

Course Number and Title: ARCH 151 / Architectural Drawing I / 3.0 Credits

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**PROJECT 2, ASSIGNMENT 2: Oblique Projection**

Draft two plan oblique views of your 4" cube design.

Be certain that all six sides are visible at the completion of this assignment.

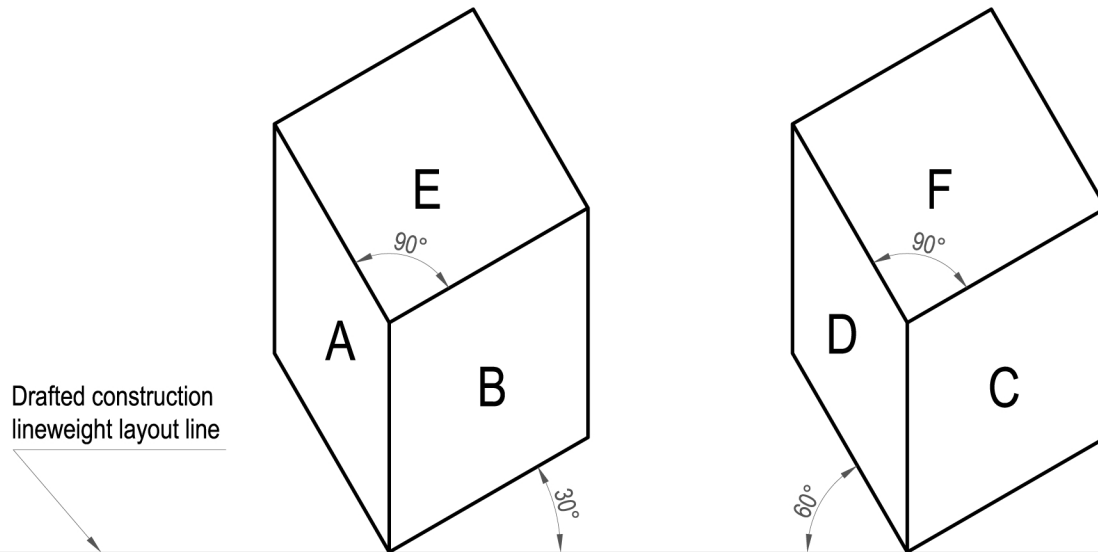
Be certain to work from a true plan view with 90-degree corners when extruding lines upward.

Orient your page horizontally for this assignment.

Refer to Chapter 7,  
Paraline Drawings,  
looking specifically at the  
section entitled "Plan  
Oblique" in Design  
Drawing for additional  
information.

This assignment is due:  
11.03.09 (Section 1)  
11.05.09 (Section 2)

Submit a scanned image  
of drawing, 300dpi,  
grayscale image to  
DrexelDrawing@gmail.com



Do not add text or a border to the page.

Be certain to utilize line weights to designate foreground, middle ground and background elements.

Be consistent with the line weights between each drawing on the page.

Orient your plan at a 30 degree angle to a drafted construction line weight horizontal line on the page for proper layout.

Leave 2" between the oblique drawings on the page. Center the drawings vertically on the page as well.