**Aims**

- To develop an intermediate level of knowledge & skill to do & lead improvement
- To get results on a specific project
- To develop a common language & culture/behaviors

**Measures**

- Improvement on the $I^2S^2$ assessment tool
- % of projects with results
- % of projects which are sustaining results 6 months after the course ends
- % of participants who have initiated and successfully completed an additional project and/or have coached an additional project within one year of completing the course

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**Instructional Design**

**Intermediate Improvement Science Series Key Drivers**

- **Relevant**
  - Solid Improvement Science
  - Large Group
  - Small Group
  - Critique
  - Questions

- **Interactive**
  - Apply as you learn

- **CCHMC Project Learnings**
  - Positive results
  - “Failures”
  - Large & Small Projects
    - Clinical & Nonclinical

- **Respond to Different Learning Styles**
  - Variety of presenters
  - Balance of “Academic” & Application with results
  - Variety learning experiences

- **Meaningful Application Outside Class**
  - Project with consultation
  - Stimulating readings

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