

Words of wisdom from some former 1201 student:

- Now that it is about over I regret that I didn't take it seriously.
- If I would restart this course tomorrow I would definitely not procrastinate as much on the papers and projects.
- I would try to be more organized with what I needed to do, 'put first things first' instead of just trying to think of everything as a whole.
- If I could do anything different with a fresh beginning, I would study over the unit conversions and circuit formulas more.
- In the beginning I thought that the *7 Habits* were a severe waste of my time, and as a result I did not nearly apply myself to the book the way I needed to. This turned out to be a major mistake on my part especially in the long term. Whether it is the extra credit opportunity or the paper at the end of the class, I am paying now for not being on the ball at the beginning.
- If I had to take this class all over again, I would pay more attention to the instructions for papers and assignments.
- I'll make sure to warn anyone else taking ENGR 1201 to not slack off, and to constantly check the assignments page. 😊
- My original expectations for 1201 were that it was just a joke class. However, I quickly learned that was not that case and that the only way to be successful in this class was to apply myself 100%.
- I was not expecting near as many papers as what I had to complete for this class and I now understand that engineers do not only use formulas and numbers.
- If I had to start this course tomorrow I think I would work more efficiently with the time constraints of each project and study more often than what I did this year.

- I would probably start the projects earlier and go get more help from the TA's on how to do things better.
- If I had it all to do over again I believe I would devote more time during the week and the course studying the concepts that we go over in class.
- I had always believed this field was mainly number crunching and wild ideas that the world thrived on. Little did I know this is one major that requires the most writing and time consumption I have ever encountered in any field I have dedicated myself to succeeding.