**Civil and Environmental Engineering Department** Homework profison. Beiging this firmat arosthe ome sond nature to guand gruability to ommaiæte tebniæl eltions neet professonal sandards well before syugradate.

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- All submitted assignments should include at the top of the first page the statement "I pledge to 1. 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 sh 0.081 Tw 0.302 0 Tomsubyou use (if there is a single should be stated early in the solution. This information is then followed by ften occur in a series of steps with each step

- 9. Your solution of an engineering problem should be <u>neat</u> 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. In place of hand drawings, computer programs with graphics capabilities may be used.
- 11. All pages must be numbered typically in one (**not both**) of the formats used on this handout (see upper right-hand corner and lower right-hand corner). The format at the top is the style used when you are using engineering paper.
- 12. When graphs (usually called figures) are included, each figure should be numbered and accompanied by a figure title that identifies what the figure is (e.g., Figure 1. Relationship Between Flow Rate and Head Loss). Figure titles should be placed <u>below</u> the figures. Axis titles identifying the plotted variables and their units should always be included with each graph. If a graph is plotted in landscape mode on paper (i.e., turned sideways), the bottom of the graph should be on the right-hand side of the paper when viewed normally. Hand-drawn figures must always be on engineering or graph paper.
- 13. When a table is included in your work, a table title should be assigned (e.g. Table 1. Student Test Scores on Mathematics Placement Tests) and be directly above the table.
- 14. Your homework should be completed in a timely manner. The deadline that is set should be adhered to. If you are late with a submission, either points will be deducted or it will not be accepted (each instructor sets this policy). If an answer key is posted before you hand in your homework solution, it's too late to hand in your assignment.
- 15. You are encouraged to utilize computer software packages (or write your own) that will assist you in completing homework assignments. If you use word processing software, you should master the equation writing feature in the software and use it where you would normally be writing out equations in your solution. Anytimaetee id[il-2.9 (e)u-46.6 (-2.9 (i)5.7 (o)-8.8 (ns)1 (9)-18.3 6 (y)2-9.4 (.8 (e)2.9 (i) -4.6 (