

Civil and Environmental Engineering Department
 Homework problem. Being this format as the

written, it will be some sound nature to you and your ability to communicate technical solutions
 meet professional standards well before you graduate.

1. All submitted assignments should include at the top of the first page the statement "I pledge to the ODU Honor Code" followed by your signature. The ODU Honor Code is in force at all time. It is an honor code violation to copy the work of others and submit it as your work.
2. The homework solutions that you submit should stand on their own (i.e. anyone reviewing your submittal should be able to understand the solution). This information is then followed by a description of the problem. Problems often occur in a series of steps with each step typically providing a result that is used in the following step. Each solution step should be clearly identified, and this is typically done with headings that are underlined. Ultimately what you submit should be a

problem solution that consists of a well-organized series of steps that follow a natural progression leading to the final answer. Your instructor may give you examples of this format to further illustrate what is expected.

3. Always put a date on the first page of your submittals (typically near your name). This should include the month, day, and year.
4. Your answers should stand out so that they are easily found. Underline, double underline, or

9. Your solution of an engineering problem should be neat and well space so that the individual steps can be easily followed. For problems with engineering calculations, engineering paper should be used. When drawing a Mohr's circle, a compass must be used.
10. Use a straight edge to draw lines and a French curve, flexible curve, or other curved objects when drawing curves. Where a circle is required (e.g., Mohr's circle analysis) a compass should be used.

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