PHYSICS

(with Profs. Martens Yaverbaum, et al.)

is about, among other things, ...

- 1. That which is obviously *true*, but not so obviously *meaningful*.
- 2. That which is *simple*, but not necessarily *easy*.
- 3. *Things* moving through *space* and *time*.
- 4. Induction: I observed the sun rise in the East yesterday, I observed the sun rise in the East the day before, . . . *therefore*. . .
- 5. Deduction: All waves wiggle, this is a wave, . . . therefore. . .
- 6. Any difference that makes a difference.
- 7. Predicting (classical physics): Where something *will be* when.
- 8. Retrodicting (forensic physics): Where something was when.
- 9. Everything in (whatever we mean by) the world: *including infinity*.