Universitas Negeri Surabaya
Faculty of Education,
Doctoral Study Program in Educational Management

Document Code

SEMESTER LEARNING PLAN

Courses		CODE	Course Fami	ily Credit Weight			SEM	ESTER	Compi Date	ilation	
Analysis of L	atest Journal Articles	8603103906		T=3 P=0 ECTS=7.56		7.56		2	July 18	3, 2024	
AUTHORIZAT	TON	SP Developer		Course Cluster Coordinator			r	Study Program Coordinator			
								Dr. Nunuk Hariyati, S.Pd., M.Pd.			
Learning model	Project Based Learni	ng						I			
Program	PLO study program	that is charged to the co	urse								
Learning Outcomes	Program Objectives	(PO)									
(PLO)	PLO-PO Matrix										
		P.O	Cut DO								
	PO Matrix at the end	l of each learning stage (Sub-PO)								
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		1 2 3 4	5 6 7	8 9	eek	11 1	2	13	14	L5 1	6
	_	1 2 3 4	5 6 7	0 :	9 10	11 1	2	13	14 .	L5 1	0
Short Course Description	Management Doctoral scientific publications English; criteria for integuidelines, online sub presentations in Englis	nalysis (AJM) course is a study Program must take. Which include: forms of scie ernational publications, variety mission, cover letter and reth, orally or through posters. Seles in the field of educational	The substance entific publication y and ranking of view process. The final produ	e of the A ons, techn of publicat In this le ct of this o	JM cours liques and ions, scop cture, stud	e covers procedu e of vario dents are	impor res fo us sci also	tant a r writi entific traine	spects of the contract of the	of intern arch res ions, au pare so	ational sults in ithor(s) cientific
References	Main :										
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Supporting lecturer	Prof. Dr. H. Haris Supr Dr. Soedjarwo, M.S. Dr. Nunuk Hariyati, S.F Neni Mariana, S.Pd., N	Pd., M.Pd.									

Week-	Final abilities of each learning stage (Sub-PO)	Evalua Indicator	ation Criteria & Form	Learnii Student	Help Learning, Learning methods, Student Assignments, [Estimated time] ine (offline) Online (online) Learning materials References		Learning methods, Student Assignments, [Estimated time] materials References		Assessment Weight (%)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
1	Students know the scope of accentuation and the objectives of the Latest Journal Analysis lecture. Students know the competencies that must be achieved in the Latest Journal Analysis lecture. Students make a lecture contract which is agreed with the lecturer. Students know the references that are relevant to the lecture.	1.Students know the things that are agreed upon for the smooth running of lectures. 2.Students identify relevant sources or references. 3.Students are able to map the scope of the Latest Journal Analysis Management study. 4.Students are able to describe the Latest Journal Analysis in an effort to create a school system that reflects a learning organization.	(+)	Lectures, discussions and questions and answers 3 X 50	(0)		0%		
2	Understand the definition, types of publications, examples and requirements for scientific articles published in international journals.	1.Students are able to describe the definition and requirements of scientific articles published in international journals 2.Students are able to classify types of publications along with examples and requirements for scientific articles published in international journals. 3.Students understand the criteria for scientific publications holistically.		Lectures and discussions 3 X 50			0%		

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3	Able to analyze various scientific articles, structure, layout, scope and level of publication.	1.Students are able to analyze the components in the structure of scientific articles, 2.Students are able to understand the layout, scope and templates of scientific articles from various international journals.		Lectures and group discussions 3 X 50		0%
4	Students are able to understand ethics and plagiarism correctly.	1.Students are able to differentiate acts of plagiarism and nonplagiarism in writing scientific articles; 2.Students are able to avoid and prevent plagiarism;		Lectures and group discussions 3 X 50		0%
5	Students are able to understand and analyze the important elements in each part of the article	1.Students are able to identify the elements that must be written in the title, authorship, abstract, keywords and introduction; 2.Students understand effective titles, how to write names, order and affiliation of author(s); 3.Students understand the information that must be provided in the Abstract; 4.Students are able to choose the right keywords; 5.Students understand the important information in the Introduction and the systematics of writing it.		3 X 50		0%
6	Students are able to understand and analyze the important elements in each part of the article	Know, understand and be able to differentiate and write literature reviews, methods, results, discussions, conclusions, acknowledgments and reference lists.		Lectures, group discussions and assignments. 3 X 50		0%

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7	Students are able to understand and analyze the important elements in each part of the article	1. Know, understand and be able to differentiate and write literature reviews, methods, results, discussions, conclusions, acknowledgments and reference lists.		Discussion about literature review, methods, results, discussion, conclusion, acknowledgment, and reference list, practice of analyzing conclusions and explanations of independent assignments. 3 X 50		0%
8	Students are able to analyze scientific articles according to the rules for writing articles in international journals.	Study material from meetings 1 to 7		3 X 50		0%
9	Students are able to understand and write articles according to the important elements in each part of the article	1.Students are able to write effective scientific article titles; 2.Students are able to write the name, sequence and affiliation of the author(s) correctly; 3.Students write an abstract with the important elements fulfilled in it; 4.Students are able to choose the right keywords; 5.Students write an introduction according to the writing systematics.		Lectures, group discussions and assignments (writing practice) 3 X 50		0%
10	Students are able to understand and write articles according to the important elements in each part of the article	1.Students are able to write effective scientific article titles; 2.Students are able to write the name, sequence and affiliation of the author(s) correctly; 3.Students write an abstract with the important elements fulfilled in it; 4.Students are able to choose the right keywords; 5.Students write an introduction according to the writing systematics.		Lectures, group discussions and assignments (writing practice) 3 X 50		0%

11	Students are able to understand and write articles according to the important elements in each part of the article	Know, understand and be able to differentiate and write literature reviews, methods, results, discussions, conclusions, acknowledgments and reference lists.	Discussion about literature review, methods, results, discussion, conclusion, acknowledgment, and reference list, practice writing conclusions and explanations for independent assignments. 3 X 50		0%
12	Students are able to understand and write articles according to the important elements in each part of the article	Know, understand and be able to differentiate and write literature reviews, methods, results, discussions, conclusions, acknowledgments and reference lists.	Discussion about literature review, methods, results, discussion, conclusion, acknowledgment, and reference list, practice writing conclusions and explanations for independent assignments. 3 X 50		0%
13	Students are able to write tables, figures and units correctly and integrate them into scientific articles. Able to prepare submissions	1.Students are able to identify various types of table writing in scientific articles 2.Students are able to write tables, figures and units correctly and integrate them into scientific articles 3.Students understand the stages and important aspects that must be considered when submitting scientific articles to international journals.	Process approach with assignment and recitation methods. 3 X 50		0%
14	Students are able to prepare presentations from scientific articles that have been written.	1.Students are able to present scientific articles in the form of oral presentations by fulfilling the aspects in each stage, namely opening, running, and closing. 2.Students are able to prepare and design presentations in poster form according to predetermined systematics and rules.	Tutorial, discussion, conclusion, explanation of presentation preparation tasks. 3 X 50		0%

15	Students are able to prepare presentations from scientific articles that have been written.		Tutorial, discussion, conclusion, explanation of presentation preparation tasks. 3 X 50		0%
16	Students are able to write and submit articles (literature review results) to one of the International Journals.	Students produce at least 1 scientific article (the result of a literature review of various scientific articles on the same topic);	3 X 50		0%

Evaluation Percentage Recap: Project Based Learning

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.
- 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.
- 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.
- 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.