Maintenance Planning Scheduling & Work Control: Course Leader Colin Sanders

Dak Academy

The course is designed to help participants to learn how to release the full potential of operational technology by making the maintenance plan an integral part of production process. Understand how industry leading performers systematically progress from, Reactive ("fix-it-when-it-breaks") maintenance towards proactive asset management with all the disciplines that requires. This course as well as providing practical planning advice regarding people plant and process also looks at

what and how planned maintenance works, how to establish and maintain controls on time, the standard of work done and how to review when things go wrong or when an improvement opportunity is identified. 24 CPD Points Awarded with this course.

Below are 20 reasons why past delegates found the course worthwhile.

Below	Reasons for attending the course	
1	Making a business case for maintenance improvement	V
2	Win over production staff so that they too champion planned maintenance	$\overline{\checkmark}$
3	Know your operating model and goals – moving from reactive to proactive	\checkmark
4	Measures that go beyond just maintenance	\checkmark
5	Targeting improvement in plant performance	\checkmark
6	Models for continuous improvement	$\overline{\checkmark}$
7	Records - must haves	$\overline{\checkmark}$
8	Work recording – when, why and how	$\overline{\checkmark}$
9	Advanced recording templates	$\overline{\checkmark}$
10	Accurate planning - Why PM timings are important and why they fail	$\overline{\checkmark}$
11	Ways of identifying whether you have sufficient resources	$\overline{\checkmark}$
12	The Asset List/equipment type/PM relationship	$\overline{\checkmark}$
13	Plant wide prioritisation method	$\overline{\checkmark}$
14	Putting the customer first and getting helpful feedback	$\overline{\checkmark}$
15	Maintaining standards	$\overline{\checkmark}$
16	Resources are different to competency and skills – why and how to record to aid planning	$\overline{\checkmark}$
17	Producing a Weekly Maintenance Plan	$\overline{\checkmark}$
18	The Maintenance contribution to Plant/production meetings	$\overline{\checkmark}$
19	Opportunity Maintenance in practice	$\overline{\checkmark}$
20	Best practice for planning maintenance routines	\checkmark

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

Email dawn.wigmore@dakconsuting.co.uk, call +44 (0)1491 845504 or sign up at www.dakcademy.com