Six Sigma is a business performance target specifically focused on eliminating waste and increasing customer satisfaction. It is not merely training, for instance. Six Sigma can detect the number of defects in a process. In a service environment, it can quantify delays in end-of-month reconciliation procedures.

Variation causes defects. Most companies today operate at levels of around four sigma, or approximately 6,000 defects per million. When a company has achieved a six sigma rate of improvement, it has limited defects to 3.4 per million. This is virtually defect-free performance.

Six Sigma is a committed management approach to quantitatively solve problems and optimize critical processes. Adapting and applying Six Sigma methodologies can lead to dramatically improved business performance and bottom-line profitability.

Recent research has indicated that Fortune 500 companies with the largest revenues are more likely to have a Six Sigma initiative. Eighty-two percent of the top 100 companies use the methodology, while only 27 percent of the bottom 100 companies apply it. Between 1987 and 2005, total revenues for Fortune 500 companies grew more than 650 percent. From $1.9 trillion to $9.1 trillion. Savings from Six Sigma was one factor that allowed these companies to grow at such a rate.

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82% of Fortune 100 Companies Use Six Sigma

In 1995, General Electric was a globally recognized organization ranked no. 1 on Forbes’ list of Fortune 500 companies. So it came as a surprise when then-CEO Jack Welch announced that GE was making a commitment to Six Sigma. Why would the nation’s top-rated company want to change its business practices? Welch had identified Six Sigma as a business model that generated considerable financial growth and savings for other top companies. During the next five years, GE saved $12 billion and added $16 per share to its earnings. GE’s adoption of Six Sigma led thousands of worldwide companies to embrace the methodology and implement it in their own business operations. More than 53 percent of Fortune 500 companies have deployed Six Sigma to some degree. It has been estimated that Six Sigma has saved Fortune 500 companies $427 billion in the last 20 years, a figure that has generated buzz across the business world.

For years, ASQ Six Sigma has offered more than just binders and lectures. ASQ’s Six Sigma stress practicality and comprehension. Every individual has a different learning style, so ASQ offers a variety of formats to fit your needs and your schedule. These training methods include traditional classroom courses, self-paced learning, and blended learning. Classroom-based training provides you with expert instructors who have years of real-world and teaching experience. The classroom setting also allows you to interact with fellow students, while gaining valuable support, feedback, and clarification from your instructors. For many students, this immersive approach is the best way to become an expert in Six Sigma implementation. If you prefer to work up information on your own, self-paced learning may be your best option. Self-paced learning offers the flexibility to work on course materials individually and the convenience of working from your computer. But some students prefer a blend of classroom-based training and self-directed learning. Blended training allows you to devote your work time individually while periodically making chances to get feedback and instruction. Blended training integrates different and sometimes opposite approaches. These include formal and informal learning, face-to-face and online learning, and a mix of self-direction and classroom-based training.

An effective Six Sigma implementation demands a change in corporate culture that begins at the highest level of the organization. That’s why Six Sigma begins with an Executive Overview. In this tightly focused, one-day seminar, leaders discuss obstacles to sustained growth and discover ways to overcome them for the Six Sigma world. Executive training is not only how to initiate Six Sigma but also how to sustain it. It will provide an understanding of the tools and methodologies that Six Sigma offers, while examining the opportunities and challenges of implementing Six Sigma. The program will focus on the methodologies and techniques necessary to run a successful Six Sigma program to ensure maximum improvements and cost reductions.

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The Difference Between Belts—Green, Black, Champion, and Executive

CHAMPION PROGRAM

Champions are upper-level managers who lead the execution of the Six Sigma implementation and deployment plan for the company. They serve as advocates to the Black Belts and Green Belts and are accountable for the successful execution of their Six Sigma projects. Champions run four-month cycles to manage their Black Belt projects. Champions serve as mentors to the Green Belts and Black Belts and are responsible for the successful execution of their Six Sigma projects. Champions also act as process improvement experts to maximize value to the organization.

BLACK BELT PROGRAM

Black Belts are technical leaders and change agents in an organization. They implement Six Sigma principles, practices, and techniques for maximum improvement and cost reductions. They manage four to six projects over a two- to four-month period. Before they are recognized as successfully completing their Black Belt Program requirements, they must demonstrate their proficiency in using Six Sigma tools and techniques. Successful Black Belts must also support their project’s results by showing actual dollar savings and customer benefit in their project work.

GREEN BELT PROGRAM

Green Belts play a significant role within a Six Sigma initiative, as they serve to build on the Black Belt’s efforts. Green Belts serve on project teams to help collect and analyze data, develop process maps, assist the Black Belt in some levels of statistical analysis, and even develop experimental designs for a particular project. Green Belts may also be assigned projects on their own that do not require the statistical rigor demonstrated by the Black Belts. The Green Belt Program is a two- to four-week course, with those weeks focused on assisting work on a project.

Medical errors have been drastically reduced and operational efficiency has dramatically improved in many healthcare facilities through Six Sigma. Six Microsurgery has reported more than $7.1 billion in medical and operational savings through Six Sigma applications.
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Executive Overview Program

A successful Six Sigma implementation methodology demands a change in corporate culture that begins at the highest levels of the entire organization. That’s why Six Sigma begins with an Executive Overview. In this tightly focused, one-day session, leaders discuss obstacles to sustained growth and discover ways to overcome them for Six Sigma world.

Executive Overview introduces business metrics as a language and link to value and financial returns through Six Sigma applications. Sun Microsystems has reported more than $1.1 billion in financial returns through Six Sigma applications.

Six Sigma Black Belts are the doers, the technical leaders and change agents in an organization. Black Belt implements Six Sigma principles, practices, and techniques for maximum improvement and cost reductions.

Six Sigma Green Belts help to implement Six Sigma thinking, foster a change in cultural behaviors, and improve performance and processes. Green Belts learn how to work on process improvement projects on their own that do not require the full-time commitment of a Black Belt. Black Belts implement Six Sigma principles, practices, and techniques for maximum improvement and cost reductions.

Lean Six Sigma Training

For decades, ASQ had been practicing and perpetuating these basic principles of quality as Six Sigma, and Six Sigma and Lean Six Sigma training, ASQ offers Lean Six Sigma. For many students, this interactive approach is the best way to become an expert in Six Sigma implementation. If you prefer to work on your own, self-paced learning offers the flexibility to work on course materials individually and the convenience of working from your computer. But some students prefer a blend of classroom-based training and self-directed learning. Blended training allows you to do most of your work individually while periodically meeting classes to get feedback and instruction. Blended training integrates different and sometimes opposite approaches. Those include formal and informal learning, face-to-face and online learning, and a mix of self-direction and classroom-based training.

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Why ASQ Six Sigma?

In 1995, General Electric was a globally recognized organization ranked no. 1 on Fortune’s list of Fortune 500 companies. So it came as a surprise when then-CEO Jack Welch announced that GE was adopting Six Sigma. Welch believed that this globally-recognized organization would embrace the methodology and implement it in their own business operations. Now more than 53 percent of Fortune 500 companies have deployed Six Sigma to some degree. It has been estimated that Six Sigma has saved Fortune 500 companies $527 billion in the last 20 years, a figure that has generated operational efficiencies have dramatically improved in every healthcare facility through Six Sigma. Medical errors have been drastically reduced and operational efficiencies have dramatically improved in every healthcare facility through Six Sigma. Medical errors have been drastically reduced and operational efficiencies have dramatically improved in every healthcare facility through Six Sigma.

Why ASQ Six Sigma?

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Above all, ASQ is the authoritative expert on Six Sigma. We have saved Fortune 500 million in project costs. Before Motorola created the methodology known as Six Sigma, ASQ had been practicing and perfecting these basic principles of quality for decades. In addition to offering Six Sigma training, ASQ offers Lean Six Sigma. White Belts is a rigorous and systematic methodology that helps you quickly eliminate waste from a process. We believe in helping students to develop project plans that do not add value to a process. If you are looking to quickly make a change in your organization, Lean Six Sigma is the tool for you.

The Difference Between Belts—Green, Black, Champion, and Executive

ASQ’s Six Sigma Black Belts are the doers, the technical leaders and change agents in an organization. Black Belts implement Six Sigma principles, practices, and techniques for maximum improvement and cost reductions. They analyze four levels of waste in a business: Six Sigma thinking and philosophies, while examining the demands a change in corporate culture that begins at the highest levels of an organization. That’s why Six Sigma begins with an Executive Overview. In this tightly focused, one-day session, leaders discuss obstacles to sustained growth and discover ways to overcome them for the Six Sigma world. Leaders not only learn how to immediate concepts of Lean Six Sigma and how to apply them, they also learn how to encourage them. They will analyze the effectiveness of the Six Sigma Black Belt’s efforts. Lean Six Sigma focuses on Lean Six Sigma implementation. The classroom-based training provides you with expert support, feedback, and clarification from your instructors. Face-to-face and online learning, and a mix of self-direction and classroom-based training. ASQ’s Six Sigma stresses practicality and comprehension. Everyone individuals have a different learning style. ASQ offers a variety of formats to fit your needs and schedule. These training methods include traditional classroom courses, self-paced learning, and blended learning. Classroom-based training provides you with expert instructors who have years of real-world and teaching experience. The classroom setting allows you to interact with fellow students while gaining valuable support, feedback, and clarification from your instructors. For many students, this interactive approach is the best way to become an expert in Six Sigma implementation. If you prefer to work on your own schedule, self-paced learning may be your best option. Self-paced learning allows the flexibility to work on course materials individually and the convenience of working from your computer. Some students prefer a blend of classroom-based training and self-directed learning. Blended training allows you to decrease your work individually while periodically meeting classes to get feedback and instruction. Blended training integrates different and sometimes opposite approaches. These include formal and informal learning, face-to-face and online learning, and a mix of self-direction and classroom-based training. 82% of Fortune 100 Companies Use Six Sigma

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Six Sigma is a business performance target specifically focused on eliminating waste and increasing customer satisfaction. Its main tenets, for instance, Six Sigma can measure the number of defects in a subassembly. In a service environment, it can quantify delays in end-of-month reconciliation procedures. Variation causes defects. Most companies today operate at levels of around four sigma, or approximately 6,000 defects per million. When a company has achieved a Six Sigma rate of improvement, it has limited defects to 3.4 per million. This is virtually defect-free performance. Six Sigma is a committed management approach to quantifiably solve problems and optimize critical processes. Adapting and applying Six Sigma methodologies can lead to dramatically improved business performance and bottom-line profitability.

Recent research has indicated that Forty-five of the largest revenue companies more than 23 percent of the top 100 companies are Six Sigma initiatives. Eighty-two percent of the top 100 companies used the methodology, while only 27 percent of the bottom 100 companies apply it. Between 1987 and 2005, total revenues for Fortune 500 companies grew more than 450 percent, from $1.9 trillion to $9.1 trillion. Savings from Six Sigma was one factor that allowed these companies to grow at such a rate. Simply stated, when you apply Six Sigma to almost any key business process, you have a positive return on bottom-line results and customer satisfaction. Some of the benefits Six Sigma will reap for your company include:• Improved overall customer satisfaction• Increased productivity and added value• Improved capacity and output• Reduced total defects and cycle time• Increased product and service reliability• Decreased work-in-progress initiatives• Improved process flow• ROI for your training commitment.
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Citibank undertook Six Sigma with a goal of reducing defects in more than 19 processes during the first three years. The corporation has reaped five to 10 times defect reductions.

Honeywell’s application of Six Sigma methods saved $600 million in one year.

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Honeywell’s application of Six Sigma methods saved $600 million in one year.

Six Sigma training is important, but certification should be your ultimate goal. Certification allows you to truly become a recognized expert in your field and will help you in your effort to implement Six Sigma at your company. Let ASQ help you in your effort with training for the Certified Six Sigma Black Belt and Certified Six Sigma Green Belt exams.

Beyond training and certification, ASQ offers resources to help your comprehension of Six Sigma. Want to discuss the concepts you’ve learned? ASQ’s Six Sigma Forum is an online community where you can discuss all things Six Sigma. Maybe you are intrigued by some principles in your courses and would like additional resources to help you in your implementation. Look no further than ASQ Quality Press Books.

ASQ’s Six Sigma will improve your company’s bottom line. For the past 20 years, GE, Motorola, and the majority of Fortune 500 companies have switched to Six Sigma and saved billions of dollars in the process. Isn’t it time your company joined the elite businesses around the world that have been transformed by Six Sigma? Get in touch with the experts. Visit www.asq.org today to sign up for ASQ’s Six Sigma courses.