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: