## Transilvania University of Braşov, Romania

## Study program: Furniture Eco-design and Restoration

Faculty:	Furniture Design and Wood Engineering					
Study period:	2 years (master)					
Academic year structure:	2 semesters (14 weeks per semester)					
Examination sessions (two): winter session (January/February)						
	summer session (June/July)					

Courses per years (C= course; S = seminar; L = laboratory; P = project) 1<sup>st</sup> Year

No.	Course	Code		1 <sup>st</sup> 9	Seme	ster		2 <sup>nd</sup> Semester					
crt.			С	S	L	Ρ	Cred	С	S	L	Ρ	Cred	
1	History of Furniture. Authentication and Evaluation	IMAE	2		2		5						
2	Product Eco-Design 1	ECOD1	2			2	6						
3	Traditional and Modern Materials and Structures for Furniture	SMTMM	2		1	1	5						
4	Elements of Restoration Theory and Conservation of Cultural Heritage	ETRCPC	1		1		4						
5	Wood Civilisation	CIVL	1			1	4						
6	Professional Internship 1	PRP01				12	6						
7	Colour Theory with Applications in Design and Restoration	TCDR						1		1		3	
8	CAD Design	САДЗМ						2		1		5	
9	Ethics and Academic Integrity	EIA						1			1	2	
10	Professional Internship 2	PRP02									12	6	
Electiv	e courses (to be selected one course from each	package)				-			-	-	-		
	Architectural Space 1	SA1									1		
11	Scientific Investigation Methods for Conservation-Restoration	MISR						2		1		5	
12	Furniture Design and Basics of Ergonomics	DMEE						2			2		
	Science of Materials for Conservation and Restoration	SMURC								2		6	
	Cultural identity and Wood Crafts Traditions	ICTL									1		
13	Elements of Wood Anatomy, Physics and Mechanics for Restorers	EAFM						1		1		3	
TOTAL OF ASSISTED HOURS:		8		8			9		7				
TOTAL OF PARTIALLY ASSISTED HOURS			12				12						
TOTAL:			28 30			30		30					

## 2<sup>nd</sup> Year

No.	Course	Code		3rd S	Seme	ster			4 <sup>th</sup> Semester					
crt.			С	S	L	Ρ	Cred	С	S	L	Р	Cred		
1	Professional Internship 3	PRP03				12	5							
2	Practice and/or Scientific Research	PPD									14	15		
3	Development of Dissertation Thesis	ELD									14	15		
Electiv	<b>re courses</b> (to be selected one course from	each pac	kage	)										
	Architectural Space 2	SA2	1			1	4							
4	Structural Consolidation and Restoration of	CSRM			1									
	Upholstered Furniture	CSRIVI			I									
	Product Eco-Design 2	ECOD2				2								
5	Restoration of Finishes and Antique Patina	RFTA	2		2		5							
	Imitation				2									
	New Trends in Furniture Design	NTDM	1	-		1	4							
6	Tradition and Innovative Techniques for	ттюм			1									
	Furniture Decoration	THOM												
	Eco-Certification and Toxic Emmissions in	ECN	1		1		4							
7	Wood Industry	LCN												
	Virtual Restoration	RV												
	Experiment Design and Analysis of	DEADE	RLP 2	2	2		4							
8	Experimental Data													
	Restoration of Polychrome Wood	RLP												
9	Modeling and Prototyping	MMP	1		1		4							
5	Case Studies	CAZ	I											
TOTAL OF ASSISTED HOURS:		8		8						0				
	TOTAL OF PARTIALLY ASSISTED HOURS					12					28			
TOTAL:			28 30			30	28							