DIGITAL ILLUSTRATION										
1	Course Title:	DIGITAL	ITAL ILLUSTRATION							
2	Course Code:	GSR3108								
3	Type of Course:	Optiona	ı							
4	Level of Course:	First Cy	cle							
5	Year of Study:	3								
6	Semester:	6								
7	ECTS Credits Allocated:	5.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	-								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Prof. Ah	met Şinasi İşler							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	sinasi@uludag.edu.tr Uludağ Üniversitesi, Güzel Sanatlar Fakültesi, Resim Bölümü, Görükle Kampüsü / BURSA								
17	Website:									
18	Objective of the Course:	This course introduces digital media for Illustrators using three types of computer applications: image editing (Photoshop), vector graphics (Illustrator), and digital painting (Painter). While orienting students to the technical aspects of digital media, the class also provides an essential ideological and practical link to the drawing, painting and conceptual curriculum.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Gains the skill of creating book cover, three-dimensional illustration, banner design, icon and illustration.							
		2	Develops methods of illustration for digital creation process.							
		3	Gains the skill of creating complex forms and patterns using the Illustrator program.							
		4	Creates light and shade effects using gradients.							
		5	Gains the skill of using bitmap and vector based images with Illustrator program in illustration Practice.							
		6	Creates simple iconographic illustrations and shapes.							
		7	Gains the practicality of using "Pen Tool".							
		8	Gains the skill of creating objects in three-dimension relationship and placing these objects in the space with the proper perspective.							
		9	Gains the skill of creating sequential illustrations followed by specific topic.							
		10	Designs subject or identity integrating objects and typography successfully.							
21	Course Content:									
	Course Content:									

Week	Theoretical		Practice							
1	Introduction to Illustration Concepts		Examination of Digital Illustration Samples							
2	Illustration Softwares		Examination of Digital Illustration Samples							
3	Presentation of successful works by ousing the Graphics and Color and dison it		Study with Color and Graphics							
	Screening the use of objects at Illustr Programs.	ation	Drawing, Moving and Aligning the Objects							
5	Modifying Objects, Applications of Sp Effects and Filters	ecial	Changing Objects, Special Effects and Filter Applications							
6	Presentation and discussion of succe works by using creating color Transito patterns.		Generating Color Transitions and Patterns							
7	Repeating courses and midterm exar	n	Repeating courses and midterm exam							
8	Display the use of Layers Panel and Tool Properties.	Text	U	sing Layers and Writing	g Tools.					
9	Report and Discussion of successfull graphics created on Illustration Programmers		G	enerating Graphs						
10	Introduction of Different File Types Application Areas and Programs		Si	tudy on Different File T	ypes					
11	Presentation of Colors applications at discussion with successfully graphics on Illustration Programs		Р	roducing Color Separat	tions					
12	What is Information of Illustration? Presentation of the samples and Disc	cussion.	Illustration Projects I: Information Illustration							
Activit	es			Number	Duration (hour)	Total Work Load (hour)				
Theore	tical Textbooks References and/or Other	7	14 Pegen Lawrence "Sec	2.00	28.00 "ation"					
	als/Labs			14	2.00	28.00				
Self stu	dy and preperation		C A	apıın, Steve, "The Con astair Campbell Publis	plete Guide to Digi hes. England, 2001	tal illustration", 14.00				
Homew	vorks			0		0.00				
Project	8		Y Le	ayınıarı, 2009 ea. Derek. "Creative Pl	14.00 notosnop CS4: Digi	28,00 al Illustration				
Field St	tudies			0	0.00	0.00				
Midtern	n exams		Ш	ustration", Rotovision	Jack, vector Graphics and A. Switzerland, 2008					
Others	A				0.00	0.00				
	Assesment		_	1	26.00	26.00				
	/ork Load					176.00				
	ork load/ 30 hr	1	4	0.00		5.00				
ECIS	Credit of the Course					5.00				
	vork-project	0	0.00							
Final Ex		1	60.00							
Total		2	100.00							
Contrib Succes	ution of Term (Year) Learning Activitie s Grade	es to	40.00							
Contrib	ution of Final Exam to Success Grade)	60.00							
Total			100.00							
Measur Course	ement and Evaluation Techniques Us	ed in the								
24	ECTS / WORK LOAD TABLE	J								

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4	3	3	3	2	2	4	3	2	2	2	3	0	0	0	0
ÖK2	3	3	4	4	2	3	4	3	2	2	2	4	0	0	0	0
ÖK3	3	2	3	4	2	3	3	3	2	2	2	3	0	0	0	0
ÖK4	3	2	2	3	2	2	3	2	2	2	1	3	0	0	0	0
ÖK5	3	2	3	4	2	3	3	2	2	2	2	3	0	0	0	0
ÖK6	4	3	4	4	2	3	4	3	2	2	2	4	0	0	0	0
ÖK7	2	1	2	3	2	1	4	2	1	1	1	3	0	0	0	0
ÖK8	3	1	3	3	2	2	3	2	2	2	1	4	0	0	0	0
ÖK9	3	2	4	4	2	2	3	2	2	2	2	4	0	0	0	0
ÖK10	4	2	3	3	2	2	4	2	2	2	1	4	0	0	0	0
			LO: L	earr	ning (bjec	tive	s P	Q: P	rogra	m Qu	alifica	tions	;		
Contrib 1 very low ution Level:				2 low		3 Medium			4 High			5 Very High				