Syllabus
Marci Hablicsek, mhabli@math.upenn.edu
Math 420 Ordinary Differential Equations


2. Lecture: MTWR 1-3:10PM DRL 4N30

3. Office hours: DRL 3N4B, MW 12:00-1:00 or by appointment.

4. Midterm: June 11th, in-class

5. Final: June 30th, in-class


7. What you can learn:
   • Making models,
   • Some important models,
   • Important aspects of models: bifurcation, equilibrium, stability,
   • Solving models (numerically, analytically or theoretically :))
   • Laplace transform.

8. Grading:
   10% Class attendance
   25% Homeworks
   25% Midterm
   40% Final

9. If you have any questions/comments/issues/concerns/advises, please come to office hours. 
   I am here to help you. For anonymous feedback: there is a comment box on my website.

10. Cheating and other academic misconducts will not be tolerated.