Sky Factory™ Continuing Education

















Discover the Restorative Impact of Perceived Open Space

SCHEDULE A FREE PRESENTATION and earn one hour of CE credit towards your annual HSW requirements.



This course explores the impact of deep plan buildings on human performance.

We analyze the role daylight and perceived open space play in shaping cognitive function, as well as how our psycho-physiology changes in interior environments.

The course introduces a new technology that proposes the restorative value of *perceived* open space in its two essential orientations: *perceived* zenith and *perceived* horizon line.

Restoring these fundamental spatial reference frames through a valid multisensory illusion restores a range of wellness benefits normally associated with interiors applying biophilic design principles.

FOLLOWING THIS COURSE YOU WILL BE ABLE TO:

- **Discuss** the sky as the therapeutic spatial medium of daylight.
- **Explain** why circadian photoreceptors may generate a restorative effect on spatial cognition.
- Describe the link between our sensorimotor system, memory, and spatial reference frames.
- **Summarize** the malleable nature of human perception and how multisensory illusions can *make space*.
- Explain the implications of deep plan buildings on human wellness.



This is an AIA approved course. Sky Factory is an Approved Provider with the AIA Continuing Education System.

For more information or to schedule a free presentation, please contact:

Beth Wilkinson Email bethw@skyfactory.com Phone 866-759-3228 x203



This course is also approved by the following organizations:





