

General Info

Objectives of the Course

The aim of this course is to encourage students to participate in social activities.

Course Contents

Activities such as cinema, theater, conference or sports.

Recommended or Required Reading

Etkinlik Biletleri

Planned Learning Activities and Teaching Methods

Participate in scientific, cultural and social activities.

Recommended Optional Programme Components

Ensuring student participation in social and cultural activities.

Instructor's Assistants

No helper

Presentation Of Course

Application

Dersi Veren Öğretim Elemanları

Dr. Öğr. Üyesi İsmail Çalığıuşu Inst. Rıdvan Canbaz

Program Outcomes

1. Can have knowledge about various social and artistic activities.
2. can interpret cultural events.
3. can explain their observations about the activities they participate in.
4. Students will be able to improve their social skills
5. Can increase the interest of scientific and cultural activities
6. Be able to develop positive attitude regarding the scientific and cultural activities.
7. Can show willingness in attending various social, cultural-art activities.
8. Can create awareness of lifelong learning and inquiry.

Weekly Contents

Order	PreparationInfo	Laboratory TeachingMethods	Theoretical Practise
1		Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing	Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
2		Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing	Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
3		Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing	Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
4		Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing	Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
5		Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing	Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects

Order	PreparationInfo	Laboratory	TeachingMethods	Theoretical	Practise
6			Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing		Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
7			Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing		Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
8			Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing		Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
9			Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing		Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
10			Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing		Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
11			Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing		Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
12			Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing		Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
13			Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing		Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
14			Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing		Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects
15			Participation in extracurricular scientific, cultural, and social activities, learning by doing and experiencing		Participation in activities such as scientific meetings, seminars, panels, workshops, museum education, artistic and cultural trips, cinema, theater, concerts, exhibitions, sports activities, club activities, environmental arrangements, and social responsibility projects

Workload

Activities	Number	PLEASE SELECT TWO DISTINCT LANGUAGES
Derse Katılım	14	1,00
Seminer	4	1,00
Panel	2	1,00
Diğer	10	7,00

Activities	Weight (%)
Final	100,00

Elektronik ve Otomasyon Bölümü / BİYOMEDİKAL CİHAZ TEKNOLOJİSİ X Learning 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
L.O. 1						5			5					
L.O. 2						5			5					
L.O. 3						5			5					
L.O. 4						5			5					
L.O. 5									5					
L.O. 6									5					
L.O. 7								5	5					
L.O. 8								5	5					

Table :

- P.O. 1 :** Mesleği ile ilgili temel, güncel ve uygulamalı bilgilere sahip olur.
- P.O. 2 :** Mesleği için güncel gelişmeleri ve uygulamaları takip eder, etkin şekilde kullanır.
- P.O. 3 :** Mesleği ile ilgili bilişim teknolojilerini (yazılım, program, animasyon vb.) etkin kullanır.
- P.O. 4 :** Mesleki problemleri ve konuları bağımsız olarak analitik ve eleştirel bir yaklaşımla değerlendirme ve çözüm önerisini sunabilme becerisine sahiptir.
- P.O. 5 :** Mesleki problemleri ve konuları bağımsız olarak analitik ve eleştirel bir yaklaşımla değerlendirme ve çözüm önerisini sunabilme becerisine sahiptir.
- P.O. 6 :** Bilgi ve beceriler düzeyinde düşüncelerini yazılı ve sözlü iletişim yolu ile etkin biçimde sunabilir, anlaşılır biçimde ifade eder.
- P.O. 7 :** Alanı ile ilgili uygulamalarda karşılaşılan ve öngörülemeyen karmaşık sorunları çözmek için ekip üyesi olarak sorumluluk alır.
- P.O. 8 :** Kariyer yönetimi ve yaşam boyu öğrenme konularında farkındalığa sahiptir.
- P.O. 9 :** Alanı ile ilgili verilerin toplanması, uygulanması ve sonuçlarının duyurulması aşamalarında toplumsal, bilimsel, kültürel ve etik değerlere sahiptir.
- P.O. 10 :** Bir yabancı dili kullanarak alanındaki bilgileri takip eder ve meslektaşları ile iletişim kurar.
- P.O. 11 :** Biyomedikal cihazların çalışma prensiplerini açıklar, tasarımı ve montajını yapar.
- P.O. 12 :** Biyomedikal cihazlarda meydana gelebilecek arızaları tespit eder ve arızaları giderir.
- P.O. 13 :** Tıbbi cihazlar için yazılım ve kontrol sistemleri geliştirir.
- P.O. 14 :** Biyomedikal sensörler ve ölçüm sistemleri konusunda bilgi sahibi olur ve uygulamalar geliştirir.
- L.O. 1 :** Çeşitli sosyal ve sanatsal faaliyetler hakkında bilgi sahibi olabilir.
- L.O. 2 :** Kültürel etkinlikleri yorumlayabilirler.
- L.O. 3 :** Katıldıkları etkinliklere ilişkin gözlemlerini açıklayabilirler.
- L.O. 4 :** Sosyal becerilerini geliştirebilir.
- L.O. 5 :** Bilimsel ve kültürel etkinliklere olan ilgisini artırır
- L.O. 6 :** Bilimsel ve kültürel etkinliklere ilişkin olumlu tutum geliştirir.
- L.O. 7 :** Çeşitli sosyal, kültürel ve sanatsal etkinliklere katılmada isteklilik gösterir
- L.O. 8 :** Yaşamboyu öğrenme ve sorgulama bilinci oluşturur.