Galipatian Station

WHILE YOU PEE IN LEE

COMPILER



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The New Galipatia Website



Raymond Daniels Electrical Engineering Sophomore

Can you recall the InVenTs website's URL from memory? It doesn't matter if you can or can't! You're getting a second chance whether you like it or

not! Those don't come often so make the best use of this one. The Communications Committee changed the website URL to galipatiacommunity.com. Now that you got that down, the mini-tour of the website shall begin. If you're already an expert at locating stuff on the website, then share this article with someone who isn't.

The first thing you'll see when you go to the website is the good 'ole "Welcome to the Galipatia Community" homepage. From here you can go through some of the tabs at the very top. We have tabs that talk about everything you would want to know about while in Galipatia! Are you interested in the history behind Galipatia? Well, look no further because we have the history of Galipatia tab

you can visit to read all about your community. Are you thinking about taking up a role in the community next year as a sophomore? Then go to the About Galipatia tab to see all the wonderful faces in each and every committee! Another thing the website is good for is just seeing what events are poppin' in the community by visiting the Calendars tab. If you're looking for old newsletters, new blogs, or just information about Studio 1 & 2, you can also find those in their respective tabs. Take a look around!



Engineering News:

An international team led by researchers at Princeton University has discovered a special kind of magnet containing atoms arranged in a pattern called a kagome lattice. They found that under a high magnetic field some electrons in this material act like a "negative magnet" (i.e. a compass that points south).

Source: ScienceDaily, A quantum magnet with a topological twist

Spring Break



Courtney Jones Civil Engineering Sophomore

By now, I'm sure you are excited for Spring Break. I know it probably feels like a lifetime away between all of the assignments and exams, but remember that

you're almost there.

During the break, try to take the time to relax and spend time with family and friends. Many of you likely haven't seen your family and friends from home since winter break. This week-long break provides the perfect opportunity to spend time with them. This is also a great chance to relax. You can use this time to catch up on TV shows that you haven't had the time to watch, play video games, or just catch up on sleep. Whatever you do, rest up and destress before the final stretch of the semester.

While it's important to have fun and relax, this is also the perfect opportunity to get ahead on school work before you get back to Tech. Catch up on material that you're not as comfortable with or work ahead so you're not stressed out when you get back. If nothing else, make sure you get the assignments that are due in the couple days that you get back.

There are a lot of different things you can do over spring break that your future self will thank you. Remember to take time for yourself but also to not procrastinate so you're pulling your hair out when you get back.



After Exams



Karen Small Civil Engineering Sophomore

Now that your first round of exams has (hopefully) concluded, there are several important steps you can now take to further your success

If you feel you didn't do as well as you may have hoped, then make sure to talk to your professor. Go to office hours! Professors have your best intentions at heart and want you to succeed, especially when you reach out to help. Once you receive your exam grade, be sure to go over any questions you may have missed and any concepts you did not completely understand. This will absolutely help you learn better in the class and be more prepared for the next exam.

Take a break! Exams are super stressful and it is very important to your physical and mental health to do

something relaxing once in a while, especially after something difficult. Be sure to get plenty of sleep and go to class!

Start preparing for your next round of tests. They are always sooner than you think they are. It is also vital to not let any information that you learned for your first test to be flushed out of your brain immediately after the exam. Retention is key, and so is studying ahead of time in order to feel fully prepared.

