

SUSTAINABLE DESIGN

1

CPD POINT

Earn 1 Formal Credit Point. Presentation runs approx. 1 hour.

USING EFFICIENT AIR MOVEMENT IN AIR CONDITIONED SPACES

Details

With a focus on passive design — working with the climate, not against it — Rebecca Steffanoni will give you a better understanding on how to incorporate air movement in a building's design, reducing energy consumption and offering a more sustainable comfort solution.

LEARNING OBJECTIVES:

- Identify the standard for thermal comfort compliance.
- Name the 6 factors that affect thermal comfort.
- Understand the use of elevated air speed to improve thermal comfort, air distribution, and energy efficiency in a space.
- Describe the design benefits of minimising ductwork, lowering HVAC first costs, and improving ventilation rates.
- Explain stratification and the energy saving potential of destratifying a large open space.

LEARN

>>

EARN

Learn from home

EARN CPD POINTS FROM HOME!

Complete your CPD requirements anytime, anywhere. Join us online via Zoom for our 1 hour presentation.

MEET YOUR PRESENTER

With over 6 years at Big Ass Fans, Rebecca has worked with architects and designers across multiple projects within the residential, commercial and industrial markets.

