AGENDA:

1) topic: biological networks, from genome to cell level, signaling, etc..

2) computational project (NSF-ITR supports 3 categories) or other project...
   a) insilico-cell model
   b) from genes to signaling

3) NSF-ITR

Letter of intend (Jan 14)
Proposal (Feb 24)

PI, CO-PI (can not be part of other ITRs)

- $200k - $ 4 M for 5 years (only one class): 4-5 years encouraged

- ONLY 10% funded ($90M overall budget)

Directorates:
- Biological Sciences
- Engineering
- Mathematical and Physical Sciences

NATIONAL PRIORITIES:
- Advances in Science and Engineering (ASE)
  subcategory:
    - innovation in computational modeling or simulation in research or education (SIM)
    - innovation approaches to the integration of data models and communication (DMC)

Letter of intend
- identify the NSF division
- title
- project summary
- national priority areas
- subcategories

EDUCATIONAL COMPONENT
- study group
- other activities

4) should we create sub-group (engineering, science, etc) or a single administrative-PI

5) discussions