位於職安健學院的「身歷其境」職安健體驗中心採用虛擬現實、三維空間仿真技術及沉浸式科技，讓學員在仿真度極高的環境進行工作任務，並安全地「經歷」工作意外，以體會做足安全措施的重要性。

為什麼要「身歷其境」？

體驗不安全行為的可怕後果
體會安全措施的重要性
提高安全意識
建立安全行為

整個項目由創新及科技基金的「公營機構試用計劃」資助推行，並與香港大學工業及製造系統工程系合作設計虛擬工作場景，首個為懸空式吊柵場景。

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The OSH Immersive Experience Hall applies VR technology on a 3D interface to create immersive virtual environments. Trainee will immerse into a “near real” working environment to conduct daily work and experience an accident safely in the system so as to realize the importance of adhering to safety measures.

Why experiential learning?

- Experience the severe consequence of unsafe acts
- Realize the importance of implementing safety measures
- Enhance safety awareness
- Establish work safe behaviour

OSH Immersive Experience Hall is sponsored by the “Public Sector Trial Scheme” under the Innovation and Technology Fund. It is a joint project with IMSE Department of HKU on developing the virtual working scenes. The truss-out bamboo scaffold work environment is the first scenario.

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