Week of 8/31:
  First class is Thursday
  Introduction
  Functions: Notation, definition & use

Week of 9/7:
  Labor Day (Class meets as usual on Tuesday)
  Add/Drop/Audit deadline is Wednesday
  Representations of functions:
  Equations, tables & graphs

Week of 9/14:
  Quadratic functions
  A standard form for quadratic functions

Week of 9/21:
  Factoring trinomials
  Exam I

Week of 9/28:
  Converting quadratics to standard form

Week of 10/5:
  Pass/Fail deadline is Wednesday
  Exponential notation

Week of 10/12:
  Columbus Day (Class does not meet on Tuesday)
  Exam II
  Mid-semester is Friday
Week of 10/19:
   Exponential functions

Week of 10/26:
   More on exponential functions

Week of 11/2:
   Rational functions
   Addition of rational functions

Week of 11/9:
   Veterans Day (Normal class schedule for Tuesday and Thursday)
   Withdrawal deadline is Thursday
   Additional topics Exam III

Week of 11/16:
   Linear functions

Week of 11/23:
   Slope
   Solving linear equations
   Thanksgiving (No class Thursday)

Week of 11/30:
   Systems of linear equations

Week of 12/7:
   Last class is Tuesday
   Exam IV