

School of Fine Arts Design and Architecture / Architecture

2023 - 2024 Academic Year

LANDSCAPE URBANISIM

Syllabus

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
LANDSCAPE URBANISIM	MIM3215172	Spring Semester	2+0	2	4
Prerequisites Courses					
Recommended Elective Courses					
Language of Instruction	Turkish				
Course Level	First Cycle (Bachelor's Degree)				
Course Type	Elective				
Course Coordinator	Assist.Prof. Mustafa ERDEM				
Name of Lecturer(s)	Lect.Dr. Ahmet Cemil TEPE				
Assistant(s)					
Aim	The aim of the course is to examine and discuss current issues on the agenda of landscape architecture through the concept of landscape urbanism, a new urbanization strategy.				
Course Content	This course contains; 1. Week Introduction Course , 2.Week The emergence of the Concept of Landscape Urbanism in the historical process,3.Week The Place of Landscape Urbanism in Education and Research,4. Week Themes and contents in Landscape Urbanism,5. week Actors in Landscape Urbanism (designers, theorists, practitioners),6. Week Guest researcher presentation and discussions,7. Week Ecology and environment in Landscape Urbanism / Climate change,8. WeekEcology and environment in Landscape Urbanism / Climate change,9. Week Infrastructure transformation in Landscape Urbanism,10. Week Landscape Urbanism and Reclamation,11. Week Landscape Urbanism and nature within the city // Wildlife,12. Week Student presentations,13. Week student presentations ,14. Week student presentations.				
Course Learning Outcomes			Teaching Methods	Assessment Methods	
Knows the issues of open-endedness and designing self-sustaining ecosystems.Explains process design and management, integration of transportation and infrastructure systems into landscape design.Recognize and explain the concept of ecosystem service.Knows and analyzes the support and formation of wildlife in landscapes.Develops ideas on the identification and sustainability of existing ecological resources.Discusses and analyzes the concepts that are on the agenda of landscape urbanism theory.			10, 13, 14, 16, 9	A, E	
Teaching Methods	10: Discussion Method, 13: Case Study Method, 14: Self Study Method, 16: Question - Answer Technique, 9: Lecture Method				
Assessment Methods	A: Traditional Written Exam, E: Homework				
Lecture Schedule					
Sequence	Topics	Preliminary Preparation			
1	1. Week Introduction Course				
2	2.Week The emergence of the Concept of Landscape Urbanism in the historical process				
3	3.Week The Place of Landscape Urbanism in Education and Research				
4	4. Week Themes and contents in Landscape Urbanism				
5	5. week Actors in Landscape Urbanism (designers, theorists, practitioners)				
6	6. Week Guest researcher presentation and discussions				
7	7. Week Ecology and environment in Landscape Urbanism / Climate change				
8	8. WeekEcology and environment in Landscape Urbanism / Climate change				
9	9. Week Infrastructure transformation in Landscape Urbanism				
10	10. Week Landscape Urbanism and Reclamation				
11	11. Week Landscape Urbanism and nature within the city // Wildlife				
12	12. Week Student presentations				
13	13. Week student presentations				
14	14. Week student presentations				
Evaluation Methods		Weight(%)			
Midterm Exam		50			
General Exam		50			

Resources
<p>Almy, D. (2007). Center 14: On Landscape Urbanism. Austin: Center for American Architecture and Design, School of Architecture, the University of Texas at Austin.</p> <p>Corner, J. (2003). "Landscape Urbanism" in Mostafavi, Mohsen and Najle, Ciro (Ed). Landscape urbanism: a manual for the machinic landscape. Architectural Association, London, s.58.</p> <p>Corner, J. (2006). Landscape Urbanism reader, Terrafluxus, p.23</p> <p>Corner, J. (2006). Terra Fluxus. In Waldheim, C. (ed.) Landscape Urbanism Reader. New York: Princeton Architectural Press.</p> <p>Corner, J. (2010). Landscape Urbanism at The Architectural Association, Topos Magazine, 70, s.25</p> <p>Czerniak, J. (2012). The Landscape Urbanism Reader. Chronicle Books, (Ed). Waldheim, Charles, s.108.</p> <p>Geuze, A. (2010). Landscape Urbanism at The Architectural Association, Topos Magazine, 70, s.40</p> <p>Gumussoy N. (2017) peyzaj şehirciliği kuramının kentsel tasarımdaki rolü , İstanbul Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Kentsel Tasarım Bölümü, Yüksek Lisans tezi.</p> <p>Reed, C. (2010). Landscape Urbanism at The Architectural Association, Topos Magazine, 70, s.90</p> <p>Spencer, D. (2010). Landscape Urbanism at The Architectural Association, Topos Magazine, 70, s.64</p> <p>Waldheim, C. (2006). The Landscape Urbanism Reader, Princeton Architectural Press, New York, s.11.</p> <p>Waldheim, C. (2009). Açık Uçlu Kentleşme, XXI Mimarlık Tasarım Mekan. Vol. 76, (s. 12-14).</p>