These are alleged answers. For each error herein, you get extra-credit points for being the first to report it by e-mail.

1 Give Test dates
   #1: 9/25/07
   #2: 10/23/07
   #3: 12/4/07

2 When is the last day to drop a class? 10/5/07

3 When is the final exam?
   Day: Wednesday

4 Where is the instructor’s office? MG 214 C

5 Check at least 4 times/week

6 Bombeck’s overall average: 79.2%
   Bombeck’s final letter grade: C.

7 The the distance from the lowest corner of the flag to the ground is given by

\[ 80 - \sqrt{20^2 + 38^2} = 80 - \sqrt{1844} \]

or about 37.1 feet

8 18% compounded monthly translates to 1.5% each month.

   (i) 1.5% of $250,000 comes to $3750 interest.
   (ii) So $5000 - $3750 = $1250 “goes to the principal”.
   (iii) This makes $248,750 the balance for the second month.
   (iv) One month’s interest on this comes to $0.015 \times $248,750 = $3731.25
   (v) This time $5000 - $3731.25 = $1268.75 “goes to the principal”.
   (vi) Thus the balance after the second payment comes to $248,750 - $1268.75 = $247,481.25.

9 Since \( f(x + h) = 7 - 3x - 3h - 2x^2 - 4xh - 2h^2 \), the difference quotient works out to \(-3 - 4x - 2h\).