

Course Code Course Name	2	Year/Semester	Theory Practice Credits ECTS			
IAED 1108 MODELLING	G TECHNIQUES-II	2023-2024/ SPRING	1 2	2 2		
Level of Course: Course Type: Language of Instruction: Course time: Course classroom: Mode of Delivery: Prerequisites and Co-requisites: Course Coordinator:	Undergraduate Core Course English Tuesday, 13.30– 17.30 Online Course One o one critique, Class Teat -	ching, Presentation, Class	work			
Name of Lecturer(s): Course Teaching Assistant:	Lec. Dr. Setenay UÇAR					
Course Objectives:	This course aims to identify and develop individual strengths in material investigation and architectural model-making, and to develop an understanding of the significant role of 3D manual processes within a design context.					
Course Description:	This course introduces various methods that will help and inspire students to advance their creative ideas and design projects. Students will gain skills in a practical way to focus on sketch models for the early stages of a design process. They will continue with improving their representations. For the further development, detailed models of the creative ideas will be used. The practical part of the course addresses a number of challenges. In small steps students will be guided through technical and creative difficulties of creating representative 3D models.					
Learning Outcomes:	Upon successful completion o 1. Ability to explore alterna					
Language:	symbolic properties of n 3. Understanding the asposcale.	ps between spatial qualiti naterials during the thinking ects of tectonic assembly, al representation of their ide	-making proce abstraction, r	SS.		
	The studio classes and discussions will be in English. Developing your verbal language skills will be very important in acquiring the disciplinary terminology as well as daily communication at the class.					



Text Books:	
Recommended Text Books:	 'Model-Making: Materials and Methods, David Neat ,2008. Designing with Models: A Studio Guide to Making and Using Architectural Design Models, Criss B. Mills , 2005.
For the terminology:	 Francis D. K. Ching, 2005. <i>"Interior Design Illustrated,</i> John Wiley&Sons. Interior Design by Jenny Gibbs Philosophy of Interior Design by Abercrombie, S.
Reading Text books:	 Model Making: Conceive, Create and Convince by Bernard Otte, Arjan Karssen Architectural Model making (Portfolio Skills: Architecture) by Nick Dunn New Concepts Architectural Models, Elias Caballero ,2009.
Planned Learning Activities and Teaching Method:	Learning/Teaching Method: This is a studio course and students learn about model making by engaging in classwork and homework. The studio practice is supported by short verbal lectures at the beginning of the course and later individual hand-on exercises in the classroom.
	Assignments: A series of assignments will be given to students. Students will start doing the assignments in the classroom and continue the assignment at home.
	Assignment Development: At the end of each assignment the outcome will be evaluated in an open jury.
	Class Participation: Regular attendance of all enrolled classes is expected. For this course minimum 80% attendance is expected. At the end of the Semester, your attendance will be reported on UBS system. Attendance is compulsory and in case of absenteeism of more than 20%, the system will automatically grade you "FX". If you miss a class, it is your responsibility to 'make up' all work, including items discussed in class. Class contribution will be measured in terms of quality not quantity.
	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 <u>plagiarizing</u> or cheating, never misrepresenting yourself, never falsifying information, never deceiving or compromising the work of others. Basically this means, either <u>intentionally</u> or <u>unintentionally</u> , 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 study the recommended reading text books and also do researches on the variety of architectural presentation techniques.
	Key Works : In this studio course assignments mainly focuses on clear and creative 3d presentation of design ideas.



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 use the Internet at school for academic purposes only.
- 6. It is forbidden to record classes with any type of device.
- 7. Bringing necessary materials to work in the classroom is obligatory.

Communication: 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 and the research assistant 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 one of us.

Course Contents*: (Weekly Lecture Plan)	Date	Week	Chapter Topic	Take-home exercise
	13.02.2024	1	Introduction to the Course	-Download modelling programme
	20.02.2024	2	Geometric Shapes -5 geometric shapes classwork	Project Preparation
	27.03.2024	3	Wordrobe, bookshelf, door etc. -Classwork -Critiques	Project Preparation
	05.03.2024	4	Table, coffee table, window, Chair etc. -Classwork -Critiques	Project Preparation
	12.03.2024	5	-Practice modelling a Sample Pavilion -Classwork	Project Preparation
	19.03.2024	6	-Presentation -Midterm Project Preparation -Critiques	Midterm Project Preparation
	26.04.2024	7	-Midterm Project Preparation -Texture, color etc. -Critiques	Midterm Project Preparation
		8	MIDTERM	

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09.04.2024	9	NATIONAL HOLIDAY	Project Preparation		
16.04.2024	10	Amorph Surface -Critiques	Project Preparation		
23.04.2024	11	NATIONAL HOLIDAY	Project Preparation		
30.04.2024	12	Final Project Render Lighting Texture and Bump -Critiques	Final Project Preparation		
07.05.2024	13	Final Project Render Lighting Texture and Bump -Critiques	Final Project Preparation		
14.05.2024	14	Critiques on Final Project Render Video / Animation -Critiques	Final Project 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 projects will be evaluated based on the requirements that will be announced in the classroom. Assignments will be evaluated based on the quality of presentation. Students' progress also will be evaluated throughout the semester based on their performance in classroom. Students with the Final Grade below C- (50) are required to repeat the course.

Assessment Methods and Criteria :	METHODS	EFFECTS ON GRADING			
	Classwork/Project Developments(s)	30 %			
	Midterm Project	20 %			
	Final Project	50 %			
ECTS Workload Table :	ACTIVITIES	NUMBER	HOUR	WORKLOAD	
	Course Teaching Hours	13	1	13	
	Classwork/Project	13	2	26	

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Dev	elopments(s)			
Mid	term Project Preparation	1	15	15
Fina	l Project Preparation	1	21	21
Tota	al Workload	0	0	75
Tota	al workload/25			75/25
ECT	S			3

GRADING AND EVALUATION

Students' grades point lower **than 50** will be considered as failed Grade Scale:

GRADE	MARKS	VALUE	GRADE	MARKS	VALUE
A+			C+	60-64	2.40
А	95-100	4.00	С	55-59	2.20
A-	85-94	3.70	C-	50-54	2.00
B+	80-84	3.30	D+	45-49	1.70
В	75-79	3.00	D	40-44	1.50
В-	65-74	2.70	F	0-39	0.00