

Risale Neves



Master in Urban Development and PhD in Geosciences from the Federal University of Pernambuco - UFPE, Brazil. Since 1975 she has been assigned to the area of Architecture and Urbanism Course at the same university, dedicated to the teaching of architectural projects and details of the project. Created and coordinates the Internship Program Learn on the Job, a partnership between the Association of Real Estate Market Companies of Pernambuco - ADEMI-PE and UFPE. The Learning in the Job Project has allowed students to participate, for 18 years, and to experience the practice of construction in construction sites and the marketplace itself. Risale has great professional experience in architectural projects and construction of single-family and multifamily residences, commercial and institutional units, analysis and discussion of urban legislation, resulting from practical experience on Technical Advising provided to ADEMI-PE (1992/2001). She is currently dedicated to the Ornamental Rocks Technology, researching at the Architecture and Geology interface, the demand of use, specification, (mandatory for architects according to the Brazilian Laws), as well the application of rocks in buildings in general. Participated in the Scientific Committee of the 1st International Congress of Ornamental Rocks - I CIRO, held in Guarapari / ES, Brazil, in 2005. Created, in partnership with a mineralogy area of the Center of Technology and Geosciences of UFPE, as pedagogical extension activities, the I Fair and II Minerals and Rocks Fair of UFPE (2006 and 2009) and the Exhibition Panel of Ornamental Rocks involving students of Architecture, Geology and Mining Engineering. The Rocks Panel was presented at the 6th Symposium of Ornamental Rocks of the Northeast (Natal / RN, Brazil, 2007) and also at the International Congress of Dimension Stones (Carrara, Italy, 2008) for the content applied to Architecture and the relevance of interdisciplinary work. She was a member of the Federal Council of Engineering Architecture and Agronomy, CONFEA (2009/2011), and member of the Scientific Committee of the XIX Brazilian Congress of Architects - XIX CBA, held in Recife / PE, Brazil in 2010. Participated in the recently created Architecture Council and Urbanism of Brazil - CAU / BR, as State Counselor for Pernambuco for the mandate 2012/2014, composing a Commission of Education and Professional Training – CEF. Defended the Doctoral Thesis "Uses of Rocks in Architecture - Action for Specification" on December 14, 2012, and created the Discipline "uses of rocks in the architecture" taught in the UFPE since 2013. Since 2015 she integrates the CAU / BR as Federal Counselor for Pernambuco, Brazil, being also part of the Commission of Education and Training.

