

Objectives of the Course

The aim of this course is to encourage students to scientific and cultural activities,to take their interest and attitudes towards such events, to ensure their participation, to give them the ability to share and learn with the awareness of lifelong learning and inquiry.

Course Contents

Participate in scientific, cultural and social activities.

Recommended or Required Reading

internet kaynakları

Planned Learning Activities and Teaching Methods

Lecture, Q&A

Recommended Optional Programme Components

There are no other recommended topics for the course.

Instructor's Assistants

There is no other instructor in the course.

Presentation Of Course

Computer, projector

Dersi Veren Öğretim Elemanları

Assoc. Prof. Dr. Gülbahar Bilgiç Tüzemen

Program Outcomes

1. Participating in scientific and cultural activities and developing a positive attitude towards these activities.
2. Sharing knowledge effectively with a commitment to lifelong learning and in
3. Achieving learning skills.

Order	Preparation Info	Laboratory Teaching Methods	Theoretical Practise
1	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
2	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
3	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
4	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
5	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
6	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
7	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
8			Midterm
9	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
10	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
11	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
12	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
13	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
14	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work
15	Preparation for the event/research/presentation	Individual Study Method, Planned Group Work, Report Preparation	Participation in scientific, cultural, on-campus and social events and research and presentation work

Workload

Activities	Number	PLEASE SELECT TWO DISTINCT LANGUAGES
Uygulama / Pratik	14	1,00
Ders Öncesi Bireysel Çalışma	14	1,00
Ev Ödevi	1	1,00
Ara Sınav Hazırlık	1	1,00
Final	1	1,00

Activities	Weight (%)
Final	100,00

Elektrik - Elektronik Mühendisliği Bölümü / ELEKTRİK-ELEKTRONİK MÜHENDİSLİĞİ 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	P.O. 15
L.O. 1		4				3			3						
L.O. 2			3				4			3					
L.O. 3				2				3			5				

Table :

P.O. 1 : Matematik, fen ve mühendislik bilgilerini uygulama becerisini kazandırmak.

P.O. 2 : Mühendislik problemlerini tanımlama, modelleme, formüle etme ve çözme yeteneğini artırmak.

P.O. 3 : İstenenleri sağlayacak biçimde bir sistemi ya da süreci tasarlamak.

P.O. 4 : Bireysel ve/veya grup içerisinde çalışabilme becerisi kazandırmak.

P.O. 5 : Disiplinler arası takımlarda çalışabilme öğretisini benimsetmek.

P.O. 6 : Mesleki ve etik sorumluluk bilincinin önemini kanıtlamak.

P.O. 7 : Etkin iletişim kurma becerisini geliştirmek.

P.O. 8 : Mühendislik çözümlerinin, evrensel ve toplumsal boyutlarda oluşturacağı etkilerin duyarlığını benimsetmek.

P.O. 9 : Yeniliklere ve gelişen teknolojiye uyum sağlayabilmek için, kendini sürekli yenileme ve araştırmacı yeteneğini geliştirmek.

P.O. 10 : Deney tasarlama, deney yapma, deney sonuçlarını analiz etme ve yorumlama yeteneğini katmak.

P.O. 11 : Mühendislik uygulamaları için gerekli olan teknikleri, yöntemleri ve modern araçları kullanma becerisini artırmak

P.O. 12 : Kalite ve çevre bilincinin önemini ortaya koymak.

P.O. 13 : Çağın sorunları hakkında bilgi sahibi olmak.

P.O. 14 : Girişimcilik becerisini artırmak.

P.O. 15 : Yöneticilik becerisini artırmak.

L.O. 1 : Bilimsel ve kültürel etkinliklere katılma, bu etkinliklere yönelik olumlu tutum geliştirmek

L.O. 2 : Yaşam boyu öğrenme ve sorgulama bilinciyle bilgiyi etkin bir şekilde paylaşmak.

L.O. 3 : öğrenme becerisi kazanmak