

PROFILE OF <u>SEIC</u> GRADUATE



(Space Engineering International Course)

1. Your photo



2. Your passport name -- just for the record. Quansah Joseph Neenyi Kojo Krobo

3. The full name you wish us to use in the website. Quansah Joseph N K K

4. Your email address that we can use in the website (e.g., Gmail address). jquansah@anuc.edu.gh

5. Your country, and city of residence -- for website. Ghana-Koforidua

6. *Where you received your bachelor's degree, and when.* All Nations University, Ghana. Date: November, 2013

7. Where and when for degrees higher than the bachelor level (before coming here)

8. If you are a PNST Fellow, where/how did you find out about PNST? n/a

9. What attracted you to SEIC in the first place?

The international platform for offering Space Engineering Course in English, and more importantly in relation to Nano Satellite Technology in a broad scope as well as its Testing Facility.

10. What are the strengths of SEIC?

The section of making Small Satellite Technology practical with hands-on experience, and its keen lead in small satellite Assembly, Integration and Testing, alongside with its international structure. However there is more room for improvement.

11. What did you enjoy about studying in Japan?

The neat and peaceful environment as well as the increased level of automated systems in the society.

12. You are about to graduate with what degree? - Masters, Phd, or pending. Masters

13. What is the title of your graduation thesis? Atmospheric Density Modelling Via Precise Satellite Tracking of Birds CubeSats Constellation

14. Please list the conferences that you attended while at Kyutech.
(name, dates, and location)
31st International Symposium on Space Technology and Science (ISTS)

15. When did your study at Kyutech start (month and year)? October 2015

16. On what date (day month year) do you leave Japan? (Ignore this question if your studies do not end in 2017.)28 September 2017

END