Filippo Boschi

PROFILE



Architect, MSc Degree in architecture at the University of Venice IUAV – Italy (110/110 with honor) in 1996, degree of Master in Urban Design at University of Berkeley (California) in 1999, PhD in Construction and Territory Engineering at the University of Bologna (Italy) in 2001 and Ingénier d'Etudes at the Tours University (France) in 2009. Since 2000 he is adjunct Professor in City Planning and Urban Design at the School of Architecture, University of Ferrara, Italy.

He works in Italy and abroad as city planner and urban designer for public bodies (Municipalities, Regional and National Governments, International Institutions) and private sector.

His activity as urban planner and urban designer is focused on urban regeneration and rehabilitation, cultural heritage valorization, landscape and infrastructures.

His professional activity ranges from cultural heritage protection and valorization plans, projects and studies (Urban Design Guidelines for Al Ain Buffer Zones, UNESCO World Cultural Heritage Site, Abu Dhabi, EAU – 2015 ongoing; Planning Management of the World Heritage property "Sharjah Gateway to Trucial States, Sharjah Gateway of the Trucial States, Sharjah, EAU, 2018; Landscape Plan Model, Guidelines and Pilot Projects for the valorization and rehabilitation of degraded landscapes in the Calabria Region, Mibact, Italy -2015; Historic Centers Safeguards policies and guidelines for the Alta Valmarecchia Valley, Italy - 2016; Mutual Heritage. From historical integration to the contemporary active participation, EU Program Euromed IV - 2011), urban regeneration and rehabilitation projects (Definitive and Detailed Design for the Environmental and Urban Rehabilitation of North Rimini tourism district, Municipality of Rimini, Italy; Sri Lanka Strategic Cities Development Program (SCDP) World Bank - urban upgrade component - 2013; International Conception Design National Relics Park of Tang Daming Gong Site, Xi'an, China - 2007; Detailed Engineering Studies Phase-II Contract-Urban Development & Conservation in Tyre Old City, CDR and World Bank, Lebanon 2007; Restoration and development of the Huguang Huiguan Complex-Chongging, World Bank, China - 2004), Urban Design Projects (Concept Design for the Presentation of Jimi and Qattara Oases, UNESCO World Cultural Heritage Site UNESCO World Cultural Heritage Site, Department of Culture and Tourism, Abu Dhabi, EAU; Urban scale solutions for the Rimini railway station area, Municipality of Rimini, Italy - 2016; Preliminary and definitive design for the infrastructure of the area of Bagnoli - 300 hectares, BagnoliFutura, Naples, Italy - 2006; International Competition for Bologna new Railway Station- second phase with C. Ingenhoven, Ferrovie dello stato, Italy -2008), City and Territorial Plans (Town Plan and Building Urban Code for the Alta Valmarecchia Valley, Unione Valmarecchia, Italy - 2016; Updating of the Regional Landscape Plan of Emilia-Romagna, Italy - 2009; General Plan for the Provinces of Ravenna – 2003 - and Bologna - 2002), Strategic Plans (Strategic Plan of Rimini and its territory, Municipality of Rimini, Italy - 2016; Strategic Plan of Medicina, Municipality of Medicina, Italy - 2015).

He is author of many publications on planning, landscape and historic settlements.