

Universitas Negeri Surabaya Faculty of Languages and Arts Japanese Language Education Undergraduate Study Program

Document Code

ONES													
				S	SEMES	ΓER L	EARNI	NG PL	AN				
Courses	i			CODE		Course F	amily		Cred	it Wei	ght	SEMESTER	Compilation Date
Study th	e Scl	nool Curriculum		882050328	0				T=3	P=0	ECTS=4.77	3	July 18, 2024
AUTHOR	RIZAT	TON		SP Developer			Course Clu	ster C	oordir	nator	Study Program Coordinator		
												Rusmiyati,	S.Pd., M.Pd.
Learning model	9	Case Studies											
Progran Learnin		PLO study pro	gram v	vhich is ch	narged to the	course							
Outcom		Program Object	tives (PO)									
(PLO)		PLO-PO Matrix											
			P.O										
		PO Matrix at th	e end	of each lea	arning stage	(Sub-PO)							
			l										
			P	.0	1 1			Week			1 1		
				1	2 3	4 5	6 7	8 9	10	11	12 1	3 14 1	15 16
Short Course Descrip		Discussion of cueducational learn to be taught. Jap suitable in accord learning outcome the functional reassignments, pre	ning tecloanese dance wes by refeated	hniques, val language le vith problem ferring to the hip betwee	rious approaclearning model is related to Ja competencien the substai	hes, method is that are s apanese lar es that can b nce of Jap	ds, Japanese student-orient nguage learni pe achieved i anese langu	language lead and stude ng, reflection n learning to	arning ent cha on the improv	media tracter learn e the c	that are ap- istics .Ensu ing process quality of Ja	oropriate to the re that teachin that has been panese langua	subject matter g materials are carried out and ge learning and
Referen	ces	Main:			<u> </u>	•							
		Media2. 2. 3. Dakir. 3. 4. Suryos	Hasibua 2004.P subroto Kurniasi	an, Lias. 20 'erencanaar . 2005.Tata ih.2013.Imp	10.Kurikulum (n dan Pengem laksana Kuriki	dan Pemikir bangan Kur ulum. Jakar	ran Pendidika rikulum. Jaka ta: Rineka Ci _l	ın. Jakarta: G rta: Rineka C pta	aung F ipta.	Persad			akarta: Ar-Ruz Jakarta: Raya
		Supporters:											
Support lecturer		Dra. Nise Samud Drs. Suwarno Ima											
Week-	Final abilities of each learning stage (Sub-PO)		In	Ev	/aluation	& Form	Offline	Help Le Learning Student As [Estima	metho signm ted tin	ids, ients, ne]	online)	Learning materials [References]	Assessment Weight (%)
(1)		(2)		(3)	(4)			5)			6)	(7)	(8)
\ - /		\ - ,		\- /	(-7	,	,	-,		,		(.,	, ,,

1	Understand the issues related to textbooks	Can explain the influence of textbooks - Can explain the role of textbooks in education Can explain the views of educational experts on textbooks Can explain the current conditions of textbook use in the world of education -	Criteria: Scoring	Presentation / Discussion 3 X 50		0%
2	Understanding Assessment Standards in the 2013 Curriculum Understanding the Concept of Class Assessment and Assessment of Attitude Competency Achievement	- Can explain Class Assessment - Can explain Characteristics of Class Assessment Can explain Class Assessment Techniques - Can explain Attitude Competency Achievement Assessment - Can explain Knowledge Competency Achievement Assessment - Can explain examples of student learning outcomes reports - Can explain K13 development concepts - Can explain the changes in the changes in the changes in the advantages and disadvantages of K 13	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures and presence of activities is carried out through observations, observations (weight 2) 3.2. Assignment grades and presentations are averaged to form a weighted assignment grade (2) 4.3. Subsummative test (UTS) is carried out once accessing relevant indicators through a written exam is given a weight (3) 5.4. Summative tests (UAS) are carried out to measure several indicators that have been selected proportionally, given weights (3) 6.The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	Presentation, Discussion 3 X 50		0%

3	Understanding the Development of the 2013 Curriculum Understanding the Development of Teaching Materials in the context of implementing the 2013 Curriculum	- Can explain the concept of K13 development - Can explain the changes in the 2013 Curriculum - Can explain the advantages and disadvantages of K13 - Can explain the development of teaching materials - Can explain the steps for preparing teaching materials	Criteria: 1. The assessment is carried out on the following aspects: 2.1. Participation during lectures and presence of activities is carried out through observations, observations (weight 2) 3.2. Assignment grades, weekly exam grades and presentations are averaged to form a weighted assignment grade (2) 4.3. Subsummative test (UTS) is carried out once accessing relevant indicators through a written exam is given a weight (3) 5.4. Summative tests (UAS) are carried out to measure several indicators that have been selected proportionally, given weights (3) 6. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	Presentations and discussions and lectures 3 X 50		0%
4	Understanding the Local Content Curriculum	- Can explain the meaning of Local Content - Can explain what a Local Content curriculum is - Can explain	Criteria: 1. The assessment is carried out on the following aspects: 2.1. Participation during lectures and presence of activities is carried out through observations, observations (weight 2) 3.2. Assignment grades, weekly exam grades and presentations are averaged to form a weighted assignment grade (2) 4.3. Subsummative test (UTS) is carried out once accessing relevant indicators through a written exam is given a weight (3) 5.4. Summative tests (UAS) are carried out to measure several indicators that have been selected proportionally, given weights (3) 6. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	Discussion, presentation, lecture, question and answer 3 x 50		0%

5	Understand the steps in writing a textbook	Can explain the analysis of the need for writing textbooks Can compile a map of teaching materials for the purposes of writing textbooks according to the field of interest Can prepare textbooks starting from the planning, implementation and consolidation stages according to the field of study of interest	Criteria: 1. The assessment is carried out on the following aspects: 2.1. Participation during lectures and presence of activities is carried out through observations, observations (weight 2) 3.2. Assignment grades and presentations are averaged to form a weighted assignment grade (2) 4.3. Subsummative test (UTS) is carried out once accessing relevant indicators through a written exam is given a weight (3) 5.4. Summative tests (UAS) are carried out to measure several indicators that have been selected proportionally, given weights (3) 6. The final NA is (participation value x2) (assignment value x 2) UAS value (3) divided by 10	Lectures, discussions, presentations, questions and answers 3 x 50		0%
6	Understand the selection and use of textbooks	- Can explain the general basis for selecting and using textbooks - Can explain and apply the steps for selecting textbooks - Can explain and apply the steps for using textbooks	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures and presence of activities is carried out through observations, observations (weight 2) 3.2. Assignment grades, weekly exam grades and presentations are averaged to form a weighted assignment grade (2) 4.3. Subsummative test (UTS) is carried out once accessing relevant indicators through a written exam is given a weight (3) 5.4. Summative tests (UAS) are carried out to measure several indicators that have been selected proportionally, given weights (3) 6.The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	Presentation, questions and answers 3 X 50		0%

7	Understanding textbook assessments	- Can explain Feasibility Assessment of content - Can explain Feasibility Assessment of Presentation - Can explain Feasibility Assessment of language - Can explain Feasibility Assessment of graphics	Criteria: 1. The assessment is carried out on the following aspects: 2.1. Participation during lectures and presence of activities is carried out through observations, observations (weight 2) 3.2. Assignment grades, weekly exam grades and presentations are averaged to form a weighted assignment grade (2) 4.3. Subsummative test (UTS) is carried out once accessing relevant indicators through a written exam is given a weight (3) 5.4. Summative tests (UAS) are carried out to measure several indicators that have been selected proportionally, given weights (3) 6. The final NA is (participation value x2) (assignment value x 2) UAS value (3) divided by 10	Presentation / Discussion 3 X 50		0%

		I	T	T	T.	1
8	UTS	Can master material 1-4	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures and presence of activities is carried out through observations, observations (weight 2) 3.2. Assignment grades, weekly exam grades and presentations are averaged to form a weighted assignment grade (2) 4.3. Subsummative test (UTS) is carried out once accessing relevant indicators through a written exam is given a weight (3) 5.4. Summative tests (UAS) are carried out to measure several indicators that have been selected proportionally, given weights (3) 6.The final NA is (participation value x2) (assignment value x 2) UAS value (3) divided by 10	Doing 3 X 50 assignments		0%
9	Understand the problems surrounding textbooks	- Can explain Kertait problems with the function of textbooks - Can explain Kertait problems with textbook usage regulations - Can explain Kertait problems with the impact of textbook usage regulations - Can explain Kertait problems with the impact of textbook usage regulations - Can explain Kertait problems with textbook monopoly - Can explain problems related to	Criteria: 1.1. Muslich, Masnur. 2010. Book Writing Texts: Basics of Understanding, Writing and Using Textbooks. 2. Jogjakarta: Ar- Ruz Media 3.2. Hasibuan, Lias. 2010. Curriculum and Educational Thinking. Jakarta: Gaung Persada 4.3. Dakir. 2004. Curriculum Planning and Development. Jakarta: Rineka Cipta. 5.4. Suryosubroto. 2005. Curriculum Management. Jakarta: Rineka Cipta 6.5. Imas Kurniasih. 2013. Implementation of the 2013 Curriculum. Kata Pena. Yogyakarta	Presentation / Discussion 3 X 50		0%

10	Understand the curriculum and the history of its implementation	- Can explain the curriculum more closely - Can explain the curriculum from time to time - Can explain the various types of curriculum in Indonesia - Can explain various curriculum models - Can explain the concept of curriculum development - Can explain several curriculum development models	Criteria: 1.Muslich, Masnur. 2010. Book Writing Texts: Basics of Understanding, Writing and Using Textbooks. 2.Jogjakarta: Ar- Ruz Media 3.2. Hasibuan, Lias. 2010. Curriculum and Educational Thinking. Jakarta: Gaung Persada 4.3. Dakir. 2004. Curriculum Planning and Development. Jakarta: Rineka Cipta. 5.4. Suryosubroto. 2005. Curriculum Management. Jakarta: Rineka Cipta 6.5. Imas Kurniasih. 2013. Implementation of the 2013 Curriculum. Kata Pena. Yogyakarta	Presentation/Discussion 3 X 50		0%
11	Change of KTSP curriculum to 2013 curriculum	- Can explain the background of the curriculum - Can explain the advantages and disadvantages of K 13 - Can explain learning methods or models that can be applied to K 13 - Can explain the differences between the KTSP Curriculum and K 13	Criteria: 1. The assessment is carried out on the following aspects: 2.1. Participation during lectures and presence of activities is carried out through observations, observations (weight 2) 3.2. Assignment grades, weekly exam grades and presentations are averaged to form a weighted assignment grade (2) 4.3. Subsummative test (UTS) is carried out once accessing relevant indicators through a written exam is given a weight (3) 5.4. Summative tests (UAS) are carried out to measure several indicators that have been selected proportionally, given weights (3) 6. The final NA is (participation value x2) (assignment value x 2) UAS value (3) divided by 10	Presentation, Discussion 3 x 50		0%

12	Understanding Assessment Standards in the 2013 Curriculum	- Can explain the meaning of assessment and authentic assessment - Can explain the principles and approaches to assessment - Can explain the scope and techniques of assessment instruments - Can explain the scale of grades on the K 13 report card	Criteria: 1. The assessment is carried out on the following aspects: 2.1. Participation during lectures and presence of activities is carried out through observations, observations (weight 2) 3.2. Assignment grades, weekly exam grades and presentations are averaged to form a weighted assignment grade (2) 4.3. Subsummative test (UTS) is carried out once accessing relevant indicators through a written exam is given a weight (3) 5.4. Summative tests (UAS) are carried out to measure several indicators that have been selected proportionally, given weights (3) 6. The final NA is (participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10	Presentation/Discussion 3 X 50		0%
13	Concept of Class Assessment and Assessment of Attitude Competency Achievement	- Can explain Class Assessment - Can explain Characteristics of Class Assessment - Can explain Class Assessment Techniques - Can explain Attitude Competency Achievement Assessment - Can explain Knowledge Competency Achievement Assessment - Can explain examples of student learning outcomes reports	Criteria: 1.The assessment is carried out on the following aspects: 2.1. Participation during lectures and presence of activities is carried out through observations, observations (weight 2) 3.2. Assignment grades, weekly exam grades and presentations are averaged to form a weighted assignment grade (2) 4.3. Subsummative test (UTS) is carried out once accessing relevant indicators through a written exam is given a weight (3) 5.4. Summative tests (UAS) are carried out to measure several indicators that have been selected proportionally, given weights (3) 6.The final NA is (participation value x2) (assignment value x 2) UAS value (3) divided by 10	Presentation 3 X 50		0%

14	Understanding 2013 Curriculum Development	- Can explain the concept of K13 development - Can explain the changes in the 2013 Curriculum - Can explain the advantages and disadvantages of K13	Criteria: 1. The assessment is carried out on the following aspects: 2.1. Participation during lectures and presence of activities is carried out through observations, observations (weight 2) 3.2. Assignment grades, weekly exam grades and presentations are averaged to form a weighted assignment grade (2) 4.3. Subsummative test (UTS) is carried out once accessing relevant indicators through a written exam is given a weight (3) 5.4. Summative tests (UAS) are carried out to measure several indicators that have been selected proportionally, given weights (3) 6. The final NA is	Presentation, Discussion 3 X 50		0%
			(participation value x2) (assignment value x 3) (UTS value x 2) UAS value (3) divided by 10			
15	Understanding the development of teaching materials in the context of implementing the 2013 Curriculum	- Can explain the development of teaching materials - Can explain the steps for preparing teaching materials	Criteria: 1. The assessment is carried out on the following aspects: 2.1. Participation during lectures and presence of activities is carried out through observations, observations (weight 2) 3.2. Assignment grades, weekly exam grades and presentations are averaged to form a weighted assignment grade (2) 4.3. Subsummative test (UTS) is carried out once accessing relevant indicators through a written exam is given a weight (3) 5.4. Summative tests (UAS) are carried out to measure several indicators that have been selected proportionally, given weights (3) 6. The final NA is (participation value x2) (assignment value x 2) (assignment value x 2) UAS value (3) divided by 10	Presentation, Discussion 3 X 50		0%

- 10			_ · · ·		1	201
16	UAS	Can master material 5-8	Criteria:	Doing		0%
		material 5 0	1.The assessment	3 X 50 Assignments		
			is carried out on			
			the following			
			aspects:			
			2.1. Participation			
			during lectures			
			and presence of			
			activities is carried			
			out through			
			observations,			
			observations			
			(weight 2)			
			3.2. Assignment			
			grades, weekly			
			exam grades and			
			presentations are			
			averaged to form			
			a weighted			
			assignment grade			
			(2)			
			4.3. Subsummative			
			test (UTS) is			
			carried out once			
			accessing			
			relevant indicators			
			through a written			
			exam is given a			
			_ weight (3)			
			5.4. Summative			
			tests (UAS) are			
			carried out to			
			measure several			
			indicators that			
			have been			
			selected			
			proportionally,			
			given weights (3)			
			6.The final NA is			
			(participation			
			value x2)			
			(assignment value			
			x 3) (UTS value x			
			2) UAS value (3)			
			divided by 10			

Evaluation Percentage Recap: Case Study

= randiation: or our tage resource					
No	Evaluation	Percentage			
		0%			

Notes

- 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.
- 2. 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.
- 5. **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.
- 6. 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.
- 7. 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.
- 9. **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.