



NAAB International Certification

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

Name: LuĂs Miguel Cotrim Mateus

Courses Taught (two academic years before current visit):

201311002, Descriptive and Conceptual Geometry I
201311007, Descriptive and Conceptual Geometry II
201324013, Geometric and Generative Modelling

Educational Credentials

1993 - 1999; BB.Arch. in Architecture; Technical University of Lisbon, Faculty of Architecture
2006 - 2012; Doctorate in Architecture; Technical University of Lisbon, Faculty of Architecture

Teaching Experience

2000 - 2001; Adjunct Professor, Instituto de Artes e Design
2001 - 2012; Instructor; Technical University of Lisbon, Faculty of Architecture
2012 - ...; Assistant Professor; University of Lisbon, Faculty of Architecture

Professional Experience

1993 - 1994; Intern, Esfera, Arquitectura e Planeamento, Lda, Loures
1999 - 1999; Junior Architect, ArquĂstipo, Arquitectura, Engenharia, Urbanismo e GestĂo, Lda, Lisbon
1999 - 2001; Junior Architect, CQ, Coberturas e Eventos, Lda, Lisbon
1999 - 2005; Partner, LuĂs Mateus e Rita Santos, Lisbon

Licenses/Registration (as appropriate)

1999; Membro da Ordem dos Arquitectos; 9004

Selected Publications and Recent Research

. Mateus, L. et al (2022). Documenting the past to build the future: the Convent of Chelas as a case study of digital documentation processes. Em Volzone, R., Fontes, L., Martins, D. (Ed), Architectures of the Soul: Multidisciplinary approaches to the experiences and landscapes of seclusion and solitude. Centro de Estudos de HistĂria Religiosa, Universidade CatĂlica Portuguesa, pp. 439-454. ISBN 9789895328741
. Mateus, L. et al (2021). A Survey of Scan-to-BIM Practices in the AEC Industry - A Quantitative Analysis. ISPRS International Journal of Geo-Information, 10(8), 564.
. Mateus, L. et al (2020). A Scan-to-BIM Methodology Applied to Heritage Buildings. Heritage, 3(1), 47-67.
. Mateus, L. et al. (2020). The Role of 3D Documentation for Restoration Interventions. The Case Study of Valflores in Loures, Portugal. ISPRS - International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, XLIV-M-1-2, 381-388.
. Mateus, L. et al. (2019). Graphical Data Flow Based in TLS and Photogrammetry for Consolidation Studies of Historical Sites. The Case Study of Juromenha Fortress in Portugal. International Archives of the Photogrammetry Remote Sensing and Spatial Information Sciences - ISPRS Archives, 42(2/W15).

Professional Memberships

2010; ICOMOS Member, Prt25034
2021; CIPA Heritage documentation expert member