

Universitas Negeri Surabaya Faculty of Languages and Arts Bachelor of Music Arts Study Program

Document Code

			SEN	IESTE	R LEA	RN	ING	PLAN		
Courses			CODE		Course F	amily		Credit Weight	SEMESTER	Compilation Date
Advanced	d Harmony		912210201	LO				T=2 P=0 ECTS=3.18	4	July 19, 2024
AUTHORI	IZATION		SP Develo	per			Cours	e Cluster Coordinator	Study Progra Coordinator	
										nyono, S.Sn., .Pd.
Learning model	Case Studi	es	1						•	
Program		/ prograi	m that is ch	arged to the	course					
Learning Outcome		Objective	es (PO)							
(PLO)	PLO-PO M	latrix								
			P.O							
	PO Matrix	at the e	nd of each	learning staç	ge (Sub-P	O)				
			P.O 1	2 3 4	5 6	7	8	Week 9 10 11 12	13 14	15 16
Short Course Descripti	sounds in th		the theory of the office of harmony		ng and inti	roducin	g tonali	ity and scales, as well as	s chords and w	orking on four
Reference	es Main:									
	2. Lev 3. Ma 4. Pre	vinson, J. ck, Dieter ir. S.J. 19	1990. The C r. 2004. Ilmu 1997. Ilmu Har	Melodi. Yogya mon i. Yogyak	ik, Musik, <i>I</i> karta: Pus arta: Pusa	Art, and at Musi It Musik	l Metap k Liturg Liturgi	hysics . Ithaca, NY: Corn ji		
	Supporters	s:								
Supporti lecturer	ng Drs. Heri M Harpang Yu Vivi Ervina I	ıdhá Kary	awanto, S.P.	d., M.Pd.						
Week-	Final abilities (each learning stage	of	Ev	Evaluation		Learn Studen		elp Learning, rning methods, nt Assignments, stimated time]	Learning materials [References	Assessment Weight (%)
	(Sub-PO)	lı	ndicator	Criteria &	Form		ine (ine)	Online (<i>online</i>)	1	
(1)	(2)		(3)	(4)		(!	5)	(6)	(7)	(8)

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1	Understand the concept of SATB harmony science	Students can master 4- voice harmony	Criteria: Completeness has been achieved if students are able to explain the concept of triad chords and 4-voice harmony	Lecture. discussion and question and answer. 2 X 50			0%
2	Understand the concept of SATB harmony science	Students can master 4- voice harmony	Criteria: Completeness has been achieved if students can explain the concept and relationship of basic chords (triads) and 4-voice harmony (SATB)	Lectures, discussions, questions and answers. 2 X 50			0%
3	Able to make 4 sound arrangements	Students understand and can make 4-voice arrangements	Criteria: Completion has been achieved if students are able to sort human voices based on the tone area they have, and are able to make a 4-voice arrangement from a single melody.	Lectures, discussions, questions and answers. 2 X 50			0%
4	Able to make 4 sound arrangements	Students understand and can make 4-voice arrangements	Criteria: Completion has been achieved if students are able to sort human voices based on the tone area they have, and are able to make a 4-voice arrangement from a single melody.	Lectures, discussions, questions and answers. 2 X 50			0%
5	Understand the concept of 7th chords (Seventh cord)	Students understand the elements that form a 7th chord and their use	Criteria: Completeness has been achieved if students can determine the correct use of triad chords and 7th chords.	Lectures, discussions, questions and answers 2 X 50			0%
6	Understand the concept of 7th chords (Seventh cord)	Students understand the elements that form a 7th chord and their use	Criteria: Completeness has been achieved if students can determine the correct use of triad chords and 7th chords.	Lectures, discussions, questions and answers 2 X 50			0%
7	Understand the concept of various major scales. Understand the concept of using chords in various major scales	Students can determine various major scales Students can use triad chords and 7th chords in various major scales	Criteria: Completeness has been achieved if students can arrange various major scales and can determine the harmony used in the melody properly and correctly.	Lectures, discussions, questions and answers 2 X 50			0%
8	Understand the concept of various major scales. Understand the concept of using chords in various major scales	Students can determine various major scales Students can use triad chords and 7th chords in various major scales	Criteria: Completeness has been achieved if students can arrange various major scales and can determine the harmony used in the melody properly and correctly.	lecture. discussion, question and answer 2 X 50			0%

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9	Understand the concept of various major scales. Understand the concept of using chords in various major scales	Students can determine various major scales Students can use triad chords and 7th chords in various major scales	Criteria: 1.Score 2.4 3.Students can create 4 major scales and determine the harmony (triad chords and 7th chords) in the melody properly and correctly. 4.3 5.Students can make 4 major scales but cannot determine the harmony (triad chords and 7th chords) in the melody properly and correctly. 6.2 7.Students can make 2 major scales and cannot determine the harmony (triad chords and 7th chords) in the melody properly and correctly. 8.1 9.Students can make major scales and cannot determine the harmony (triad chords and 7th chords) in the melody properly and correctly. 8.1 9.Students can make major scales and cannot determine the harmony (triad chords and 7th chords) in the melody properly and correctly.	2 X 50 Bills		0%
10	Composing 4 voice harmonies (SATB) using triad chords.	Students can compose 4- voice harmonies (SATB) using triad chords.	Criteria: Completion has been achieved if students can use closed triad chords in melodies with the basic tone of C major by paying attention to the SATB tone area (soprano, alto, tenor, bass) properly and correctly.	lecture, discussion, question and answer 2 X 50		0%
11	Composing a 4- voice harmony (SATB) using triad chords openly on a melody with a basic tone of C major	Students can compose a 4- voice harmony (SATB) using open triad chords on a melody with a basic tone of C major	Criteria: Completion has been achieved if students can use triad chords openly in melodies with the basic tone of C major by paying attention to the SATB tone area (soprano, alto, tenor, bass) properly and correctly.	lecture, discussion, question and answer 2 X 50		0%
12	Composing a 4- voice harmony (SATB) using open and closed triad chords on a melody with the basic tone of G major	Students can compose a 4 voice harmony (SATB) using open and closed triad chords on a melody with the basic tone of G major	Criteria: Completion has been achieved if students can compose a 4-voice harmony (SATB) using open and closed triad chords on a melody with the basic tone of G major	Lecture, Question and answer 2 X 50		0%

13	Composing a 4- voice harmony (SATB) using open and closed triad chords on a melody with the basic tone of F major	Students can compose a 4-voice harmony (SATB) using open and closed triad chords on a melody in the basic tone of G major	Criteria: Completion has been achieved if students can compose a 4-voice harmony (SATB) using open and closed triad chords on a melody with the basic tone of F major	Lectures, discussions, questions and answers 2 X 50		0%
14	Composing a 4- voice harmony (SATB) using open and closed triad chords on a melody with the basic tone of F major	Students can compose a 4-voice harmony (SATB) using open and closed triad chords on a melody with the basic tone of F major	Criteria: Completion has been achieved if students can compose a 4-voice harmony (SATB) using open and closed triad chords on a melody with the basic tone of F major	lectures, discussions, questions and answers. 2 X 50		0%
15	Composing a 4- voice harmony (SATB) using triad chords and 7th chords in an open and closed manner on a melody with the basic tone of D major	Students can compose 4 voice harmonies (SATB) using triad chords. and open and closed 7 chords in the melody in the basic tone of D major	Criteria: Completion has been achieved if students can compose a 4-voice harmony (SATB) using triad chords and 7 chords in an open and closed manner on a melody with the basic tone of D major	Lecture, Question and answer 2 X 50		0%

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16	Composing a 4- voice harmony	Students can	Criteria:	0 // 50 5:"		0%
	(SATB) using triad	compose 4 voice	1.Score	2 X 50 Bills		
1	chords and 7th	harmonies	2.4 Students can			
	chords in an open	(SATB) using	determine			
	and closed .	triad chords.	harmony (triad			
	manner on a	and open and	chords and 7th			
	melody with the basic tone of D	closed 7 chords in the	chords) in			
	major	melody in the	melodies with the			
	major	basic tone of	basic tone of D			
		D major	major, arranging			
			them in SATB			
			harmony form, in			
			open and closed			
			positions, with			
			good and correct			
			chord			
			progressions.			
			3.3 Students can			
			determine the			
			harmony (triad			
			chords and 7th			
			chords) in a			
			melody with the			
			basic tone of D			
			major, arranging			
			it in SATB			
			harmony form,			
			with open and			
			closed positions,			
			but the chord			
			progression is			
			not yet good and			
			correct.			
			4.2 Students can			
			determine			
			harmony (triad			
			chords and 7th			
			chords) in			
			melodies with the			
			basic tone of D			
			major, but cannot			
			arrange them in			
			SATB harmony			
1			form, with open			
			and closed			
			positions, and			
			the chord			
			progression is			
			not yet good and			
			correct.			
			5.1 Students are			
			not yet able to			
			determine			
			harmony (triad			
			chords and 7th			
			chords) in melodies with the			
			basic tone of D			
			Major, and			
1			cannot arrange in			
			SATB harmony,			
			both open and			
			closed positions,			
			and the chord			
			progression is			
			also not good.			
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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.
- 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
- Indicators for assessing abilities in the process and student learning outcomes are specific and measurable statements that identify the abilities 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.