This 3-week program provides practical insights in maximizing productivity by harnessing the power of advanced manufacturing technology.

**PROGRAM BENEFIT:**
This program is designed to enable manufacturing executives to streamline production to produce a faster time-to-market, lower material waste, decrease labor costs and achieve best-in-class company status through computer-aided design, prototyping machines, computer-aided manufacturing, and reverse engineering.

**PROGRAM FEATURES:**
- Attendees will gain a working knowledge of how to utilize advanced technology in the manufacturing sector to improve the bottom line.
- Learn about:
  - SolidWorks (leading CAD package used in US design)
  - Stratasys (leading provider of rapid prototyping technology)
  - Mastercam (the NC Programming package with the largest market share in the world)
  - MasterSOGage CMM Inspection Arm
- Use technology to improve common issues in manufacturing organizations.
- All domestic travel, room and board expenses included.

**GROUP SIZE:**
15 people and up

**DATES & COSTS:**
Customized upon request

**CONTACT:**

Office of Executive Leadership Education
Sullivan Hall G-15
1330 W. Poletta Walk
Philadelphia, PA 19122
Tel: (215) 204-5616
Email: OLE@temple.edu
www.temple.edu/ELE