[ ] Relationship between different variables in the operation of the bioprinter

[ ] Balance between speed and quality of the parts produced

[X] Prepare a mathematical model of the Bio Printer

[X] Create a computer program

--------------------

[ ] Electronic Team Project Notebook

Proj2\_DesignNotebook\_Team59.pdf

[ ] Electronic poster (36” high x 44” wide)

[X] Poster for peer review

Proj2\_PR\_Team59.pdf

[ ] Final poster presentation

Proj2\_Poster\_TeamXX.pdf

[ ] Python 3 model of the model

[X ] Main program

Proj2\_BPModel\_TeamXX.py

[ ] Supporting files (for the main program) with understandable names

[X] Least squares for analysis

Proj2\_LeastSquares\_TeamXX.py

[ ] Final written report

Proj2\_Report\_TeamXX.pdf

[ ] Cover letter for the NIH

[ ] Executive summary with explanation of analysis methods

[ ] Model Development Process : How did the model evolve?

[ ] Conclusions and recommendations

[ ] References

[ ] Appendices