Basic data of the subject			
Academic Unit:	Faculty of Architecture, Design and Wood		
	Technology		
Program:	Design and Construction of Wooden Products		
Subject title:	Exterior Design		
Study level:	Bachelor		
Subject status:	Mandatory		
Years of study:	III		
Number of hours per week:	3		
Value of credits – ECTS:	5		
Time / location:	UASF		
Lecturer of the subject:	MSc. Bujar Jashari		
Contact details:	bujar.jashari@ushaf.net		
Subject description:	This subject will provide you with a number of practices and techniques to develop the ideal landscape needed. Through this subject students will be able to identify and assess the landscaping needs, understand the principles of exterior design and apply the creative idea for the environment. Through this subject students will learn the principles of design, material implementation, cost estimation and calculation, visual analysis, field applications, outdoor living design and business concepts for landscape professionals. This subject will also clarify various ways of constructive joints in the exterior, including exterior walls (facades), wooden verandas and various materials, etc.		
Purpose of subject:	The purpose of this subject is for the student to gain general knowledge on the methodology and concepts for exterior design, in order to achieve a clear and appropriate design depending on the requirements of the clientele. Through this subject, students will develop their skills in the preparation of exterior projects, which will go through different stages of implementation.		
Expected learning outcomes:	 After completion of this course, the student will be able to: Customize customer requirements depending on the needs of the exterior design application; Knows how to choose and know the main materials for exterior application. 		

 Knows machinery and general tools for use in the implementation of exterior works. Sketch, draw, blocks and walls, wooden exterior facades, etc. Contribution to student workload (which should correspond to the students learning outcomes)				
Activity	Hours	Days/week	Total	
Lectures	2	15	30	
Theoretical / laboratory exercises	1	15	15	
Practical work				
Contacts to the Lecturer / Consultations	1	5	5	
Field exercises	2	5	10	
Tests, student seminars	1	2	2	
Home work	5	5	25	
Time of self-study (in the	2	15	20	
library or home)	2	15	30	
Final preparation for the exam				
Time spent in assessment (tests,	2	1	2	
quiz, final exam)	۷.	I	۷	
Projects, presentations, etc.	6	1	6	
Total			125	
Teaching methodology:	Lectures, Teamwork, Lab. work, Practical visits (work)			
Assessment methods:	Final exam 50% Project 50%			
Literature				
Basic literature:	 Fundamentals of Landscape Architecture KARL B. LOHMANN, B.S., M.L.A; Exterior Design in Architecture, Yoshinobu Ashihara; Designing the Exterior Wall, Linda Brok, First edition; Site Design and Construction Details - Walker Theodere. 			

Designed plan of teaching:

Weeks	Lecture to be held	
Week 1:	Introduction to the subject of Exterior Design	
Week 2:	Landscape needs assessment and exterior design principles	
Week 3:	Landscape design and implementation	
Week 4:	Selection of materials, acquaintance with their properties	
Week 5:	Visual analysis	
Week 6:	Cost Estimation and Budgeting	
Week 7:	Test I	
Week 8:	Exterior Design and Constructions	
Week 9:	Needed machinery for exterior works	
Week 10:	Planning in the design of parks, fences	
Week 11:	Design and Lighting for exterior	
Week 12:	Road and Pavement Planning Process	
Week 13:	Test II	
Week 14:	Presentation of seminars by students	
Week 15:	Presentation of seminars by students	