Basic data of the Subject		
Academicals Unit:	Faculty of Architecture, Design and Wood	
	Technology	
Program:	Interior Architecture and Furniture Design	
Title of the Subject:	Maintenance and restoration of the interior	
Level of the study:	Bachelor	
Status of the subject:	Mandatory	
Year of the studies:	III	
Number of lessons per	3	
week:		
Value on the credits - ECTS:	5	
Time / location:	UASF	
Teacher of the subject:	Kushtrim Cukaj	
Contacting details:	kushtrim.cukaj@ushaf.net	
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Description of the Subject	Definition of the problem; Historical explanation of the objects; Explanations of the techniques for restoration of the old objects of wood; Removing of the final layer, basic building, joints, dismantling and mounting; Reviewing of the woods and their movements (trends), Reasons of failure; Repairing of the guidance of the damaged joints, Cleaners and conditioners; Preparing wood surface for final layer; Repairing and replacement of the technology, repairing of the veneers, repairing the damaged surfaces, repairing damaged wood, repairing and restoring all objects of wood. Techniques and methodologies of restoration. Maintenance of wooden objects.	
Objective of the Subject	The objective of the subject is to treat and restore old objects of wood in the buildings with historical and cultural importance, and to bring parts of furniture or products of wood again in life/use. Showcases might have been walnut or cherry tree that are painted, perhaps this is oscillating chair old that has a broken leg or lost, a table with veneer lost in the top or simple another part of the family tree that has special meaning and has started to be damaged. Wooden objects with historical importance, cultural and social etc.	

After finishing of this module, students will be able to:

- To be informed on procedures of maintenance and restoration of wooden objects.
- To be informed on standards and legislation related to restoration of old objects with historical and cultural importance.
- Understand the internal and external factors that damage wooden objects.
- Receive additional knowledge over types of wood under influence of different factors.
- Tools that are used for restoration.
- Materials that are use for restoration.
- Finalising the restoration and maintenance

Contribution on the loading of the student (which has to correspond with results of the learning of the student)

Expected results from

learning:

Activity	Lectures/hours	Day/week	Total
Lectures/ Theory/ lab	3	15	45
exercises			
Practical work			
Contacts with teacher/	1	5	5
consultations			
Field exercises			
Seminars, study cases	3	8	24
Homework			
Independent study of the	2	15	30
student (library or home)			
Final preparation for the	6	3	18
examination.			
Time consumed in evaluation	1	3	3
(testing, quiz, final			
examination)			
Projects, presentations, etc.			
Total			125
Methodology of teaching	Lectures and exe	ercise mixed wit	h study cases

	and discussions in the labs and auditoriums.		
	Final exam is rated 50% of the grade and 50%		
Methods of evaluation	project. Exam is combined of questions with		
	possible answers, open questions and one case of		
Literature	the study.		
Literature	The Ultimate Guide to Furniture Repair and		
	Refinishing by Brian D. Hingley		
Basic literature:	Restoring Antique Furniture – A Complete		
	Guide by Richard A. Lyons		
Additional literature:	Furniture Repair and Refinishing by L Donald		
	Meyers and Richard Demske		
Designed plan of teachi			
Week	Lecture that will be developed		
First week:	How we start the restoration and maintenance.		
	- Examination of the wooden object,		
	- Identification of the type of the wood,		
Second week:	Working tools and equipment used.		
	- Working place,		
	- Tools and equipment		
	- Security		
Third week:	Materials for repairing.		
	- Mechanical joints,		
	- Glues		
	- Hard wood and veneer		
Fourth week:	Tools for finishing and materials.		
	- Materials for replacement of the finishing		
	- Shredding paper		
	- Prepared wooden materials		
7144	- Finishing		
Fifth wekk:	Structural restoration, I		
Week six:	Structural restoration, II		
Week seven:	Other restoration,		
Week eight:	Restoration and repairing of old finishes,		
Week nine: Tenth week:	Restoring small damages in the surface		
Eleven week:	Exclusion and whitening of the wood		
Twelve week:	, Restoring small damages in the wooden objects,		
Week thirteen:	Mbushja e strukturës së drurit&çngjyrosja, Application of the finishes		
Week fourteen:	Touchable finishes		
Week fifiteebn:	Recapitulation and reviewing of the projects,		
AACER IIIIIEEDII.	Acceptionation and reviewing of the projects,		

Academicals policies and rules of code of condact
Regular attendance, being quite and engaged/active in dialog and during lectures and exercise is obligatory.