



**Name:** Manuel Pérez Romero

**Institutional affiliation:** IE School of Architecture and Design, Spain

**Email:** [mpr@faculty.ie.edu](mailto:mpr@faculty.ie.edu)

**Webmail:** <https://nodo17.com>

<https://www.ie.edu/school-architecture-design/center-for-sustainable-cities/>

Chair of the Center for Sustainable Cities and the Academic Director of the future Bachelor in Urban Studies at IE University. He has been a professor at IE University since 2010. In addition, his teaching experience includes 15 years at Alcalá de Henares School of Architecture and 2 years at Madrid School of Architecture. Between 2018-2020 he was appointed Board Member of the International Practice Committee of the American Institute of Architects. Pérez Romero is founding member of nodo17 group, a Madrid based group of architects, urban designers and ecologists operating within the fields of urbanism, landscape, architecture, engineering, information and ecology.

#### **Publications (5 máx)\*:**

- Pérez Romero, Manuel, *Timecture. El probable future del pasado emergente*, Cuadernos de Arquitectura + Urbanismo, Buenos Aires, 2017.
- Pérez Romero, Manuel y Gozón Nestar, José Luis, “La disciplina de la ciudad”. *Revista Márgenes*, Santiago de Chile, 2023.
- Pérez Romero, Manuel, “Technology Language and Frankenstein Strategy”, En Galiano Garrigós, Antonio y Kouider, Tahar (eds), *Healthy Buildings: Innovation, Design & Technology*, ICAT, 2016, pp. 249-262
- nodo17 architects, *Version 2.08*, Damdi Publishing, South Korea, 2009. <http://damdi.co.kr/portfolio/dd33?ckattempt=1>
- Pérez Romero, Manuel, “Entre el límite del patio y el espacio libre: el edificio de la Calle Modesto Lafuente, números 16-18-20”, En Sambricio Rivera, Carlos (ed.), *Un siglo de vivienda social. 1903-2003*, Catálogo de la exposición organizada por el Ministerio de Fomento, el Ayuntamiento de Madrid-EMV y el Consejo Económico y Social vol. 1, 2003, pp. 218-219

#### **Research projects (5 máx):**

- Center for Sustainable Cities. *Productores Locales de MNN*. 2023. <https://www.ie.edu/school-architecture-design/center-for-sustainable-cities/research/>
- Center for Sustainable Cities. *The impact of logistics in cities*. 2022. <https://docs.ie.edu/school-architecture-design/The-impact-of-logistics-in-cities-2022.pdf>

- Center for Sustainable Cities. *Last-Mile Logistics Impact Index (LM-LII)*. 2022 <https://docs.ie.edu/school-architecture-design/Excerpt-II-Last-Mile-Logistics-Impact-Index-LM-LII.pdf>
- nodo17 group. Nueva ciudad de Klekovaca, Bosnia & Herzegovina. 2015-2020. Investigación, desarrollo e implementación del Master Plan de la ciudad de Klekovaca. <https://nodo17.com/klekovaca-tourist-centre-1>

