

## Fast-track RCM 2 Day Workshop Feedback Notes

### Course Leader Michael Dixey.

Maintenance plans based on traditional RCM analysis can fail to deliver consistently high plant performance because it does not consider all factors that impact on manufacturing assets/plant performance. Fast-Track RCM, uses the same rigorous logic as Classical RCM but also covers actions to counter all areas of lost production output including set up, cleaning and the impact of upstream production processes.



Below is a sample of delegate learning goals and course feedback to illustrate the practical nature of issues dealt with by the course. **BOOK Now!**

	Reasons for attending the course	
1	Create a robust process for implementing PM scheduled work.	✓
2	Better time management and priority setting	✓
3	Less reactive and more predictive activity	✓
4	Run regular improvement events	✓
5	Implement condition monitoring and route cause problem solving mindset	✓
6	Developing a preventive maintenance programme and how to reduce operator damage	✓
7	Develop and introduce critical analysis program	✓
8	Develop the asset management register to support longer term planning	✓
9	People management and prioritising workload	✓
10	Preparing budgets and controlling costs	✓
11	Create template for new equipment	✓
12	Where to apply preventative maintenance techniques.	✓
13	Understand where best to use sub-contractors to supplement maintenance team resources/capabilities	✓
14	Set up and run plant improvement events	✓
15	Continuous improvement	✓
16	Create a robust process for delivering factory improvements	✓
17	Create an improvement mindset within the team	✓
18	Run regular factory improvement events and provide teams with the tools to run their own events.	✓
19	Maintenance section to operate within the Site Budget	✓
20	Reduce Asset Downtime	✓

Check out the course webpage at <http://dakacademy.live/fasttaae77>, email Karen.Aston@dakconsulting.co.uk or call 01491 845504 to book a place.

DAK Academy is a DAK Consulting company. Chiltern House, 45 Station Road, Henley on Thames, Oxfordshire RG9 1AT