## Discrete Mathematics- Homework Policy

1. Basics

- Try to complete problems to the best of your ability.
- You may work together or consult outside resources on the problems (how could I prevent this?), but your solutions should be written up separately and in your own words. Plagiarism is extremely serious, and so is misrepresenting your own knowledge. I reserve the right to ask you to reproduce a solution or solve a similar problem (privately and on the spot) to demonstrate that you are accurately representing your knowledge to me.
- I know how to solve these problems, and you have no chance of tricking me into thinking you do if you don't with a largely made-up solution. I encourage you not to waste either of our time with this, and instead focus on trying to learn.

2. Format

- Begin each problem at the top of a new page. You may use the front and back of paper; this just refers to starting new problems.
- Copy the problem down in its entirety (including the number) before the solution.
- Staple all pages together in the correct order (with an actual staple).
- Put your name at the top of the first page (every page if you wish).


## 3. Other

- Homework is due at 8:00 AM. If you are late in arrival or submission, your homework will not be accepted.
- If you are interested in learning $\mathrm{EAT}_{\mathrm{E}} \mathrm{X}$, the mathematical formatting standard for typing mathematics, let me know. I use it to write everything you will see in this course and it's pretty straightforward.

