ECE480/580: Digital Systems Design

Rules for Homework Assignments

1. All homework should be performed on smooth edge, standard size 8.5x11 inch paper.

2. Each problem should appear on a separate sheet of paper. Work only on one side of a sheet. Underline the final result if possible.

3. All drawings should be prepared neatly for easy analysis by the grader. For neat drawings, a logic template (available at the bookstore) may be used, or you may enter logic circuits using the Altera Quartus II software. Careful drawing by hand is also acceptable.

4. Homework problems should be assembled in numerical order and the entire set stapled together in the upper left hand corner.

5. The homework set should be folded in half lengthwise. With the fold to the left, the following information (example) should be printed neatly on the outside of the set.

   John Q. Student  (all student names)  
   ECE480  
   Due Date: xx/xx/xx  
   3.4  (all assigned problems)  
   3.11  
   3.14

6. Late homework is not accepted.