Note for Project Advisors

- Role: Provide, help formulate, and supervise the project

- Requested: Attend in person
  - Meeting with the student & the instructors
  - In-class presentations
    - Proposal: ~ late September to mid October 2016
    - Mid-Year: ~ late November to early December 2016
    - Final: ~ late April to early May 2017

- Computational support: as necessary and/or appropriate
  - Data sets that can be made publicly
  - Platform/resources

Meeting with Project Advisor & Instructors

- This is a very important meeting to define/formulate your project.
- You are expected to
  - Have good grasp of most materials to be included in the proposal
  - Be able to explain them to us, with support of your project advisor

1. Project Background / Introduction
2. Project Goal
3. Approach
4. Scientific Computing Algorithms
5. Implementation
6. Validation Methods
7. Test Problems for Verification
8. Expected Results
9. Concluding Remarks
10. Timeline
11. Milestones
12. Deliverables
13. Bibliography