



NAAB International Certification

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

Name: José Nuno Dinis Cabral Beirão

Courses Taught (two academic years before current visit):

201313005, Architectural Project Lab III

201313000, Architectural Project Lab II

Educational Credentials

1984-1989; B.Arch, Universidade Técnica de Lisboa, Faculdade de Arquitectura

2001-2005; M.Sc, Instituto Universitário de Lisboa, ISCTE

2007-2012; Doctorate, TU Delft, Faculty of Architecture

Teaching Experience

September. 1999 - July. 2000; Adjunct Instructor; Universidade Internacional

September. 2001 - December 2012; Adjunct Instructor; Universidade Técnica de Lisboa, Faculdade de Arquitectura

January, 2013 - 2023; Assistant Professor - Universidade de Lisboa, Faculdade de Arquitectura

Professional Experience

Oct. 1989 - Jul. 1998; Architect Own Office, Atelier José Nuno Beirão, Lisbon

Apr. 1990 - Jun. 1990; Project Architect, Atelier José Lamas, Lisbon

Aug. 1990 - Nov. 1990; Project Architect, Atelier António José Carrilho da Graça, Lisbon

Jun. 1991 - Jun. 1992; Project Architect, Atelier Gonçalo Byrne, Lisbon

Jul. 1998 - Dec. 2010; Partner, Bquadrado Arquitectos, Oeiras

Jan. 2011 - Dec. 2013; Architect Own Office, Atelier José Nuno Beirão, Lisbon

Licenses/Registration (as appropriate)

1990; Membro; 3762

Selected Publications and Recent Research

Sileryte, Rusne, Ljiljana Cavic, and Jose Nuno Beirao. 2017. "Automated Generation of Versatile Data Model for Analyzing Urban Architectural Void." *Computers, Environment and Urban Systems* 66 (November): 130-44. <https://doi.org/10.1016/j.compenvurbsys.2017.08.008>.

Beirao, Jose Nuno. 2018. "Semantic Structure of Formal Domains and Methods for the Development of Generic Grammars." In *Formal Methods in Architecture and Urbanism*, David Leite Viana, Franklim Moraes and Jorge Vieira Vaz, 245-58. Newcastle upon Tyne: Cambridge Scholars Publishing.

Tikhonova, Olha, and José Beirão. 2020. "A Tale of Two Cities - A Comparative Study of Historical Urban Cores." *Journal of Urbanism: International Research on Placemaking and Urban Sustainability* 0 (0): 1-18. <https://doi.org/10.1080/17549175.2020.1753227>.

Ensari, Elif, José Beirão, and Mine Özkar. 2023. "Street Voids: Analyzing Street-Level Walkability Based on 3D Morphology and Remotely Accessible Urban Data." In *Computer-Aided Architectural Design*.

INTERCONNECTIONS: Co-Computing Beyond Boundaries, edited by Michela Turrin, Charalampos Andriotis, and Azarakhsh Rafiee, 236-52. *Communications in Computer and Information Science*. Cham: Springer Nature Switzerland. <https://doi.org/10.1007/978-3-03>

Professional Memberships

