

## Lecture 9

### Pre-Lecture Preparation:

- Continue working problems from Ch 4 and 5, Newton's Laws
- Get ready for your exam
- Nothing to turn in today

### Goals for the Lecture:

- 1) Continue to use Newton's Second Law to solve motion problems, including: multiple objects, incline planes, friction, pulleys, and ropes

### Post-Lecture Study Guide:

Review the worksheets or other lecture material within 24 hours (preferably the same day as the lecture) to reinforce the ideas

Do problems:

Continue with the additional recommended study problems from chapter 4 and 5