Manufacturing Project Management: Course Leader Dennis McCarthy.

Project Management for Improvement Leaders concerned with getting buy in, delivering benefits and sustaining improvement from Manufacturing and Engineering Projects. Unlike generic Project Management training with their emphasis on managing contractual arrangements, this course is designed to meet the needs of the managers, team leaders and engineers delivering small and medium sized project scopes.

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

| | Reasons for attending the course | |
|----|---|----------------------------------|
| 1 | Create a robust process for delivering on-site improvements | $\mathbf{\overline{\mathbf{A}}}$ |
| 2 | Create a continuous improvement mind-set (culture change) | |
| 3 | Run regular improvement events – (constant progress towards implementation of improvements) | \checkmark |
| 4 | Create a system for feedback of progress to the client | \checkmark |
| 5 | Controlling projects within time scales allocated. | |
| 6 | Ensuring projects remain within budget. | \checkmark |
| 7 | Communicating with all stakeholders. | \checkmark |
| 8 | Communicating positive and negative factors. | $\mathbf{\nabla}$ |
| 9 | Preparation/presentation of standardised, tailored, project management process | \checkmark |
| 10 | Procedure to plan and control effective project management | \checkmark |
| 11 | Being able to identify small, medium and large scale projects | $\mathbf{\overline{\mathbf{A}}}$ |
| 12 | Being able to develop a formalised project reporting system | \checkmark |
| 13 | Preparation/presentation of projects and tools for effective management | \checkmark |
| 14 | Acquire tools and skills to plan and control effectively | \checkmark |
| 15 | Stakeholder engagement methods and potential pitfalls | $\mathbf{\overline{\mathbf{A}}}$ |
| 16 | Find out what the finance team and senior management will be expecting | \checkmark |
| 17 | How to write a sufficient project plan | $\mathbf{\overline{\mathbf{A}}}$ |
| 18 | Create a costing plan for the project | $\mathbf{\overline{\mathbf{A}}}$ |
| 19 | Setting stakeholder meetings | $\mathbf{\overline{\mathbf{A}}}$ |
| 20 | Setting up frequent project meetings, utilising communication skills | $\mathbf{\overline{\mathbf{A}}}$ |

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

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