

**AICC/TAPPI 2018 Corrugated Week
Productive Machine Measurement Course
Indianapolis Convention Center
Indianapolis, IN
Monday, September 24, 1:00 pm – 5:00 pm and
Tuesday, September 25, 2018, 8:00 am – 12 noon**

Course Description

What you measure is what you get. Follow the data to greater speed, faster set-up, and better quality.

Today's workforce is most productive and engaged when they are trained, equipped, and receive consistent helpful feedback. This course provides the tools and understanding to measure the right things and to communicate them for peak team member engagement. Key production performance measures will be practiced. Methods of building buy-in will be demonstrated with multiple process improvement tools. Participants work with a machine crew on real time set up reduction process. You will leave with tools for process improvement and communication to gain speed of set-up and production with greater quality.

Course Instructor

Scott Ellis EdD, Working Well LLC

Dr. Ellis is a leadership and process improvement specialist who serves on AICC's faculty to assist in building Packaging School curriculum. Scott has served as a resource for development of individuals, teams, and organizations as a consultant, teacher, psychotherapist, coach, and general manager in the packaging industry for two decades. His pragmatic approach is focused on making it easy to do the right things right.

Course Agenda

Monday September 24

- 1:00PM Welcome and Introduction
- 2:00PM The why? Employee motivation and data accuracy
- 2:45PM Break
- 3:00PM Overall Equipment Effectiveness for the packaging job shop
- 5:00PM Adjourn

Tuesday September 25

- 8:00AM Key Performance Indicators: how to measure ANY process or department
- 9:00AM The why? Employee motivation and data accuracy
- 9:15AM Break
- 9:30AM Follow the data to faster changeovers on any machine
- 11:30AM Project planning and report
- 12:00PM Adjourn

Who should attend?

Operators
Process Improvement managers
Quality managers
Supervisors and Production leaders in Rigid Box, Folding Carton, and Corrugated Packaging