

3.00 credits


30.0 h

Q1



This learning unit is not being organized during this academic year.

Language :	French
Place of the course	Tournai
Main themes	<p>Landscape e(s)t...</p> <p>This course aims to cultivate an appreciation for landscape and inspire a passion for landscape research. Landscape is approached both as a key element of architectural projects and as a methodology for project design. To this end, thematic pairings will be introduced and discussed with students, including but not limited to: Landscape e(s)t City, Landscape e(s)t Ecology, Landscape e(s)t Resource, Landscape e(s)t Energy, Landscape e(s)t Infrastructure, and Landscape e(s)t Art.</p>
Learning outcomes	<p>At the end of this learning unit, the student is able to :</p> <p><u>Specific Learning Outcomes</u></p> <p>By the end of this course, students will be able to:</p> <ul style="list-style-type: none"> • Critically analyze landscape projects using tools from critical theory, including the examination of theoretical texts and design approaches, • Conduct research on landscape projects utilizing multilingual and multidisciplinary databases, • Identify and analyze fundamental references within the disciplinary culture of landscape studies, • Mobilize references that, through analogy, provide alternative interpretations of the context. <p><u>General Learning Outcomes</u></p> <p>In line with the program's learning outcomes (LOs), this course contributes to the development and acquisition of the following LOs:</p> <ul style="list-style-type: none"> • LO3.3 Understand and integrate scientific and technical knowledge to realize an architectural project. • LO4.1 Understand and mobilise the concepts and methods of scientific disciplines. • LO4.3 Understand and integrate the content of other artistic or scientific disciplines to enrich the architectural project. • LO6.1 Acquire and rigorously apply disciplinary, interdisciplinary, or transdisciplinary methods of scientific research.
Faculty or entity in charge	LOCI

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Master [120] in Architecture (Tournai)	ARCT2M	3		
Master [120] in Architecture (Bruxelles)	ARCB2M	3		