Basic data of the subject				
Academic Unit:	Faculty of A	pplied Arts		
Subject title:	Drawing I			
Study level:	Bachelor			
Subject status:	Mandatory			
Years of study:	1			
Number of hours per week:	4			
Value of credits - ECTS:	6			
Lecturer of the subject:	M. A. Lejla Ibrahimi			
Contact details:	lejla.ibrahimi@ushaf.net			
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Subject description:	This subject deals with the general principles of drawing, working tools and techniques, lines, planning, degrees, rhythm, texture, symmetry, harmony and equilibrium, as well as through this subject students will develop their skills to analyze the model and be able to draw it.			
Purpose of subject:	The purpose of the subject is to be familiar with the basic principles, techniques and basic tools in drawing, the rest is practical work with students.			
Expected learning outcomes:	 After the successful completion of this course the student will be able to: Know tools and drawing techniques, Understand measurements and proportion in drawing, Apply different principles and techniques in drawing, Analyze required model to be drawn. 			
Contribution to student workload				
(which should correspo				
Activity Lectures	Hours 2	Days/week	Total 30	
Theoretical / laboratory exercises	_		50	
Practical work	2	15	30	
Contacts to the Lecturer /	2	3	6	
Consultations Field exercises	2	3		
Tests, student seminars	2	3	6	
Home work	3	15	45	
Time of self-study (in the library or home)	2	15	30	
Final preparation for the exam Time spent in assessment (tests, quiz, final exam) Projects, presentations, etc.	3	1	3	

Total	150		
Teaching methodology:	Lectures, individual work, work with seminar		
	papers for every week, discussions, team work.		
Assessment methods:	70% Practical work		
	10% Presentation		
	20% Final exam		
Literature			
Basic literature:	Drawing for the Absolute Beginner: A Clear &		
	Easy Guide to Successful Drawing Book by		
	Mark Willenbrink		
Additional literature:	Drawing on the Right Side of the Brain: The		
	Definitive, 4th Edition Paperback - April 26, 2012 by Betty Edwards		
	2012 by Detty Edwards		
Designed plan of teaching: Weeks	Lecture to be held		
Week 1:			
	Keeping the pencil		
Week 2:	Structural sketches		
Week 3:	Black and white sketch		
Week 4:	Basic use of forms		
Week 5:	Measuring proportions		
Week 6:	Static nature		
Week 7:	Work with many types of lines		
Week 8:	Repetition		
Week 9:	Understanding of linear perspective		
Week 10:	One point perspective		
Week 11:	Two point perspective		
Week 12:	Three point perspective		
Week 13:	Atmospheric perspective		
Week 14:	Contrast		
Week 15:	Value creation		
Academic Policies and Rules of Conduct:			
Regular attendance, keening calm and active engagement in dialogue during lectures and			

Regular attendance, keeping calm and active engagement in dialogue during lectures and exercises is mandatory.