

1) What were you engaged in 2014? As a demonstrator or TA in Summer course? Event organizer? Internship?

I was one of the TA of the Enrichment Programme for Young Mathematics Talents(EYMPT) ,my course is Towards Differential Geometry .There are students from F3 to F6.We need to have tutorial with them and give them HW and quiz .

2) Any difficulties on your work? How could you overcome?

There is many difficulties in our works. First of all we have to answer many questions in the tutorial so we need to do many preparation before because we need to answer them immediately.

Also ,we need to work with different style of person , and to find the advantage part for myself, so I can show my value. For example, you may work with someone study Algebra and he is a PHD already. Then you may need to do more work on other field.

Moreover, we have to give many exercise and quiz to the students, and we may have different ideas , we need to learn how to accomplish one final work. Hence, you need to think as a whole and consider what is the good part of your works and other works.

Their will be someone not agree with you or not work in your way, you need to try to listen from them and change slightly so we can work together.

Also, the standard of the students can be very different so you need to help them in different ways, and sometimes you need to have special care to some of them. It is also important to know their personality and so you can teach them smoothly and efficient. Some of them may lack of incentive and you need to talk to them knowing their goal and difficult.

3) How the training courses offered by LET Programme help you?

The LET Programme first help me to have confidence on teaching. It is very important as this make other feel you are master in your work.

Also, he help me know what I can do and what I am good at, so I can have my way and value to work in a team.

It also help me to become better in organizing activities, and so I can teach a lot of students in a big class.

4) How can this experience help you?

After the course, I am able to write things in a more detail way and can explant concept more clearly. When anyone ask for some question to me now, I will be more able to teach him not only the answer , but what should we consider such that we can solve the problem.

Also ,I learn to give question and mark exam after the course, If I become teacher in the future, I think I can finish my duty much better then before. I also become more able to scan out what is the difficulties a student encounter and give a better suggestion and method to them . Finally, I have a experience on how a math course should be , and what we are expected to do, so we can be more experience and prepare ourself better in the next time.