TECHNIQUES OF DIGITAL PAINTING										
1	Course Title:	TECHNI	QUES OF DIGITAL PAINTING							
2	Course Code:	GSR3103								
3	Type of Course:	Optional								
4	Level of Course:	First Cycle								
5	Year of Study:	3								
6	Semester:	5								
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 f	face							
14	Course Coordinator:	Prof. Ahr	met Şinasi İşler							
15	Course Lecturers:	-								
16	Contact information of the Course Coordinator:	sinasi@uludag.edu.tr, 0 506 3083931, Uludag Üniversitesi, Güzel Sanatlar Fakültesi, Resim Bölümü, Görükle Kampüsü / BURSA								
17	Website:									
18	Objective of the Course:	This course will provide students with an understanding of the theory and operation of computers as artists' tools. They will use paint software to create images.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:	omes:								
		1	Gains the skill of using brush tools in computer programs.							
		2	Gains the skill of generating and developing graphics for animation industry							
		3	Gains the skill of creating light and shadow, and perspective by using digital tools							
		4	Gains the skill of using digital tablet.							
		5	Gains the skill of application of light according to the composition, perspective and anatomy,							
		6	Applies the principles of perspective.							
		7	Develops his/her own technique by examining the approaches of specialist educator and master artists.							
		8	Studies in appropriate technique to the software and hardware.							
		9	Selects supporting examples of work as inspiration to design work							
		10								
21	Course Content:									
100	Course Content:									
	Theoretical		Practice							
1	What is interface, Use of Color and I types	-iles and	Examination of the samples of digital picture							
2	Introduce of tools, color, brushes		Colour Transient applications with the Brush tool							

3	Selection tool and its properties, usin pattern, using brushes and its proper using the history feature	g ties,	Practice of selection tool, patterns and using brushes. Using the history feature						
4	Description of pen tool and its proper	ties	Practices to use the pen tool						
5	Description of effect tool and its prop	erties	Implementation of the effects						
6	Description of filters and its properties. The Importance of ready digital imagingital painting,		Photo Placement						
7	Repeating courses and midterm exar	n	Repeating courses and midterm exam						
8	Examples of tonal representation of a working from master digital picture ar		Introduction to tonal studies						
9	The Importance of digital illustration spresentation of the samples	sketches,	Quick Scetchs						
10	Presentation of examples of still life working from master digital picture artists and discussion		Still-life Painting						
11	Presentation of examples of landscape working from master digital picture artists and discussion		Landscape Painting						
12	Presentation of examples of portrait working from master digital picture artists and discussion		Portrait Painting						
13	Presentation of examples of anatomy working from master digital picture artists and discussion		Anatomy Painting						
14	Portfolio Presentation and evaluation		Portfolio Presentation						
22	Textbooks, References and/or Other		Creative Photoshop CS4 by Derek Lea, ISBN: 978-0-240-						
	Materials:		52134-3						
23	Assesment								
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT						
Midterr	n Exam	1	40.00						
Quiz		0	0.00						
Home v	work-project	0	0.00						
Final E	xam	1	60.00						
Total		2	100.00						
	oution of Term (Year) Learning Activitiens Grade	es to	40.00						
Contrib	oution of Final Exam to Success Grade	9	60.00						
Total			100.00						
Measu	rement and Evaluation Techniques Us	sed in the							
24	ECTS / WORK LOAD TABLE								

Activites	Number	Duration (hour)	Total Work Load (hour)
Theoretical	14	2.00	28.00
Practicals/Labs	14	2.00	28.00
Self study and preperation	0	0.00	0.00
Homeworks	0	0.00	0.00
Projects	14	3.00	42.00
Field Studies	0	0.00	0.00
Midterm exams	1	26.00	26.00
Others	0	0.00	0.00
Final Exams	1	26.00	26.00
Total Work Load			176.00
Total work load/ 30 hr			5.00
ECTS Credit of the Course			5.00

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	2	2	3	2	1	2	3	2	2	1	1	2	0	0	0	0
ÖK2	3	2	4	4	2	2	4	2	2	1	2	4	0	0	0	0
ÖK3	3	2	3	4	2	2	3	2	2	2	2	3	0	0	0	0
ÖK4	2	2	2	3	2	2	1	1	1	2	1	2	0	0	0	0
ÖK5	3	2	3	4	2	2	4	2	2	2	1	4	0	0	0	0
ÖK6	3	3	3	4	2	3	3	3	2	2	1	3	0	0	0	0
ÖK7	4	3	3	3	2	3	3	4	2	2	1	4	0	0	0	0
ÖK8	2	3	3	3	2	3	3	2	2	2	1	2	0	0	0	0
ÖK9	3	2	3	3	3	4	3	2	2	2	2	3	0	0	0	0
	LO: Learning Objectives PQ: Program Qualifications															
Contrib ution Level:	ution			2 low		3 Medium			4 High			5 Very High				