

Document Code



(1)

(2)

(3)

(4)

(5)

(6)

(7)

(8)

V	MEDA											
			SEME	ESTER	LEAF	RNIN	G F	PLAI	N			
Cours	ses		CODE		Course	Family		Credit	Weight		SEMESTER	Compilation Date
Arabi	c 1		6020202008	3				T=2 I	P=0 EC	TS=3.18	2	July 18, 2024
AUTHORIZATION			SP Develop	SP Developer			Course Cluster Coordinator			dinator	Study Program Coordinator	
												Ajib Ridlwan, ., M.SEI.
Learn mode		Case Studies	tudies									
Progr		PLO study prog	gram that is char	ged to the co	urse							
	omes	Program Objec	tives (PO)									
(PLO	)	PLO-PO Matrix										
			P.O									
		PO Matrix at the end of each learning stage (Sub-PO)										
			P.O				٧	Veek				
			1 2	2 3 4	5 6	7	8	9 10	11	12	13 14	15 16
	t Course ription	Able to develop n grammar (4) Arab presentations and presented in class	nastery of (1) histor pic grammar; (5) add I linguistic exercise s discussions.	y, the influence aptation from A s to master pro	of Arabic Arabic to II Onunciatio	on Indo ndonesia n, readi	nesiar an; and ng and	n; (2) the d (6) ma d writing	e basics stery of Arabic	of Arabic Arabic-Mas well as	phoneme sys alay through o identifying lo	tem; (3) Arabic class meetings, an words to be
Refer	rences	Main :										
		Karangar 2. Lewis, M 3. Purwanto 4. Pusat Pe dan Kebu 5. Russel, J 6. Saadie, N Kebuday, 7. Soedjito; 8. Sodiq, Sy	rt-Loir, Henri. 2014 n tentang Sastra Inc. B. 1953.A Handbo o, Agus. 2010.Pintar mbinaan dan Peng udayaan Republik Ir lones. 2008.Loanwo Ma 19mur; Suryana aan, Bagian Proyek Hanafi, Imam; dan yamsul; Rokib, Moh 1990.Kata Serapar	donesia Lama.  Nok Malay Scrip  Membaca Ara  embangan Bal  ndonesia.  Trds in Indones  H. H.M. Idris; da  Penataran Gu  Arifin, Bustanu  ammad. 2017.	Jakarta: hot.London: ab Gundul hasa. 199 sia and Maan Saparci uru SLTP: 11. 2002.Ba Bahasa A	KPG.  : Macmil Dengar 7.Kamu: alay. Jak li, Eddy. Setara E ahasa B Arab unti	llan. n Meto s Besa karta: C 1998. D-III. antu. J uk Pen	de Hika ar Bahas Obor. Bahasa Jakarta: mbelajai	ri. Band sa Indor a Bantu. Univers Bahasa	ung: Miza Jakarta: Jakarta: itas Terbu	n arta: Departer Departemen I Ika.	nen Pendidikan Pendidikan dan
		Supporters:										
Supp lectur	orting rer	Prof.Dr. Mutimma Agung Ari Subagi	itul Faidah, S.Ag., N io, M.Fil.I.	1.Ag.								
Week-	learning s	ities of each	Eva	Evaluation			Help Learning, Learning methods, Student Assignments, [Estimated time]			Learning materials	Assessment Weight (%)	
	(Sub-PO)		Indicator	Criteria &	Form	Offlir offlir		On	line ( <i>or</i>	iline )	References ]	

			T		<u> </u>	
1	Explaining the objectives of the lecture Explaining the meaning of assignments and course rules Explaining the assessment process and assessment criteria	1.Understand the purpose of lectures     2.Understand the meaning of assignments and lecture rules     3.Understand the assessment process and assessment criteria	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: wrong description	Explanation, Questions and Answers, Discussion and Assignment 2 X 50		0%
2	Understanding the history, process and influence of Arabic into Indonesian Applying the basics of history, process and influence of Arabic into Indonesian	Explains the history, process and influence of Arabic into Indonesian	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: wrong description	Discussion 2 X 50		0%
3	Utilizing science and technology as a tool to help master the Arabic alphabet. Applying the basics of reading and writing the Arabic alphabet	1.Understand the variety of the Arabic alphabet 2.Read the Arabic alphabet 3.Write the Arabic alphabet both separately and continuously	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: wrong description	Discussion and assignment 2 X 50		0%
4	Utilizing science and technology as a tool for typing Arabic. Mastering a variety of Latin keyboards with Arabic equivalents	Determines the difference between one letter and another on the keyboard	Criteria:  1.4: correct description  2.3: the description is generally correct, there is one aspect where the explanation is incorrect  3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect  4.1: wrong description	Discussion and Performance Assessment 2 X 50		0%

5	Utilizing science and technology as a tool to help understand morphology, types of words and particles in Arabic Mastering morphological changes, various classes of Arabic words and particles Able to identify morphological changes, various classes of words and particles in Arabic	Determine morphological changes, various word classes and Arabic particles	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: wrong description	Discussion and Performance Assessment 2 X 50		0%
6						0%
7						0%
8	Midterm exam	Midterm exam	Criteria: Midterm exam	Midterm Exam 2 X 50		0%
9	Utilizing science and technology as a tool to help understand types of Arabic sentences. Understanding the differences between verbal and nominal sentences in Arabic	Explain the characteristics of verbal and nominal sentences in Arabic	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: wrong description	Discussion and assessment 2 X 50		0%
10	Utilizing science and technology as a tool to help understand phonological adaptation and morphological shift from Arabic to IndonesianUnderstanding patterns of phonological adaptation and morphological shift from Arabic to Indonesian	Explaining loan words through phonological adaptation and morphological shift from Arabic to Indonesian	Criteria: 1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: wrong description	Discussion and Product Assessment 2 X 50		0%

11	Utilizing science and technology as a tool to help understand semantic shifts, syntactic interference and absorption elements belonging to Arabic into Indonesian. Being able to identify semantic shifts, syntactic interference and absorption elements belonging to Arabic into Indonesian	Explains semantic shifts, syntactic interference and absorption elements that originate from Arabic into Indonesian	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: wrong description	Discussion and performance assessment 2 X 50		0%
12	Utilizing science and technology as a tool to transliterate Latin Arabic Mastering Latin Arabic transliteration Able to be responsible for presentations/assignments independently/in a group	Skilled in transliterating Latin Arabic	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: wrong description	Performance assessment 2 X 50		0%
13	Utilizing science and technology as a tool to master Malay Arabic reading and writing Mastering Malay Arabic reading and writing Able to be responsible for presentations/assignments independently/in groups	Skilled in reading and writing Malay Arabic	Criteria:  1.4: correct description 2.3: the description is generally correct, there is one aspect where the explanation is incorrect 3.2: the description is generally correct, there is more than one aspect where the explanation is incorrect 4.1: wrong description	Performance assessment 2 X 50		0%
14						0%
15						0%
16	Final exams	Final exams	Criteria: Final exams	Final Exam Semester 2 X 50		0%

Evaluation Percentage Recap: Case Study

Evaluation Percentage Recap. Co								
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.
- 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.
- 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.