



## Hands On Activities

### I. Data Analysis:

1. Analyze their own data
  - a. Look for anomalies, things that don't make sense,
  - b. Ask: do I need more data, does it look right/make sense?
2. Couple Program Data with LMI data,
  - a. Does the program size and scope make sense? DO we need more students?

### II. Root Causes & Solutions

1. Choosing one of the programs that you just analyzed in Data Analysis activity, what is the GAP you are hoping to close?
2. Identify the conditions or factors that cause or permit a performance gap to occur
3. Identify more than the "Silver Bullet" solution. 80% solution, multiple solutions, different solutions for different facets of the Gap.
4. Are there other Root Causes you can identify that are not included?
5. Once Root Cause(s) have been identified, are solutions readily available in the list? Can you identify other Solutions to the issue?

### Resources to be included in packets:

- CCC SP Collaborative Core Indicator Brochure
- CCC SP Collaborative SP brochure
- Programs Classified as NT
- CTE Success for All
- Fight the Type: 4 Step Process rack card
- NT Careers and Occupations
- WASC Brochures - K-12 and CCC

### Materials to be handed out:

- For Hands-On Activity I
  - Data sets
  - LMI data
- For Hands -On Activity II
  - Root Causes "slips"
  - Sheet of paper
  - Tape
  - Markers