Homework Addendum for Math 208, Sections 608, 610, and 612

Fall/2020

**Instructor Name**: Gary Dalton, [gdalton@uwm.edu](mailto:gdalton@uwm.edu)

**Homework:**

Homework will be regularly assigned and turned in on Canvas. You are responsible for checking the assignments and due dates. There are 25 homework assignments, and each has a value of 3 points for a total of 75 points awarded for homework.

**In-class assignments:**

There will be 15 easily answered in-class assignments worth 1 point each. These are a measure of your attendance to both the in-person and virtual discussion sessions.

**Submission:**

Homework needs to be submitted via Canvas as a PDF file. Any other file type will not be accepted. Usually, this means taking a clear, readable photo of your homework and converting to a PDF for submission.

**Evaluation of homework:**

Attempt all problems or you will lose points, however. I will randomly choose 1 or 2 problems to grade. If most students have difficulties with a problem, I will choose a different problem and review the difficult one in class.

Each problem will be graded on a 3-point rubric:

* 3 points if essentially correct with only minor errors (usually numerical).
* 2 points if the outline of the problem is present but there are logical or algebraic errors
* 1 point if an attempt has been made but no strategy or use of a formula are presented
* 0 points if no work presented.

You should show all your work on homework problems. Write down any equations you used and any calculation you put into your calculator. To get full credit, homework must be turned in prior to the due date, usually Tuesday or Friday by midnight. Homework is graded on completeness and sufficient demonstration of work. It is possible to get full credit even if your final answer is not correct.

**Points distribution:**

Your discussion section worth 100 points.

75 for homework

15 for in-class assignments

10 for participation

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100 total points