Fundamentals of Maintenance Management: Course Leader Paul Wheelhouse.



The course is designed to help participants to understand the fundamental principles behind good maintenance management and combine this with current knowledge and experience to secure the safe and reliable operation of physical assets to achieve business targets.

For managers, team leaders and change agents with responsibility for organising maintenance resources to achieve high levels of asset reliability and maintenance cost effectiveness. Below are 20 reasons why past delegates found the course worthwhile.

	Confirmed learning goals achieved by attending the Fundamentals of Maintenance Management 3 Day workshop	
1	How to improve plant operating efficiency and reduce costs.	$\overline{\checkmark}$
2	Get a much clearer structured understanding of industry standard maintenance techniques.	$\overline{\checkmark}$
3	Develop and introduce a critical analysis program.	$\overline{\checkmark}$
4	Set up and run plant improvement events.	$\overline{\checkmark}$
5	Develop maintenance failure codes and structured analysis.	$\overline{\checkmark}$
6	Transition from reactive to predictive/planned maintenance.	$\overline{\checkmark}$
7	Adopt a standard/structured fault finding procedure	$\overline{\checkmark}$
8	Analysis of breakdown occurrences to set effective PM tasks.	$\overline{\checkmark}$
9	Motivate team to be more proactive.	$\overline{\checkmark}$
10	Assess team resources for future.	$\overline{\checkmark}$
11	Understand core maintenance principles.	$\overline{\checkmark}$
12	Implement condition monitoring and route cause problem solving mind-set.	$\overline{\checkmark}$
13	Out sourcing specialist equipment, i.e. equipment builds specific to our requirements.	$\overline{\checkmark}$
14	Quality control of engineering – what tools are there to monitor quality of work.	$\overline{\checkmark}$
15	Develop a continuous improvement attitude into our team.	$\overline{\checkmark}$
16	Reduce plant downtime.	$\overline{\checkmark}$
17	Create template for new equipment.	$\overline{\checkmark}$
18	Maintenance support of engineering.	$\overline{\checkmark}$
19	Prioritising breakdowns.	$\overline{\checkmark}$
20	Best practice for planning maintenance routines.	$\overline{\checkmark}$

These are just a sample of delegate learning goals to illustrate the practical issues dealt with by the course content. BOOK Now!.