

MEDA 123A : 3D Design (IL)

Introduction to elements and principles of 3D design: space; form and mass; scale; proportion; gravity and equilibrium; research; drawing. Work from observation to acquire understanding of human body relative to invention of character. Emphasis on application of the following to human gesture and movement in dimensional space: skeletal structures; narrative; observation and invention; reference and interpretation. Emphasis on maquette-making and sculpting in clay; importance of craftsmanship. Expand understanding of color, patina, and surface.

Credits 3

Studio Hours 6

Lecture Hours 0

Prerequisites

none.