Objectives

1) Teachers will be able to integrate STEM-related and Manufacturing career components into their classroom instruction.

2) Teachers will be able to integrate STEM-related and Manufacturing career components into their student outreach.

8:30 - 8:45  Sign in, Welcome | Christine Broadbridge
Pre-survey | Breakfast and Coffee

8:45 - 9:00  Richard Therrien – Career resources, New Haven Public Schools

9:00 - 9:30  NHMA Panel | Bob Klancko
Maribel Morgan - Unicorr
Kris Lorch – Alloy Engineering
Yvie Klancko – Klancko & Klancko
Andrew Mays – Ulbrich Steel

9:30 - 9:45  Break and Networking

9:45 - 10:15  STEM Career Efforts at Career HS | Peter Dimoulas
A collaboration with CONNSTEP, NHMA, and SCSU Physics

10:15 - 11:15  Breakout groups
Work in groups to create modules of instruction

11:15 - 11:45  Report out
Groups will describe their modules and will summarize conclusions

11:45 - 12:00  Closing remarks, Post surveys