

TPS OVERVIEW

2010 Schedule

The Foundation for your TPS Journey

Participants: Directly responsible for implementing TPS at their facility
Topics: Basic thinking and technical concepts of TPS elements
Method: Presentations and lego simulation
Length: one day classroom and 1/2 day plant tour
Fee: \$995.00

Please note: plant tour is approx. 2 hours in length and transportation is provided by TSSC.

Toluca, MX

May 11-12, 2010

Classroom: TBD, Toluca, MX

Time: 8:00–5:00 May 11, 2010

Plant Tour: Robert Bosch Corporation—Toluca, MX
Processes: assembly, machining
(low variety, high volume production)

Time: 7:00–10:00 May 12, 2010

Georgetown, KY

June 15-16, 2010

Classroom: NAPSC Center—Georgetown, KY

Time: 8:00–5:00 Apr 13, 2010

Plant Tour: Summit Polymers, Mt. Sterling, KY
Processes: assembly, molding, paint
(low variety, high volume production)

Time: 7:00–11:00 Apr 14, 2010

Grand Rapids, MI

July 13-14, 2010

Classroom: TBD, Grand Rapids, MI

Time: 8:00–5:00 Jul 13, 2010

Plant Tour: Herman Miller, Spring Lake, MI
Processes: assembly, paint, welding, stamping
(high variety, low volume production)

Time: 8:00–12:00 Jul 14, 2010

Georgetown, KY

September 14-15, 2010

Classroom: NAPSC Center—Georgetown, KY

Time: 8:00–5:00 Sep 14, 2010

Plant Tour: Summit Polymers, Mt. Sterling, KY
Processes: assembly, molding, paint
(low variety, high volume production)

Time: 7:00–11:00 Sep 15, 2010

Georgetown, KY

November 9-10, 2010

Classroom: NAPSC Center—Georgetown, KY

Time: 8:00–5:00 Nov 9, 2010

Plant Tour: Summit Polymers, Mt. Sterling, KY
Processes: assembly, molding, paint
(low variety, high volume production)

Time: 7:00–11:00 Nov 10, 2010

Register online at www.tssc.com