

*First of all, the thing that I personally have to say about this class is that it was really fun and I really enjoyed it. All of the projects from the small paper rockets from first trimester, to the hot air balloons from second trimester were interesting from beginning to end. The best part about this class was building the building and using the stuff we needed in order to complete our projects. Not only did I like the projects but I also liked the lessons that Mr. Kliewer taught us. I enjoyed Intro to Engineering from beginning to end.*

*The thing that got us started in this class were the paper rockets, this kind of gave us an idea of what this class was going to be about. This led up to what were the paper towers and the wood table, the straw bridge and the hot air balloon. The projects are only a part of what this class is about, the most important thing to me about it are the lessons, without them nothing makes sense, not to mention they are pretty interesting and you never know when you can use that knowledge in the future. An example of this is when we worked with the resistors, like Mr. Kliewer said "If you know how to use a resistor you can fix anything". Although in some of the lessons we did not do hands on work, I guess you can still make good use of the knowledge. It might not be fun sometimes but, that does not mean that those times are over and that we should start to work hard and stop thinking about how what the next lab is going to be about. I always look for ways I can apply what I learn to everyday life.*

*I admit there were a lot of things I didn't expect to learn in this class like, how we learned about the weather, the sun and some other topics that rarely relate to engineering, but now that I look at it closely there is another name for this class, Mission to Planet Earth. I liked almost everything in this class, but there were times when it could have been better. Sometimes,*

*during labs people would come up to groups and copy instead of just asking for help. I also didn't like how sometimes also some people in my group would just ignore me when I had an idea and instead of trying it out they would just assume that it wasn't going to work. That was the only thing that I didn't like about this class, otherwise the two trimesters would have been perfect.*

*Personally my favorite lab was the hardest; this lab was the hot air balloon, my likes and dislikes in this project were that the math in this lab was either too confusing or too hard for me. I have to admit, it's not that it was too hard it was that I wasn't really paying attention while Mr. Kliewer explained how we were supposed to do the math, but still that was my favorite lab. My likes about it are that we all had something to look forward to, seeing the balloons lift up from the ground and watching them go high up in the air. Although my group's plans did not go accordingly, it was fun to build the balloons. My group and I finished in the last minute but, like I said before, there are good times and then there are bad times, but in the end all that counts is the pride and effort that you put into your work.*

*Another of the things I really liked about this class was the support and the encouragement that Mr. Kliewer gave us. Not only was he encouraging but also he was very helpful, when people needed him he was always happy to come and help us out. He did a pretty good job at it but sometimes, he would expect us to know the stuff right after he had just explained it to us, well, I don't blame him, since he had just told us what to do and had given us examples, so it was our responsibility to pay attention while he was giving us the lesson. I really think that in this particular class, help is your greatest resource.*

*The notes that we took in this class were also indispensable like the help you can get, the Cornell style turns out really useful later on, and it helps you remember what the lesson was about if you write on the question section, if not there's no point on doing that format. Not to take notes on this class was like not taking your medication that helps you survive. First of all because you can then use the Summary Note Sheet or S.N.S. on the test and second of all If you want to do good on this class and pass the tests you can't do it without notes. In other words notes on this class are really helpful. Like I said before you can't pass this class without notes.*

*This class is probably the most interesting science class I have ever had out of all of them so far. It was both challenging and fun; in my opinion it was all I could ask for and more. I had already said all of my favorite things about this class, so I will repeat them again, the help that we got when we had trouble understanding stuff, the lessons, and last but definitely not least; the labs we made in this class. I hope to use all the knowledge in the future whenever I need to. The last thing I have to say is that I really enjoyed this year of engineering and that I hope to sign up for engineering design for next year and the class after that class. The last but not the least thing that I want to say is. Thankyou Mr.Kliewer.*