

**PHYS 1311, Spring 2018**  
**Computational Modeling Project**  
**Presentation Evaluation**

Date:

Team:

Project:

*Ratings: 1-10; 1 being poor, 10 being outstanding for a given item. Compute the sum of all items and enter below. You can provide written comments as appropriate.*

1. How well did they explain the relevant physics content?
2. Was the physics correct and understandable?
3. Was the presentation given with a logical flow?
4. Did the team members share equal presentation responsibility?
5. Did their vpython code function correctly?
6. Quality of vpython graphics?
7. Did they answer the relevant problem questions?
8. Quality of visual presentation (slides)
9. Quality of delivery (clear voice, good posture)
10. Overall impression and quality of presentation (average over team members)

Total score (sum of above out of 100):

Comments for presenters (strengths, items for improvement):

Comments for instructor: