

I don't have anything to say about what I think of this assignment. For me, it was a good experiment all-around and one can say it was expected from a class called "Writing for Engineering". Other than that, it's worth noting that the assignment was somewhat geared towards students aiming for a science degree.

What worked with the assignment was how it served as a reintroduction to the scientific method we learn countless times in school. Moreover, it introduces students to writing professional reports about their research studies, which would come beneficial in other courses, especially in science.

What didn't work would be the limited amount of time we had to perform our experiments. Understandably, it would be hard to choose and perform a college-level experiment in 2-3 days. Of course, this is just my opinion, and perhaps the point of the assignment was writing the lab report itself, not the experiment surrounding said report.

Over the course of this assignment, I managed to complete objective number 6, formulating and articulating a stance through and in your writing. In the lab report's abstract, I stated what I believed would happen if I left an apple in a freezer to freeze for a day, which was that the apple would go through no major physical or chemical changes. There was also the seventh objective which meant students had to practice using various library resources, online databases, and the Internet to locate sources appropriate to their writing projects. I had to look up some background information that didn't answer the experiment's driving question for this experiment.