Al-enhanced Architecture

The Summer School will immerse students in MVRDV's design methodology and evolving project workflows, focusing on how Al-driven processes.

September 15–19 2025 Department of Architecture and Design Politecnico di Torino, Italy

- Castello del Valentino, Viale Mattioli 39, 10125 Torino, Italia

The MVRDV AI-enhanced Architecture Summer School explores how artificial intelligence can be systematically integrated into each phase of the architectural design process, reinforcing and expanding the creative and critical role of architects and designers. Through immersive engagement with MVRDV's design methodology and evolving project workflows, participants will investigate how AI-driven tools are reshaping strategies, reimagining design approaches, and influencing decisions related to spatial organisation, structural analysis, material selection, and lighting design.

PROFESSORS

Lorenzo Mattozzi, Associate Architect at MVRDV **Fredy Fortich**, Architect / Engineer at MVRDV

APPLICATIONS ARE NOW OPEN!

https://forms.gle/FGtmPivJrCDvWFgj6

Application deadline: 15 August 2025 Credits: 2 CFU, 2 ECTS (25 hours) Course language: English

INFO & CONTACTS

https://tinyurl.com/ai-enhanced

EMAIL

federicajoe.gardella@polito.it



Politecnico di Torino

Dipartimento di Architettura e Design





INVISIBLE CITIES LAB

MVRDV