

## Universitas Negeri Surabaya Faculty of Languages and Arts Undergraduate Study Program Drama Arts, Dance and Music Education

Document Code

SEMESTER LEARNING PLAN									
Courses		CODE	Course Fan	Course Family		SEMESTER	Compilation Date		
Basic Ch	osen Instrument	s (Vocals)	8820902137			T=2 P=0 ECTS=3.18	1	July 18, 2024	
AUTHOR	IZATION		SP Develope	r	Course Clus	ter Coordinator	Study Progr Coordinator	am	
							Dr. Welly Suryandoko, S.Pd., M.Pd.		
Learning model	Case Studi	es							
Program Learning		program	that is charge	d to the course					
Outcome (PLO)	Program C		(PO)						
(1 20)	PLO-PO M	atrix							
			P.0						
	PO Matrix	at the end	of each learn	ing stage (Sub-PO)					
		1	P.O		Week	1 1 1	1 1		
			1	2 3 4 5	6 7 8 9	10 11 12 13	14 15	16	
Short Course Descript	basic level e	ng and app tudes and l	lication of voca ndonesian Clas	al techniques including bre sical Seriosa songs.	athing techniques, intonation, a	articulation, delivery (interpre	tation and exp	ression) using	
Reference	ces Main :								
	2. Drs 3. Gal 4. Pra 5. Kar	Slamet Ra riel Paulet. Budidharm Edmund P	harjo. 1990. Te 1928.E. Panofk a. 2001. Seri Pu rier. 1983. Menj	ori Seni Vokal Semarang: M a Vocalises 24 Vocalises P ustaka Musik Farabi Metode adi Dirigen Jilid II: Memben	kal dan Piano Binsar Sitompul, ledia Wiyata. rogressives pour toutes les Voi: Vokal Profesional. Jakarta: PT tuk Suara. Yogyakarta: Pusat M calises For High or Medium Void	( (Basse exceptee)Op.85.Par Elex Media Komputindo. lusik Liturgi.	is: J. Jobert.	rasindo.	
	Supporters								
Supporti lecturer	ng Budi Dharm	awanputra,	S.Pd., M.Pd.						
Week-	Final abilities of each learning stage (Sub-PO)	f	Evaluation		Help Learning, Learning methods, Student Assignments, [Estimated time]		Learning materials References	Assessment Weight (%)	
	. ,		ndicator	Criteria & Form	Offline ( offline )	Online ( online )	1		
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)	
1	Know the outlin lecture material the semester learning plan. Understand the lecture contract	in 1	Explain the outline of the ecture material Agree on a study contract	Criteria: 1.ASSESSMENT RUBRIC 2.SCORE 3.CRITERIA 4.4 5.Complete and precise explanation 6.3 7.Complete explanation but not precise 8.2 9.The explanation is incomplete and inaccurate 10.1 11.Explanations are incomplete and inaccurate	Scientific approach: Lecture, discussion, question and answ method 2 X 50	rer		0%	

2	Know and understand breathing techniques. Understand intonation/tone aiming techniques. Understand voice register resonance techniques.	<ol> <li>Mention and perform vocal breathing techniques</li> <li>Aiming notes in various intervals with the right pitch intonation.</li> <li>Resonate sound to parts of the body that function as resonators according to the sound register.</li> </ol>	Criteria: 1.ASSESSMENT RUBRIC 2.SCORE 3.CRITERIA 4.4 5.Complete and precise explanation 6.3 7.Complete explanation but not precise 8.2 9.The explanation is incomplete and inaccurate 10.1 11.Explanations are incomplete and inaccurate	Live 2 X 50 Drill Demonstration Lecture		0%
3	Know and understand breathing techniques. Understand intonation/tone aiming techniques. Understand voice register resonance techniques.	<ol> <li>Mention and perform vocal breathing techniques</li> <li>Aiming notes in various intervals with the right pitch intonation.</li> <li>Resonate sound to parts of the body that function as resonators according to the sound register.</li> </ol>	Criteria: 1. Diaphragmatic Breathing Technique 2. Score 3. Rubric 4.4 5. Inhale air by activating optimal lung and diaphragm function and then exhale with stable pressure. 6.3 7. Inhale air by activating optimal lung and diaphragm function and then exhale with less stable pressure. 8.2 9. Inhaling air activates the function of the lungs and diaphragm but is less than optimal, then exhaling with less stable pressure. 10.1 11. Inhale air by collecting it in one body cavity (chest/stomach) only 12. Intonation/Tone Aiming 13. Score 14. Rubric 15.4 16. Aim for notes with a precise and stable pitch 17.3 18. Aim for a note with the right pitch at the stability at the end 19.2 20. Aiming at notes with an unstable pitch 21.1 22. Aiming at notes with incorrect pitch	Live 2 X 50 Drill Demonstration Lecture		0%

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5	Understand	1.Apply	Criteria:			0%
	phrasering techniques.	phrasering	1.Frasering	Live 2 X 50 Drill Demonstration		
	Understand tempo	techniques	2.Score	Lecture		
	Understand tempo and dynamics	through	3.Rubric			
	interpretation	practice	4.4			
	techniques	material/etude.	5.Bring song			
		<ol><li>Brings tempo</li></ol>	phrases/sentences			
		and dynamics	with the right			
		according to	intonation,			
		instructions	articulation and			
		and meaning.	breathing			
			techniques according to the			
			phrasing			
			instructions/signs			
			6.3			
			7.Brings song			
			phrases/sentences			
			with good intonation			
			and articulation, but			
			the breathing			
			technique does not			
			match the phrasing			
1			instructions/marks			
1			8.2 9 Pringing cong			
1			9.Bringing song phrases/sentences			
			with intonation,			
1			articulation and			
1			breathing			
1			techniques that do			
1			not match the			
1			phrasing			
			instructions/signs			
			10.1			
			11.Bringing song			
			phrases/sentences			
			with inappropriate			
			intonation,			
			articulation and breathing			
			techniques			
			12.Interpretation			
			13.Score			
			14.Rubric			
			15.4			
			16.Bringing			
			repertoire/songs			
			with expressions			
			that match the soul			
			of the			
			song/message contained in the			
			song.			
1			17.3			
1			18.Performs the			
1			repertoire/songs			
			well but the			
			appreciation does			
1			not match the spirit			
1			of the			
1			song/message			
1			contained in the song.			
1			19.2			
1			20.Bringing			
			repertoire/songs			
			with expressions			
1			that do not support			
			appreciation of the			
1			soul of the			
1			song/message			
			contained in the			
			song. 21.1			
			22.Bringing the			
			repertoire/songs			
1			without			
1			understanding the			
1			soul of the			
			song/message			
			contained in the			
			song.			
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6	Understand the	1	Critorio		0%
0	various intonations	1.Name various scales of the	Criteria: 1.ASSESSMENT	Live 2 X 50 Drill Demonstration	U%
	of notes in a series	major diatonic	RUBRIC	Lecture	
	of major diatonic scales. Understand	scale.	2.SCORE		
	intonation	2.Singing major	3.CRITERIA		
	techniques in a	diatonic	4.4		
	series of major	scales.	5.Stable vocal		
	diatonic scales.	scales.	technique,		
			supported by		
			sonority and voice		
			color that matches		
			the soul of the song,		
			delivery/expression		
			according to the		
			message in the		
			song, shows		
			excellent stage		
			etiquette.		
			6.3		
			7.Stable vocal		
			technique, less		
			supported by		
			sonority and voice		
			color that matches		
			the soul of the song,		
			delivery/expression		
			according to the		
			message in the song, shows good		
			stage etiquette.		
			8.2		
			9.The vocal technique		
			is less stable, but is		
			supported by a		
			sonority and voice		
			color that suits the		
			soul of the song, the		
			delivery/expression		
			does not match the		
			message in the		
			song, showing good		
			stage etiquette.		
			10.1		
			11.Unstable vocal		
			technique, sonority		
			and color of voice		
			do not match the		
			spirit of the song,		
			delivery/expression does not match the		
			message in the song, does not		
			show good stage		
			etiquette.		
			cuquene.		
L			1	1	I

-	Linday (1997)		- · · ·			1
7	Understand the various intonations of notes in a series of major diatonic scale scales. Understand the intonation technique of notes in a series of major diatonic scale scales.	<ol> <li>Name various scales of the major diatonic scale.</li> <li>Singing major diatonic scales</li> </ol>	<ul> <li>Criteria: <ol> <li>ASSESSMENT RUBRIC</li> <li>SCORE</li> <li>CRITERIA</li> <li>4.4</li> </ol> </li> <li>Stable vocal technique, supported by sonority and voice color that matches the soul of the song, delivery/expression according to the message in the song, shows excellent stage etiquette.</li> <li>7. Stable vocal technique, less supported by sonority and voice color that matches the soul of the song, delivery/expression according to the message in the song, shows good stage etiquette.</li> <li>8.2</li> <li>9. The vocal technique is less stable, but is supported by a sonority and voice color that suits the soul of the song, the delivery/expression does not match the message in the song, showing good stage etiquette.</li> <li>10.1</li> <li>Unstable vocal technique, sonority and color of voice do not match the spirit of the song, delivery/expression does not match the spirit of the song, delivery/expression does not match the spirit of the song, delivery/expression does not match the song, does not show good stage etiquette.</li> </ul>	Live 2 X 50 Drill Demonstration Lecture		0%
8	Mastering the lecture study materials that have been given from the 2nd meeting to the 7th meeting	Doing USS questions	Criteria: 1.ASSESSMENT ASPECTS RUBRIC 2.Diaphragmatic Breathing Technique 3.Score 4.Rubric 5.4 6.Inhale air by activating optimal lung and diaphragm function and then exhale with stable pressure. 7.3 8.Inhale air by activating optimal lung and diaphragm function and then exhale with less stable pressure. 9.2 10.Inhaling air activates the function of the lungs and diaphragm but is less than optimal, then exhaling with less stable pressure. 11.1 12.Inhale air by collecting it in one body cavity (chest/stomach) only 13.Intonation/Tone Aiming 14.Score 15.Rubric 16.4 17.Aim for notes with a precise and stable	Live Learning 2 X 50		0%

pitch 18.3
19.Aim for a note with the right pitch at the
start but lacks stability at the end
20.2
21.Aiming at notes with an unstable
pitch 22.1
23.Aiming at notes with incorrect pitch
24.Articulation 25.Score
26.Rubric 27.4
28.Pronounce vowels and consonants in
the solfeggio method with clear
and precise sound
colors 29.3
30.Pronounce vowels and consonants in
the solfeggio method with clear
but not precise sound colors
31.2 32.Pronouncing
vowels and consonants in the
solfeggio method with less clear but
not precise sound colors
33.1
34.Pronouncing vowels and
consonants in the solfeggio method
with unclear and imprecise sound
colors 35.Resonance
36.Score 37.Rubric
38.4 39.The sound
resonance sounds stable and focused
according to the sound register
40.3 41.The sound
resonance sounds
stable but the focus does not match the
sound register 42.2
43.The sound resonance sounds
less stable and the focus does not
match the sound register
44.1 45.The sound
resonance sounds unstable and the
focus does not
match the sound register
46.Frasering 47.Score
48.Rubric 49.4
50.Bring song phrases/sentences
with the right intonation,
articulation and breathing
techniques according to the
phrasing instructions/signs
51.3
52.Brings song phrases/sentences
with good intonation and articulation, but
the breathing technique does not
match the phrasing instructions/marks
53.2

54.Bringing song
phrases/sentences
with intonation, articulation and
breathing techniques that do
not match the
phrasing
instructions/signs 55.1
56.Bringing song
phrases/sentences with inappropriate
intonation, articulation and
breathing
techniques 57.Interpretation
58.Score
59.Rubric 60.4
61.Bringing
repertoire/songs
with expressions that match the soul
of the
song/message contained in the
song.
62.3 63.Performs the
repertoire/songs
well but the appreciation does
not match the spirit
of the song/message
contained in the
song. 64.2
65.Bringing
repertoire/songs with expressions
that do not support
appreciation of the
soul of the song/message
contained in the
song. 66.1
67.Bringing the
repertoire/songs without
understanding the
soul of the song/message
contained in the
song. 68.FINAL
ASSESSMENT
CRITERIA 69.NO
70.EVALUATION
71.SCORE (GIVE A TICK)
72.TOTAL SCORES
FOR EACH QUESTION
73.1
74.2 75.3
76.4
77.1 78.ETUDE NO. 1
79.Breathing
80.Intonation 81.Resonance
82.Articulation
83.Frasering 84.Interpretation
85.2
86.ETUDE NO. 3 87.Breathing
88.Intonation
89.Resonance 90.Articulation
91.Frasering
92.Interpretation 93.3
94.ETUDE NO. 8
95.Breathing
96 Intenstion
96.Intonation 97.Resonance
96.Intonation 97.Resonance 98.Articulation
96.Intonation 97.Resonance 98.Articulation 99.Frasering 100.Interpretation
96.Intonation 97.Resonance 98.Articulation 99.Frasering 100.Interpretation 101.4
96.Intonation 97.Resonance 98.Articulation 99.Frasering 100.Interpretation

			104.Intonation 105.Resonance 106.Articulation 107.Frasering 108.Interpretation 109.5 110.ETUDE NO. 5 111.Breathing 112.Intonation 113.Resonance 114.Articulation 115.Frasering 116.Interpretation 117.Total Score for All Questions 118.Final Value (Total Score for All Questions: 120) x 100			
9	Understand song intonation material.	Sing the melodic intonation of model/repertoire songs according to the notation in the sheet music well.	Criteria: 1.Intonation/Tone Aiming 2.Score 3.Rubric 4.4 5.Aim for notes with a precise and stable pitch 6.3 7.Aim for a note with the right pitch at the start but lacks stability at the end 8.2 9.Aiming at notes with an unstable pitch 10.1 11.Aiming at notes with incorrect pitch	Hands-on learningDemonstrationDrillInquiry 2 X 50		0%
10	Understand song intonation material	Sing the melodic intonation of model/repertoire songs according to the notation in the sheet music well	Criteria: 1.Intonation/Tone Aiming 2.Score 3.Rubric 4.4 5.Aim for notes with a precise and stable pitch 6.3 7.Aim for a note with the right pitch at the starbility at the end 8.2 9.Aiming at notes with an unstable pitch 10.1 11.Aiming at notes with incorrect pitch	2 X 50 Drill Demonstration Inquiry		0%
11	Understand song intonation material	Sing the melodic intonation of model/repertoire songs according to the notation in the sheet music well	Criteria: 1.Intonation/Tone Aiming 2.Score 3.Rubric 4.4 5.Aim for notes with a precise and stable pitch 6.3 7.Aim for a note with the right pitch at the start but lacks stability at the end 8.2 9.Aiming at notes with an unstable pitch 10.1 11.Aiming at notes with incorrect pitch	2 X 50 Drill Demonstration Inquiry		0%

12	Understand song articulation material	Sing songs/repertoire by applying good atticulation techniques	Criteria: 1.Articulation 2.Score 3.Rubric 4.4 5.Pronounce vowels and consonants in the solfeggio method with clear and precise sound colors 6.3 7.Pronounce vowels and consonants in the solfeggio method with clear but not precise sound colors 8.2 9.Pronouncing vowels and consonants in the solfeggio method with less clear but not precise sound colors 10.1 11.Pronouncing vowels and consonants in the solfeggio method with unclear and imprecise sound colors	2 X 50 Drill Demonstration Inquiry		0%
13	Understand song articulation material	Sing songs/repertoire by applying good articulation techniques	<ul> <li>Criteria: <ol> <li>Articulation</li> <li>Score</li> <li>Rubric</li> <li>4.4</li> <li>Pronounce vowels and consonants in the solfeggio method with clear and precise sound colors</li> <li>6.3</li> <li>Pronounce vowels and consonants in the solfeggio method with clear but not precise sound colors</li> <li>8.2</li> <li>Pronouncing vowels and consonants in the solfeggio method with less clear but not precise sound colors</li> <li>8.2</li> <li>Pronouncing vowels and consonants in the solfeggio method with less clear but not precise sound colors</li> <li>11.Pronouncing vowels and consonants in the solfeggio method with less clear but not precise sound colors</li> </ol></li></ul>	2 X 50 Drill Demonstration Inquiry		0%

14       Measurements on possible of the sorts       1. Sing sorts       2. Sing sorts       2. Sing sorts       0. Sing sorts       0. Sing sorts         15       Measurements       1. Sing sorts       2. Sing sorts       1. Sing sorts       0. Sing sorts		Anne in the second		- · · ·		
dynamics       with the light dynamic ellevery       1.interpretation ellevery       2.50 Drill Demonstration         soul of the song       1.interpretation ellevery       3.Rubric       2.50 Drill Demonstration         unterpretation soul of the song       1.interpretation ellevery       3.Rubric       1.interpretation according to the expressions that match the soul of the song/message contained in the song/message       2.50 Drill Demonstration         f       1.interpretation ellevery       3.Rubric       1.interpretation 3.Rubric       2.40 Drill Demonstration         interpretation according to the message       1.interpretation contained in the soul of the song/message       2.40 Drill Demonstration       Inquiry         6.3       7.Performs the repertoire/songs well but the song/message contained in the song/message contained in the song.       2.2         9.Bringing repertoire/songs with expressions that do not support appreciation of the song/message contained in the song.       1.1.terpretation the song/message contained in the song/message contained in the song.       1.1.terpretation tho to song/message contained in the song.	14	Interpreting the	with the right dynamic delivery 2.Sing songs with the right interpretation according to the message contained in	<ul> <li>2.Score</li> <li>3.Rubric</li> <li>4.4</li> <li>5.Bringing repertoire/songs with expressions that match the soul of the song/message contained in the song.</li> <li>6.3</li> <li>7.Performs the repertoire/songs well but the appreciation does not match the spirit of the song/message contained in the song.</li> <li>8.2</li> <li>9.Bringing repertoire/songs with expressions that do not support appreciation of the song.flo.1</li> <li>11.Bringing the repertoire/songs without understanding the song/message contained in the song.</li> </ul>		0%
<b>16</b> 0%	15	dynamics.	with the right dynamic delivery 2.Sing songs with the right interpretation according to the message contained in	<ul> <li>1.Interpretation</li> <li>2.Score</li> <li>3.Rubric</li> <li>4.4</li> <li>5.Bringing repertoire/songs with expressions that match the soul of the song/message contained in the song.</li> <li>6.3</li> <li>7.Performs the repertoire/songs well but the appreciation does not match the spirit of the song/message contained in the song.</li> <li>8.2</li> <li>9.Bringing repertoire/songs with expressions that do not support appreciation of the song/message contained in the song.</li> <li>10.1</li> <li>11.Bringing the repertoire/songs without understanding the song/message contained in the song.</li> </ul>		0%
	16					0%

 Evaluation Percentage Recap: Case Study

 No
 Evaluation

 Percentage
 0%

## Notes

- 1. 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. 2.
- Program Objectives (PO) are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or 3. 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.
- Forms of learning: Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, 8. 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-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.