



JENNIFER CHRISTIE

Senior Services Manager, Productivity Improvement

Jennifer has over 25 years of global experience leading and managing teams and projects. As a Master Black Belt in Lean Six Sigma, she focused on process improvements and innovative solutions in the biotech, pharmaceutical, and manufacturing sectors. Leveraging her experience, Jennifer teaches and coaches leaders and team members to apply continuous improvement methodologies to complete value-added projects for their companies. She has certified hundreds of Green and Black Belts globally and created curriculum to meet industry needs and certification requirements.

EDUCATION

B.S., Chemistry, Dean's List & Honors,
Purdue University

B.A. Biology, Purdue University

CERTIFICATIONS

Master Black Belt, Lean Six Sigma

Certified Lean Practitioner

AWARDS & RECOGNITION

The Covance Way Award, Global
Award in Pharma Recognizing
Exemplary Performance &
Contributions

Dr. Frank J. Welcher Award for
Outstanding Professional Promise



Manufacturing Extension Partnership

SKILLS & EXPERTISE

Leading and coaching continuous improvement projects

Identifying key metrics and validating measurement systems.

Teaching and coaching problem solving, statistical, and process improvement methods

Design of Experiments (DOE)

Statistical analysis and data sampling strategies

Team leadership and management

Curriculum development

Process mapping and value stream mapping

PROFESSIONAL EXPERIENCE

Purdue MEP; Since 2024

- Senior Services Manager, Productivity Improvement (current)

Indiana Forest Alliance; 2022 – 2024

- Director of Development

Westfield Public Library; 2018 – 2022

- Science Instructor

Direct Consumer Cosmetics Company; 2009 – 2018

- Senior Sales Director

Covance, Inc.; 2000 – 2009

- Senior Manager & Master Black Belt
- Operations Trainer & Study Coordinator, Bioanalytical Services

Sierra Club, Indiana; 1998 – 2000

- Chapter Coordinator / Chair

ATC Associates, Inc. / Analytical Chemtech International Inc./Heritage
Environmental Labs; 1993 – 1998

- Analytical Chemist