ECE 498LV, Network Science: Dynamics and Flow

Final Project Presentation Guidelines
- Roughly 20 minutes with up to 5 minutes for questions [smaller groups may have slightly shorter presentations]
- Grading will largely be based on important things to cover, which include:
  1. engineering problem being considered
  2. network dataset(s) and their basic properties
  3. key network analysis techniques and how they address the engineering problem
  4. results from analysis and their interpretation
  5. limitations of data, analysis, or interpretation
  6. directions for future work
  7. importance and interestingness of project
- It is suggested that visual aids, such as presentation slides or handouts be used

Final Project Report Guidelines
- Roughly 5 pages in the IEEE two-column format (including sufficient references), though ± a page or so is okay
- It is suggested that standard sections in engineering papers such as “Introduction”, etc. be used to structure the report
- Grading will largely be based on the same considerations as the presentation, but also the quality of writing