical foundation and it applying. SET Definition, theoretical foundation and it applying. Learning strategies Definition, theoretical foundation and it applying.
Study / exam achievements:	Students are considered to be competent and pass if at 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 • $A = 4 (85 \le -2100)$ • $A = 3.75 (80 \le -85)$ • $B + = 3.5 (75 \le -80)$ • $B = 3 (70 \le -75)$ • $B = 2.75 (65 \le -75)$ • $C + = 2.5 (60 \le -65)$ • $C = 2 (55 \le -60)$ • $D = 1 (40 \le -55)$ • $E = 0 (0 \le -40)$
Media:	Computer, LCD, White board
Learning Methods	Individuals assignment, group assignment, discussion,

	presentation, and practice
Literature:	1. Arends, Richard I. 2012. Learning To Teach Sixth Edition.
	New York: McGraw-Hill Book Company
	2. Ibrahim, Muslim. 2012. Concepts, Misconceptions, and
	Learning Methods. Surabaya: University Press
	3. Nur, Mohamad. 2000. Learning Strategies. Surabaya:
	Center for School Science and Mathematics
	4. Nur, Mohamad, Kardi Soeparman. 2000. Direct Learning.
	Surabaya: Center for School Science and Mathematics