

Warning: [2025-12-05 10:14] this document is a print-out of the Ciência-iul web portal and was automatically generated at the labeled date. The document has a mere informational purpose and represents the information contained on Ciência_Iscte at that date.

André Coelho

Assistente Convidado

Department of Architecture and Urbanism (ISTA)

Research Assistant

ISTAR-Iscte - Information Sciences, Technologies and Architecture Research Centre (ISTA)
[Digital Living Spaces]



Contacts

E-mail

afbco@iscte-iul.pt

Curriculum

André Barros Coelho has developed a professional career that combines excellence in architectural practice with academic advancement and scientific research. His dedication to knowledge is formalized through his position as an Assistant Professor and his ongoing progress in the PhD program in Architecture of Contemporary Metropolitan Territories. At the scientific level, he serves as a Research Assistant at ISTAR — Information Sciences, Technologies and Architecture Research Center, reinforcing his focus on the production and dissemination of knowledge relevant to the built environment and territorial planning. With solid experience in urban rehabilitation projects and construction management, his professional portfolio — initiated in 2016 — encompasses dozens of projects including single-family housing, apartment buildings, clinics, commercial spaces, and restorations of historic buildings, with work carried out in Portugal and Luxembourg. His capacity for process management is evidenced by collaborations with several renowned studios and companies, such as MCSilva, Tecniconstroi, Tecniarquitectura, and Polyline, as well as by his current coordination responsibilities at Prosperous House and Select Build. His professional approach is defined by the integration of a rigorous and practical methodology with a creative and multidisciplinary vision.

Teaching Activities

Teaching Year	Sem.	Course Name	Degree(s)	Coord
---------------	------	-------------	-----------	-------

2025/2026	2°	Atelier of Modern Constructions	Master Degree in Conservation and Sustainable Rehabilitation; Post Graduation Program in Conservation and Sustainable Rehabilitation;	No
2025/2026	2°	Project of Conservation and Sustainable Rehabilitation	Master Degree in Conservation and Sustainable Rehabilitation; Post Graduation Program in Conservation and Sustainable Rehabilitation;	No
2025/2026	1°	Conservation and Sustainability	Master Degree in Conservation and Sustainable Rehabilitation; Post Graduation Program in Conservation and Sustainable Rehabilitation;	No
2025/2026	1°	Atelier of Traditional Constructions	Master Degree in Conservation and Sustainable Rehabilitation; Post Graduation Program in Conservation and Sustainable Rehabilitation;	No