



技術研討會 - 安全體驗培訓：從安全體驗到安全經驗的轉變

Technical Seminar – Safety Experience Training:

A Change from Safety Experiments to Safety Experience

研討會簡介 Introduction

安全培訓的範式轉移：「安全體驗培訓」- 通過實施實用的安全培訓解決方案，克服沉悶的理論課堂學習，提供有效和可持續的安全意識培訓。

管理人員已經認識到，通過理論歸納或PPT幻燈片的方法來進行安全培訓是不太有效的。加上語言和教育水平的障礙，應用傳統課堂教授安全意識和複雜理論，經常會導致工人誤解或不理解，無助減少事故數量。通過實際體驗方式的安全培訓，在特定的模擬工作環境中，讓工人親身感受危險情況和風險，使受訓者經歷不安全行為的後果。

註：本學院將向「建築、工程及城市規劃專業委員會」申請將此講座納入持續進修活動時數認可，待其審批。

「安全體驗培訓」在工作單位中能夠發揮積極的作用，使到工人熟悉危險識別，風險控制措施和安全工作程序，提高他們的安全意識和知識，達至防止事故的發生。體驗培訓是使用工人的感官知覺，並將實踐經驗轉化為愉快和難忘的練習，與通常的理論課堂培訓相比，學員可以從實踐經驗培訓中學到更多的知識，學習的成效將大大增加，而實地的事務率將顯著下降。

所有的意外事故，都是可以避免和預防的！

A paradigm shift in safety training: Overcome boring theoretical classroom learning with effective and sustainable safety awareness training by implementing practical safety training solutions. It has been recognized that the standard way of safety training by theoretical induction or PPT slides is not effective to less qualified workers as language barriers, lower educational level; limited safety awareness, illiteracy and the complexity of the theory often lead to misunderstandings, misinterpretation or incomprehension, which in turn leads to an increased number of accidents. With practical safety training we are able to simulate existing hazardous situations and risks in our customers work environment using specific training modules to demonstrate trainees the consequences of unsafe acts or unsafe behaviour.

The trainees always play an active role with Youngwoo Training units and get familiarized with the hazard identification, risk control measures and safe work procedures to prevent future accidents and increase their safety awareness and knowledge.

Practical safety training uses the sensory perception of the workers and turns hands-on experience into an enjoyable and memorable exercise where trainees can retain much more of their learning from the practical experience training compared to usual theoretic classroom training. The learning success will be extensively increased, whereas the accident rates in the field will decrease significantly. There is no accident, which could not have been prevented. We demonstrate HOW!

講者 Speaker

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日期 Date : 22 May 2019 (Wednesday)

時間 Time : 7:00 pm ~ 9:00 pm

地點 Venue : 澳門氹仔偉龍馬路澳門科技大學 (具體地點將於研討會確認舉辦時以手機短訊通知)
Macau University of Science and Technology, Avenida Wai Long, Taipa, Macau

語言 Language : 英文 English

費用 Fee : “出席證明”行政費用澳門幣 50 元 ; MOP50 for a Certificate of Attendance,

如不需出席證明者, 則免費。 Free of Charge if no need of Certificate of Attendance.

另“澳門工程師學會”及“澳門土木及結構工程師學會”會員於 2019 年 5 月 17 日前透過澳門工程師學會秘書處登記參加則可豁免“出席證明”費用。

For members of AEM and 澳門土木及結構工程師學會, the fee MOP\$50 will be waived if enrolling through AEM Secretariat on or before 17 May 2019.

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研討會參加表格

	參加者姓名 Participant's Name	聯絡電話 Contact Phone Number (Mobile)	電郵 Email Address
1			
2			
3			
4			

註：任何有興趣人士均可報名參加本院舉辦之講座／研討會。

參加者可以電話或填妥本出席回執，電郵或傳真至本院均可（電郵：scs@must.edu.mo；傳真：2875 0019）作登記。

出席證明申請注意事項

1. 請先登入網上報名系統（網址：<https://scs.must.edu.mo/oasc/PersonalInfo.do>或掃描以下QR Code），選擇<工程學和工程行業>類別，按提示登記個人資料（不需上傳身份證）。填妥資料後，請帶備身份證正/副本至本院辦理申請。
2. 申請者請以現金繳費，費用為澳門幣50元(恕暫不能接受信用卡繳費)。
3. 所有費用一經繳交，恕不退還（本院取消舉辦講座除外）或轉讓。
4. 出席證明將於講座/活動完結之後另行通知領取。

