

Gretchen Mavrovouniotis, Ph.D.

Gretchen Mavrovouniotis is a specialist in Design for Six Sigma (DFSS). She provides high quality training and consulting in Six Sigma process improvement in addition to DFSS.

She is a certified Master Black Belt and has over fifteen years experience at reducing defects and variation in complex manufacturing processes and product development projects. Gretchen's experience includes:

- Implementing Six Sigma within an organization
- Training and mentoring Black Belts and Green Belts
- Leading major process improvement and defect reduction projects
- Developing Six Sigma and Design for Six Sigma training
- Managing the Six Sigma project portfolio

Gretchen received her Ph.D. and M.S. in Chemical Engineering at the Massachusetts Institute of Technology and her B.S in Chemical Engineering at Stanford University.

She has held the positions of Master Black Belt, Director of Growth and Director of Quality/Six Sigma at AlliedSignal (now Honeywell). Gretchen has received numerous awards for her work in Six Sigma and in improving the new product development processes within AlliedSignal. Our Results Driven Philosophy

- We focus on client outcomes, not specific methodologies
- We adapt our toolkit of techniques to achieve the client's value added results
- We continually strive to develop win/win approaches to our collaborative projects
- We insist on collaborative relationships realizing that both the client and InnoCentrix have responsibility and accountability for delivering results
- We abide by a strict code of ethics

How We Provide Short-Term Project Success

- We increase short-term business performance by identifying and solving key technical problems
- We improve short-term project success by using a flexible and multidisciplinary approach to project management and business planning
- We create barriers to entry for competitors by developing a robust intellectual property strategy
- We identify opportunities and help clients capture additional revenue by leveraging our client's intellectual property portfolio through licensing agreements

