Congrats: Mechanics Scholars

• Samuel Craig  
  Jeremy Creel  
  Kaycee Dillon  
  Sualeh Khurshid  
  Jeremy Laughlin  
  Daniel Saucedo
Final exam

• NEXT Tuesday 3:30-5:30pm in this room
• 6-7 problems. All rules are the same.
• Optional review on problem solving: this Thursday: 2-5pm, in MPHY-204
• Does anybody need office hours this Wednesday?
  - 1-2pm and/or 4:30-5:30pm.
  - E-mail me if you are planning on coming.
Course evaluations

• It has been e-mailed to you last Monday.
• Try to respond by May 2
• These evaluations are important for us and for the future generations of Phys-218 students.
Important Topics/Problem Types

- Motion with constant Acceleration, Projectile Motion: Chaps 1-3
- Uniform Circular Motion: Chaps 3, 5
- Forces, Normal Forces, Friction: Chap 4
Topics Continued

- Momentum: Chap 8
- Rotational Motion: Chaps 9 & 10
- Statics: Chap 11
- Gravity: Chap 13
- Oscillations and Vibrations: Chap 14
- Waves: Chap 15
- Math: Derivatives, Integrals, Vectors, dot products, cross products
That’s it (almost)
Some (pre-) final remarks

• I enjoyed working with you!
  - I appreciate your class participation!
    With it (i.e YOU!) the class would not be as interesting. It was fun!
  - I appreciate your very friendly and productive attitude (thank you for not whining!)

• I hope you enjoyed it as well and perhaps even learned something ;-)  

• Don’t be a stranger - Say “hi!” in the future
• Best of luck on the final...
• I wish you success.