Physics 100 – Spring 2007 - Presentation project

For the P100 presentation project, I want you to join with four or five other students (groups of five or six) to prepare and present a twenty to thirty minute lesson to the class on one of the topics below. You can use any mode (or combination of modes) of presentation you desire (speaking, PowerPoint, chalkboard, demonstration, video, class readings, etc.). The length of presentation is intended to give you the opportunity to have some depth to your presentation. I want to form the groups early so you can make a plan and have the time to explore options and acquire resources.

Each group will supply the class with a review sheet of the essential points from their presentation. I would like to be supplied with the electronic version of that file so that I can place it on the web. Each group will also provide me with 3 potential exam questions based on the material from their presentation.

The point of the presentation is *not* to impress everyone with your mathematical prowess or your ability to use scientific lingo. I would like you to know your audience and convey the essential history/necessary background/science/scientific significance/excitement of each topic. Try to keep everyone from falling asleep if you can. I want you to go through the experience of learning about the topic and organizing the presentation at the appropriate level. I want the rest of the class to learn something from each presentation. It is important to be clear and to make sure that all A/V equipment to be used actually works with your files.

Every member of the class will grade each presentation other than their own. Every member of each group will provide me with a rough breakdown of responsibilities in the group and give me a measure of participation for the other members in each group. I will use the class ranking and participation measures to assign individual grades. I will act as a safety valve in the grading, primarily so that a group that does a decent job but is rather boring does not get overly penalized. I will not adjust individual grades for participation unless there is a fairly consistent picture coming from the other members of the group.

If you wish to form a group and notify me of your group members and topic, that will work. If you do not wish to join with others on your own, send me an email with your name and the three topic numbers that most interest you in order of preference. I will try to form groups around topics of interest. As groups are formed around topics, those topics are no longer available. This topic assignment happens on a first-come, first-served basis. To reserve a topic, you must have at least three group members. If your group has less than five members, I will assign other members to your group. I know this system is imperfect, but work with me and let's see if we can make it work. Please don't hassle me to do a topic on your own or with one or two other people. If we have small groups, there are more presentations and that requires lecture time that I do not want to allocate to the presentations.

The available presentation topics are listed at the end of this document. You must have Prof. Manly's approval to give a presentation on a topic not on this list.

My name	My group	
My signature		
Grade on a scale of 0-3, where 3=superb, 2=average and acceptable, 1=poor, 0=exceedingly poor		
Appropriateness of presentation for audience (Did it speak to you? Or was it too mathematical or more appropriate for kindergarten?)		
Organization of presentation (Was there a coherent progression of ideas from background and motivation to conclusion?)		
Clarity of presentation (Could you follow the presentation? Hear it? Unders	tand the words?)	
Entertainment value of presentation		
Appropriateness of length		
Interest generated about topic in you		
Scientific significance of topic conveyed to you x 2 =		
Total (out of 24)		
Comments for Prof. Manly (only) about this presentation:		
Anonymous feedback for the presenting group (bottom portion will be removed and		

shown to the presenting group):

Grading sheet for group ______ Date _____

Internal partici Grading sheet	pation for group	Date
My name		My group
My signature _		
Grade on a scale of 0-3, where 3=person played a leading role in project 2=person participated in an average and acceptable fashion 1=person participated but did little to help the project/group 0=this person basically did not participate		
Name	what person did on project	my evaluation of participation
1.		
2.		
3.		
4.		
5.		
6.		

Comments or circumstances Prof. Manly should consider in making participation adjustments to the grades:

P100 Presentation topics

- 1. The discovery of neutrino oscillations
- 2. The making of nuclear bombs
- 3. The potential for controlled nuclear fusion as a source of energy
- 4. Microscopy
- 5. Astronomical observatories/telescopes
- 6. Global Positioning System
- 7. Quantum computers/computation
- 8. Particle accelerators
- 9. The discovery of the charmed quark
- 10. The discovery of the top quark
- 11. Bose-Einstein condensates
- 12. The search for gravity waves
- 13. Lasers
- 14. String theory
- 15. Supersymmetry
- 16. Nuclear power how it works and pros and cons
- 17. Solar system formation
- 18. The search for extra-terrestrial life
- 19. Radioactive dating techniques
- 20. The history of the study of the cosmic microwave background
- 21. Nuclear terrorism
- 22. Superconductivity
- 23. Radiation: dangers and uses
- 24. Life and scientific contributions of a great physicist (such as Newton, Einstein,

Plank, Bohr, Feynman, Galileo, Hubbell, Schrodinger, etc.)

25. The case for comets/asteroids causing massive extinctions on earth