

You're invited:

Transformation Leadership Program

A program for CEOs and their teams

Do you have a Roadmap for Transformation?

All business undertake transformation which may involve some or all of the following:

- Moving to a digital operation and adopting Industry 4.0,
- Taking on new products or entering new markets,
- Scale-up of operations and facilities
- Preparing for leadership or other transition

These initiatives must improve the competitive position of the organization

To accomplish this is difficult and requires that the initiative be broad-based, well understood and consistently communicated across the leadership team. Furthermore, it must engage the workforce in a positive way, and be well aligned with key external stakeholders including customers and critical suppliers.

Most critically, it must be well executed.

The TLP provides a set of tools that will help your organization to develop this balanced roadmap for transformation and to achieve alignment and buy-in. The tools are supported by twenty hours of instructional sessions over four weeks.

Transformation Leadership Program

Session Topics:



Leading Transformation

- People-centric Leadership
- Effective Change Management
- People Impacts of Industry 4.0
- Advanced Leadership



Designing Transformation

- Reality Check
- Strategic Planning
- Becoming a Customer-Centric Company
- Becoming Innovative and Industry 4.0



Executing Transformation

- Advanced Program Management
- Operational Excellence
- Supply Chain Management
- Execution



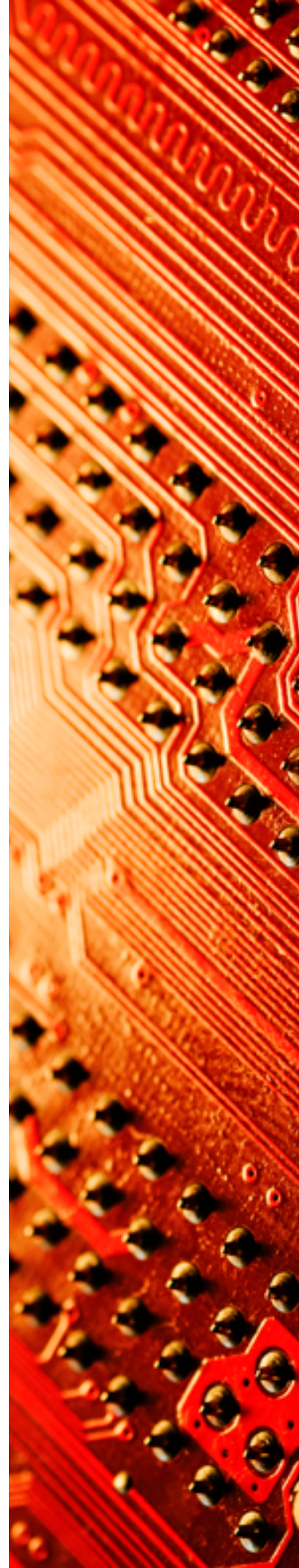
Who Should Attend?

Chief Executive Officers and the members of their extended leadership team



Cost

\$7,500 per organization
Up to 12 representatives of each company may attend



Transformation Leadership Program

Instructors:

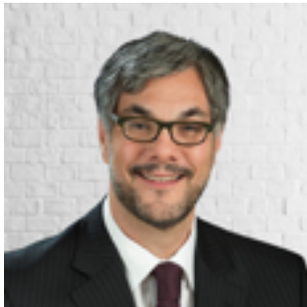


DAN SHUNK

Professor Emeritus - Industrial Engineering

Dr. Dan Shunk is a Professor Emeritus in Industrial Engineering in the Ira A. Fulton School of Engineering at ASU. He is also the PIMSA Chair for Innovation and Design at CETYS University in Baja, Mexico. From 1975 to 1979, he served as a Captain and Co-Founder of the ICAM Program for the United States Air Force. He served in various industry leadership positions becoming the VP and GM of the GCA Corporation.

He later transitioned to ASU as the CIM Systems Research Center Director. He has served as a consultant for Motorola, Kenworth, the United States Army, Intel, Oracle, Avnet, i/o, TASER, Aerojet and Petsmart to name a few. He proudly lists eleven teaching awards highlighted by the Society of Manufacturing Engineer's highest honor, their International Educator award. He has served his country in various roles including a Fulbright Scholar and Technical Lead for the global Intelligent Manufacturing System consortium.



STEWART CRAMER, M.Sc. P.Eng.

Chief Manufacturing Officer, NGen Canada

As Chief Manufacturing Officer for NGen, the organization running Canada's Advanced Manufacturing Supercluster, Stewart leads activities focused on improving the Canadian manufacturing supply chain including workforce development, leadership transformation and de-risking tech-adoption. Prior to joining NGen, Stewart had more than fifteen-years of experience as the CEO of multi-site SMEs performing advanced manufacturing services for customers in the aerospace, defense, automotive, energy and biomedical industries. Stewart's companies were recognized leaders in the integration of advanced technologies into manufacturing operations, in conjunction with a strong underlying foundation in the principals of lean manufacturing and the theory of constraints.

Prior to his role leading SMEs in advanced manufacturing, Stewart worked as a Senior Research Engineer and technology transition specialist for Northrop Grumman Aerospace where he specialized in composite airframe structures. He is the holder of two U.S. patents associated with counter-terrorism in commercial aircraft.



CHRISTY MICHALAK,

Director, Advanced Manufacturing Development Programs, NGen Canada

With 20 years of experience in design, manufacturing, and international business development in Fortune 500 aerospace and automotive companies, Christy has been fortunate to visit and collaborate with companies all around North America, Europe, and Asia. From this experience, she brings to NGen not only a passion for manufacturing, but also for diversity and inclusion in the sector. In her off-hours Christy can be found hiking in nature with her partner and two girls, or out in the bush with her portable easel, capturing the Canadian wilderness.