MATERIALITY IN ARCHITECTURE
Arch 3819/5819 — 103
T 12:20 – 2:15
261B E Sibley
Visiting Lecturer Peter Christensen

Course Description:

This seminar will examine theoretical, phenomenological, and technological aspects of materiality in architecture from c. 1800 to the present. Architecture of the modern period was conceived anew largely on the basis of the invention of new materials and the enhanced performance of old ones. The importance of materiality in the making of architecture in the modern period, however, has nevertheless been subsumed under the more fashionable rubrics of form, function, and cultural meaning. This seminar seeks to retrieve the inherent value of materiality in the study of architecture while also stressing broader social and political implications. A broad palate of materials, including wood, glass, iron, steel, concrete, plastic, and tensile fabrics will be studied in depth. Course discussion will revolve around the reading of key primary texts by figures like Viollet-le-Duc, Giedion, Le Corbusier, and Venturi and Scott Brown in tandem with in-depth case studies from across the globe and important secondary texts.