

Transilvania University of Braşov, Romania

Study program: Restoration and conservation of built heritage

Faculty: Civil 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)

1st Year

No. crt.	Course	Code	1 st Semester					2 nd Semester				
			C	S	L	P	Cred	C	S	L	P	Cred
1	Theory and history of restoration	THR01	2	2			5					
2	Cultural heritage and related legislation	CHL01	2	2			5					
3	Traditional building materials, techniques and structures	TMTS01	3	3			7					
4	Ethics and integrity in scientific research	EISR01	1	1			2					
5	Practical placement I	PP01				10	11					
6	Methods of investigation of built heritage	MI02						2	1			4
7	Digital tools for documentation, analysis and presentation of built heritage	DT02						2	3			6
8	Modern intervention and restoration techniques	MIRT02						2	3			6
9	Practical placement II	PP02									10	10
10	(O1) Vernacular architecture and rural heritage	VA02						2	1			4
	(O2) Industrial heritage and urban regeneration	IH02										

2nd Year

No. crt.	Course	Code	3 rd Semester					4 th Semester				
			C	S	L	P	Cred	C	S	L	P	Cred
1	Sustainable development of the built environment and territorial systematization	SDTS03	1			2	3					
2	Conservation of historic landscapes and parks	CHLP03	2	1			3					
3	Financing and management of heritage projects	FMP03	2	2			5					
4	Management and organization of restoration works	MO03	2	2			5					
5	Communication and valorization of built heritage	CV03	1			2	3					

6	Practical placement III	PP03				10	11					
7	Practice for drafting the dissertation	PA04									16	20
8	Elaboration of the Dissertation Thesis	ED04									10	10