GREEN BELTCOURSE

Lean Six Sigma Green Belt (LSS-GB) training provides an understanding of Lean principles and tools, and project management fundamentals. The training focuses on the elimination of waste using proven techniques. This training is a critical step towards the Army's implementation of Continuous Process Improvement (CPI) and the success of Army business transformation. With LSS proven techniques, Army personnel have the skills to increase effectiveness and efficiency, save time and money, and improve our nation's ready forces.

- Course 3: Week 1 APR 10-13, Week 2 APR 24-27
- Course 4: Week 1 JUN 12-15, Week 2 JUN 26-29
- This four day course is taught seminar style and is offered in-person, virtually, and self-paced.
- Establish Army Percipio account prior to registration.





OCKO TRADOC

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TRADOC KM Public Site

TRADOC KM (KM Documentary on Vimeo)

Contact

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TRADOC OCKO Vision

The vision for TRADOC Knowledge Management is "a knowledge-enabled workforce that shares what it knows, continuously learns, and innovates."

TRADOC's KM program will:

- Get the right information, at the right time, to the right people.
- Make knowledge visible and accessible so TRADOC can work smarter and make better and faster decisions.
- Place knowledge where Soldiers/Civilians will 'stumble' over it.
- Create a KM structure that recruits, nurtures, and develops KM professionals at all levels of TRADOC.
- Use KM as a means, not an end.

TRADOC OCKO Mission

Lead, plan, and execute TRADOC organizational knowledge management (KM) program in order to increase collaboration, stimulate innovation, enhance decision-making, and improve organizational performance across the command.

Work Smarter, Not Harder...

TRAINING AND DOCTRINE COMMAND (TRADOC)

OFFICE OF THE CHIEF KNOWLEDGE OFFICER (OCKO)

MOBILIZING KNOWLEDGE ACROSS THE ARMY



TRADOC LEAN SIX SIGMA GREEN BELT TRAINING

(Self-Paced Option)

To obtain the **Army Lean Six Sigma Green Belt Certification** and earn the accompanying ASI, you must complete:

- All required **lessons**
- Pass the Army green belt **exam**
- Successfully execute an improvement project in your functional area

If you would like to participate in the selfpaced certification option, you must:

- Establish your Army Percipio account
- Email Rod Norris, TRADOC Master Black
 Belt at: roderick.t.norris.civ@army.mil
- Attend a virtual 30-minute pre-course in-brief
- Complete all lessons within 6-weeks of in-brief (weekly check-in with TRADOC POC required)
- Attend a 90-minute exam review session
- Pass the Army Green Belt exam
- Lead a successful improvement project within 6-months of passing the exam

A Lean Six Sigma project is focused on reducing defects in an existing process and/or streamlining the process so it performs faster and more efficiently. When identifying a project keep the following criteria in mind:

- Identify a problem whose solution is not known
- Ensure that data is available or can be collected
- Be able to map the process that needs fixing
- Have authority to implement a change to the process

For a project to be accepted for certification, a process change must be implemented.





You must complete the following lessons prior to sitting for the Army Green Belt exam

- 1. Six Sigma and Lean: Foundations & Principles
- 2. Six Sigma: Identifying Projects
- 3. Six Sigma: Team Basics, Roles and Responsibilities
- 4. Six Sigma: Project Management Basics
- 5. Six Sigma: Voice of the Customer
- 6. Six Sigma: Process Documentation and Analysis
- 7. Basic Six Sigma Statistics
- 8. Value of Lead Time
- 9. Six Sigma: Classifying and Collecting Data
- 10. Lean Principles in Six Sigma Projects
- 11. Six Sigma: Cycle Time Reduction and Kaizen Blitz
- 12. Six Sigma: Measurement System Analysis
- 13. Six Sigma: Quality Tools

14. Six Sigma: Process and Performance Capability Measurement

15. Data Analysis and Root Cause Analysis in Six Sigma

16. Six Sigma: Correlation, Regression & Hypothesis Testing

- 17. Lean Tools and FMEA
- 18. Six Sigma: Performance Metrics
- 19. Using Lean to Perfect Organizational Processes
- 20. Using Lean to Improve Flow and Pull

21. Using Lean to Reduce Waste and Streamline Value Flow

22. Control Charts