



# Value Methodology Fundamentals 1 Course

**Eligible for Value Methodology Associate (VMA) Certification**

**SAVE International Licensed Value Analysis Value Engineering (VAVE)**

**New!**

**Struggling with competitive issues?**

**Improved!**

- Equip yourself with a competency level respected in the market place.
- Quickly get your VMA certification by SAVE International.
- Increase your knowledge and skills of value improvement and cost reduction for product, projects, and process.
- This course is fast paced and is delivered in a four day session.

Course will cover topics of cost reduction, Value Analysis Value Engineering (VAVE), Design and process improvement as applied to manufactured products. Course is appropriate for the supply base, management, engineering, program management, or other support personnel and especially helpful to the Director or VP with Profit and Loss responsibility. This course is highly rated from past participants. Equip yourself with the knowledge to transform your VAVE / Cost reduction into an effective high payback activity.

## What You Will Learn from this course:

- What is Value Analysis Value Engineering?
- Definition Value as a Basic Concept
- Types of Value
- Identify Potential Value Improvement Opportunities
- Define Function Analysis and Purpose of Using Function Analysis
- Express the Purpose and Procedures of Each Phase of the VM Job Plan
- How to Develop Recommendations
- Identify Key Features to Sell Value Opportunities
- Illustrate Key Value Recommendations
- What are the Core Competency Education Objectives for VAVE?
- Application of VAVE tools for specific products, processes, and services.
- Learn how to develop business cases, with associated action plans for implementation.
- Understanding the application of Function Analysis.
- Select and apply the Value Management tools most appropriate for particular improvement need.
- How to use function analysis to identify waste, design effectiveness, and improvements
- Translate improvements into financial terms.
- And much more!



**Available Sessions:**

**December 9-12, 2019 Engineering Society of Detroit, Southfield, MI**

**About the Instructor:**



**Greg Andrysiak is President and Principal Consultant for Cost Innovations** <sup>SM</sup> serving fortune 500 companies identifying hundreds of millions in savings and generating thousands of cost savings proposals. Mr. Andrysiak is a Certified Value Specialist<sup>®</sup> (CVS<sup>®</sup>) and an active SAVE International member serving the certification board. He is an ASTM committee member E06.81 Standard Practice for Performing Value Engineering (VE)/Value Analysis (VA) of Projects, Products and Processes.

**Testimonials...**

"Greg is a multi-talented individual, skilled in Six Sigma, Value Management, Competitive Analysis, Purchasing, Design for Manufacturing/Assembly principles, and a host of other functional areas. He is a skilled workshop facilitator." John B

"Greg Andrysiak, CVS, as a true professional in both Value Engineering and Design for Manufacture and Assembly as well as experienced in purchasing, Six Sigma, and Lean...he can draw upon his various experiences to bring the utmost value to the client. If you need an experienced professional with a multi-disciplined background to lead your organization to improve value for your customers, then I would strongly recommend Greg's services". Jim B

**Register Today**

**Now is the best time to build competencies that will help you stand out from the competition whether you are advancing your career or positioning your company for market success.**

**Register by:**

- Send this registration form to [greg@costinnovations.com](mailto:greg@costinnovations.com) and call in credit card info or send in check or purchase order.
- Calling 734 404 0216
- Walk in 1<sup>st</sup> day check or credit card contingent on seat availability

**SAVE International Value Methodology Fundamentals 1 Opportunities**

**December 9-12, 2019 Engineering Society of Detroit, Southfield, MI .**



## SAVE International Value Methodology Fundamentals 1 Registration

Reserve your seat by e-mailing a completed copy to: [greg@costinnovations.com](mailto:greg@costinnovations.com) Be sure to include your contact info below. Credit cards accepted by calling 734 404 0216

(Print your name exactly as you want if on your course certificate.)

Name (First) \_\_\_\_\_ (Last) \_\_\_\_\_

Company \_\_\_\_\_ Products or Services \_\_\_\_\_



Visa/MC/Discover/AE Number **Please Call 734 404 0216** \_\_\_\_\_ Exp Date \_\_\_\_/\_\_\_\_ Code \_\_\_\_\_

Name on Card \_\_\_\_\_

Billing Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

Phone \_\_\_\_\_ E-Mail \_\_\_\_\_

Authorized Signature \_\_\_\_\_

The quality of our work is guaranteed. Once accepted, this offer is non-cancelable for any reason. However, you may reschedule, postpone, or delay to the next scheduled class as your needs may unexpectedly dictate without penalty and without time limit, subject to mutually agreeable scheduled time frames in the future. All funds quoted are US dollars, and paid in US dollars drawn on accounts in US banks. We reserve the ability to cancel if insufficient students register before cutoff date.

### Choose your course:

- December 9-12, 2019 Engineering Society of Detroit, Southfield, MI. Registration before October 28, 2019 \$1,995 USD or before October 28, 2019 \$1,795 for 2 or more from same company, after October 28, 2019 \$2,195.00 USD. All fees include class, manual, class materials, and books.