

Maintenance Planning, Scheduling and Control Best Practices

Achieve cost-effective equipment reliability by evaluating and enhancing maintenance performance

4 - 6 June 2024 1.00pm - 6.00pm | GMT+8





Interactive Virtual Instructor-Led Training

WHY YOU SHOULD **ATTEND**

This 3-day training has been designed to benefit both new and veteran professionals. It covers advanced best maintenance practice that a qualified professional would require to carry out his duty starting with the first steps and building up to a fully functional maintenance organization.

This virtual training is developed to cover the crucial 5 pillars identified by Society of Maintenance and Reliability Professionals (SMRP) to ensure not only the basic Planning and Scheduling process, but also the total relation with the business and industrial working environment.

On top of that, this training will empower participants with a deep understanding in the essential principles of effective maintenance management and the relevant procedures for planning and controlling of the maintenance workflow.

AUDIENCES

This training is specifically designed for: -

- Maintenance Planner/Schedulers
- Production Supervisors
- Maintenance Managers
- Operation Coordinators
- Maintenance Supervisors
- Plant Engineers
- · Asset Reliability System Engineers
- CMMS Administrator or Key Users



Interactive **Virtual** Instructor-Led Training (VILT). Kindly ensure you have a working Webcam and Headset with Microphone.

- Strictly limited number of seats to ensure maximum learning and experience for all participants
- Thorough and customized program to address current market concerns
- Provision of a digital certificate to participants at the end of the training