## first year: assignment six

## Spaces within a volume, part B

Issued Wednesday, September 26, 2007

Objective Modify the deck of playing cards with your series of slots to create a series of implied spatial volumes within the 16" x 16" x 16" cubic

volume. The total composition must as well define a 16" x 16" cubic volume as well as the sub spaces within it.

Action Words Mirror, lap, overlap, extend, proportion, orthogonal, repetition, linear, grid, rhythm, datum, open, closed, interlocking, hierarchy,

layering, interlock, rotate, align

You should research what these terms mean before using them as part of your design process.

Method / Process Construct your design using the deck of playing cards assigned. You do not need to use all the playing cards if your design does

not require it. If you need more, borrow from your colleagues.

Utilizing the techniques learned in your drawing class, prepare a freehand perspective which best represents your design.

Materials Deck of playing cards

Xacto blades and holder Elmer's glue (as required)

Wood pencils

newsprint (same size as used in your drawing class)

Project & 1. Playing card model

Presentation 2. A freehand perspective drawing of your design on newsprint

Requirements

Due Friday, September 28, 2007 @ 1.30 p.m.