TYC Leadership Institute  
Friday, July 24, 2015  
American Center for Physics  
College Park, MD

Goal:  
To develop the next generation of two-year college physics faculty leaders.

Objective:  
To provide an opportunity for two-year college physics faculty to develop leadership skills particularly aimed at issues specific to their institutions. Specific leadership skills to be developed include: effective communication, work-life balance, finding leadership strengths, understanding the national context for science education, framing challenges, leading curricular change, valuing diversity.

Potential agenda:
8:00 am Initiative – B.C.  
Plan to do a short initiative to get to know each other  
Finish the Sentence or Nobody Knows

8:30 am Overview of the day – T.O.

8:45 am Plenary Session  
Potential topics: – B.H. / T.O. / B.C.
  ▪ Effective Communication: The Foundation for Being an Agent of Change (reading TBD)  
  ▪ Framing Your Challenges & Understanding Your Opportunities (based on Bolman & Deal's Reframing Organizations: Artistry, Choice, and Leadership)

11:00 am Group Meetings with Facilitators on Leadership Project – S.S. / all

12:00 pm Lunch with SPS (Sean Bentley)

1:00 pm Experiential Leadership Exercise – B.C. / B.H. / T.L.  
Potential ELE’s:  
  ▪ Bridge-It  
  ▪ Blind Trust  
  ▪ Mouse Trap  
  ▪ A New Leaf

3:30 pm Group Meetings with Facilitators – S.S / all

4:30 pm Practicum – S.S.  
  ▪ Potential Practicum Topics:
• Finding Your Leadership Strengths (use Strengthsfinder book *Strengths Based Leadership: Great Leaders, Teams, and Why People Follow*)

6:00 pm  (Pizza?) Dinner – T.O.
• Achieving Balance & Avoiding Burnout (use article from HBR)

7:00 pm  Final Group Meeting with Facilitators Plus Prepare Short Presentation – all

8:00 pm  Leadership Project/Action Plan Presentations – all

9:30 pm  Celebrate! – all!