

Department of Performing Arts / Department of Performing Arts /

Course Code	Course Name	Teoretical	Practice	Laboratory	Credits	ECTS
MZK 301	MUSIC FORMS 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	: The student can know the definition of the terms of motif and sentence, changes and developments in motif structure, finding sentence decisions.					
Course Contents	: This course includes changes and developments in motif structure, full and half-square sentences, definitions of motif and sentence concepts.					
Recommended or Required Reading	: Cangal, N. (2008). Müzik Formları, Arkadaş Publishing, 2nd edition.					
Planned Learning Activities and Teaching Methods	: Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming					
Recommended Optional Programme Components	: Individual work through assigned homework.					
Course Instructors	: Arş. Gör. Dr. Furkan Başalan					
Instructor's Assistants	: -----					
Presentation Of Course	: Face to face.					
Update Date	: 5/26/2025 11:44:31 AM					
Dosya İndirilme Tarihi	: 9/5/2025					

Course Outcomes

Upon the completion of this course a student :

- 1 Students will be able to define the concepts of motif and sentence.
- 2 The student knows the types of change in motif structure and can diversify similar examples.
- 3 Student can identify sentence decisions.

Preconditions

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Weekly Contents

	Teoretical	Practice	Laboratory	Preparation Info	Teaching Methods	Course Learning Outcomes
1. Week	*Definition of the concept of music forms and explanation of the semester content of the course to the students.				*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1
2. Week	*Definition of motif and sentence concepts and examination of motif examples.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1
3. Week	*Definition of motif and sentence concepts and examination of motif examples.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1
4. Week	*Definition of motif and sentence concepts and examination of motif examples.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1
5. Week	*Changes and developments in motif structure: horizontal and vertical inversion.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1 Ö.C.2
6. Week	*Changes and developments in motif structure: horizontal and vertical inversion.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1 Ö.C.2
7. Week	*Changes and developments in motif structure: horizontal and vertical inversion.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1 Ö.C.2
8. Week	*Midterm Exam					Ö.C.1 Ö.C.2
9. Week	*Changes and developments in motif and sentence structure: enlargement and contraction of the motif.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1 Ö.C.2
10. Week	*Changes and developments in motif and sentence structure: enlargement and contraction of the motif.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1 Ö.C.2
11. Week	*Changes and developments in motif and sentence structure: enlargement and contraction of the motif.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1 Ö.C.2
12. Week	*Changes and developments in motif structure: expanding and summarizing the motif. Finding and identifying sentence decisions.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1 Ö.C.2 Ö.C.3
13. Week	*Changes and developments in motif structure: expanding and summarizing the motif. Finding and identifying sentence decisions.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1 Ö.C.2 Ö.C.3
14. Week	*Changes and developments in motif structure: expanding and summarizing the motif. Finding and identifying sentence decisions.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1 Ö.C.2 Ö.C.3
15. Week	*Changes and developments in motif structure: expanding and summarizing the motif. Finding and identifying sentence decisions.			*Students should come to class by solving the homework assignments given in the previous lesson.	*Lecture, Discussion, Case Study, Problem Solving, Individual Study, Question and Answer, Brainstorming	Ö.C.1 Ö.C.2 Ö.C.3

Assessment Methods %

1 Final : 60.000

2 Ara Sınav (Bütünlemede Kullanılan) : 40.000

ECTS Workload

Activities	Count	Time(Hour)	Sum of Workload
Vize	1	1.00	1.00
Ödev	15	3.00	45.00
Final	1	1.00	1.00

Activities	Count	Time(Hour)	Sum of Workload
Derse Katılım	2	14.00	28.00
Total : 75.00			
Sum of Workload / 30 (Hour) : 2			
ECTS : 3.00			

Program And Outcome Relation

	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
L.O. 1	3	0	1	0	0	0	0	0	0	2	0	0	0	0	0	0	1
L.O. 2	3	0	1	0	0	0	0	0	0	2	0	0	0	0	0	0	1
L.O. 3	3	2	2	0	0	0	0	0	0	2	0	0	0	0	0	0	1
Average	3.00	0.67	1.33	0	0	0	0	0	0	2.00	0	0	0	0	0	0	1.00

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