

<b>Basic data of the subject</b>	
<b>Academic Unit:</b>	<b>Architecture of Interior and Furniture Design</b>
<b>Program:</b>	<b>Design and Construction of Wooden Products</b>
<b>Subject title:</b>	<b>Practise</b>
<b>Study level:</b>	<b>Bachelor</b>
<b>Subject status:</b>	<b>Mandatory</b>
<b>Years of study:</b>	<b>III</b>
<b>Number of hours per week:</b>	<b>4</b>
<b>Value of credits - ECTS:</b>	<b>6</b>
<b>Lecturer of the subject:</b>	<b>MSc. Bujar Jashari</b>
<b>Contact details:</b>	<b>bujar.jashari@ushaf.net</b>
<b>Subject description:</b>	
	<p>The subject of practice provides the student general knowledge on how to make a finished product from the first cycle of produce until the end.</p> <p>The subject incorporates the component of knowledge of the students they have learned during their years of study, dealing with Interior design and architecture, wood product design, software project preparation, and implementation of their product prepared in groups.</p>
<b>Purpose of subject:</b>	
	<p>The purpose of this subject is to equip students with the knowledge and how to prepare a project for its execution in Practice. It is also intended to equip the student with the internship knowledge gained during the work in the enterprises during internship or during the work in laboratory of University.</p>
<b>Expected learning outcomes:</b>	
	<p>After the succesful completion of this subject, students will be able to:</p> <ul style="list-style-type: none"> <li>• Design a product,</li> <li>• Determine the necessary section cuts to be made to the product,</li> <li>• Prepare the product in practice (in case of inability of the product to be prepared on the machine).</li> <li>• Perform product assembly scheme,</li> <li>• Calculate product cost.</li> </ul>

<b>Contribution to student workload (which should correspond to the students learning outcomes)</b>			
<b>Activity</b>	<b>Orë</b>	<b>Ditë/javë</b>	<b>Gjithësej</b>
Lectures	4	2	8
Theoretical / laboratory exercises	4	1	4
Practical work	4	12	48
Contacts to the Lecturer / Consultations	1	10	10
Field exercises			
Tests, student seminars	4	10	40
Home work			
Time of self-study (in the library or home)	3	10	30
Final preparation for the exam	2	2	4
Time spent in assessment (tests, quiz, final exam)			
Projects, presentations, etc.	2	3	6
<b>Total</b>			<b>150</b>
<b>Teaching methodology:</b>	Lectures and exercises combined with Case studies in the classroom and factories (enterprises).		
<b>Assessment methods:</b>	Final exam rated 100% of the mark. The exam consists of the student's project.		
<b>Literature</b>			
<b>Basic literature:</b>	Various literature which is in function of project work.		
<b>Additional literature:</b>			
<b>Designed plan of teaching:</b>			
<b>Weeks</b>	<b>Lecture to be held</b>		
<i>Week 1:</i>	Introduction to the subject "Practise"		
<i>Week 2:</i>	Exercise: Drawing the product, Presenting it in the needed projections, determining needed section cuts.		
<i>Week 3:</i>	Exercise: Developing a Project (Example in classroom)		
<i>Week 4:</i>	Determining the product for seminary (workshop)		
<i>Week 5:</i>	Drawing and presenting product projections		

<b>Week 6:</b>	Extraction of needed details
<b>Week 7:</b>	Preparation of cutting schemes
<b>Week 8:</b>	Calculation of material utilization
<b>Week 9:</b>	Needed machines for product realization
<b>Week 10:</b>	Material cost calculation
<b>Week 11:</b>	Consultations in classroom
<b>Week 12:</b>	Product finalization on paper
<b>Week 13:</b>	Finalizing the product in practice or market
<b>Week 14:</b>	Product presentation group I
<b>Week 15:</b>	Product presentation group II
<b>Academic Policies and Rules of Conduct:</b>	
<i>Regular attendance, keeping calm and active engagement in dialogue during lectures and exercises is mandatory.</i>	