

ESOGÜ Electrical-Electronics Engineering Department

Semester	Weekly Hours		COURSE						
	Theoretical Practical		Credits	ECTS	S	Type	Languag		
8	3	0	3	5	Con	mpulsory (x) Elective ())	kish () lish (x)	
Wr	ite the credit (for	r non-credit co	urses weekly l	nours) belo	ow (If nec	essary distribute the	credits.).		
Math and Basic Science			Electrical Engineering [mark ($$) if there is high design content]		General Education	Humanities			
1			2 ()			-	-		
Assessment		TH	THEORETICAL-PRACTICAL COURSES			LABORATORY COURSES			
		Турс	e	Number	%	Activity Type	Number	%	
		Midt	erm	1	50	Quiz			
Midterm		Quiz				Lab performance			
WHATEI		Hom	ework			Report			
		Proje	ect			Oral exam			
		Othe	r ()			Other ()			
Final				1	50			<u> </u>	
Makeup exan	n (Oral/Written) Oral							
Prerequisites		Math	nematics I, Ma	thematics	II				
Objectives of the course		build shoc build Som proje	light, Light sources, Calculation of illumination for places of inside of a building, Inner electric installation, Some protection methods for electric shocks. Preparation of illumination and inner installation project for a building. Some important knowledge about lighting and preparation of inner installation project for buildings are given.						
Contribution of the course towards professional education		of ir	A student who learnt the subjects given in this course can do the application of inner installation that is described in the project of the building.						
Outcomes of the course			A student who learnt the subjects given in this course can design the illumination and inner installation project for a given building.						
Textbook of t	he course		Aydınlatma Tekniği (Turkish) Prof. Dr. Muzaffer Özkaya, Bursa Üniversitesi Basımevi, 1981						
Other referen	nce books	LIG US EPA	LIGHTING UPGRADE MANUAL US EPA Office of Air and Radiation 6202J EPA 430-B-95-003, January 1995 http://www-is.informatik.uni- oldenburg.de/~dibo/teaching/mm/pages/light-fundamentals.html#selc					selc	
Required ma	terial for the co	urse -							

WEEKLY PLAN OF THE COURSE					
Week	Topics				
1	The purpose of illumination, Illumination types, Physiologic illumination , Decorative illumination				
2	Definition of light, Eye sight, Spectral susceptibility of eye				
3	Some photometric quantities, Flux of light, Quantity of light, Intensity of light, Illumination level, Photometric radiance, Luminance.				
4	Some important photometric laws, Cosine law, Lambert law, Law for projection of three dimensional angle etc.				
5	Application of those photometric laws, Example problem solutions.				
6	Fundamentals of light production, Thermal way of light production, Magnetic (Luminescent) way of light production				
7	Sources of light, Incandescent lamp, Fluorescent lamp, High pressure discharge lamp				
8	Midterm				
9	Midterm				
10	Illumination devices, Classification of illumination devices				
11	Illumination calculation for inner places, Illumination calculation depending upon efficiency				
12	Some important parts Inner electric installation				
13	Voltage drop calculation, Selection of cross sectional area of wire used in electric installation				
14	Preparation of inner installation project.				
15,16	Final				

NO	OUTCOMES OF THE PROGRAMME	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving complex problems of Electrical and Electronic Engineering		X		
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.		X		
3	Having skills to apply modern design methods to design a complex system, process, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.		X		
4	Having skills to develop, select and apply modern techniques and tools needed to analyze and solve complex applications in Electrical and Electronic Engineering, skills to use information technology effectively.			X	
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of complex problems in Electrical and Electronic Engineering				
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				
7	Communicating effectively in oral and written form both in Turkish and English. Effective report writing and understanding written reports, preparing design and manufacturing reports, making effective presentations, skills to give and receive clear and concise instructions.				
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				
9	Understanding of professional and ethical responsibility				
10	Information on project management, change management and risk management practices, awareness on entrepreneurship and innovation, knowledge on sustainable development.				
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				

Scale for assessing the contribution of the course to the program outcomes:

4: High	3: Medium	2: Low	1:None
Name of Instructor(s):			
Signature(s):	I	Date:	