

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

Document Code

UNES	Ā	Octilit	AI I	Language	_	uu	cat	1011 011	uci	gra	uuc		Jtu	ay i io		
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Courses		CODE	CODE		Course	Course Family			Credit Weight			SEMESTER	Compilation Date			
RESEAR	RCH N	IETHODOLOGY		8820703083	8820703083		Compuls	Compulsory Study Program Subjects		Т	=3 I	P=0 E	ECTS=4.77	5	July 16, 2024	
AUTHOR	RIZAT	ION		SP Develope	r			Program	Subje		ırse	Clus	ter Co	ordinator	Study Program	n Coordinato
		Drs. Ari Pujos	Drs. Ari Pujosusanto, M.Pd.						Dwi Imroatu Julaikah, S.Pd., M.Pd.							
Learning model	J	Project Based Lo	earn	ing						ı					1	
Progran		PLO study prog	gran	n that is charge	d t	o the	cou	ırse								
Learning Outcom		PLO-5	Ha	ve faith in God Alı	mig	hty a	nd up	hold huma	n valu	es bas	sed o	n reli	gion, ı	morals and	ethics.	
(PLO)		Program Objec	_													
		PO - 1	for	dents are able to writing proposals duce a research p	and	d lang	juage	ıs language and literat	e and I ure ed	iteratu Iucatio	ire ed on res	lucat earc	ion res h thro	search metl ugh structur	nods and are abl red and independ	e to apply them lent activities to
		PLO-PO Matrix														
				P.O		PL	O-5									
				PO-1												
		PO Matrix at the	e en	d of each learn	inç	j sta	ge (S	Sub-PO)								
			Г													
				P.O		ı	1	1 1	1			Wee		<u> </u>		
			=		1	2	3	4 5	6	7	8	9	10	11 12	2 13 14	15 16
			L	PO-1												
Short Course Descript	tion	Course Description proposals and la proposal.														
Referen	ces	Main :														
		1. Danuri. N	/leto	dologi Penelitian F	Pen	didika	an. 20	019. Yogya	ıkarta:	Pene	rbit S	amu	dra Bir	ru (Anggota	IKAPI)	
		Supporters:														
		Sudaryar	nto. 2	Suwardi. 2013. M 2016. Metode Per 16. Metode Penel	nelit	ian B	ahas	a. Yogyaka	arta	gi Sas	tra. Y	'ogya	akarta:	Ombak.		
Support lecturer		Drs. Ari Pujosusa	nto,	M.Pd.												
Week-	Final abilities of each learning stage		Eva	Evaluation Indicator Criteria & Form				Help Learning, Learning methods, Student Assignments, [Estimated time] Offline (Online (online)				ethod gnme d time	Learning materials - [References]	Assessmen Weight (%)		
									off	line)					7-1	7.53
(1)		(2)		(3)			(4)			(5)			(6))	(7)	(8)

1	Students are able to understand the nature, objectives and scope of research	1. Students are able to explain the nature of research. 2. Students are able to explain the sources of knowledge. 3. Students are able to explain how to search for the truth. 4. Students are able to explain the objectives of the research.	Criteria: 1.presence 2.completeness of elements 3.content, language, systematics Form of Assessment: Participatory Activities, Tests	1. Lecture 2. Discussion 3. Assignment 3 X 50	1. Lecture 2. Discussion 3. Assignment	Material: Nature, objectives and scope of research Reader: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	5%
2	1.Students are able to understand the nature, objectives and scope of research 2.Students are able to understand the nature, objectives and scope and types of research	1.Students are able to explain the types of research in terms of objectives 2.Students are able to explain the types of research in terms of approach 3.Students are able to explain the types of research in terms of approach in terms of research in terms of methods	Criteria: 1.presence 2.completeness of elements 3.content, language, systematics Form of Assessment: Participatory Activities, Tests	1. Lecture 2. Discussion 3. Assignment 3 X 50	Lecture 2. Discussion 3. Assignment	Material: Scope and Types of Research Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	5%
3	Students are able to understand Research Variables	1.Students are able to explain various variables 2.Students are able to explain the relationships between variables 3.Students are able to explain the Operational Definition	Criteria: 1.presence 2.completeness of elements 3.content, language, systematics Form of Assessment : Participatory Activities, Tests	1. Lecture 2. Discussion 3. Assignment 3 X 50	1. Lecture 2. Discussion 3. Assignment	Material: Various Variables, Relationships Between Variables, Operational Definitions Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	5%
4	Students are able to understand research variables and problem formulation	1.Students are able to explain the Operational Definition 2.Students are able to explain the problem formulation	Criteria: 1.presence 2.completeness of elements 3.content, language, systematics Form of Assessment: Participatory Activities, Tests	1. Lecture 2. Discussion 3. Assignment 3 X 50	1. Lecture 2. Discussion 3. Assignment	Material: operational definition and problem formulation Reference: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	5%

5	Students are able to understand the problem formulation and research paradigm	1. Students are able to explain the problem formulation 2. Students are able to understand the forms of research problem formulation 3. Students are able to understand the Research Paradigm	Criteria: 1.presence 2.completeness of elements 3.content, language, systematics Form of Assessment: Participatory Activities, Tests	1. Lecture 2. Discussion 3. Assignment 3 X 50	1. Lecture 2. Discussion 3. Assignment	Material: operational definition and problem formulation Reference: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member) Material: Forms of Research Problem Formulation and Research Problem Formulation and Research Praadigms Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru	5%
6	Students are able to understand	1.Students are able to	Criteria: 1.presence	1. Lecture 2.	1. Lecture 2. Discussion 3.	Publishers (IKAPI Member) Material: Forms of	5%
	literature studies and hypotheses	understand the Research Paradigm 2.Students are able to explain literature studies 3.Students are able to explain the hypothesis	2.completeness of elements 3.content, language, systematics Form of Assessment: Participatory Activities, Tests	Discussion 3. Assignment 3 X 50	Assignment	Research Problem Formulation and Research Paradigms Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	
						Material: literature study and hypothesis Reader: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	

7	Students are able to understand the research population	1.Students are able to explain the research population 2.Students are able to explain the research sample	Criteria: 1.presence 2.completeness of elements 3.content, language, systematics Form of Assessment: Participatory Activities, Tests	1. Lecture 2. Discussion 3. Assignment 3 X 50	1. Lecture 2. Discussion 3. Assignment	Material: literature study and hypothesis Reader: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member) Material: population Bibliography: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member) Material: samudra Biru Publishers (IKAPI Member) Material: samudra Biru Publishers (IKAPI Member) Material: sample Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member) Yogyakarta: Samudra Biru Publishers (IKAPI Member)	5%
8	Students are able to work on Midterm Exam questions	Students are able to complete the Midterm Examination on time	Criteria: Complete: minimum score 65 Form of Assessment: Test	Written exam 3 X 50	Written exam via gform	Material: Nature, objectives, scope of research, types, research variables, problem formulation, literature study, hypothesis and population. Reference: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	5%
9	Students are able to understand sampling techniques	1.Students are able to explain the meaning of sampling techniques 2.Students are able to explain the types of sampling techniques	Criteria: 1.Conformity to criteria 2.Content, language and systematics Form of Assessment: Test	1. Lecture 2. Discussion 3. Assignment 3 X 50	Lecture 2. Discussion 3. Assignment	Material: Understanding Sampling Techniques and Types of Sampling Techniques Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	5%

10	Students are able	1.Students are	Criteria:	1. Lecture	1. Lecture 2.	Material:	5%
	to understand data	able to explain the meaning of data 2.Students are able to explain data collection techniques	1.Conformity to criteria 2.Content, language and systematics Form of Assessment: Participatory Activities, Tests	2. Discussion 3. Assignment 3 X 50	Discussion 3. Assignment	Understanding Data and Data Collection Techniques Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	370
11	Students are able to understand data measurement scales, measurement methods, various measurement scales	Students are able to explain the Data Measuring Scale Students are able to explain how to measure Students are able to explain the various measurement scales	Criteria: 1.Conformity to criteria 2.Content, language and systematics Form of Assessment: Participatory Activities, Tests	1. Lecture 2. Discussion 3. Assignment 3 X 50	1. Lecture 2. Discussion 3. Assignment	Material: Data Measuring Scales, Measurement Methods and Various Measurement Scales Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	5%
12	Students are able to understand Data Analysis	Students are able to explain Qualitative Data Analysis Students are able to explain Quantitative Data Analysis	Criteria: 1.Conformity to criteria 2.Content, language and systematics Form of Assessment: Participatory Activities, Tests	1. Lecture 2. Discussion 3. Assignment 3 X 50	1. Lecture 2. Discussion 3. Assignment	Material: Qualitative Data Analysis and Quantitative Data Analysis Reference: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	5%
13	Students are able to understand Scientific Writing	1.Students are able to explain how to write scientific papers according to the guidelines 2.Students are able to explain the components of preparing a research report 3.Students are able to write research proposals	Criteria: 1.Conformity to criteria 2.Content, language and systematics Form of Assessment: Participatory Activities, Tests	1. Lecture 2. Discussion 3. Assignment 3 X 50	Lecture 2. Discussion 3. Assignment	Material: Guidelines for Writing Scientific Papers, Components for Preparing Research Reports and Research Proposals Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	5%

14	Students are able to understand Quantitative Research	1.Students are able to explain the meaning of quantitative research 2.Students are able to explain the Characteristics of Quantitative Research 3.Students are able to explain the Application of Quantitative Research 4.Students are able to explain the comparison of quantitative and qualitative research	Criteria: 1.Conformity to criteria 2.Content, language and systematics Form of Assessment: Participatory Activities, Tests	1. Lecture 2. Discussion 3. Assignment 3 X 50	1. Lecture 2. Discussion 3. Assignment	Material: Guidelines for Writing Scientific Papers, Components for Preparing Research Reports and Research Proposals Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member) Material: Definition of Quantitative Research, Characteristics of Quantitative Research, Application of Quantitative Research Comparison of Quantitative Research Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	5%
15	Students are able to understand the meaning of qualitative research, types of qualitative research, the qualitative research process and comparisons and characteristics of qualitative research	1.Students are able to explain the comparison of quantitative and qualitative research 2.Students are able to explain the meaning of qualitative research 3.Students are able to explain types of qualitative research 4.Students are able to explain the Qualitative Research Process 5.Students are able to explain the Comparison and Characteristics of Qualitative Research	Criteria: 1.Conformity to criteria 2.Content, language and systematics Form of Assessment: Participatory Activities, Tests	1. Lecture 2. Discussion 3. Assignment 3 X 50	Lecture 2. Discussion 3. Assignment	Material: Definition of Qualitative Research, Types of Qualitative Research, Qualitative Research Process and Comparison and Characteristics of Qualitative Research Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	5%

16	Students are able to solve the Final Semester Exam questions	Students complete written exam questions within the time given	Criteria: Complete: minimum score 65 Form of Assessment: Participatory Activities	Written exam	Written exam via gform	Material: Sampling Techniques. Data, Measurement Scales, Data Analysis, written work, Proposals, quantitative and qualitative research Library: Danuri. Educational Research Methodology. 2019. Yogyakarta: Samudra Biru Publishers (IKAPI Member)	10%
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Evaluation Percentage Recap: Project Based Learning

Evaluation i crocintage neoapi i rojec							
No	Evaluation	Percentage					
1.	Participatory Activities	42.5%					
2.	Test	42.5%					
		85%					

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.
- 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-tonics
- 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.