

Universitas Negeri Surabaya Faculty of Languages and Arts, Indonesian Literature Undergraduate Study Program

Document Code

				SEME	STER I	EAR	NING	i PL		I			
Courses				CODE		Course Fa	mily	Crec	dit We	ight	S	EMESTER	Compilation Date
Linguistic Schools		7920102006	j			T=2	P=0	ECTS=3.	18	5	July 18, 2024		
AUTHORIZATION		SP Develop	er	1	Course Cluster Coordinator				Study Program Coordinator				
												Drs. Parm	nin, M.Hum.
Learning model	I	Case Studies											
Program Learning Outcomes (PLO)		PLO study pro	gram 1	that is charç	jed to the co	urse							
		Program Objec	tives	(PO)									
(PLO)		PLO-PO Matrix	[
			P.O										
		PO Matrix at the end of each learning stage (Sub-PO)											
													Date July 18, 2024 m n, M.Hum. 5 16 ss/papers that lidayat dari
			P	.0				Weel	k				
				1 2	3 4	5 6 7	8	9	10	11 12	13	3 14	15 16
Course	tion	Discussion of ling are presented	guistic	schools and t	heir figures th	rough struct	ured and	d inder	pende	nt activities	s to pr	oduce artic	es/papers that
Referen	ces	Main :											
Course Description References		1. Saussure, Ferdinand de. 1998. <i>Pengantar Lingusitik Umum.</i> Terjemahan Sri Rahyu Hidayat dari <i>Course de Linguistique Generale</i> . Yigyakarta: Gadjah Mada University Press. Samsuri. <i>Aliran-aliran Linguistik</i> . Jakarta: Dikti Wahab, Abdul. <i>Bulir-bulir Linguistik</i> . Surabaya: Airlangga University Press.											
		Supporters:											iyu hidayat dan
Support lecturer	ing	Dr. Budinuryanta Dr. Diding Wahyu			n.								
Week- eac	eac sta	al abilities of h learning ge b-PO)		Evaluation			Lear Stude [Es		Help Learning, Learning methods, udent Assignments, [Estimated time]			Learning materials [References	Assessment Weight (%)
		I	ndicator	Criteria & F		line(line)		mine	(online)		1		
(1)		(2)		(3)	(4)		(5)			(6)		(7)	(8)

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and technology as a head of help solve indexessan related to Greek (inguistic) tesuits of products on the solution and relations in the solutions in the solutions in the solutions in the indiversal related on the solutions in the solutions in the modulated solution and relations in the solutions in the solutions in the solutions in the indiversal related solution solutions in the modulated solution in the solutions in the solutions in the modulated solution in the solutions in the modulated solution in problems in indiversal related solution solutions in the modulated solution in the solutions in the solutions in the the solutions in the the solutions in the solutions in the solutions in the solutions in the the solution of the solution of 	1	history and details of Indonesian Linguistic Schools. Identifying the history of Linguistic Schools and their contribution to Indonesian	history of the linguistic school and its contribution to Indonesian	questions and answers, discussions and assignments		0%
and technology as michonsian relation houghtconfibution of Alexandrian thought (benity the contribution of Alexandrian thought to Linguisticsconfibution of Alexandrian thought (benity the contribution of Alexandrian thought to Linguisticsconfibution of Alexandrian thought (benity the contribution of Alexandrian thought to Linguisticsconfibution of Alexandrian thought (benity the contribution of Alexandrian thought to Linguistic contributed by Understand the Ungue Latina Mastering Latin Linguistic concepts Able to discover influences and technology as a tool to help understand the Ungue Latina Mastering Latin Linguistic concepts Able to discover influences and technology as a tool to help understand the Contributed by Ungue LatinaDetermine the linguistic 	2	and technology as a tool to help solve problems in Indonesian related to Greek linguistics Identifying the thoughts of the Stoics, Plato, Aristotle and the Sophists Making strategic decisions based on data and information and providing ideas for choosing various alternative solutions in the	the thoughts of philosophers. Identifying the results of philosophers' thoughts on Indonesian	Assignment (product)		0%
and technology as understand the contributions of Unigua LatinaImpusito elements contributions of and answers, discussions and assignments 2 × 50Impusito contributions and assignments 2 × 50Impusito contribution and answers, discussions and and assignments 2 × 50Impusito contributions and and assignments 2 × 50Impusito contribution and and assignments 2 × 50Impusito contribution and answers, 	3	and technology as a tool to help solve problems in Indonesian related to Alexandrian thought. Identify the contribution of Alexandrian thought to	contribution of Alexandrian	questions and answers, discussions and assignments		0%
and technology as a tool to help understand the characteristics of Medieval Linguistics (The Madistae, Skulastiva Grammar, and Petrus Hispamus)inguistic the Madistae, Scholastic Hispamus)inguistic the Madistae, Scholastic Scholastic Scholastic Scholastic Skulastiva Grammar, and Petrus Hispamus)Explain the structural inguistic the madistae, Skulastiva Grammar, and Petrus Hispamus)Explain the structural and answers, discussions and assignments 2 X 50O%6Utilizing science and technology as tool to help understand linguisticsExplain the structural inguistic characteristics of 	4	and technology as a tool to help understand the contributions of Varro and De Lingua Latina. Mastering Latin linguistic concepts Able to discover contributions from Varro and De	linguistic elements contributed by Varro and De	questions and answers, discussions and assignments		0%
and technology as a tool to help understand Europe an and American structural linguisticsstructural linguistic characteristics of Europe and Americastructural linguistic characteristics of Europe and Americaand answers, discussions and assignments 2 X 50structural and assignments 2 X 50over the the structural and assignments 2 X 507Utilizing science and technology as a tool to help understand glossematic flowExplain the characteristics of the Glossematic schoolExplanations, questions and answers, discussions and answers, discussions and answers, discussions and assignments 2 X 500%	5	and technology as a tool to help understand the characteristics of Medieval Linguistics (The Madistae, Skulastiva Grammar, and Petrus Hispamus). Able to discover linguistic elements contributed by the Middle Ages (The Madistae, Skulastiva Grammar, and	linguistic elements of the influence of the Middle Ages (The Madistae, Scholastic Grammar, and Petrus	questions and answers, discussions and assignments		0%
and technology as a tool to help understand glossematic flow	6	and technology as a tool to help understand European and American structural	structural linguistic characteristics of Europe and	questions and answers, discussions and assignments		0%
8 UTS Written test	7	and technology as a tool to help understand	characteristics of the Glossematic	questions and answers, discussions and assignments		0%
2 X 50	8	UTS		Written test 2 X 50		0%

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9	· Understand the Firthian School · Master the basic theoretical concepts of the Firthian School · Able to be responsible for research reports/activities made independently/in groups	Explaining the understanding of the Firthian school	Explanations, questions and answers, discussions and assignments 2 X 50		0%
10	Understand Systemic Flow • Master the basic theoretical concepts of Systemic Flow • Able to be responsible for research reports/activities made independently/in groups	Explain research reports regarding Systemic Flow	Explanations, questions and answers, discussions and assignments 2 X 50		0%
11	 Utilizing science and technology as a tool to help understand Transformation Grammar. Mastering the concept of editing techniques · Able to be responsible for the results of studies made as a group 	Explaining Transformational Grammar	Explanations, questions and answers, discussions and assignments 2 X 50		0%
12	 Utilizing science and technology as a tool to help understand the Sapir-Whorf Hypothesis · Mastering the basic concepts of the Sapir-Whorf Hypothesis · Able to be responsible for the results of studies made independently/in groups 	Explaining the Sapir-Whorf Hypothesis	Explanations, questions and answers, discussions and assignments 2 X 50		0%
13	 Utilizing science and technology as a tool to understand Generative Semantics · Mastering the basic concepts of Generative Semantics · Able to be responsible for the results of independent/group studies 	Explaining Generative Semantics	Explanations, questions and answers, discussions and assignments 2 X 50		0%
14	• Utilizing science and technology as a tool to help understand Case Grammar • Mastering the basic concepts of Case Grammar • Able to be responsible for the results of independent study	Explain the concept of Case Grammar	Explanations, questions and answers, discussions and assignments 2 X 50		0%
15	 Utilizing science and technology as a tool to help understand Relational Grammar · Mastering Relational Grammar analysis techniques · Responsible for the results of independent studies regarding Relational Grammar 	Explaining Relational Grammar	Explanations, questions and answers, discussions and assignments 2 X 50		0%

16	UAS				0%
			2 X 50		

Evaluation Percentage Recap: Case Study

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.
- 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, 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.