

CARNEGIE MELLON —ARCHITECTURE



Ensamble Studio, HdM, Gramazio Kohler

48-647: Materiality and Construction Systems

Units: 9

Instructor: Jeremy Ficca

This course introduces students to contemporary methods of construction and draws attention to the materialization of architectural intent. It foregrounds the historical, technological and conceptual basis of construction systems to understand the building as a process and cultural artifact. The course provides an overview of established and emerging construction systems to reveal how and why building processes are utilized. Materials and methods of construction are positioned as both constraints and affordances, each with distinct spatial, structural, environmental, economic and aesthetic concerns. Through lectures, readings and detailed analysis, students will learn about the construction of fundamental architectural conditions, including foundations, walls, frames, envelopes and roofs. Production methods, spanning the vernacular to the digital, will introduce cultures of building and design for manufacturing considerations.

