

Class GD-121-Basic Drafting

Lecture No 8: Three Point Perspective Drawings.

Introduction of the Lecture:

The main thing to remember about three-point perspective is this: In basic one-point perspective drawing, lines are either vertical, horizontal or receding toward the vanishing point.

In two-point, lines are either horizontal or receding toward one of the two vanishing points. In three-point perspective, all lines recede toward one of the three vanishing points.

Those three vanishing points (VPs) make the biggest difference between three-point and the other kinds of perspective drawing. Two VPs are along the horizon, just like in two-point, but the third VP is located either above the horizon (at the zenith) or below the horizon (the nadir), depending on the area you want to draw.

Video Link for demonstration.

- 1) <https://www.youtube.com/watch?v=EPBaHkj753I>
- 2) <https://www.youtube.com/watch?v=9QOb02bgOPw>