



#### **NAAB International Certification**

# Appendix 2 - Template for Faculty Résumés [limit one page per faculty member]

Name: Carlos Filipe Chambel Duarte

#### Courses Taught (two academic years before current visit):

201311008, Materials

201313002, Environmental Comfort

201325008, Environment and Energetic Efficiency

201313001, Buildings lll - Networks and Technical Instalations

201325006, Buildings IV - Support to the Project

## **Educational Credentials**

2004-2009; B.Arch., Technical University of Lisbon, Faculty of Architecture

2015-2020; Doctorate, University of Lisbon, Faculty of Architecture

#### **Teaching Experience**

2014-2021; Adjunct Instructor, University of Lisbon, Faculty of Architecture 2021-present; Adjunct Professor, University of Lisbon, Faculty of Architecture

## **Professional Experience**

2009-2010; Intern, Espaço Colectivo - Consultoria e Estudos de Arquitectura e Urbanismo, Lisbon

2010-2011; Junior Architect, HOMELAB, Setúbal

2012-2013; Project Architect and CGI Artist, McCullough Mulvin Architects, Dublin

2013-2014; Construction Manager, Sr. Obras - Mediação de obras, Lisbon

2013-present; Partner and Principal CGI Artist, Whiteroom Archviz - Solutions for Architectural Visualization, Lisbon

#### Licenses/Registration (as appropriate)

2009; Ordem dos Arquitectos, #18860

#### **Selected Publications and Recent Research**

Vijayan, D. S. et. alt., Duarte, C. C. and Corticos, N. D. (2023). A State of Review on Instigating Resources and Technological Sustainable Approaches in Green Construction. Sustainability, 15(8), Article 8.

Duarte, C. C. et. alt. (2023). Home Balconies during the COVID-19 Pandemic: Future Architect's Preferences in Lisbon and Warsaw. Applied Sciences, 13(1), Article 1.

Cortiços, N. D. and Duarte, C. C. (2022). Energy efficiency in large office buildings post-COVID-19 in Europe's top five economies. Energy for Sustainable Development, 68, 410-424.

Duarte, C. C. and Cortiços, N. D. (2022). The Energy Efficiency Post-COVID-19 in China's Office Buildings. Clean Technologies, 4(1), 174-233.

Cortiços, N. D. and Duarte, C. C. (2021). COVID-19: The impact in US high-rise office buildings energy efficiency. Energy and Buildings, 249, Article 111180.

# **Professional Memberships**

2015, Research Center for Architecture, Urbanism and Design (CIAUD)

2023, Topical Advisory Panel for MDPI Journal Buildings

2023, Acta Scientiarum Polonorum Architectura (ASPA)