

Course Code	Course Name	Year/Semester	Theory	Practice	Credits	ECTS		
IAED 2104	COLOR AND TEXTURE	2020-2021 / SPRING	1	2	2	3		
Level of Course:	Undergraduate							
Course Type:	: Core Course							
Language of Instruction: Course time:								
Course classroom:	(17.30-20.30)	Thursday (17:30-20:30)						
Mode of Delivery:	Class Teaching, Presentatio	n, Assignments						
Prerequisites and Co-requisites:	N/A							
Course Coordinator:	Asst. Prof. Dr. Buket ŞENOĞ	BLU						
Course Teaching Assistant:	N/A							
Course Objectives:	The series of lectures and presentations assigned within the context of this course will be designed to guide students in evaluation and understanding of the spatial arrangement of color and texture in interior architecture projects.							
Course Description:	This course focuses on improvements of the quality of interior surfaces through appropriate texture and colour applications. It is aimed to teach theory of color and psychological effects of color and textures. Application methods of colour and texture in interior spaces will also be examined.							
Learning Outcomes:	 Upon successful completion of the course, students will be able to: Identify and analyze the nature, intensity and visual implementation of colors on a selected spatial arrangement. Examine and explore the surface quality of the materials, regarding the perception that each group of texture (e.g., smooth or rough, bumpy or flat) may offer in design approach. Be able to follow-up on a set of informal rules and methods that applies on a variety of scales, adjacent surfaces, distance views, and perspectives in interior spaces. Present a detail design solution for the Interior spaces, concerning color and texture principals, properties, subtypes, intensity, and density. 							
Language:	Language: The lectures, presentations and discussions will be in English. Developing your verbal language skills wi be very important in acquiring the disciplinary terminology and understanding the discussions presentations, and communications at the class.							



Recommended Text Books:	 Rebecca Atwood, 2016, Living with Pattern: Color, Texture, and Print at Home Sandu Cultural Media, 2012, Color and Space, Gingko Press, Berkeley, CA Leatrice Eiseman & Keith Recker, 2011, Pantone: The 20th Century in Color Russell Gagg, 2011, Texture + Materials, AVA Publishing, UK Mary Miller, 2010, Color for Interior Architecture 			
Planned Learning Activities and Teaching Method:	Learning/Teaching Method: This is a lecture-based course in which students will learn about color and texture in architecture design by getting involved in different actual and abstract case studies. The course will be supported by lectures and group presentations as well as individual reports.			
	Assignments: Assignments are in the form of group presentations for different topics as well as an analyzing report of a given space in terms of color and texture. Students are required to submit a final portfolio including all the presentations, group works, and the final reports in one file for the final evaluation of the course. Class Participation: Regular attendance of all enrolled classes is expected. Do not be late for the class.			
	Attendance will be taken through your signature within the first quarter of the class; if you come later you			

Attendance will be taken through your signature within the first quarter of the class; if you come later you will be considered half-attended. At the end of the Semester, your attendance will be reported on the UBS. Attendance is compulsory and in case of absenteeism of more than 30%, the system will automatically grade you "FF". If you miss a class, it is your responsibility to 'make up' all work, including items discussed in class. The class contribution will be measured in terms of quality, not quantity. .If you need to leave early, you should notify your professor at the commencement of the session.

Academic integrity & plagiarism: Academic integrity is the pursuit of scholarly activity based on the values of honesty, trust, fairness, respect and responsibility. Practicing academic integrity means never plagiarizing or cheating, never misrepresenting yourself, never falsifying information, never deceiving or compromising the work of others. Basically, this means, either intentionally or unintentionally, using the words or ideas of someone else without giving credit, it's strictly forbidden.

Course Text books: There is no specific textbook for this course. Students are required to actively participate in the lectures and study the recommended reading text books and also do researches on the variety of architectural presentation techniques.

Key Works: In this course, lectures and assignments mainly focuses on Spatial Requirements in applying color and texture in interior spaces in different scales such as commercial, residential, offices.

Specific Rules:

- 1. Be punctual. Punctuality is a sign of respect toward yourself and the others.
- 2. Show respect for all the people and property around you.
- 3. Be responsible for your actions and meet all expectations.
- 4. Follow directions the first time they are given.
- 5. Students should raise their hand to signal a question or to answer a question.
- 6. Students should use the Internet at school for academic purposes only.
- 7. It is forbidden to record classes with any type of device.

Communication: If you have any question about the syllabus, your responsibilities in the course and assessment procedures please ask your instructor without any delay. Students are encouraged to visit the professor during their Office Hours. If you cannot make it to announced office hours, please make individual arrangements via e-mail. However, do not expect the professor to respond at



length via e-mail to questions of content, definition of terms, grading questions etc. If you have a question that requires a substantive response, please set up an appointment to speak with your instructor.

i Ion)	Date	Week	Chapter Topic	Take-home exercise	
lan)	04.03.21	1	-Course Introduction -The Basic introduction to Color and Texture in interior architecture	N/A	
	11.03.21	2	Lecture – What is Color –The dynamics of interior color Depth Cues, legibility and illusion from concept to design	Color Wheel	
	18.03.21	3	Harmonic relationship of hues – Optical interactions among colors- Relationship between surfaces color and light	Practices on Color Schemes	
	25.03.21	4	Color Psychology - Interior background colors, Illumination, reflective materials and color	Practices on Color Schemes	
	01.04.21	5	The personal and public images of interior color	Practice and analysis on color psychology in interior space	
	08.04.21	6	Color in Space – I Presentations		
	15.04.21	7	Color in Space – II Presentations	Preparation for the midterm submission	
		8	MIDTERM		
	29.04.21	9	Texture : Styles and divisions	Practices on texture styles	
	06.05.21	10	Actual, simulated, abstract, invented, tactile and visual texture.	Practices on texture	
	16.05.21	11	Texture in materials	Practices on texture	
	20.05.21	12	Texture and Pattern	Creating a pattern	
	28.05.21	13	Color, texture and pattern in different scale of design	Practices on color, texture and pattern	
	03.06.21	14	Final Reviews for the lectures – materials and techniques	Final submission preparation	
			FINAL EXAM		

* PLEASE NOTE: Details of the syllabus and course schedule are subject to minor changes that will be announced in class.

Grading: Midterm and final exam responses will be evaluated for accuracy, thoughtfulness and clarity. Assignments will be evaluated for content, quality of ideas and clarity of presentation (including both writing and graphics). Students' progress also will be evaluated throughout the semester based on their performance in critiques. Students with the Final Grade below C- (50) are required to repeat the course.

Course Contents*: (Weekly Lecture Plan



Assessment Methods and Criteria :

METHODS	EFFECTS ON GRADING
Presentations/Assignments	30%
Midterm Submission	20%
Final Submission	50%

6 Workload Table:	ACTIVITIES	NUMBER	HOUR	WORKLOAD
	Course Teaching Hours	13	3	39
	Assignment/Presentations	2	7	14
	Midterm Preparation submission	1	10	10
	Self-study for final project report	1	12	12
	Total Workload	0	0	75
	Total workload/25			75/25
	ECTS			3

GRADING AND EVALUATION

The students' progress will be evaluated throughout the semester.

Grade Scale:

ECTS

GRADE	MARKS	VALUE]	GRADE	MARKS	VALUE
A+	100	4.00		C+	60-64	2.30
А	95-100	4.00		С	55-59	2.00
A-	85-94	3.70		C-	50-54	1.70
B+	80-84	3.30		D+	45-49	1.30
В	75-79	3.00		D	40-44	1.00
B-	65-74	2.70		F	0-39	0.00