COURSE NAME
Build Better with Prefab Interior Construction

COURSE INFORMATION
AIA – DIRTT07 – LU/HSW – good for 1.0 credit
IDCEC – CEU – 103781 – good for 0.1 credit

COURSE DELIVERY FORMAT
Face to face, interactive course with PowerPoint presentation

COURSE DESCRIPTION
This course explores a new generation of prefab modular interiors that meet today and tomorrow’s project needs, delivering exceptional return on investment to clients. Advantages of prefab interiors include faster project delivery, cost savings, quality construction and ability to respond to health, safety and welfare considerations. Design professionals will appreciate prefab’s ability to deliver a consistent, high quality aesthetic and respond to unpredictable and changing project conditions. The course examines the impact of this type of interior construction on the design and construction phases, in terms of drawings, fit with BIM approaches, acoustics and technology integration.

OBJECTIVES
1. Understand the advantages of prefab interior construction in terms of faster project delivery, cost savings, quality construction, and health, safety and welfare
2. Analyze how prefab modular construction delivers from a productivity and ROI perspective, including healthier interiors and safer construction
3. Explore prefab’s impact in terms of design and construction drawings, fit with BIM approaches, acoustics and technology integration
4. Investigate the design aspects of prefab assemblies to appreciate their agility and ability to grow and change with clients

COURSE LENGTH
1.0 hour

AUDIO/VISUAL REQUIRED
Screen, projector, laptop c/w presentation, clip-on microphone for larger audiences