



## **NAAB International Certification**

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

**Name:** Pedro Manuel Dos Santos Lima Gaspar

**Courses Taught (two academic years before current visit):**

201311000, Architecture Laboratory I  
201311005, Architectural Design Lab II  
201299318, Thesis Seminar  
201232002, Laboratory II  
201232004, Laboratory II

**Educational Credentials**

1989-1994; M.Arch in Architecture, Technical University of Lisbon, School of Architecture  
1998-2003; M.Sc. in Construction, Technical University of Lisbon, Instituto Superior Técnico  
2004-2009; Doctorate in Engineering Sciences, Technical University of Lisbon, Instituto Superior Técnico

**Teaching Experience**

1996-2000; Intern Instructor, Technical University of Lisbon, School of Architecture  
2000-2009; Instructor, Technical University of Lisbon, School of Architecture  
2009-2023; Assistant Professor, University of Lisbon, School of Architecture

**Professional Experience**

1991-1993; Intern; Paula Torgal, João Marques, arquitectos associados, Lda., Lisbon, Portugal  
1994-1996; Junior Architect; ACE Lda., Lisbon Portugal  
1996-2023; Partner, Principal; Architect Own Office, LGLS arquitectos Lda., Lisbon, Portugal  
2016-2019; Project Architect; Consulmar SA, Maputo, Mozambique

**Licenses/Registration (as appropriate)**

2004; Certificação como perito em acústica; Sociedade Portuguesa de Acústica e Ordem dos Arquitectos; 5529/S.

**Selected Publications and Recent Research**

2016 Book: Methodologies for Service Life Prediction of Buildings; P. L. Gaspar (et al.), Springer International ISBN: 978-3-319-33288-8, eISBN: 978-3-319-33290-1.  
2022: Chapter in book: "Building Life Cycle" in Manual de Manutenção em Edificações. P.L. Gaspar (Coord.) Ed. Univ. de Direito, SP, Brasil, ISBN: 978-85-7456.  
2023 (Won 06.2023): Research project: Project 2022.15504.MIT: CITIESTWINS: "A digital framework to merge durability data, maintenance models and energy retrofitting decisions", within the Exploratory Projects Competition under the Program MIT Portugal - 2022.  
2021: Research project: INVISIBLE CITY "The Invisible City: Reclaiming the post Covid Mediterranean City", within the embryo projects call in the area of architecture.  
2017: FCT Project: C493812148-00090903 BEStMaintenance\_LowerRisks: "Building envelope maintenance based on lifespan prediction models: reducing risks and costs for property owners", IST-ID.

**Professional Memberships**

1999 Arquitectos Sem Fronteiras Portugal