

Design Department / Design Department /						
Course Code	Course Name	Teorical	Practice	Laboratory	Credits	ECTS
BKE201	SCIENTIFIC AND CULTURAL ACTIVITIES I	0.00	1.00	0.00	1.00	3.00
Course Detail						
Course Language	: Turkish					
Qualification Degree	: PreBachelor					
Course Type	: Optional					
Preconditions	: Not					
Objectives of the Course	: The aim of this course is to enable students to become familiar with different disciplines, gain cultural knowledge, and develop social skills by participating in scientific and cultural events such as scientific meetings, seminars, conferences, exhibitions, excursions, and workshops. Students gain academic and cultural awareness by participating in, observing, and reporting on course activities.					
Course Contents	: Participation in scientific and cultural events such as conferences, panels, seminars, exhibitions, trips, interviews, workshops held inside and outside the university; preparation of participation reports; observation and evaluation.					
Recommended or Required Reading	: Current seminar, conference, exhibition, trip, panel, and workshop materials recommended by the faculty member at the beginning of the semester. University cultural and arts event programs Digital event archives, academic articles, catalogs, and conference proceedings.					
Planned Learning Activities and Teaching Methods	: Telling Method, Showing and Doing Method, Problem Solving Method, Question and Answer, Self-Study Method.					
Recommended Optional Programme Components	: Following and participating in scientific, cultural and social activities.					
Course Instructors	: Öğr. Gör. Bülent Bilgin					
Instructor's Assistants	: There is no teaching assistant.					
Presentation Of Course	: Following and participating in scientific, cultural and social activities.					
Update Date	: 9/3/2025 12:07:38 AM					
Dosya İndirilme Tarihi	: 9/8/2025					

Course Outcomes
Upon the completion of this course a student :
1 Can understand the importance of scientific activities.
2 Can gain the competence to share knowledge and learn together.
3 Can develop an awareness of lifelong learning and critical inquiry.

Preconditions						
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Weekly Contents						
	Teorical	Practice	Laboratory	Preparation Info	Teaching Methods	Course Learning Outcomes
1.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theater, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
2.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
3.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
4.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
5.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3


	Teorical	Practice	Laboratory	Preparation Info	Teaching Methods	Course Learning Outcomes
6.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
7.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
8.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
9.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
10.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
11.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
12.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
13.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
14.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
15.Week		*Participation in scientific meetings, seminars, panels, workshops, museum education, artistic-cultural trips, cinema, theatre, concerts, exhibitions, sports and club activities.		*Following and participating in scientific, cultural and social activities.	*Following and participating in scientific, cultural and social activities.	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3

Assesment Methods %
1 Final : 100.000

ECTS Workload
<div> <div>Activities</div> <div>Count</div> <div>Time(Hour)</div> <div>Sum of Workload</div> </div>
Öğrenci Topluluğu Faaliyetleri/Projeleri910.0090.00
Total : 90.00
Sum of Workload / 30 ( Hour ) : 3
ECTS : 3.00

Program And OutcomeRelation															
	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
L.O. 1	5	3	5	5	5	4	5	5	5	3	5	5	5	4	0
L.O. 2	5	3	5	5	5	4	5	5	5	3	5	5	5	4	0
L.O. 3	5	3	5	5	5	4	5	5	5	3	5	5	5	4	0
Avarage	5.00	3.00	5.00	5.00	5.00	4.00	5.00	5.00	5.00	3.00	5.00	5.00	5.00	4.00	0

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.