



This 2-day Six Sigma Yellow Belt training course provides candidates with an insightful understanding of the Six Sigma principles, so they can actively contribute to a Six Sigma team and provide support to Green and Black Belt holders. Led by highly experienced and accredited Six Sigma Instructors, the Six Sigma Yellow Belt Training course educates candidates on how to demonstrate knowledge of major business improvements through the reduction of waste, and enhancement of resource utilisation. Six Sigma Yellow Belt training course attendees will learn how to develop process maps to support productivity of Six Sigma projects, including amelioration projects utilising the Plan, Do, Check, Act process to identify potential improvement areas. During the Six Sigma Yellow Belt training course, candidates are educated on how to collect and monitor data on profit-consuming entities and practices, from an analytical but problem-solving perspective - gifting them the skills to become active cogs in feedback systems.

Possession of Six Sigma Belt certifications can elevate earning potential substantially towards £55-90k. Once Yellow Belt Certified, candidates will have the founding knowledge to progress to the next Six Sigma Training belt, the Six Sigma Green Belt.

Six Sigma Yellow Belt Exam

- 60-Question Multiple Choice Exam
- Candidates must achieve a 66% pass mark to gain the accreditation demonstrating that they fully understand and comprehend Six Sigma processes.

What's included?

- · Candidate pack with exercises and course notes
- Six Sigma Yellow Belt Handbook
- Certificate
- Exam
- Tuition from an experienced Six Sigma Yellow Belt Instructor

Course Objectives

Upon completion of the 2-day instructor-led Six Sigma Yellow Belt Training course, candidates will be able to demonstrate that they fully understand and comprehend the Six Sigma Principles.

Six Sigma Yellow Belt Training Course covers a range of Six Sigma principles, including:



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- What is Six Sigma?
- · How to utilise variability of resources
- Reducing waste and poor quality production
- Basic data analysis run charts and histograms
- Process Mapping
- Plan, Do, Check, Act Processes
- Problem Solving skills

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