

# Invitation from Temecula ASQ Section March 19, 2025 Virtual Webinar

DATE:

## Six Sigma ASQ Green Belt – Part 1

Wednesday,  
March 19, 2025

This is a virtual/online  
(Webex) webinar.

Time: 6:00 pm to 8:00 pm PDT

There is no charge for ASQ  
members or non-members

No advance registration is  
required – just go to the  
Webex link for the meeting

Online Instructions:

Url: <https://asq.webex.com/asq/j.php?MTID=mc0c1de8e78fd9184741bd0d2d7665fb4>

Attendance at this meeting  
earns RUs toward ASQ  
recertification.

For more information about the  
Temecula ASQ section, click  
[here](#).

For more about our Columbia  
Basin ASQ section and other  
upcoming events, visit our  
[myASQ Community](#) or  
[www.asq614.org/](http://www.asq614.org/).



**Matthew Cameron, SSBB**  
Owner, Lean on Sigma

At the project level, there are master black belts, black belts, green belts, yellow belts, and white belts. These individuals conduct projects and implement improvements. Six Sigma professionals exist at every level – each with a different role to play.

The Six Sigma Green Belt operates in support of or under the supervision of a Six Sigma Black Belt, analyzes and solves quality problems, and participates in quality improvement projects. A Green Belt is someone with at least three years of work experience who wants to demonstrate their knowledge of Six Sigma tools and processes.

ASQ certification is a formal recognition that an individual has demonstrated a proficiency within, and comprehension of, a specific body of knowledge.

This presentation is “part 1” of a two-part series designed to provide a condensed yet comprehensive introduction to the core concepts required for the ASQ Green Belt certification exam. Over two, 2-hour sessions, participants will gain a foundational understanding of Six Sigma methodologies, including the DMAIC framework, critical quality tools, and their practical applications. The sessions will equip attendees with the knowledge and confidence needed to pursue Green Belt certification and implement process improvement projects more effectively.

Note: Part 2 will be presented later in the year.

*About the Speaker:* Matthew Cameron is a Lean Six Sigma business owner, manufacturing and management consultant, trainer, and business developer. He is an ASQ Six Sigma Black Belt, with extensive experience in quality management, process improvement, and teaching. Matthew holds a dual Executive MBA with honors from UCLA and the National University of Singapore, as well as a Bachelor of Science in Chemistry from the University of Tennessee. He currently serves as Publicity Chair for the Temecula ASQ section, where he focuses on fostering knowledge-sharing and professional development within the quality community,