## MODULE HANDBOOK

Module Name	Innovative Learning I		
Module level	Bachelor		
Abbreviation, if applicable	8420403211		
Sub-headings, if applicable	-		
Course included in the	_		
module, if applicable			
Semester / term	4 <sup>th</sup> / 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:	3 x 50 minutes lectures, 3 x 60 minutes structured activity,		
	3 x 60 minutes individual activity, 14 weeks per semester,		
	119 total hours per semester ~ 4.77 ECTS**		
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Credit points:	3  CU = 3  x  1.59 = 4.77  ECTS		
Prerequisite course(s):	-		
Targeted learning outcomes:	CLO1 Can explain characteristics of Conceptual Attainment		
	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.		
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	characteristics of Conceptual Attainment Models.		
	material and students.		
	<ul> <li>CLO3 Can manage learning using SET for develop literacy environment.</li> <li>CLO4 Demonstrate critical thinking competence in suitable choice learning with objective achieved.</li> <li>CLO5 Can manage learning to use learning models that it relevance with student learning style.</li> <li>CLO6 Analyze the effectiveness of learning implementation that it includes in Innovative Learning 1 based on results of learning.</li> <li>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.</li> </ul>		

	Models, Meaningfu Instruction, discussion that it designed in pee CLO9 Use learning source innovative learning i Models, Meaningfu Instruction, discussion CLO10 Can choice media that learning	o apply Conceptual Attainment I Verbal Learning, Direct In, SET, and Learning strategies or teaching forum. In and ICT in design and conduct Include: Conceptual Attainment I Verbal Learning, Direct In, SET, and Learning strategies. In it is uitable learning models in Ing design based on results of		
Content:  Study / exam achievements:	<ol> <li>Conceptual Attainment Models         Definition, syntax, theoretical foundation and it applying.</li> <li>Meaningful Verbal Learning,         Definition, syntax, theoretical foundation and it applying.</li> <li>Direct Instruction,         Definition, syntax, theoretical foundation and it applying.</li> <li>discussion,         Definition, syntax, theoretical foundation and it applying.</li> <li>SET         Definition, theoretical foundation and it applying.</li> <li>Learning strategies         Definition, theoretical foundation and it applying.</li> <li>Students are considered to complete the course and pass if they obtain at least 40% of maximum final grade. The final grade</li> </ol>			
		(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, presentation, and practice			
Literature:	<ol> <li>Arends, Richard I. 2012. Learning To Teach Sixth Edition. New York: McGraw-Hill Book Company</li> <li>Ibrahim, Muslim. 2012. Concepts, Misconceptions, and Learning Methods. Surabaya: University Press</li> <li>Novita, D., Mitarlis, Muchlis, dan Yonata, B. 2018. Pembelajaran Inovatif I. Unesa University Press</li> <li>Nur, Mohamad. 2000. Learning Strategies. Surabaya: Center for School Science and Mathematics</li> </ol>			

	5. Nur, Mohamad, Kardi Soeparman. 2000. Direct Learning. Surabaya: Center for School Science and Mathematics
Notes:	*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 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