The Structural Behavior course is intended to broadly cover all aspects of structures as it relates to the architectural/construction world. Beginning with an overview of code structural loads to an introduction/review of statics (vectors, moments, and shears), we will try to gain a better understanding of structural load path. Every load induced on a building must find its way to the ground. The overall goal of the course is to provide a broad overview of structures to help the practicing architect in the real world of construction.