

Accelper's Practical Six Sigma Green Belt FAQs

1. Why and who should be attend the Practical Six Sigma Green Belt training and not a regular Six Sigma Green Belt training?

The following table summarizes the difference between our Practical Six Sigma Green Belt training and Regular Six Sigma Green Belt training:

S. #.	Practical Six Sigma Green Belt	Regular Six Sigma Green Belt
1	Duration: 2 ½ day	Duration: 5-10 days
2	Cost: \$595 per participant	Cost: about \$2,000 per participant
3	Easy for anyone to learn	Good technical base required to learn
4	Innovative use of important statistical tools	Effort to cover many statistical tools most of which are not frequently needed
5	Focus on big picture	Focus on tools
6	Focus on problem solving	Focus on knowledge of statistical tools
7	Can be applied to most (8/10) problems	Can be applied to practically all problems

2. What is unique about your Six Sigma Green Belt?

- We have reduced dependence from statistics to statistical thinking and shifted the focus from knowledge of statistics to problem solving.
- The entire DMAIC process will be covered completely in 2 ½ days vs. typically longer programs. The most frequently used tools are covered in detail and coverage of statistics is innovatively simplified with easy to use rules.
- Practical exercises are completed by the students on three of the most frequently used basic tools and one more exercise is completed in Design of Experiments (DOE).
- A DMAIC project form has been designed and will be given to all participants as an excellent way to document the in class project and future projects that they may initiate.
- Real world in class case study is used for student project completed in the 2 ½ days.

Note: Accelper offers a 5-day Six Sigma Green Belt Training Program with extensive coverage of statistical tools. Participants of the Practical Six Sigma Green Belt program can apply the cost of this program as a discount to the 5-day program.

3. What value do I get by attending your program?

Our Six Sigma training program covers most frequently used Six Sigma tools and helps participants solve 8 out of 10 problems. Everyone from no experience to a lot of experience will benefit from this training as described below:

- For those who have no experience would be able to work on the Six Sigma project after the completion of the training.

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- Those who have some idea of Six Sigma would be able to get a better grasp of the concepts to be able to apply them on a Six Sigma project after the completion of the training.
- For highly experienced professionals it is a great opportunity to review the entire DMAIC process from beginning to end. This would give them a good benchmark to train their teams to help them in their Six Sigma projects.

4. Who values your program?

- It is extremely valuable to the people new to Six Sigma as they acquire a lot of new knowledge in the intensely packed 2 ½ days.
- Also it is a great stepping stone to work on the Six Sigma Black Belt journey which requires completion of the project(s) before being eligible to take the exam. This program gives the adequate foundation to complete the project(s).

5. How do I know I have learned the tools?

We capture the degree of learning by asking participants to complete before and after level of knowledge and ability to use tools covered in the program.

6. What do I get at the end of the training?

- After successful completion of the 2 ½ days program i.e. completing the in class case study and the examination, we Issue *Six Sigma Green Belt "In Training" Certificate*.
- For those who desire to obtain the *Six Sigma Green Belt Certificate*, they would need to complete and submit one Six Sigma project within 120 days from the completion of the training program. To help accomplish this, Accelper shall
 - Provide the guidance on selecting the project before or during or after the class (if specifically requested)
 - Provide project support on 4 times for one hour each over phone/ in-person on the scheduled days

7. How do you ensure participants have read the book "Stat Free Six Sigma"

On the first day of the class, the participants are required to submit one page book summary as a demonstration of their reading of the book.

8. How do you use the Case study?

- We use a case study as a running example to walk through the tools during the class.
- We provide two case studies for participants to pick from to use during the class.

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9. Who are the instructors of the Green Belt Class?

Our instructors are highly experienced and very well qualified who have implemented and guided a number of Six Sigma projects. You can view a short video by clicking [here](#), where they talk about the Practical Six Sigma Green Belt class.

10. How do you keep the participants engaged and interested?

Our 2 ½ day program is intense but full of interesting and engaging exercises right since the beginning on day 1. Most exercises are done in small groups of 2-3 participants so that they can learn not only from the instructors but from one another.