5th Lecture | Joachim Eble

Building ecology and sustainable urbanism: an integrated approach

Joachim Eble has over the years developed significant experience in designing integrated multidisciplinary. Sustainable urban design, energy efficiency and solar energy, urban design, participatory processes, mobility, quality of the landscape, sustainable water cycle, green building, interior comfort of the buildings, natural ventilation, natural lighting, health impact assessment and environmental, waste disposal, reuse and recovery cycles. Multidisciplinary and community involvement are the key elements of an intelligent management of the area where environmental sustainability and respect for the natural combine with comfort and social participation.

_ Introduction by Eliana Cangelli

_Panel discussion Serena Baiani Patrizia Colletta Daniela De Biase Francesca Sartogo

_conclusion by Luciano Cupelloni



Roma | Friday may 31 | 10:00 a.m. Aula Piccinato | Faculty di Architecture | via Flaminia 70

Scientific Coordination and Organization: E. Cangelli e S.Baiani PhD in Environmental Design | Master in Bioecological Architecture

