Syllabus PHYS 351: Foundations of Physics II

- **Subjects**: Special and General Relativity (the first half of the term) and Quantum Mechanics (the second half).

- **Instructor**: S.J. van Enk, 251A Wil, svanenk@uoregon.edu.

- **Lectures**: MWRF, 10-10.50am, in Wil 110.

- **Office hours**: Thursdays, 11am-noon and 2.00pm-3.00pm. However, I have an open door policy and you can ask me questions at any time about anything.

- **TAs**: Herbert Grotewohl (255 Wil, hgrotewo@uoregon.edu) and Alex Trevelyan (373 Wil, atrevely@uoregon.edu)

- **Textbook**: Various sets of notes provided on canvas.

- **Homework**: Due every Friday by 4pm. Your lowest homework score will be dropped.
  
  You’ll get most points for showing how you arrived at your final answer, and not much for just the final answer.

  Collaborations are good, copying is not.

- **Grading**: Midterm (25%), Final (35%), Homework (40%). I will not curve any individual homework score or the midterm score, but I do curve the final grade. If the scores are reasonable, the average score will correspond to a B, and one standard deviation above (below) average to an A (C).

- **Canvas**: Announcements, homework assignments, homework problems, solutions to problems, statistics on homework/midterm scores, lecture notes or articles related to material, are all to be posted on canvas.