

Course Code	Course Name	Year/Semester	Theory	Practice	Credits	ECTS
IAED 1102	TECHNICAL DRAWING II	2020-2021/Spring	2	2	3	4

Level of Course: Undergraduate
Course Type: Core Course

Language of

Instruction: English

**Course Time:** Tuesday, 09.00 – 13.00, 13.30-17.30

Course Classroom: LMS; Microsoft Teams

Office Hours: -

Mode of Delivery: Class Teaching, Presentation, Assignments

Prerequisites and Prerequisites: IAED 1001 Technical Drawing I

Co-requisites: None

Course Coordinator: Asst. Prof. Dr. M. Uğur Kahraman

Name of Lecturer(s): Asst. Prof. Dr. M. Uğur Kahraman

Course Teaching

Assistant: Yaren Şekerci, Parla Özkul

Course Objectives: The aim of this course is to express the aimed design ideas in two dimensional plane, to acquire advanced

drawing and expression techniques, to prepare technical drawings and reading skills, to measure technical drawings, to use the signs and symbols, to acquire the ability to draw discipline specific structural and contextual

elements.

Course Description: Scale, hatches, expressions and technical drawings of plan, section and elevation are introduced.

Learning Outcomes: Upon successful completion of the course, students will be able to:

- 1. Engage in creative design practice.
- 2. Use an investigative approach to design.
- 3. Compose concepts, scenarios, and user profiles with life style and consistent design idea, through techniques such as, bubble diagram, collage, sketching, model making etc.
- 4. Use basic techniques of site analysis and surveying the context.
- 5. Apply their conceptual approach to the design.

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: 1. Engineering Design Graphics, J.H. Earle, Addison-Wesley Publ., 1994. Francis D.K.

Ching, Mimarlık ve Sanatta Yaratıcı bir Süreç: Çizim; çev. Çelen Birkan, YEM, 2003

**Recommended Text** Books:

- Francis D.K. Ching, Architectural Graphics, Architectural Press, 1984
- Francis D.K. Ching, Architecture, Form, Space & Order, 1979
- David A. Davis, Theodore D. Walker, Plan Graphics, Wiley, 2000
- 4. Orhan Şahinler, Fehmi Kızıl, Mimarlık'ta Teknik Resim, YEM, 2004
- 5. John Berger, Görme Biçimleri, Metis Yayınları, 1995
- 6. Engineering Design Graphics, J.H. Earle, Addison-Wesley Publ., 1994.
- Engineering Graphics, F.E.Giesecke, et.al., MacMillan Publ, 2004.
- Technical Graphics Communication, G.R.Bertoline, et.al., McGraw-Hill, 2003.

For the Terminology:

Reading Text books:

# **Activities and Teaching** Method:

Planned Learning Learning/Teaching Method: The expected learning outcomes for the course will be assessed through: Studio drawings, homeworks, final exam.

**Homeworks:** Students are required to submit throughout the semester.

Class Participation: Regular attendance of all enrolled classes is expected. Do not be late to the class. Attendance will be taken through your signature within the first quarter of the course; if you come later you will be considered absent. 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% in practice and 30% in theoric, the system will automatically grade you "F". 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. If you need to leave early for whatever reason, you should exercise politeness and 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 but topics will mainly follow the chapters in the book 'Engineering Design Graphics'.

Key Works: In this studio course lectures and assignments mainly focuses on following course content.

## 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.

**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
02.03.21	1	- Technical Drawing Expressions in 1/50 Scale 1/50 plan of a single storey flat (class exercise BY HAND)	Homework (The Autocad Drawing of the class exercise) Homework (Completing the class exercise BY HAND)
09.03.21	2	- Technical Drawing Expressions in 1/50 Scale 1/50 sections of a single storey flat (class exercise BY HAND)	Homework (The Autocad Drawing of the class exercise) Homework (Completing the class exercise BY HAND)
16.03.21	3	- Technical Drawing Expressions in 1/50 Scale, ceiling types and drawings 1/50 ceiling plan of a single storey flat (class exercise BY HAND)	Homework (The Autocad Drawing of the class exercise) Homework (Completing the class exercise BY HAND)
23.03.21	4	- Technical Drawing Expressions in 1/20 Scale 1/20 wc partial plan, section and ceiling plan of a single storey flat (class exercise BY HAND)	Homework (The Autocad Drawing of the class exercise) Homework (Completing the class exercise BY HAND)
30.03.21	5	-Technical Drawing Expressions in 1/20 Scale 1/20 kitchen partial plan, section and ceiling plan of a single storey flat (class exercise BY HAND)	Homework (The Autocad Drawing of the class exercise) Homework (Completing the class exercise BY HAND)
06.04.21	6	-Technical Drawing Expressions in 1/20 Scale 1/20 living room partial plan, section and ceiling plan of a single storey flat (class exercise BY HAND)	Homework (The Autocad Drawing of the class exercise) Homework (Completing the class exercise BY HAND)
13.04.21	7	- Technical Drawing Staircase Expressions in 1/20 Scale U and L staircase	N/A



		(class exercise BY HAND)	
	8	- MIDTERM	N/A
27.04.21	9	- Technical Drawing Staircase Expressions in 1/20 Scale Half turn and quarter turn staircase (class exercise BY HAND)	Homework (The Autocad Drawing of the class exercise) Homework (Completing the class exercise BY HAND)
04.05.21	10	-System Detail - Technical Drawing Door/Window Expressions in 1/10 Scale Technical Drawing Furniture Expressions in 1/5 1/1 Scale - Detailing (Point Details)	Homework (The Autocad Drawing of the class exercise) Homework (Completing the class exercise BY HAND)
11.05.21	11	- Technical Drawing Expressions in 1/50 Scale 1/100 site plan 1/50 plans, section, ceiling plans of a double storey flat (class exercise BY HAND)	Homework (The Autocad Drawing of the class exercise) Homework (Completing the class exercise BY HAND)
18.05.21	12	QUIZ	N/A
25.05.21	13	- Technical Drawing Expressions in 1/20 Scale 1/20 staircase partial plan and section of a double storey flat (class exercise BY HAND)	Homework (The Autocad Drawing of the class exercise) Homework (Completing the class exercise BY HAND)
01.06.21	14	- Technical Drawing Expressions in 1/5, 1/1 Scale 1/5 staircase and furniture details (class exercise BY HAND)	N/A
		FINAL EXAM	

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

PLEASE NOTE 2: Class exercises will be considered as attendance. At the end of the course, you need to upload what you drew during the course as class exercise and those who didn't upload anything will be considered as absent even though they were in Microsoft Teams.

**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 all necessary materials). **If total assessment grade is lower than 40, student needs to repeat the course.** 



Assessment Methods and Criteria :

**ECTS Workload Table:** 

METHODS	EFFECTS (	EFFECTS ON GRADING			
Quiz	10%				
Midterm	40%				
Final Jury	50%				
ACTIVITIES	NUMBER	HOUR	WORKLOAD		
Course Teaching Hours	13	2	26		
Studio Drawings	13	2	26		
Homework	12	2	24		
Midterm Preparation	1	6	6		

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Course Teaching Hours	13	2	26	
Studio Drawings	13	2	26	
Homework	12	2	24	
Midterm Preparation	1	6	6	
Midterm Exam	1	4	4	
Final Exam Preparation	1	10	10	
Final Exam	1	4	4	
Total Workload	0	0	100	
Total workload/25			100/25	-

## **GRADING AND EVALUATION**

The students' progress will be evaluated throughout the semester. Grade Scale:

GRADE	MARKS	VALUE
A+		
Α	95-100	4.00
A-	85-94	3.70
B+	80-84	3.30
В	75-79	3.00
B-	65-74	2.70

GRADE	MARKS	VALUE
C+	60-64	2.30
С	55-59	2.00
C-	50-54	1.70
D+	45-49	1.30
D	40-44	1.00
F	0-39	0.00