



NAAB International Certification

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

Name: Nuno Dinis Costa Areias Cortiços

Courses Taught (two academic years before current visit):

201313002, Environmental Comfort 2013250111, Seminars of Support for the Final Master Project or Dissertation 201312009, Physics of Buildings

Educational Credentials

1993-1999; B.Arch., Universidade Técnica de Lisboa, Lisbon School of Architecture 2008-2013; Doctorate, Universidade de Lisboa, Lisbon School of Architecture

Teaching Experience

2007-2013; Instructor, Universidade Técnica de Lisboa, Lisbon School of Architecture 2013-present; Assistant Professor, Universidade de Lisboa, Lisbon School of Architecture

Professional Experience

2000-2003; Architect Intern/Junior Architect/Principal, Alberto Souza de Oliveira, Arquitectura e Urbanismo, Lisbon

2003-2004; Project Architect, Mateus Associados, Lisbon

2004-2006; Principal for design and building assessment, Stevens Associated, Alcochete/London

2006-2013; Principal and Partner, Atelier das Picoas, Arquitectura e Urbanismo, Lisbon

2010-2013; Principal and Partner, Reformact, Construction and Retrofit, Lisbon

Licenses/Registration (as appropriate)

2000; Ordem dos Arquitectos, #9236

Selected Publications and Recent Research

Cortiços, N. D., & 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. https://doi.org/10.1016/j.esd.2022.04.006 Duarte, C. C., & Cortiços, N. D. (2022). The Energy Efficiency Post-COVID-19 in China's Office Buildings. Clean Technologies, 4(1), 174-233. https://doi.org/10.3390/cleantechnol4010012

Cortiços, N. D., & Duarte, C. C. (2021). COVID-19: The impact in US high-rise office buildings energy efficiency. Energy and Buildings, 249, Article 111180. https://doi.org/10.1016/j.enbuild.2021.111180

Cortiços, N. D., Improving residential building efficiency with membranes over façades: The Mediterranean context, Journal of Building Engineering, 32, Article 101421. http://dx.doi.org/10.1016/j.jobe.2020.101421 Cortiços, N. D., Renovation tool to improve building stock performance \square Higher education context, Sustainable Cities and Society, 47, Article 101368. https://doi.org/10.1016/j.scs.2018.11.043

Professional Memberships

Editor, Journal of the Materials Today (Elsevier), Amsterdam Member, Research Center for Architecture, Urbanism and Design, Lisbon Member and co-founder, Building Rehabilitation Research Group (BRRG Architecture), Lisbon