Design Department / Design De	Department /	1												
Course Code	Course Na	lame							Teo	rical	Practice	Laboratory	Credits	ECTS
GRF203	ILLUSTRA	ATION							3.00)	1.00	0.00	4.00	4.00
Course Detail														
Course Language	: Tu	urkish												
Qualification Degree	: Pı	PreBachelor												
Course Type	: C	Compulsory												
Preconditions	: No	Vot												
Objectives of the Course	: То	o provide the ap	plication opp	portunity of ill	llustration dr	Irawing to	technique	s within trac	ditional and	d digital	media.			
Course Contents	: D	Drawings of anim	nal figures, Pi	repare illustra	rations, To c	draw an	n imaginar	y composit	tion, Childre	en's Sto	ries grasp on	painting.		
Recommended or Required Reading		ecture notes, Becer, E. (2015).	. İletişim ve g	grafik tasarım	n (10th printi	ting). Do	ost Publisl	ing House	ı.					
	S	Scenario-based o	design and ir	mplementation	ion of lecture	re notes.	. In Proce	edings of th	ne 11th Aca	ademic	Informatics C	onference (pp. 2	69-276)	
	of Po 83 Al Ka 50 Si Illu Ka	of the 11th Acade Polat, B., & Kavur 33. Ak, H. A. (2013, J Kara, C. (2019). A 50. Seylan, A. (2016) lustration Gradua Karaçeper, S. (20 Graphic studios a	emic Informat ran, T. (2016 January 23–2 An Experime). Medical Illus ate Program, 018). Digital	tics Conferer 6). Visualization 25). Digital and ental Illustration astration As A I, Institute of F technology a ries, Drawing	ence (pp. 26) tion of legen art. Proceed ion Practice A Interdiscipl Fine Arts, O and innovati g table, Inter	69-276) Indis with the dings of the for Chillinary For Dindokuz tions in generat acc	the Acade ildren's Bo ormation a Mayis Ur graphic de cess, Con	emic Informoks from C And The File iversity. Intersign. Journ	chnique: The natics Confice Character Example ernational I nal of the Figure 2 hardware	ference Design t le In Turk Interdisc Faculty o	of Elazığ Çay (pp. 919–923 o Book Desig key: Ondokuz siplinary and C f Fine Arts, Is	da Çıra legend. I s), Akdeniz Unive gn Journal of the Mayıs University Cross-Cultural Ar tanbul Aydın Univ	Baçini Art Jo ersity, Antalya Institute of F Institute Of F t, 1(1), 85–9 versity, 4(8),	a, Turkey. ine Arts, (42), 33- Fine Arts Medical 93.
Planned Learning Activities Teaching Methods	es and : Le	.ecture Method, [Demonstratio	on Method, P	Problem So	olving Me	ethod, Qu	estion and	Answer Mo	ethod, Ir	ndividual Stud	y Method		
Recommended Optional Programme Components		Enhance visual pe	erception											
Course Instructors	: Ö	Öğr. Gör. Dr. Pına	ar Güngür											
Instructor's Assistants	:													
Presentation Of Course	: Fa	ace to face												
Update Date	: 9/	0/3/2025 6:23:30	PM											
Dosya İndirilme Tarihi	: 9/)/21/2025												
Course Outcomes														
Upon the completion of this course a	e a student :													

1 Can use line, texture and color competently.

 $2\,\hbox{Can apply the knowledge acquired about the fields and techniques of illustration in compositions.}$

3 Can create illustrations in a digital environment.

Preconditions

Course Code	Course Name	Teorical	Practice	Laboratory Credits	ECTS

Weekly C	ontents					
	Teorical	Practice	Laboratory	Preparation Info	Teaching Methods	Course Learning Outcomes
1.Week	*Study of fundamental drawing techniques and preliminary sketching through the analysis of selected examples. Creating a sample drawing.	*Study of fundamental drawing techniques and preliminary sketching through the analysis of selected examples. Creating a sample drawing.	*Study of fundamental drawing techniques and preliminary sketching through the analysis of selected examples. Creating a sample drawing.	**Sources: The topic of the relevant week from the sources uploaded to the system Book Title: İletişim ve grafik tasarım. Page Range: pp. 210-221.	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1
2.Week	*Study of fundamental drawing techniques and preliminary sketching through the analysis of selected examples. Creating a sample drawing.	*Study of fundamental drawing techniques and preliminary sketching through the analysis of selected examples. Creating a sample drawing.	*Study of fundamental drawing techniques and preliminary sketching through the analysis of selected examples. Creating a sample drawing.	**Sources: The topic of the relevant week from the sources uploaded to the system Book Title: İletişim ve grafik tasarım. Page Range: pp. 210-221.	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1

	Teorical	Practice	Laboratory	Preparation Info	Teaching Methods	Course Learning Outcome
3.Week	*Providing Information on Advertising Storyboard Preparation: Theoretical Instruction, Assignment Distribution, and Research Week	*Providing Information on Advertising Storyboard Preparation: Theoretical Instruction, Assignment Distribution, and Research Week	*Providing Information on Advertising Storyboard Preparation: Theoretical Instruction, Assignment Distribution, and Research Week	*Study the relevant lecture notes (p.1-2). Follow up on assignments and project work. Book Title: İletişim ve grafik tasarım. Page Range: 233-238. Hakkari, F., Kantar, M., Bayram, F., İbili, E., & Doğan, M. (2009, February 11–13). Scenariobased design and implementation of lecture notes. In Proceedings of the 11th Academic Informatics Conference (pp. 269-276)	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1 Ö.Ç.2
4.Week	*Presentation of the Advertising Storyboard Practical Project Implementation and visualization of assignments by students, preparation for presentation, and critique sessions.	*Presentation of the Advertising Storyboard Practical Project Implementation and visualization of assignments by students, preparation for presentation, and critique sessions.	*Presentation of the Advertising Storyboard Practical Project Implementation and visualization of assignments by students, preparation for presentation, and critique sessions.	*Study the relevant lecture notes (p.1-2). Follow up on assignments and project work. Book Title: İletişim ve grafik tasarım. Page Range: 233-238. Hakkari, F., Kantar, M., Bayram, F., İbili, E., & Doğan, M. (2009, February 11–13). Scenariobased design and implementation of lecture notes. In Proceedings of the 11th Academic Informatics Conference (pp. 269-276)	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.2 Ö.Ç.3
5.Week	*Preparing the one-page illustrations. Theoretical Instruction, Assignment Distribution, and Research Week	*Preparing the one-page illustrations. Theoretical Instruction, Assignment Distribution, and Research Week	*Preparing the one-page illustrations. Theoretical Instruction, Assignment Distribution, and Research Week	*Follow up on assignments and project work. Polat, B., & Kavuran, T. (2016). Visualization of legends with digital illustration technique: The case of Elazığ Çayda Çıra legend. Baçini Art Journal, 1(2), 53–83.	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
6.Week	*Development and Execution of Imaginative Composition Drawing: Problem-Solving and Student Idea Implementation	*Development and Execution of Imaginative Composition Drawing: Problem-Solving and Student Idea Implementation	*Development and Execution of Imaginative Composition Drawing: Problem-Solving and Student Idea Implementation	*Follow up on assignments and project work. Ak, H. A. (2013, January 23–25). Digital art. Proceedings of the Academic Informatics Conference (pp. 919–923), Akdeniz University, Antalya, Turkey.	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
7.Week	*Presentation of Imaginative Composition Drawing. Implementation and visualization of assignments by students, preparation for presentation, and critique sessions.	*Presentation of Imaginative Composition Drawing. Implementation and visualization of assignments by students, preparation for presentation, and critique sessions.	*Presentation of Imaginative Composition Drawing. Implementation and visualization of assignments by students, preparation for presentation, and critique sessions.	*Follow up on assignments and project work. Ak, H. A. (2013, January 23–25). Digital art. Proceedings of the Academic Informatics Conference (pp. 919–923), Akdeniz University, Antalya, Turkey.	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
8.Week	*Midterm Exam	**Midterm	*Midterm Exam			Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
9.Week	*Analysis of children's storybook illustrations and cover design. Assignment given to students and research week.	*Analysis of children's storybook illustrations and cover design. Assignment given to students and research week.	*Analysis of children's storybook illustrations and cover design. Assignment given to students and research week.	*Study the relevant lecture notes (p.1-3). Follow up on assignments and project work. Kara, C. (2019). An Experimental Illustration Practice for Children's Books from Character Design to Book Design Journal of the Institute of Fine Arts, (42), 33–50.	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
10.Week	*Practical work on children's storybook illustrations and cover design. Development of students' ideas regarding assignments and problem-solving related to implementation.	*Practical work on children's storybook illustrations and cover design. Development of students' ideas regarding assignments and problem-solving related to implementation.	*Practical work on children's storybook illustrations and cover design. Development of students' ideas regarding assignments and problem-solving related to implementation.	*Study the relevant lecture notes (p.1-3). Follow up on assignments and project work. Kara, C. (2019). An Experimental Illustration Practice for Children's Books from Character Design to Book DesignJournal of the Institute of Fine Arts, (42), 33–50.	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
11.Week	*Presentation of children's storybook illustrations and cover design. Implementation and visualization/preparation for presentation of assignments by students, followed by critique sessions.	*Presentation of children's storybook illustrations and cover design. Implementation and visualization/preparation for presentation of assignments by students, followed by critique sessions.	*Presentation of children's storybook illustrations and cover design. Implementation and visualization/preparation for presentation of assignments by students, followed by critique sessions.	*Study the relevant lecture notes (p.1-3). Follow up on assignments and project work. Kara, C. (2019). An Experimental Illustration Practice for Children's Books from Character Design to Book DesignJournal of the Institute of Fine Arts, (42), 33–50.	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3

	Teorical	Practice	Laboratory	Preparation Info	Teaching Methods	Course Learning Outcomes
12.Week	*Providing information about preparing science/technology illustrations. Theoretical explanation, assignment to students, research week.	*Providing information about preparing science/technology illustrations. Theoretical explanation, assignment to students, research week.	*Providing information about preparing science/technology illustrations. Theoretical explanation, assignment to students, research week.	*Study the relevant lecture notes (p.1). Follow up on assignments and project work. Seylan, A. (2016). Medical Illustration As A Interdisciplinary Formation And The First Example In Turkey: Ondokuz Mayis University Institute Of Fine Arts Medical Illustration Graduate Program, Institute of Fine Arts, Ondokuz Mayis University. International Interdisciplinary and Cross-Cultural Art, 1(1), 85–93.	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
13.Week	*Presentation of the application work on preparing science/technology illustrations. Implementation and visualization of assignments by students, preparation for presentation, and critique sessions.	*Presentation of the application work on preparing science/technology illustrations. Implementation and visualization of assignments by students, preparation for presentation, and critique sessions.	*Presentation of the application work on preparing science/technology illustrations. Implementation and visualization of assignments by students, preparation for presentation, and critique sessions.	*Study the relevant lecture notes (p.1). Follow up on assignments and project work. Seylan, A. (2016). Medical Illustration As A Interdisciplinary Formation And The First Example In Turkey: Ondokuz Mayis University Institute Of Fine Arts Medical Illustration Graduate Program, Institute of Fine Arts, Ondokuz Mayis University. International Interdisciplinary and Cross-Cultural Art, 1(1), 85–93.	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
14.Week	*Providing information about drawing illustrations in digital media. Theoretical explanation, assignment to students, research week.	*Providing information about drawing illustrations in digital media. Theoretical explanation, assignment to students, research week.	*Providing information about drawing illustrations in digital media. Theoretical explanation, assignment to students, research week.	*Follow up on assignments and project work. Karaçeper, S. (2018). Digital technology and innovations in graphic design. Journal of the Faculty of Fine Arts, Istanbul Aydın University, 4(8), 73–83.	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3
15.Week	*Presentation of digital illustration drawing application work. Implementation and visualization of assignments by students, preparation for presentation, and critique sessions.	*Presentation of digital illustration drawing application work. Implementation and visualization of assignments by students, preparation for presentation, and critique sessions.	*Presentation of digital illustration drawing application work. Implementation and visualization of assignments by students, preparation for presentation, and critique sessions.	*Follow up on assignments and project work. Karaçeper, S. (2018). Digital technology and innovations in graphic design. Journal of the Faculty of Fine Arts, Istanbul Aydın University, 4(8), 73–83.	*Lecture Method, Demonstration Method, Problem Solving Method, Question and Answer Method, Individual Study Method	Ö.Ç.1 Ö.Ç.2 Ö.Ç.3

Assesment Methods %

1 Vize: 40.000

2 Final : 60.000

EC13 WORNOAU			
Activities	Count	Time(Hour)	Sum of Workload
Vize	1	1.00	1.00
Final	1	1.00	1.00
Ara Sınav Hazırlık	7	2.00	14.00
Final Sınavı Hazırlık	14	2.00	28.00
Ders Öncesi Bireysel Çalışma	11	2.00	22.00
Ders Sonrası Bireysel Çalışma	13	2.00	26.00
Laboratuvar	14	2.00	28.00

Total: 120.00

Sum of Workload / 30 (Hour): 4

ECTS: 4.00

Flogram And	Outcomercia	uon													
	P.O. 1	P.O. 2	P.O. 3	P.O. 4	P.O. 5	P.O. 6	P.O. 7	P.O. 8	P.O. 9	P.O. 10	P.O. 11	P.O. 12	P.O. 13	P.O. 14	P.O. 15
L.O. 1	5	0	5	5	5	3	5	1	5	2	4	5	5	5	0
L.O. 2	5	0	5	5	5	3	5	1	5	2	4	5	5	5	0
L.O. 3	5	0	5	5	5	3	5	1	5	2	4	5	5	5	0
Avarage	5.00	0	5.00	5.00	5.00	3.00	5.00	1.00	5.00	2.00	4.00	5.00	5.00	5.00	0

BEWARE OF PLAGIARISM Please pay attention to proper academic citation rules and avoid plagiarism, an unethical and academically fraudulent behavior, when completing reports, assignments, or other academic works, and it is treated with the same disciplinary action as cheating in a classroom setting. It is imperative to refrain from presenting another person s ideas, language, expressions, or any other form of intellectual property as your own. Regardless of quality, your assignments/projects/research should reflect your original work. Perfection is not a requirement, and in case of any uncertainties regarding academic writing guidelines, you may seek clarification from your course instructor.