



Northern Indiana
Science,
Mathematics and
Engineering
Collaborative



The Modeling Interactive Curriculum and a Teacher Learning Community for 7/8th grade Gary Science and Math Teachers

A Joint Notre Dame/NISMEC - Gary CSC Teacher Quality Program -
First Teacher Meeting at Banneker Achievement Center
19th March 2016

Schedule

- 7:30 - 8 am light breakfast: coffee, rolls
 - picking up name tags, notebooks, binders (with names, schedule, proposed next steps,
 standards, science & math articles, etc)
- 8:00 - 8:05 am **Welcome** from
 Dr. Cheryl Pruitt, Superintendent of Gary CSC
 Sarah Givens, Principal, Banneker Achievement Center
- 8:05 - 8:30 am Introductions (all of us)
- 8:30 - 9:30 am Brief introduction to **Modeling** (5-10 minutes, Gordon, Karen)
 Modeling activity #1 Science focus, with some math (Karen and Pat)
- 9:30 - 9:45 am Break
- 9:45 - 10:45 am Introduction to the **Gary TLC** (the **T**eacher **L**earning **C**ommunity) - mentoring
 and peer-peer interactions (Cheryl Periton)
- 10:45 - 11:00 am Break
- 11:00 - 11:30 am *Short modeling activity #2* -(Karen, Pat, Gordon)
- 11:30 - 12 noon What do we know and/or want to know about modeling? - (Joe)
 work as individuals, or in pairs - transferring results to blackboard
- 12:00 - 12:30 pm LUNCH (Delivered - Pizza, etc)**
- 12:45 - 1:45 pm *Modeling activity #3* Math focus: Robbin, Karen and Pat
- 1:45 - 2:15 pm *Topics not covered in the morning sessions*
 Next steps - Your thoughts
 - *baseline observations*
 - *discussions on video use, wifi availability,*
 - *classroom needs (supplies), teacher needs,*
 - *administration inputs,*
 - *preferred dates for Summer Session Academy*
 - *other topics - teacher and student mobility, etc*
- 2:15 pm Blue-books - your thoughts about today** (brief)