



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):

ARCH302, Design Studio VI

ARCH301, Design Studio V

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 Morais 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 Özkaz. 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

n.a.; CuminCAD author