Lecture Calendar

The following schedule is tentative, and may be updated as the semester progresses. You should review assigned reading before coming to the lecture/lab during which it will be covered. When available, slides, notes and/or screencasts will also be listed next to associated lecture/lab sessions.

You may also want to check out the course Vimeo Channel for a listing of all recorded screencasts.

- Aug 20: Introductions, Syllabus and Course Overview
  - Aug 22: Whirlwind tour & DrRacket
    - Reading: HtDP2e prologue (just skim it!)
    - Screencast
  - Aug 27: Basic arithmetic
    - Reading: HtDP2e 2.1 - 2.1.4
    - Lecture notes
    - Screencast
  - Aug 29: Boolean arithmetic, Conditionals expressions, and Predicates
    - Reading: HtDP2e 2.1.5-2.1.7
    - Screencast
  - Sep 3: (Labor day holiday)
  - Sep 5 - Sep 10: Defining functions
    - Reading: HtDP2e 2.2-2.2.1
    - Screencast
    - Inlab exercises; Solutions
  - Sep 12 - Sep 19: Composing functions
    - Reading: HtDP2e 2.2.2
    - Inlab exercise
  - Sep 24: Midterm review
  - Sep 26: Midterm 1
  - Oct 1: Intro to the Design Recipe
  - Oct 3: Animation
  - Oct 8: (Fall break day)
  - Oct 10: Batch programs (and File I/O)
  - Oct 24
  - Oct 29
  - Oct 31: Midterm 2
• Nov 5
• Nov 7
• Nov 12
• Nov 14
• Nov 19
• Nov 21: (Thanksgiving break)
• Nov 26
• Nov 28
• Dec 3 – Dec 7
  ◦ Final exam week