Basic data of the subject			
Academic Unit:	Faculty of Architecture, Design and Wood		
	Technology		
Program:	Interior Architecture and Furniture Design		
Subject title:	Interior Working Technique		
Study level:	Bachelor		
Subject status:	Mandatory		
Years of study:	5		
Number of hours per week: Value of credits – ECTS:	3		
	5		
Time / location:	UASF		
Lecturer of the subject:	MSc. Lulzim Idrizi		
Contact details:	lulzim.idrizi@ushaf.net		
Subject description:	This subject will inform students about the equipment used for field measurements in interior spaces, measurement methods for the respective spaces, assembly of products produced based on preliminary measurements. Students will also be informed about the general ergonomic dimensions and the accessories that serve for the realization of the assembly. The aim of this subject is for students to gain		
Purpose of subject:	The aim of this subject is for students to gain knowledge about the equipment used for measurements, knowledge of how measurements are made and how they are executed in the terrain. Through this subject, students will be prepared to manage various tasks in terms of planning measurements, arranging furniture depending on the interior space, etc.		
Expected learning outcomes:	 After completion of this module, students will be able to: Selects the appropriate equipment for measurement depending on the space where the measurement is made; Execute measurements; Plan the arrangement of furniture; Assemble different elements in the interior; Manage the realization of the project from the initial phase until its completion. 		

Contribution to student workload (which should correspond to the students				
Activity	arning outcor Hours	nes) Days/week	Total	
Lectures	2	15	30	
Theoretical / laboratory exercises	1	15	15	
Practical work	2	15	30	
Contacts to the Lecturer / Consultations	1	5	5	
Field exercises	2	5	10	
Tests, student seminars	2	1	2	
Home work	0	0	0	
Time of self-study (in the library or home)	2	10	20	
Final preparation for the exam	3	3	9	
Time spent in assessment (tests, quiz, final exam)				
Projects, presentations, etc.	2	2	4	
Total			125	
		I		
Teaching methodology:	Lectures, Teamwork, Lab. work, Practical visits (work)			
Assessment methods:	Final exam 20% Project 70% Attendance 10%			
Literature				
Basic literature:	 Modern Electronic Instrumentation and Measurement Techniques, John Touliatos; Barry A. Straus Sustainable Construction Techniques 			

Designed plan of teaching:		
Weeks	Lecture to be held	
Week 1:	Introducting students to the subject	
Week 2:	Measuring equipment and instruments	
Week 3:	Types of spaces	
Week 4:	Terrain measurement techniques	
Week 5:	Formation of the initial idea in the sketch	
Week 6:	Interior design based on sketches	

Week 7:	Test I
Week 8:	Constructive processing
Week 9:	Separation of works for production
Week 10:	Needed machines for the realization of the project
Week 11:	Project development
Week 12:	Project development
Week 13:	Packing
Week 14:	Mounting elements of interior for terrain
Week 15:	Test II

Academic Policies and Rules of Conduct:

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