

Introduction to Physics IA

PHY A10 - Fall 2012

u s ay : p 4: p AA Arts A n strat on Bu n
u rs ay : p : p AA Arts A n strat on Bu n

u ost nco pr ns b n about wor s at t s co pr ns b
A b rt E nst n

Required Materials

- **Textbook:** *Systems and Networks* by Randall Knutson and E. I. BN # 88 or 88 # 1
e.g. Book store Key # 1 or 1

Final Examination (35%)

The final examination will be held on **December 07 - 21**. Material for the final examination will include all topics discussed in the assigned textbook and presentations on all homework and practical sessions. The final examination will be **3 hours** in length and will consist of multiple choice questions as well as take-home problems. Only answers are allowed. Your non-programming calculator and a handwritten outline are permitted. Photocopies or computer printouts are not allowed.

Class Policies

Name and Student Number

Any work you do must carry your name and student number. Students are encouraged to actively participate in class and reports, tests, and the final examination. Any work you

Academic Integrity and Respect for the Academic Endeavor

Academic integrity is essential to the pursuit of learning and scholarship in a university and to ensure that a rigorous University of Toronto is a strong signal to all students in your academic

