

Universitas Negeri Surabaya Faculty of Postgraduate School, Vocational Education Doctoral Study Program

Document Code

SEMESTER LEARNING PLAN

	ses		C	ODE		Course	Family			Cradit	Neight		SEMESTER		Comn	lation	
ΔΝΔ	Courses			CODE Course Family				Credit Weight			SEMESTER		Date	lation			
ANALYSIS OF LATEST JOURNAL ARTICLES			TICLES 83	8300100222				T=3 P=0 ECTS=7.56			TS=7.56	5 July		July 17	, 2024		
AUTHORIZATION		SI	SP Developer				Co	Course Cluster Coordinator				Study Program Coordinator					
												Dr. Ratna Suhartini, M.Si.					
Lear	ning model	Project Based Le	earning														
		-		ich is charged to the course													
Program Learning Outcomes (PLO)		Program Objectives (PO)															
Out	onies (FLO)	PO-1 Able to analyze scientific articles in terms of rationale, theoretical basis, results and discussion, as well as conclusions and															
		recommendations/suggestions. (PLO6) PLO-PO Matrix															
		PEO-PO Matrix															
				P.0													
			PU	0-1													
		DO Matrice at the				0)											
		PO Matrix at the	e end of ea	ach learning s	stage (Sub-P	0)											
				-													1
			P.							Week							
				1	2 3	4 5	6	7	8	9	10	11	12 13	14	15	16	
			PO-1														
	rt Course cription	Make an analysis of at least 10 recent journal articles and write a scientific article using the results of this analysis. The scientific article must meet the minimum appropriate criteria and have been submitted (sent).															
Refe	rences	Main :															
		 1) Ege. (2017). SWOT Analysis: A Theoretical Review. Journal International Social Reseach, 10(51). 994-106. 2) Journal analysis. (2008). Retrieved January 22nd, 2020. From https://www.researchtrends.com/issue6-july-2008/journal-analysis/ 3) Complete Guide on Article Analysis. (2019). Retrieved January 22nd, 2020, from https://medium.com/@nerdify/complete-guide-on-article-analysis-with-1-analysis-example- ddb2e993d3f 4) Jurnal Internasional 5) Proceeding Seminar Internasional 															
		Supporters:															
ana 2. 3) A53		analysis- 2. 3) The A5390F2	 2) Complete Guide on Article Analysis. (2019). Retrieved January 22nd, 2020, from https://medium.com/@nerdify/complete-guide-on-article-analysis-with-1-analysis-example-ddb2e993d3f 3) The Article Analysis, (2019), Retrieved 22nd January 2020, from https://www.gvsu.edu/cms4/asset/CC3BFEEB-C364-E1A1-A5390F221AC0FD2D/business_article_analysis_gg_final.pdf Berbagai artikel penelitian dari jurnal mutakhir 														
Supporting lecturer Prof. Dr. Bambang Supria Prof. Dr. I Gusti Putu Asto Arie Wardhono, S.T., M.M Dr. Lilik Anifah, S.T., M.T.		utu Asto Bu .T., M.MT.,	iditjahjanto, S.T	., M.T.													
Week	Final abilities of each Veek- learning stage (Sub-PO)			Evaluation				Stu	earn ident	elp Learning, rning methods, ent Assignments, stimated time]			Learning materials [References]			ssessm /eight (
				dicator	Criteria	a & Form		ffline (<i>ffline</i>)		Onli	ne (<i>on</i>	line)					
(1)) (2)			(3)		(4)		(5)			(6)		(7)		(8)	
1	articles in terms of rationale, theoretical basis, results and discussion, as well as conclusions and recommendations/suggestions. (CLO2-PLO6) understand the anatomy of a scientific article		of scie and th 2.Identif compo scient 3.Identif of eac	in the meaning entific articles neir anatomy fy the main onents of a ific article fy the content ch main onent of an	Criteria: All assignr averaged a weight of 3 Form of As Participatory	and given a 30% sessment			((Present discuss assignn 3 X 50	ons and	1	Material: Re according to dissertation References	topic	er	5%	

2	Able to analyze scientific articles in terms of rationale, theoretical basis, results and discussion, as well as conclusions and recommendations/suggestions. (CLO2-PLO6)	 Able to use computers and search engines to find library sources Able to use the reference facility in the Microsoft Word application to report analysis results Able to summarize the results of a review based on the findings of the main components and the contents of each main component of an article Able to present the results of the review 	Criteria: All assignments are given a weight of 30% and participation for all activities is given a weight of 20%	Modeling and guided practice 3 X 50	Material: Review paper according to dissertation topic References:	5%
3	Understand the mechanisms and tips for finding library sources	Students understand the mechanisms and tips for finding library sources	Criteria: - produce analysis and synthesis of work that is creative, original, tested, and useful for scientific development Form of Assessment : Participatory Activities	Assignment of critical review of vocational education research articles, presentation of study results and 3 X 50 discussions	Material: Review paper according to the dissertation topic References: 3) The Article Analysis, (2019), Retrieved 22nd January 2020, from https://www.gvsu.edu/ Various research articles from the latest journals	5%
4	Able to analyze and present journal analysis according to their respective scientific fields	Students are able to analyze and present journal analyzes according to their respective scientific fields	Form of Assessment : Participatory Activities	Presentation, group discussion and reflection 3 X 50	Material: Review paper according to the dissertation topic References: 3) The Article Analysis, (2019), Retrieved 22nd January 2020, from https://www.gvsu.edu/ Various research articles from the latest journals	5%
5	Able to analyze and present journal analysis according to their respective scientific fields	Generate ideas/schemes/research flow diagrams to solve vocational education problems	Criteria: Generate ideas/schemes/research flow diagrams to solve vocational education problems Form of Assessment : Project Results Assessment / Product Assessment	Presentation, group discussion and reflection 3 X 50	Material: Review paper according to the dissertation topic References: 3) The Article Analysis, (2019), Retrieved 22nd January 2020, from https://www.gvsu.edu/ Various research articles from the latest journals	5%
6	Able to analyze and present journal analysis according to their respective scientific fields	Generate ideas/schemes/research flow diagrams to solve vocational education problems	Criteria: Generate ideas/schemes/research flow diagrams to solve vocational education problems Form of Assessment : Project Results Assessment / Product Assessment	Presentation, group discussion and reflection 3 X 50	Material: Review paper according to the dissertation topic References: 3) The Article Analysis, (2019), Retrieved 22nd January 2020, from https://www.gvsu.edu/ Various research articles from the latest journals Material: Review papers according to the dissertation topic. Literature: Various relevant research articles from the latest journals	5%
7	 Able to analyze and present journal analysis according to their respective scientific fields Able to build a framework of insight and understanding that supports a dissertation research plan (compiling a state of the art) through an inter, multi and transdisciplinary approach. (CLO3-PLO8 	Students are able to analyze and present journal analyzes according to their respective scientific fields	Form of Assessment : Project Results Assessment / Product Assessment	Presentation, group discussion and reflection 3 X 50	Material: Review papers according to the dissertation topic. Literature: Various relevant research articles from the latest journals	10%
8	Able to build a framework of insight and understanding that supports a dissertation research plan (compiling a state of the art) through an inter, multi and transdisciplinary approach. (CLO3-PLO8		Form of Assessment : Project Results Assessment / Product Assessment	Project presentation 3 X 50	Material: Review papers according to the dissertation topic. Literature: Various relevant research articles from the latest journals	10%
9	Able to build a framework of insight and understanding that supports a dissertation research plan (compiling a state of the art) through an inter, multi and transdisciplinary approach. (CLO3-PLO8)	Students are able to analyze and present journal analyzes according to their respective scientific fields	Forms of Assessment : Participatory Activities, Project Results Assessment / Product Assessment	Presentation, group discussion and reflection 3 X 50	Material: Review papers according to the dissertation topic. Literature: Various relevant research articles from the latest journals	5%

10	Able to analyze and present journal analysis according to their respective scientific fields	Students are able to analyze and present journal analyzes according to their respective scientific fields	Form of Assessment : Participatory Activities	Presentation, group discussion and reflection 3 X 50		Material: Review papers according to the dissertation topic. Literature: Various relevant research articles from the latest journals	5%
11	Able to analyze and present journal analysis according to their respective scientific fields	Students are able to analyze and present journal analyzes according to their respective scientific fields	Form of Assessment : Participatory Activities	Presentation, group discussion and reflection 3 X 50		Material: Review papers according to the dissertation topic. Literature: Various relevant research articles from the latest journals	5%
12	Able to analyze and present journal analysis according to their respective scientific fields	Students are able to analyze and present journal analyzes according to their respective scientific fields	Form of Assessment : Participatory Activities	Presentation, group discussion and reflection 3 X 50		Material: Review papers according to the dissertation topic. Literature: Various relevant research articles from the latest journals	5%
13	Able to analyze and present journal analysis according to their respective scientific fields	Students are able to analyze and present journal analyzes according to their respective scientific fields	Form of Assessment : Participatory Activities	Presentation, group discussion and reflection 3 X 50		Material: Review papers according to the dissertation topic. Literature: Various relevant research articles from the latest journals	5%
14	Able to analyze and present journal analysis according to their respective scientific fields	Students are able to analyze and present journal analyzes according to their respective scientific fields	Form of Assessment : Project Results Assessment / Product Assessment	Presentation, group discussion and reflection 3 X 50		Material: Review papers according to the dissertation topic. Literature: Various relevant research articles from the latest journals	10%
15	Able to analyze and present journal analysis according to their respective scientific fields Able to create draft papers that will be submitted to international journals or international seminars	Students are able to analyze and present journal analyzes according to their respective scientific fields. Students create draft papers that will be submitted to international journals or international seminars.	Form of Assessment : Project Results Assessment / Product Assessment	Presentation, group discussion and reflection 3 X 50		Material: Review papers according to the dissertation topic. Literature: Various relevant research articles from the latest journals	10%
16		Produce work that is creative, original and useful for scientific development	Criteria: Able to present review papers and produce work that is creative, original, tested, and useful for scientific development Form of Assessment : Project Results Assessment / Product Assessment	Presentation of review papers and producing work that is creative, original, tested, and useful for scientific development	Presentation of review papers and producing work that is creative, original, tested, and useful for scientific development	Material: Review papers according to the dissertation topic. Literature: Various relevant research articles from the latest journals	10%

Evaluation Percentage Recap: Project Based Learning

No	Evaluation	Percentage
1.	Participatory Activities	37.5%
2.	Project Results Assessment / Product Assessment	62.5%
		1000/

Notes

- 1. 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.
- 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
- 8.
- Forms of assessment: test and non-test. 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 9.

- 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.