



(<u>Space Engineering International</u> Course)

1. Your photo.



3. *The full name you wish us to use in the website.* Danny Chen

4. Your country, and city of residence -- for website. Singapore

5. Where you received your bachelors degree, and when.

National University of Singapore, August 2013.

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

8. If you are a PNST Fellow, where/how did you find out about PNST? Recommendation from supervisor of bachelor thesis.

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

Exposure to studying overseas and opportunities to test and build nano-satellites. And a scholarship which enables affordable learning experience.

10. What is the strength of SEIC?

-Access to nano-satellites testing facilities.

-International nature of program brings diversity of ideas and of ways in doing things.

-Adequate funding to develop and launch a nano-satellite.

11. What did you enjoy about studying in Japan?

-Adequate financial funding for research and access to facilities not available in country of origin.

-Met people of strong character and abilities.

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

masters

13. What is the title of your graduation thesis?

Investigation of Plastic Encapsulated Microcircuits used in Low Earth Orbit Nano-Satellites 14. Please list the conferences that you attended while at Kyutech name of conference

ISTS Kobe, Japan 2nd week of July 2015, SCTC Pasedena, CA, USA. last week of June 2014

15. When did your study at Kyutech start (month and year)? 25/09/2013

16. On what date (day month year) do you leave Japan? 27/09/2015