Calculus individual extracurricular activities:

Edited at 2pm 1 February 2017.

1. Explore number theory in-depth.

2. Study functions theory in-depth.

3. Understand limit and continuity in-depth.

4. Study derivatives in-depth.

5. Explore applications of derivatives in-depth.

6. Study integrals in-depth.

7. Understand applications of integrals physics in-depth.

8. Study sequences and series in-depth.

9. Understand exponential growth and decay in-depth.

10. Solve the differential equations.

11. Explore quantum computing and quantum cryptography in-depth.

12. Use your knowledge in calculus in everyday life.

13. Explore fractals in-depth. Use them for design, etc.

14. Submit your publication to IEEE and/or other respected international scientific journals.

15. If you participated in any University events (sports, meeting Malaysia Putra University, etc.) then write about it here.

Deadline: as soon as possible.