Presentation

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Introduction

- When I drew the number three, I thought I would have three weeks to prepare for the presentation. But when Ms. Li asked who was the first, I realized that the next week was the third week. So I became the lucky dog and I had to decide which topic to talk about. My table mate ZhengMi, that guy [point] suggested me talking about my personal emotional experiences. I have to say I am a failure in this respect because I can't get a girlfriend before I enter the university. And now as you know, in our class, we have twenty-one Hiter and only one Hitress[smile]. [smile,Look at the teacher]Ah sorry, two.
- Although getting a girlfriend will make the university life colorful, it's almost impossible. But There is not only one way to inrich our life. So today, I will give you two suggestions to enrich University life. The two suggestions are "Keep Curious" and "Be Creative".

Keep Curious

- Maintain childhood curiosity
 - When we were young, we were interested in everything. From cars on the road to the planes in the sky. We wanted to figure out everything we see. But now, we seldom desire to understand what we don't know. For example, we all saw the big ball between the main building and the library, once I saw my roommate walk around the ball. I asked why he did that and he told me that he wanted to figure out how many points and triangles are there on the ball. I thougt he was creazy but I realized when I was a little kid, I used to be interested in doing such things. And there are 42 points and 80 triangles, by the way. So, years are taking away our curiosity little by little and we are being more and more indifferent to new things. This will make us lose lots of fun and chances to learn. So I suggest that we all should try our best to keep our childhood curiosity.
- Don't let your major limit your development
 - As we all know, not every new thing interests you. Research shows that people are more likely to be interested in new things in their familiar fields. In other words, we college students are usually only interested in what we major in. This is true in high school because in high school, grades are the first, but in college, ability is the first. If we only study the knowledge of our major, we will miss more interesting and useful things and even limit our development.
- Find questions in life and find answers in learning
 - As far as I'm concerned, I have learnt a lot in order to answer the questions found in life. When I was in senior one, one day, my geography teacher told me the next day is the autumnal equinox, on which day the sun will rise exactly at six o'clock. I was so interested that I decided to wake up earlier to watch the sunrise but unfortunately, the next day was cloudy so I couldn't see the sun. Of course I was sad, I wanted to watch it next day but the sun will no longer rise at six o'clock. So, I decided to calculate sunrise time. In order to do this, I learnt a lot about how the earth and the sun move and a lot of math knowledge. And after taking efforts, I figured it out and wrote a program to calculate sunrise time conveniently. So, being curious in life will

bring you eagerness to learn new knowledge. As we often say, interest is the best teacher.

Be Creative

- Feeling the Achievement of Creating
 - Not all questions or problems can be solved with exists methods. Then sometimes you should "creat" a method or something to solve the problem. This time, you should be creative enough to come up with ideas. And the most important thing is to enjoy creating. Try to make something that you never thought you can make, and you will feel a sense of achievement. And you can tell the creating progress to your partner, that will motivate you. And when you tell a cute girl, this works best. I don't want to give an example of this but it really works[smile]. But if you want to chase that girl, don't try.

PjBL: Learning while Creating

We've all taken Project-based learning. This subject aims at letting us to learn while
doing a project. To the new knowledge, requirement is the second best teacher, and
creating requires new knowledge. To the old knowledge, practice makes perfect and
creating means practice. So, we can say creating is a process of learning and
practicing.

• Take what you have learnt into use

• Another benefit of creating is that you can apply what you have learned. Do you know the difference between engineering and science? Do you know why there is no Nobel Prize in mathimatics? These all can be explained by the difference between "research" and "apply". Science aims at researching knowledge while engineering aims at applying knowledge. And Nobel, the founder of Nobel Prize thought people can't benefit directly from mathematics, so there is no Nobel Prize in mathimatics. So, we can say that it is very important to apply knowledges and creating is absolutely the best way to apply your knowledge.

Summary

Lastly, if you want to make your university life more colorful, you should be curious enough to find problems and be creative enough to save problems. In order to achieve this, you should broaden your horizon and not just stick to your major.
 Remember, to the new knowledge, interest is the best teacher, requirement is the second best teacher; to the old knowledge, practice makes perfect. And if you are curious and creative enough, you will certainly feel the joy of applying knowldege. The joy will lead you learn new things and practice old knowledges. So you can improve yourself happily without worrying about the Process Elimination. So, at last, if you want to have a colorful university life without a girlfriend, then just keep curious and be creative.

Thanks

- I have to say in high school I was poor in English and the presentation almost killed me. But just like what I said just now, it's a chance to practice and learn new things. And for me, prepare for the presentation really taught me a lot. So thank you everyone.
- Practice
- Debugging

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