Course Code

**Course Name** 

<b>Tarih:</b> 10 Eylül 2025 14:52												
Department of Fine Arts Educa	ation / De	epartment of Fine Arts	Education / MÜZ	ZİK ÖĞRETMEN	NLİĞİ							
Course Code	Course	urse Name						Teorical	Practice	Laboratory	Credits	ECTS
MUZAE 209	HARMO	ONY AND ACCOMP	ANYING 1					2.00	0.00	0.00	2.00	3.00
Course Detail												
Course Language		: Turkish										
Qualification Degree	:	: Bachelor										
Course Type		: Compulsory										
Preconditions	:	: Not										
Objectives of the Course		: Students can learn contexts using bas		•	-			of triads and te	etrads. They ca	n create harmo	nizations in na	arrow and wide
Course Contents		: This course covers the fundamental concepts of tonal harmony, including triads and tetrads based on major and minor scales, chord progressions, cadenotypes, and the use of harmonic connections.										
Recommended or Require Reading	ed	: Cangal, N. (2016).	Armoni. Arkad	daş Publishing.								
Planned Learning Activitie Teaching Methods	es and	: Presentation, Dem	onstration, App	plication, Indivi	idual Work, [	Discussion						
Recommended Optional Programme Components		: The student review	s the previous	week's topic a	and comes to	o class havir	g prepared th	e assigned ho	mework.			
Course Instructors		: Doç. Dr. Burcu Öze	er									
Instructor's Assistants		:										
Presentation Of Course		: Face to face.										
Update Date		: 9/9/2025 1:39:52 F	PM									
Dosya İndirilme Tarihi		: 9/10/2025										
Course Outcomes												
Upon the completion of this course	e a studen	ıt:										
1 Understands the basic concepts	s of tonal h	narmony.										
2 Can establish fundamental harm	monic conr	nections.										
3 You can create harmonizations a	adhering to	o classical harmony rules	in both narrow and	d broad contexts.								
Preconditions												

**Teorical** 

**Practice** 

**Laboratory Credits** 

**ECTS** 

## Weekly Contents

	Teorical	Practice	Laboratory	Preparation Info	Teaching Methods	Course Learning Outcome
1.Week	*Harmony exercises and fundamental concepts in narrow and broad contexts (pp. 105- 122).			*The student participates in the class by reviewing the topics covered in the music theory course taken the previous year.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
2.Week	*Harmony exercises and fundamental concepts in narrow and broad contexts (pp. 105-122).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
3.Week	*Harmony exercises and fundamental concepts in narrow and broad contexts (pp. 105-122).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
4.Week	*Harmony exercises and fundamental concepts in narrow and broad contexts (pp. 105-122).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
5.Week	*Akora foreign sounds and harmonization rules in extended situations (pp. 122-150).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
6.Week	*Akora foreign sounds and harmonization rules in extended situations (pp. 122-150).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
7.Week	*Akora foreign sounds and harmonization rules in extended situations (pp. 122-150).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
8.Week	*Midterm Exam					Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
9.Week	*The codes of dominant seventh and dominant ninth chord progressions and the use of these chords in extended harmonization (pp. 150-168).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
10.Week	*The codes of dominant seventh and dominant ninth chord progressions and the use of these chords in extended harmonization (pp. 150-168).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
11.Week	*The codes of dominant seventh and dominant ninth chord progressions and the use of these chords in extended harmonization (pp. 150-168).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
12.Week	*The codes of dominant seventh and dominant ninth chord progressions and the use of these chords in extended harmonization (pp. 150-168).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
13.Week	*The codes of dominant seventh and dominant ninth chord progressions and the use of these chords in extended harmonization (pp. 150-168).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
14.Week	*The codes of dominant seventh and dominant ninth chord progressions and the use of these chords in extended harmonization (pp. 150-168).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
15.Week	*The codes of dominant seventh and dominant ninth chord progressions and the use of these chords in extended harmonization (pp. 150-168).			*Students review the previous week's topic before class and complete the assigned homework to participate in the lesson.	*Presentation, Demonstration, Application, Individual Work, Discussion	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3

## 2 Final: 60.000

ECTS Workload										
Activities	Count	Time(Hour)	Sum of Workload							
Vize	1	1.00	1.00							
Final	1	1.00	1.00							
Ev Ödevi	14	2.00	28.00							
Ders Öncesi Bireysel Çalışma	14	2.00	28.00							
Ders Sonrası Bireysel Çalışma	14	2.00	28.00							
		Total	: 86.00							
Sum of Workload / 30 ( Hour ): 3										

Drogram	And Ou	utoomo Do	alation																					
Program						<b>D</b> O O		<b>.</b>	<b>D O O</b>	D 0 40	D 0 44	D 0 40	D 0 40	D 0 44	D 0 45	D 0 40	D 0 4=	D 0 40	D 0 40	<b>D.O.</b> 00	<b>D O O I</b>	<b>D O O O</b>	<b>D O O O</b>	5.6
	P.O. 1	P.O. 2	P.O. 3	P.O. 4	P.O. 5	P.O. 6	P.O. 7	P.O. 8	P.O. 9	P.O. 10	P.O. 11	P.O. 12	P.O. 13	P.O. 14	P.O. 15	P.O. 16	P.O. 17	P.O. 18	P.O. 19	P.O. 20	P.O. 21	P.O. 22	P.O. 23	P.C
L.O. 1	2	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
L.O. 2	2	2	5	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
L.O. 3	2	0	5	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	(
Avarage	2.00	0.67	5.00	0	0	0	0	0	0	1.33	0	0	0	0	0	0	0	0	0	0	0	0	0	(
4																								

ECTS: 3.00

BEWARE OF PLAGIARISM Please pay attention to proper academic citation rules and avoid plagiarism, an unethical and academically fraudulent behavior, when completing reports, assignments, or other academic works, and it is treated with the same disciplinary action as cheating in a classroom setting. It is imperative to refrain from presenting another person s ideas, language, expressions, or any other form of intellectual property as your own. Regardless of quality, your assignments/projects/research should reflect your original work. Perfection is not a requirement, and in case of any uncertainties regarding academic writing guidelines, you may seek clarification from your course instructor.

Engel Durumu/Uyarlama Talebi : Engel durumuna ilişkin herhangi bir uyarlama talebinde bulunmak isteyen öğrenciler, dersin öğretim elemanı ya da Nevsehir Engelli Öğrenci Birimi ile en kısa sürede iletişime geçmelidir.