

# Goldratt's Theory of Constraints Flow Solutions

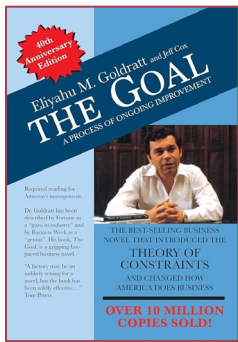


Mar. 12 & Apr. 14, 2026

## Your Path to Operational Excellence and Growth!

Goldratt's TOC Flow Solutions Certificate Program is a hands-on, practical training for companies to leverage operational excellence in production, supply chain, and project environments to achieve a decisive competitive edge.

### Workshop Highlights



**Proven Tools:** Leverage tools and techniques tested across diverse environments, delivering significant results—such as Drum-Buffer-Rope, Demand Driven Supply Chain, and Critical Chain Project Management.

**Case Study Insights:** Real-world case studies that illustrate successful implementation of TOC strategies.

**Practical Solutions:** Discover how to significantly enhance productivity, streamline delivery times, minimize inventory, and boost service levels across your manufacturing, supply chain and project operations.

**Implementation Guidelines:** Step-by-step guidelines to ensure effective and sustained implementation of TOC principles.

**Customized Actions Plan:** Develop a tailored plan for identifying and exploiting constraints within your operations to grow sales and profitability.

### Workshop Includes

- Two in-person group training sessions, with a break of several weeks in between
- 1:1 virtual sessions with each company to discuss a TOC proof of concept solution for their environment
- On-site half day visit to plan how to leverage learnings to achieve significant growth

### Who Should Attend

Executive and senior leaders, Sales Directors, Director/VP of Operations, Project/Operations Managers, Supply Chain Managers, Engineering Teams

#### Presenter | Vinny Monteiro Strategic Services Director | Goldratt Consulting

Vinny Monteiro is a Strategic Services Director at Goldratt Group with 15 years of experience applying Theory of Constraints across healthcare, manufacturing, supply chain, logistics, service, and tech industries.

He holds Lean Six Sigma Black Belt (ASQ) and PMP certifications and earned both his B.S. in Industrial and Systems Engineering and M.S. in Engineering Management from the University of Texas at Arlington.

More information available at [mrcpa.org/events](http://mrcpa.org/events) or contact Nicole Pierce at (484) 655-4873 or [nicole.pierce@mrcpa.org](mailto:nicole.pierce@mrcpa.org). WEDnetPA eligible.

Mar. 12 & Apr. 14 2026 (2-days)

8:00 AM – 5:00 PM

\$3000 / per company for 1-3 people  
\$5000 / per company for 4-10 people  
Breakfast, lunch and course materials included

Fairfield Inn and Suites  
208 Route 100, Breinigsville, PA 18031

Register: [mrcpa.org/events](http://mrcpa.org/events)

\*Fees and times subject to change. Visit [mrcpa.org/events](http://mrcpa.org/events) for current details.