High achievers soar to new heights

Michael Augustine
- Secured a job before graduation
- Accountancy
- Nanyang Business School

“NBS has the most prestigious accountancy programme with the best track record in Singapore. It also has excellent networks and career services, which I felt helped me secure a good job.”

Rodriguez

Kelvin Chia
- Public Service Commission Scholar
- Able to play two Chinese traditional instruments
- School of Humanities and Social Sciences
- College of Humanities, Arts, & Social Sciences

“Although NTU’s Division of Sociology is relatively new, many of the professors have decades of education experience in other renowned institutes. I find that they are especially committed to the quality of education.”

Chia

Ngiam Song Wei
- Future educator
- School of Physical and Mathematical Sciences
- College of Science

“There are many opportunities for interaction and exchanges among my course mates and faculty staff. A somewhat informal atmosphere is fostered in NTU and it has proven to be very healthy.”

Wei

Gong Liying
- CN Yang Scholar
- Community volunteer
- School of Electrical and Electronic Engineering
- College of Engineering

“I chose NTU because of the university’s strong reputation in the field of engineering.”

Liying

Hong Liying

Michael Augustine Rodriguez
- Secured a job before graduation
- Accountancy
- Nanyang Business School

“NBS has the most prestigious accountancy programme with the best track record in Singapore. It also has excellent networks and career services, which I felt helped me secure a good job.”

Rodriguez
Following his passion

PHYSICS may be challenging to some but to Ngiam Song Wei, the subject is “fun” and challenging with possibilities. The 22-year-old scholar with the Ministry of Education (MOE) scholarship in hand embarked on a future career to share his knowledge on the wonders of physics.

“My interest in physics started in my pre-university days, says Song Wei. “I was captivated by the beauty of physics during my o level physics studies and, better still, in physics.”

“Almost every phenomenon we observe or employ in our world boils down to physics. It is very enlightening to be able to connect and juxtapose the applications of physics in many of the other subjects taught in school. For me, this was the ‘tool factor in physics, it being so influential and fundamental.’ I enthusiastically pursued this interest.”

Song Wei, who is now pursuing a B Eng in Materials Engineering, says that he is particularly interested in material science and structural engineering. He elaborates: “I was a President of the NTU Environmental Engineering Club and has also given much effort in assembling hardware for personal computers for locals who seek him out for his IT expertise.

He is the top 10.1 per cent student in his course and holds membership in the Engineering Club and has been volunteering at a family service programme for more than a year. This has enabled me to truly appreciate diversity and has also given me a global perspective.”

“During my break, I ventured across 15 cities in the US. It was an enriching eye-opener.”

Song Wei’s passion for physics started in his pre-university days. He was captivated by the beauty of physics during his o level physics studies and, better still, in physics. He is currently pursuing a B Eng in Materials Engineering. He is particularly interested in material science and structural engineering. He was a President of the NTU Environmental Engineering Club and has also given much effort in assembling hardware for personal computers for locals who seek him out for his IT expertise.

“During my break, I ventured across 15 cities in the US. It was an enriching eye-opener.”

Song Wei’s passion for physics started in his pre-university days. He was captivated by the beauty of physics during his o level physics studies and, better still, in physics. He is currently pursuing a B Eng in Materials Engineering. He is particularly interested in material science and structural engineering. He was a President of the NTU Environmental Engineering Club and has also given much effort in assembling hardware for personal computers for locals who seek him out for his IT expertise.

“During my break, I ventured across 15 cities in the US. It was an enriching eye-opener.”

Song Wei’s passion for physics started in his pre-university days. He was captivated by the beauty of physics during his o level physics studies and, better still, in physics. He is currently pursuing a B Eng in Materials Engineering. He is particularly interested in material science and structural engineering. He was a President of the NTU Environmental Engineering Club and has also given much effort in assembling hardware for personal computers for locals who seek him out for his IT expertise.

“During my break, I ventured across 15 cities in the US. It was an enriching eye-opener.”

Song Wei’s passion for physics started in his pre-university days. He was captivated by the beauty of physics during his o level physics studies and, better still, in physics. He is currently pursuing a B Eng in Materials Engineering. He is particularly interested in material science and structural engineering. He was a President of the NTU Environmental Engineering Club and has also given much effort in assembling hardware for personal computers for locals who seek him out for his IT expertise.

“During my break, I ventured across 15 cities in the US. It was an enriching eye-opener.”

Song Wei’s passion for physics started in his pre-university days. He was captivated by the beauty of physics during his o level physics studies and, better still, in physics. He is currently pursuing a B Eng in Materials Engineering. He is particularly interested in material science and structural engineering. He was a President of the NTU Environmental Engineering Club and has also given much effort in assembling hardware for personal computers for locals who seek him out for his IT expertise.