Basic subject data			
Academic Unit:	Faculty of Architecture, Design and Wood Technology		
Program:	Green Architecture and Interior Design		
Subject title:	Architectural Project and Production Management		
Study level:	Master		
Subject status:	Mandatory		
Years of study:	I		
Number of hours per week:	3		
Value of credits - ECTS:	5		
Lecturer of the subject:	Lulzim Idrizi		
Contact details:	lulzim.idrizi@ushaf.net		
Subject description:	The course deals with the basic knowledge about the management of architectural projects in the interior and presents an integration of planning, analysis and evaluation of investments and respectively the project cycle focusing on projects with new and ecological materials. Aims to fulfill the architectural project from conception, design, production to final delivery to the client. Addresses aspects such as: Understanding the project and investments. Technological and managerial aspects of the project, product and company. Aspects of strategic product design. Organization and distribution of work. Application of the production process tracking methodology through all its stages. Outsourcing the order, delivering the work. Working norms in design and production. Aspects of project control and management and quality. Consideration of projects with recyclable and ecological materials.		
Purpose of subject:+	The course aims to prepare students for the fulfillment of the architectural project from conception, design, production to final delivery to the client for the part of interior architecture with a focus on ecological materials. It addresses the basic knowledge		

Expected learning outcomes:

Upon successful completion of the course, the student will be able to:

Make a detailed breakdown of other people's projects, objectives and meet them in all the links afterwards. To present his creative ideas and apply them in practice, until the end of the project. Recognize key aspects of strategic design and management. Division standardization of work. Stages of careful project, product and service management and quality related aspects. Careful analysis of the project as a whole, deadlines, difficulties, risk, etc. To develop evaluative and critical skills for architectural aspects and sustainability of projects in the interior, to manage them properly. To be oriented towards new trends in realization and management architectural projects using as much as possible

Contribution to student						
workload						
Activities	Hours	Days/week	Total			
Lectures	3					
Theoretical/laboratory	4					
Practical work	1	10	10			
Contacts to the Lecturer/	2	1	2			
Field exercises						
Tests, student seminars, Home Time of self-study (in the		12	30			
Final preparation for the exam Time spent in assessment (tests, quiz, final exam)	1	10	10			
Projects, presentations, etc. Lectures	2	1	2			
Theoretical / laboratory	2					
Total			124			
Teaching methodology:	Lectures combined with concrete examples		oncrete examples			
Assessment methods:	Seminar 50%					
Assessment methods.	Final exam 50%					
Literature						
Basic literature:	 Talka Q., Menaxhimi i prodhimit dhe operacioneve (cikël leksionesh) 2008 S. Panariti, Menaxhimi i projekteve, Tiranë 2017 					
	3. Stephen P. Robbins & David DeCenzo,					

Additional literatures	4. UNIDO: Manual for Preparation and			
Additional literature:	Appraisal of Industrial Projects;			
	5. Ralph Tiffin: Practical Techniques for			
	Effective Project Investment Appraisal			
	(IFC).			
	6. Menaxhimi i prodhimit në industrinë e			
	drurit (2014) Tiranë			
	7 Financial Annraisal Of Investment Projects.			
Designed plan of teach				
Weeks	Lecture to be held			
Week 1:	Understanding and developing the project			
Week 2:	Architectural project in the interior and its features			
Week 3:	Technical-technological solutions and organizational			
	and managerial aspects of architectural projects			
Week 4:	Investing in architectural project and evaluating			
Week 5:	Management of the realization of the architectural			
	project in the interior			
Week 6:	Project planning, organization and control as well as			
	breakdown of activities			
Week 7:	Aspects of strategic product design and management			
Week 8:	Design bureau, project managers and job distribution			
Week 9:	Regulation of work and operations			
Week 10:	Project evaluation, deadlines and risk			
Week 11:	Architectural project quality management			
Week 12:	New design and management trends with recyclable			
	and environmentally ecological materials			
Week 13:	Product quality control and management			
Week 14:	Completion and final submission of the project			
Week 15:	Course Project Submission and Acceptance			

Academic Policies and Rules of Conduct:

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