**Gen 564 Good things to remember:**

**A. Specific Aims**

Intro

Gap in Knowledge

Hypothesis

Primary Goal

Aim 1:

Aim 2:

Aim 3:

*Each aim should include a technique that you learned in class on Tuesday and from readings*.

Aim 1 (for example) should be a technique you learned from the first part of class (Genomics through Domain analysis). Next 2 Aims will be from the second and third part of your readings.

**Aim 1: Genomics-Domain Analysis**

**Aim 2: High Throughput Genomics-Chemical Genetics**

**Aim 3: Proteomics**

**B. Website Pages Formatting**

*Each page should have this format and correspond to each lab:*

Intro

Results

Analysis

References

**C. Semester-long project**

Website: Page for each lab

Specific Aims: pasted on the page and all drafts (#1-Final) uploaded as PDFs

Final Presentation: PDF uploaded

\*note all files uploaded should be saved as LastNameKindofFileDate.PDF

(example: SkopFinalPresentation1-24-20.pdf)

**D. Grade breakdown:**

***25% of your grade can be a 100% or an A if you just do these!***

Webpages 1-2 + Final Website: 12.5%

Participation: 6.25%

Blog Questions: 6.25%

***75% of your grade will come from these projects:***

1st Presentation:12.5%

Specific Aims (Homework, In class, Drafts #1-Final): 37.5%

Final Presentation (Rough drafts #1-2 + Final): 25%