

ACHIEVING ACOUSTIC COMFORT IN HYBRID WORKPLACES- AN IWBI WELL PERSPECTIVE

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1. What are the four acoustic mapping zones?
2. True or False - Ambient background noise created by HVAC/MEP is not considered in S02 - Maximum Noise Levels?
3. What are the three acoustic mitigation properties of absorption panels?
4. True or False - A barrier with a weighted reduction of 45dB will remain the same regardless of door or window type?
5. What is the acoustic phenomenon caused by sound reflecting off similar materials over an equal path?
6. Why is absorption in high-frequency sounds important in designing spaces for human occupancy?

At the end of this panel, attendees will be able to:

- Outline the main characteristics of 'hybrid workplaces' and explain how these differ from those of 'traditional workplaces'
- Explain the role that acoustics play in creating good working environments.
- Identify what the WELL Building Standard is and outline how it works.
- Outline how the WELL Building Standard can be used to measure the acoustic performance of hybrid workplaces.

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