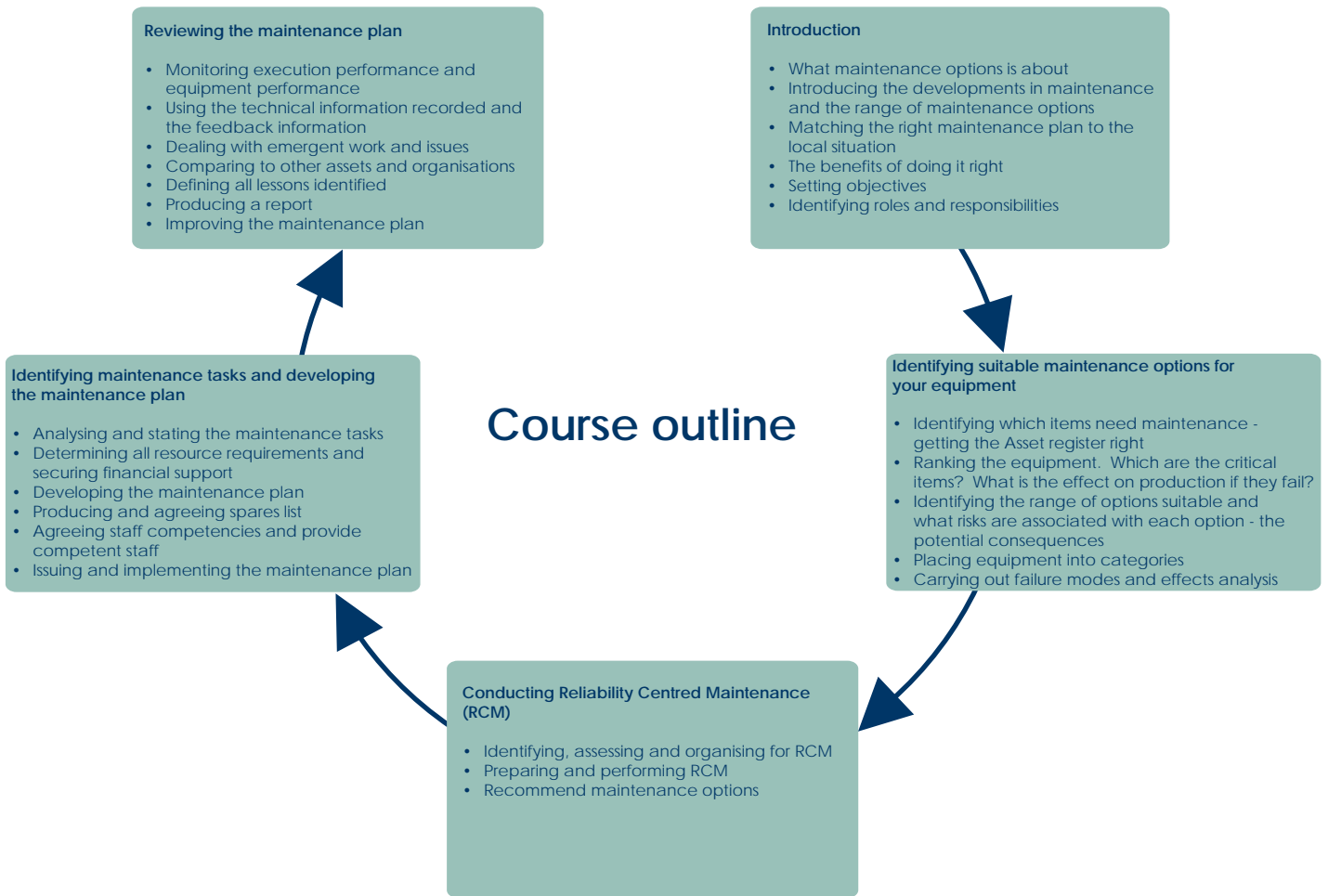


Maintenance Options

Selecting the right maintenance strategies to improve operational efficiency



Key benefits

- ✓ A structured plan that is suitable and practical for your Asset
- ✓ Correct competencies, spares and the priority equipment in place
- ✓ Reduced emergency or reactive maintenance work
- ✓ A continuously improving maintenance plan

Who should attend

- Plant managers
- Maintenance managers
- Production managers
- Operations managers
- Maintenance supervisors
- Production supervisors
- Maintenance planners
- Maintenance contract holders

What attendees have said

"Now I know why we do those maintenance jobs. Now I want to see if we can change and be more proactive rather than reactive."
"Great course, we put (the content and learning) to practice and over 12 months our equipment reliability was up 5%."
"Money well spent. We reduced our spares holdings by 30% by understanding all our maintenance options and picking the best for us - not what was ok for other companies."
"We will make sure the next training sessions take place before we put a revised plan in place"

Course director - Bryn Roberts

Coming from the aircraft industry, Bryn has had a number of roles including 'hands-on maintenance', maintenance planning and scheduling, conducting reliability centred maintenance analysis. He has much experience in the training role and ran a specialist team looking at multi-skilling, competence profiling and human factors integration.

Bryn has successfully completed a number of projects for major companies involving the application of equipment ownership and identifying maintenance options. He is also the author of 'Maintenance Options' published in October 2009, which describes in practical steps how to identify maintenance options and develop it into a practical maintenance plan.

Duration - 5 days

Tagus
International Ltd

1 Sekforde Street
London UK
EC1R 0BE

Tel: +44 (0)20 7075 6060

Fax: +44 (0)20 7075 6061

Email: tagus@tagus.co.uk

www.tagus.co.uk

Improving Operational Performance