

Course Feedback (30 students) • What's going well in class? What seems effect for you as learners? • applets are great help for understanding concepts • HW groups are very effective • HW is fairly long, but helps with understanding concepts • there is lots of material to cover, but class is very interesting • fairly detailed derivations are helpful • lectures give different perspective from book • special handouts are appreciated • What about the class needs improvement? • no change necessary • more legible writing on board! • give more time to copy notes from board (slow down a little) • more discussion on concepts would be helpful • less derivation • more examples, should help with homework sets

Course Feedback (2) • Comments on materials and class discussion • time is well spent in class, all is fine • expand class discussions • more applications • book is good / is too vague / can be confusing • homework is difficult, but doable • hardest physics course so far • book and lecture do not always fully explain questions in HW • What changes would you suggest • no change • turn course into three 1-hr lectures (for future) / more office hours • more time discussing concepts, they are hard > no surprise: smartest pebple in last century struggled > do the reading before class: helps a lot (experience shows) concepts and discussions become a lot easier > do all the HW: problem solving is not only the best, it is the ONLY way to learn physics -> HW is most important part of course: spend about Shrivk, or 10th/set! work together -> learn from each other