

# Study programmes 2024-2025

# Faculty of Architecture

## Advanced Master in Heritage Conservation and Restoration

### Block view of the study programme

Or Th Pr Au Cr

TA - -

**28** 

Block 1	
---------	--

Programme organised in collaboration with the ULB, UCL, UNamur, UMons and the "Haute Ecole Charlemagne"

#### **Compulsory courses**

PATR2271-2

Final work

company cour	242					
PATR2273-1	Definitions, concepts and specificities of immovable cultural heritage - Introduction to heritage conservation and restoration - Basic methodological and technical concepts	Q1	70 90	-	- -	16
PATR2123-1	The conservation project - restoration, Methodology and master plan	Q2	100	-	-	10
PATR2272-1	Diagnostics and materials - Health studies: pathologies and diagnoses - Matériaux et techniques traditionnels des gros-oeuvre et second-oeuvre - Luc Courard, Christophe Maggi, Philippe Sosnowska	Q2	- -	-	- -	20
PATR2275-1	Historic parks and gardens, archaeological remains and ruined properties - Archaeological remains and ruined properties - History, management and conservation of historic parks and gardens - Nathalie DE HARLEZ DE DEULIN	Q2	-	-	- -	9
PATR2161-1	Seminars, lectures, practical exercises, travel and visits, internship, Practical exercises / seminars - Claudine HOUBART	TA	30	-	-	3
PATR2271-1	Final work, Seminar accompanying the final work	TA	30	-	-	2
Block 2						
Compulsory cour	rses					
PATR2276-1	Conservation projects - restoration, restoration file and site monitoring	Q1	120	-	-	12
PATR2274-1	Operation of building structures and technical equipment, structural mechanics and stability of structures	Q1	-	=	-	5
PATR2277-1	The operation of structures and technical equipment in buildings, thermal comfort, energy performance of buildings (EPB), heating insulation, confort thermique, PEB, isolation chauffage - Vincent SERVAIS	Q2	-	-	-	6
PATR2161-2	Seminars, lectures, practical exercises, travel and visits, internship, Internship - Nathalie DE HARLEZ DE DEULIN, Claudine HOUBART - [120h Internship]	TA	-	-	[+]	9