## ABDULLAH GÜL UNIVERSITY GRADUATE SCHOOL OF ENGINEERING & SCIENCE ELECTRICAL AND COMPUTER ENGINEERING PROGRAM COURSE DESCRIPTION AND SYLLABUS

Course Title	Code	Semester	T+L Hours	Credit	ECTS
FLAT PANEL DISPLAY TECHNOLOGIES	ECE-520	FALL-SPRING	3 + 0	3	10

Prerequisite Courses General Semiconductor Physics and Electronics Engineering Background

Туре	Selective
Language	English
Coordinator	Assist. Prof. Evren Mutlugun
Instructor	Assist. Prof. Evren Mutlugun
Adjunt	none
Aim	<ul> <li>Learn the basics of the color science</li> <li>Get acquainted with the display technologies</li> <li>Learn the operating principles of different display technologies</li> </ul>
Learning Outcomes	<ul> <li>Understanding the color perception and color science</li> <li>Discussing the photo physical mechanisms involved in display technologies</li> <li>Learning the operating principles of the different display technologies</li> </ul>
Course Content	<ul> <li>Color science and physical mechanisms in optoelectronics</li> <li>Working principles of different display technologies (liquid crystal displays, inorganic/organic light emitting diodes, plasma display technologies, field emission displays, electroluminescent displays)</li> </ul>

WEEKLY TOPICS AND PRELIMINARY STUDY					
Week	Торіс	Preliminary Study			
1	Displays overview	The relevant articles from the literature			
2	Color science and engineering	The relevant articles from the literature			
3	Photo-physical mechanisms	The relevant articles from the literature			
4	Photo-physical mechanisms	The relevant articles from the literature			
5	Liquid crystal displays	The relevant articles from the literature			
6	Liquid crystal displays	The relevant articles from the literature			
7	Inorganic light emitting diodes	The relevant articles from the literature			
8	Inorganic light emitting diodes	The relevant articles from the literature			
9	Midterm Exam				
10	Organic light emitting diodes and displays	The relevant articles from the literature			
11	Organic light emitting diodes and displays	The relevant articles from the literature			
12	Plasma displays	The relevant articles from the literature			
13	Field emission displays	The relevant articles from the literature			
14	Electroluminescent displays	The relevant articles from the literature			
15	Future of the display technologies	The relevant articles from the literature			
16	Final Exam				

SOURCES						
Lecture Notes	Lecture slides					
Other Sources	Course Textbook: Jiun-Haw Lee, D. N. Liu, ST. Wu, "Introduction to Flat Panel Displays", WILEY Additional Materials:					
	<ol> <li>Semiconductor Devices: Physics and Technology, Sze, 3rd Edition, WILEY</li> <li>Color Science: Concepts and Methods, Quantitative Data and Formulae, Günther Wyszecki, WILEY</li> </ol>					

COURSE MATERIALS SHARING				
Documents Lecture notes, slides				
Homeworks	Students will be given one homework bi-weekly			
Exams	1 Midterm and 1 Final Exam			

EVALUATION SYSTEM						
SEMESTER STUDY	NUMBER	CONTRIBUTION				
Midterm	1	20				
Homework	7	35				
Quiz	7	15				
SUB-TOTAL		70				
Contribution of Semester Study		70				
Contribution of Final Exam	1	30				
TOTAL		100				

Course Category				
Sciences and Mathematics	60%			
Engineering	40%			
Social Sciences	0%			

RE	LATIONSHIPS BETWEEN LEARNING OUTCOMES AND PROGRAM QUALIFICATION	IS						
	lo Program Qualifications		Contribution Level					
NO			2	3	4	5		
1	Accessing knowledge, evaluating and interpreting information by doing scientific research in the field of Electrical and Computer Engineering					x		
2	Ability to use science and engineering knowledge for development of new methods in Electrical and Computer Engineering					x		
3	To be able to understand and analyze materials by using basic knowledge on Electrical and Computer Engineering					x		
4	Design and implement analytical, modeling and experimental research					x		
5	Solve and interpret the problems encountered in experimental research					x		
6	Considering scientific and ethical values during the collection and interpretation of data			x				
7	Integrating knowledge of different disciplines with the help of scientific methods, and completion and implementation of scientific knowledge using data					x		
8	To gain leadership ability and responsibility in disciplinary and interdisciplinary team works				x			
9	To be able to contribute to the solution of social, scientific and ethical problems encountered in the field of Electrical and Computer Engineering				x			
10	To be able to define, interpret and create new information about the interactions between various discipline of Electrical and Computer Engineering					x		

\*Increasing from 1 to 5.

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ECTS / WORK LOAD TABLE							
Activities	Number	Duration (Hours)	Total Work Load				
Course Length (includes exam weeks: 16x total course hours)	16	3	48				
Out-of-class Study Time (Pre-study, practice)	16	4	64				
Internet search, library work, literature search	16	4	64				
Presentation	7	3	21				
Homework	16	4	64				
Midterm	1	20	20				
Final Exam	1	25	25				
Total Work Load			306				
Total Work Load / 30			306/30				
Course ECTS Credit			10				