



NAAB International Certification

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

Name: Luís Augusto da Costa Álvares Rosmaninho

Courses Taught (two academic years before current visit):

201325008, Environment and Energetic Efficiency 201313002, Environmental Comfort 201312004, Buildings I - Supporting Elements 201312008, Buildings II - Coatings and Materials

Educational Credentials

1974-1976, Bach. Equipment Design, Lisbon School of Fine Arts, Design Department (ESBAL-DD) 1973-1981, B.Arch., Lisbon School of Fine Arts, Architecture Department (ESBAL-DA) 1983-1984, P.Grad. Environmental Architecture, Lisbon School of Fine Arts, Architecture Department (ESBAL-DA) 2013-2014, Doctorate, University of Lisbon, Faculty of Architecture

Teaching Experience

1982-1985, Instructor, Lisbon School of Fine Arts, Architecture Department (ESBAL-DA)
1985-1994, Instructor, University of Lisbon, Faculty of Architecture
1994-2008, Instructor, University of Lisbon, Faculty of Architecture
2008-2012, Adjunct Professor, University of Lisbon, Faculty of Architecture
2014-....., Assistant Professor, University of Lisbon, Faculty of Architecture

Professional Experience

1986-2000, Consultant in the areas of Environmental Land-use planning and architecture, thermal and accoustical projects, Văo Associated Architects, Lisbon

1986, Consultant in the areas of Environmental architecture and construction, Alves & Carlos Macedo Architects, Lisbon

2002, Consultant in the areas of Accoustical projects, Arquétipo Architects, Lisbon

Licenses/Registration (as appropriate)

Selected Publications and Recent Research

2014, PHD Thesis "A Paradigm evolution: from Intelligent to Living Building - Sustainable Architecture ecological Principia", Rosmaninho, Luis, FAUL

2019-2022, Research Project "A sustainable Land-Use model for Rural Fire Prevention", Collaborator, Un.Lisbon, Faculty of Agronomy et. alt., PCIF/MOS/0046/2017, FCT

2022-..., Research project "M.A.P.S. Matrix of Architectural Principles for Selfsufficiency", Principal Investigator, FAUL, ref. PE_A_018_MAPS, proj. UIDB/04008/2020, FCT

2022 ,"O edifício vivo", Rosmaninho, Luis, in "Livro Verde: Contra-Arquitectura. Re-construir a Realidade", Correia, Lucinda (ed). Lisboa, Portugal: Efabula, 2021.

Professional Memberships

1986, GEOTA, Grupo de Estudos do Ordenamento do Território e Ambiente, Environmental national NGO