

LEAN SIX SIGMA GREEN BELT CERTIFICATION

IN-PERSON



STAY CONNECTED AND SET YOURSELF—AND YOUR TEAMS—APART

A Lean Six Sigma certification from the Terry College of Business sets you apart from your colleagues as being uniquely equipped with the right combination of analytical problem-solving, critical thinking, and process-improvement skills. Six Sigma is an enterprise-wide, data-driven methodology used to improve products and processes by increasing operational efficiencies and enhancing the customer experience. Terry's combination of in-person instruction and coaching brings together participants from service and manufacturing industries who strive for flawless execution, continuous process improvement, and peak operational efficiency.

Participants not only earn a Green Belt during the program, but they also gain exposure to other important topics, such as design thinking, project management, and leading change.

This program is accredited by The Council for Six Sigma Certification.



WHO WILL BENEFIT

- Individual contributors
- Supervisors
- Project leaders
- Analysts
- Leaders who want to implement change in their organization
- Executives who may be overseeing improvement projects

PREREQUISITE

Online Lean Six Sigma Foundations prework (approximately 16 hours) to include video lectures, reading, and exercises prior to three (3) day in-class program.

LOCATION

Terry Executive Education Center
3475 Lenox Road, NE; Suite 300
Atlanta, Georgia 30326



Terry College of Business
UNIVERSITY OF GEORGIA

EXECUTIVE EDUCATION

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PROGRAM STRUCTURE

The program consists of online prework and 3 days of in-class instruction, videos, exercises, and an exam. Participants earn a widely recognized Lean Six Sigma Green Belt certification from the University of Georgia, and will have the opportunity to complete interactive exercises gaining direct insights from other professionals and UGA expert instructors. The applied learning program also explores Design Thinking, Change Leadership, and Project Management concepts. Participants will not only learn about numerous Lean Six Sigma tools, but they will also have the opportunity to apply the most important tools to current projects, driving immediate results within their organizations.

TAKEAWAYS

- Apply the Six Sigma methodology, DMAIC (Define-Measure-Analyze-Improve-Control)
- Analyze data to identify root causes
- Implement a solution and control plan to ensure that the improved process is carried out consistently

FACULTY



DONALD P. ADDISON II, DM

Dr. Donald P. Addison II is a lecturer at UGA's Terry College of Business where he is part of the Institute for Leadership Advancement. He is a practitioner-scholar providing both applied and research-focused organizational development and change management services ranging from qualitative and/or quantitative studies to onsite organizational interventions.



TROY A. MONTGOMERY, DBA

Dr. Troy A. Montgomery is an operations management faculty member at UGA's Terry College of Business where he teaches both undergraduate and graduate courses. He is a management, operations, and problem-solving advisor for SC&E Partners, a firm that partners with organizations who seek to prepare for, drive, execute, and sustain strategic change.

REGISTER TODAY

For more information and to register, visit [our website](#)
or contact Gary W. Sergent | gsergent@uga.edu | 404-467-5130

executive.terry.uga.edu/lean-six-sigma-green-belt-certification



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