

Universitas Negeri Surabaya Faculty of Education, Special Education Masters Study Program

Document Code

SEMESTER LEARNING PLAN																												
Courses				COL	ÞΕ			Cou	urse Fa	amily	nily				C	Cred	it W	eigh			SE	MES	TER	Co	mpila te	ation		
Education Policy and Innovation			8610102012									Т	T=2 P=0 ECTS=4.48			4.48		1		Ju	y 18,	2024						
AUTHOR	IZAT	ION		SP [Develop	er							С	cours	se Cl	lust	er C	r Coordinator			Study Program Coordinator							
																	Prof. Dr. Siti Masitoh,			oh,								
Learning model		Case Studies											1															
Program Learning		PLO study program that is charged to the course																										
Outcome		Program Objectives (PO)																										
(PLO)		PLO-PO Matrix																										
				P	.0																							
		PO Matrix at the	e end	of ea	ıch lea	rning	stage	(Sub-	PO)																			
			F	P.O										W	eek.													
					1	2 3	4	5	6		7	8		9	1	0	1:	1	12		13		14	15	5	16		
Short Course Descript	tion	This course exar innovations for AE students through psychomotor dev delivery technique innovations for ch needs to find alter	3K in s theoric elopmes and nildren	speciales, co es, co ent of asses with	l and ind ncepts, ABK in ssment special	clusion the na partion of lear needs	n classe ature of cipating ming in s and e	es. The f learnir g in lea novatio equip s	discus ng inno rning fo ns for d tudents	ssion a vation or ABI childre s to be	llso ir , obje K in s en wit e able	nclude ective specia th spe e to r	es pro es, fu al cla ecial i make	ovidii inctio asses need e dec	ing ui ons a s. as is to p cision	ndei ind b we plan ns ir	rstar pene II as n, ap n ap	ndinç efits i in i ply, plyin	g an for d inclu mod ng le	d kno btain sion lify, a arnin	wled ing s class nalyz g inn	ge, a kills i es. I e, e\	is we in the mple /alua	ell as e cog emen ite ar	expe gnitive itation nd co	rien e, af n of mple	ce, sk fective strate ete lea	cills to e and egies, arning
Reference	ces	Main :																										
		Supporters:																										
Supporti lecturer	ing	Prof. Dr. Siti Masi	toh, M	I.Pd.																								
Week-	Final abilities of each learning stage (Sub-PO)		learning Eva			valuat	aluation				Help Learni Learning metl Student Assign [Estimated (etho gnm	thods, Inments,				Learning materials [Assessment Weight (%)						
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(1)		(2)		(3)				(4)					(5)							(6)				(7)			(8)	
compet descript sequen materia Learnin Innovati for ABK		lescriptions, equence of sequence of material for the Learning Approach nnovation course or ABK and lecture Inno		npeten peten criptio uence erial fo rning proach ovation rse foi	icies, ns, of or the	3	explai correct 2.3: just explai 3 CPs 3.2: nar explai CP 4.1: me explai	t mention in corre	CPs on and octly the octly 2 and	2 X		oryDis	cuss	ыоп													0%	
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2	Understanding the nature of the Learning Approach for ABKUnderstanding the scope of the Learning Approach for ABK	1.Describe the nature of the Learning Approach for ABK 2.Outlines the scope of the Learning Approach for ABK	Criteria: 1.4: the writing is close to the same or 300 words, and describes the nature of giftedness and the scope of education for gifted children correctly. 2.3: the writing is generally correct, only one aspect is incorrectly explained 3.2: the writing only contains two correct aspects. 4.1: writing in general does not answer commands.	PresentationDiscussionInquiries 2 X 50		0%
3	Describe learning innovations for children with visual impairments	Formulate the concept of learning innovation for ATN	Criteria: 1.4: writing close to the same or 200 words, which optimizes tactile and multisensory correctly. 2.3: the writing is generally correct, only one aspect is incorrectly explained 3.2: the writing only contains two correct aspects. 4.1: writing in general does not answer commands.	Recitation PresentationDirect instruction 2 X 50		0%
4	Identifying learning innovation strategies for ATR	Demonstrates learning characteristics for ATR	Criteria: 1.4: correct content and placement; 2.3: the content is correct, there is a placement error, OR the content is incorrectly placed 3.2: partially correct content, and partially correct placement 4.1: partially correct and incorrect placement OR correct placement and incorrect content.	Scientific inquiry 2 X 50		0%
5	Describe learning innovation strategies for children with intellectual disabilities	Formulating learning innovation strategies for children with intellectual disabilities	Criteria: 1.4: correct content, coherent/coherent, maximum length 150 words. 2.3: correct content, not coherent/coherent, maximum 150 words, 3.2: partially incorrect content, not coherent/coherent, less than 100 words long, 4.1: wrong content	Scientific direct instruction recitation 2 X 50		0%
6	Describe the principles of learning innovation for children with autism	Demonstrates the principles of learning innovation for children with autism	Criteria: 1.4: mention completely and explain correctly 2.3: call incomplete and explain correctly 3.2: mention some and explain correctly 4.1: mention some and explain wrong	Scientific Discovery 2 X 50		0%

7	Describe learning innovation strategies for children with special needs	1.Develop a learning innovation strategy chart for ABK 2.Presenting a learning innovation strategy chart for ABK	Criteria: 1.4: complete and correct content and attractive appearance 2.3: the content is complete and correct, the appearance is not attractive OR the appearance is attractive but there are inaccuracies in the content 3.2: the content is partly correct, the appearance is attractive 4.1: the content is incorrect and the appearance is not attractive	Collaborative Scientific 2 X 50		0%
8	MIDTERM EXAM	MIDTERM EXAM	Criteria: MIDTERM EXAM	MID SEMESTER EXAMINATION 2 X 50		0%
9	Analyze from book and journal references about the nature of learning innovation for ABK. Make an analysis of learning strategies in the SLB and inclusion curriculum	1.Explains the nature of learning innovation as learning styles, learning models, and learning modifications 2. Distinguishing learning strategies in special and inclusion classes	Criteria: 1.4: mention 2 fields and explain them correctly. 2.3: mention 2 fields, and explain what is wrong. 3.2: mentions 2 fields, explains everything wrong 4.1: call wrong and explain wrong.	Discussion Presentation 2 X 50		0%
10	Applying the basics and principles of a differentiated curriculum	1.Developing differentiated learning plans in inclusion classes 2.Analyzing the content, processes and products of differentiated reading and writing learning in inclusion classes	Criteria: 1.4: correct according to theoretical and empirical, 2.3: theoretically correct, empirically partly incorrect; OR theoretical is partially wrong, empirical is correct, 3.2: theoretical is partly wrong, and empirical is partly wrong 4.1: theoretical is wrong, empirical is wrong, empirical is wrong	Collaborative scientific 2 X 50		0%
11	Able to implement learning innovations for ABK	1.Practicing teaching students with learning disabilities and ADHD 2.Analyzing the effectiveness of teaching results for students with learning disabilities and ADHD	Criteria: 1.4: contents are complete and correct, coherent/coherent 2.3: the content is incomplete, the explanation is correct, not coherent/coherent 3.2: the content is incomplete, the explanation is partly incorrect, not coherent/coherent 4.1: content, explanation, sequence is wrong	PresentationDiscussion 2 X 50		0%

12	· Implementing mathematics learning strategies for gifted children in inclusion classes	1.Outlining mathematics learning strategies for gifted children in inclusion classes 2.Analyzing the management of the mathematics learning environment for gifted children	Criteria: 1.4: contents are complete and correct, coherent/coherent 2.3: the content is incomplete, the explanation is correct, not coherent/coherent 3.2: the content is incomplete, the explanation is partly incorrect, not coherent/coherent 4.1: content, explanation, sequence is wrong	Reference 7-8 Virtual learning 2 X 50		0%
13	Applying assistive technology to teach reading and writing for children with special needs in inclusion classes	1.Explains the basics of assistive technology for learning to read and write for ABK 2.Analyzing the key components of technological assistance in learning to read and write for ABK	Criteria: 1.4: contents are complete and correct, coherent/coherent 2.3: the content is incomplete, the explanation is correct, not coherent/coherent 3.2: the content is incomplete, the explanation is partly incorrect, not coherent/coherent 4.1: content, explanation, sequence is wrong	Scientific Discussion · Inquiry · practice 2 X 50		0%
14	Implementing ATN teaching technology assistance for reading and writing in inclusion classes	1.Explains the basics of assistive technology for learning to read and write for ATN 2.Analyzing the key components of technology assistance for learning to read and write for ATN	Criteria: 1.4: contents are complete and correct, coherent/coherent 2.3: the content is incomplete, the explanation is correct, not coherent/coherent 3.2: the content is incomplete, the explanation is partly incorrect, not coherent/coherent 4.1: content, explanation, sequence is wrong	Scientific Humanistic Practical discussion 2 X 50		0%
15	Prepare K13- based learning plans and PPI for ABK in Inclusion Classes	Teach multilingual and multicultural students by managing an active classroom	Criteria: 1.4: complete and correct content and attractive appearance 2.3: the content is complete and correct, the appearance is not attractive OR the appearance is attractive but there are inaccuracies in the content 3.2: the content is partly correct, the appearance is attractive 4.1: the content is incorrect and the appearance is not attractive	Practice and discussion 2 X 50		0%
16	FINAL EXAMS	FINAL EXAMS	Criteria: FINAL EXAMS	FINAL EXAMINATION OF SEMESTER 2 X 50		0%

Evaluation Percentage Recap: Case Study

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No	Evaluation	Percentage			
		0%			

- Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study Program graduate
 which are the internalization of attitudes, mastery of knowledge and skills according to the level of their study program obtained through the
 learning process.
- The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- 3. **Program Objectives (PO)** are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- 4. **Subject Sub-PO (Sub-PO)** is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- Indicators for assessing ability in the process and student learning outcomes are specific and measurable statements that identify the ability or performance of student learning outcomes accompanied by evidence.
- Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased. Criteria can be quantitative or qualitative.
- Forms of assessment: test and non-test.
- 8. Forms of learning: Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.
- 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-topics.
- 11. The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
- 12. TM=Face to face, PT=Structured assignments, BM=Independent study.