School of Physical and Mathematical Sciences

SPMS
SCIENTIFICALLY PROVEN
NANYANG TECHNOLOGICAL UNIVERSITY
Vision
Our vision is to build a renowned school with strong faculty, innovative curricula, promising students, strong links with industry and supportive alumni.

Mission
Our mission is two-fold:

1. In teaching, to impart the habit and mode of thinking in science and mathematics using the most effective pedagogical methods;

2. In research, to contribute to the scholarship of discovery, integration, application and teaching.
contents

messages

life in spms

student messages

life in spms

spms club main committee

credits
messages
My heartiest congratulations to the SPMS graduating class of 2017! This is a moment to celebrate the perseverance, courage, ambition, and intelligence that got you here. I am proud of the accomplishments of all of you. But I think you will agree with me that the greatest lesson of all during your university life at NTU is the learning of yourself – your strengths, your weaknesses, your dreams, your fears, your relationships, your independence. You will benefit from remembering this lesson.

Finally, I want to thank you for choosing SPMS. With that choice, you have also transformed us into something better.

I wish you all the best in your endeavours, and good luck!

Prof Chee Yeow Meng
Chair of SPMS
message from

I hope your undergraduate years in CBC were a well-spent and meaningful period of your life and I’m sure you will leave CBC with many fond memories of your time in the lecture halls and research laboratories.

Graduation is one of the major milestones in your life and the best is yet to be!

Please feel free to visit NTU campus anytime and see us occasionally!!

Prof Chiba Shunsuke
HOD for CBC

My heartiest congratulations to the class of 2017.

To the graduates from MAS, it was my pleasure teaching you during your first two years at NTU and I would like to thank you for the wonderful moments and memories you have given me.

In your new journey after graduation, you may be met with opportunities and struggles. Take them in your stride and persevere with an enduring spirit, just like how you have always handled difficult math problems. At the end of the day, you can only grow stronger and better when you approach life with the right attitude.

I hope our paths will cross again someday and you will all find success in your various spheres of influence. Once again, congratulations. You have made all of us proud.

Assoc Prof Chan Song Heng
HOD for MAS

Dear Class of 2017,

Congratulations on your graduation! You have accomplished an important achievement.

I wish you a successful career ahead and hope that the learning experience that you have gained from SPMS will be helpful in your life.

Please keep in touch. You are always welcomed back.

Prof Phan Anh Tuan
HOD for PAP
life in spms
life in SPMS

Orientation 2013

student life
Exam Welfare pack giveaway

2014

TERAffinity

2015
Mad Scientist Day 2016

Valentines Day 2017
Having a cozy dinner together after work (internship)! Mi Mi, we love you! 24 January 2017.

Partners in crime for 4 years in NTU CBC. We have braved the tests, quizzes, hunger pangs, good days, bad days and exam days together. 25 September 2015.

Always recalling the time when we wore same colour shirt to university for SPMS Buddies!

I would like to show off my Duffy popcorn case, which can only be purchased in Universal Studios Japan. Soka University Language Immersion Programme. 16 December 2016.

Meeting Exchange Students and Professor in NTU For BBQ!~ Professors in NTU don’t always mug, they enjoy life too!

Party hold by school

Chinese club event
Although I am fat, my CGPA will soar!

Life’s true riches. CBC wouldn’t have been the same without these dear girls
  - Richelle Yeow

Congratulations to Yong Shun our awesome senior and mentor throughout our years in NTU CBC! 1 August 2016.

Happy three friends, brought together by language immersion programme to Soka University. 14 December 2016

Cruise from Stockholm to Turku during GEM Explorer program
Trip to Universal Studios Japan during our Language Immersion Programme to Soka University. Fate brought us (the bunch of crazies) together. 16 December 2016

Thank you for being an amazing host Kumi (middle)!!! Language Immersion programme to Soka University in Japan. 20 December 2016

SPMS Pageant 2014! Thank You Seniors for your love and care for the Raijin family. We always remember the desserts we share, the nonsense we did, and deep within our heart, we miss you loads, seniors!

Here’s to lab mates and the camaraderie that we formed during 3 years worth of lab sessions! Definitely made the journey more tolerable! – Quek Li Ling

The class of exchange students from NTU for December 2016 Language Immersion Programme to the beautiful Soka University. 21 December 2016
class of 2017
class of 2017 undergraduate
class of 2017 undergraduate
chemistry & biological chemistry

A R Joanna Nazarene
Adeline Ong Min Yi
Adrianus Christopher
Alice Tang Xu Sin
Alicia Ho Zi Xian

Andrew Teng Zhi Rong
Ang Po Kai
Ariff B Moree
Arnold Subrata
Bak Ing Shien

Bani Hakim Mohamed Bin
Bani Farook Mohd
Bella Rosa Liyarita
Belverin Thng
Brenda Lau Shu Xian
Cai Mimi

Candice Tay
Carissa Lim Yi Qian
Carolyn Chia Sou Teng
Chai Pei Yu
Chai Yoke Tin
class of 2017 undergraduate
chemistry & biological chemistry

Chin Mei Ping  
Chintya Fransisca Wijaya  
Chiu Qi Yun Angela  
Chow Zhi Hui  
Christanto Liang

Chua Boon Tiang  
(Cai Wenzhen)  
Chua Sin Le  
Chua Wei Ling  
Clarice Yew Xuanle  
Darwin Tansir

Deborah Roshni Rajaratnam  
Desmond Lin Jun Jie  
Dong Zhensheng  
El Myat Mo  
Eng Yi Xin

Esther Yap Ying Jing  
Eugene Ho Hong Zhuang  
Eunice Ng Chu Qing  
Eva Toh Bei Xin  
Ezzah Binte Mohamed Muzammil
chemistry & biological chemistry

Felicia Martina
Felicia Tan Xue Qi
Feng Jiawei
Fong Kheng Hoe
Fong Xian Chuen

Foo Wenbin Jordan
Fou Zi Cheng
Frances Widjaja
Fwu Lek Sheng
Gan Chen Ying

Gayathree D/O Vellasamy
Gladys Lee Jia Yan
Goh Celestine
Goh Ing Lee
Goh Jueyi

Goh Si Hui, Felicia
Goh Xian Ping
Han Hui Zhen
Ho Sin Yee
Hoh Li Yuen Emily
class of 2017 undergraduate

chemistry & biological chemistry

Loh Yu Cheng Jovian
Loke Hong Fai
Loong Yun Xian
Low Wang Chang
Lu Ci’en
Luah Wei Yun, Vivian
Ma Yadanar Phyo
Mah Jue’ Er Jael
Martinez Joyce Trilles
Melvina
Mohammad Ridzuan Shah Bin Ishamshah
Muhamad Hafizh Bin Muhammad Siraj
Muhammad Noor Adri Bin Mohamad Ali
Muhammad Riskal Bin Abutalib
Muhammad Shafiq Bin Mohd Yusof
Muhammad Shafiq Bin Roslan
Natasha Binte Mohamed Shah
Nazura Bte Hadam Hussain
Neo Cai E
Neo Cui En
class of 2017 undergraduate
chemistry & biological chemistry

Neo Guan Lim
Neo Jin Yong
Ng Chee May
Ng Tze Hsin
Ng Wan Teng Jocelyn
Ng Yeong Soong Jackson
Ng Yin Ling Rebecca
Ng Yu Hui
Nguyen Thi Phi Phung
Noor Junnetta D/O Abdul Jaleel
Nur Amalina Binte Shahril
Nur Atiqah Binte Rahmat
Nur Ayu Afira Binte Sutrisnoh
Nur Khairiah Binte Azan
Nur'atiqah Binte Budiman
Nuratiqah Binte Wahid
Nuratiqah Afiqah Binte Adnan
Nurul Amirah Bte Mohamed Ayob
Nurul Farhana Binte Salleh
Nurul Jannah Binte Mohamed Hairudin
chemistry & biological chemistry
class of 2017 undergraduate

chemistry & biological chemistry

Phyllis Kho Yu Yi
Poh Quan Li
Puay Wee Kee
Quek Li Ling
Quek Wang Yee
Rachel Sim Yee Min
Rahmat Khairi Bin Othman
Rani Jessie D/O Chandra Segaran
Raudhah Binte Mohamed
Revinta
Richelle Laguesma Yeow
Ros Azlin Bte Rosli
Ruth Peh Wei Xin
Sakinah Binte Shiddik
Sarah Lim Xin Yi
Saw Chia Yun
Seah Wee Kiong Jeffery
Seah Xin Lin Hazel
Seng Pelwen Lynette
Serene Seah Yun Hui
Shao Chun Lin @Eddie Shao
Shaun Chew Tongrui
Siah Ngai Ping Daisy
Sim Hui Xian
Sit Ting Wen
Siti Nabilah Bte Othman
Sng Qi Huan
Soh Jia Hui Eunice
Sophia Michael Tan
Sripriya Jayakody
Stephany Olivia
Tai Tzu Yun @ Christine Tai
Tai Wen Wei
Tam Yi Xun
Tan Cavin
Tan Hui Min
Tan Jian Ting
Tan Jing Yi
Tan Shermin
Tan Si En Tiara

class of 2017 undergraduate
class of 2017 undergraduate
chemistry & biological chemistry
class of 2017 undergraduate

mathematical sciences

Akmal Faiz Bin Omar
Alice Andriana
Aloysius Lee Bing Han
Ang Song Ning
Ang Yi Qian

Ang Zhi Ying
Angelia Lim An Qi
Althallah Binte Aziz Rahman
Batmunkh Solongo
Beh Shi Li

Cai Linlin
Cai Yuyang
Carmel Soon Jia Qi
Chan Chu Ning
Chan Jun Jie

Chang Yu Xin Ernestine
Chao Qin
Chen Jiahui
Chen Weirong
Chen Xiang Li Chancery
class of 2017 undergraduate

mathematical sciences

Goh Tze Yui  Goh Wan Fei  Goh Weili Jeremy  Goh Yoke Hwee  Grace Tan

Guan Zhen  Hung Si Yun  Jacelyn Tan Yilin  Jaime Lee Jia Xin  Janice Teo Xin Yi

Jansen Wangsawidjaja  Jasmine Lee  Jasmine Tay Si Min  Jefferson Choi  Jessie Tee Jia Qi

Jesslyn Ng Jing Hui  Jeven Syatriadi  John Lim Jun Kang  Jolin Phee  Jordan Low Jia Jun
class of 2017 undergraduate mathematical sciences

Jose Giovanni
Koh Wei Ling Wendy
Kwong Shunting
Lai Si Min
Lam Wei Lun Wilfred
Lau Zi Jing
Lee Ching Yee
Lee Hua Ting
Lee Shu Yi Vivian
Lee Wei Chang
Lee Xin Hui
Leong Qi En
Leong Wai Leong
Leong Wei Jian
Leow Xu Ying
Lim Jun Jie
Lim Ka Ying Dexter
Lim Min
Lim Peck Hoon Angela
Lim Seng How
Lim Shi Hui Kelly

Lim Sze Chi

Lim Wen Qin

Lin Li Cheng

Liu Huanzhi

Liu Sidi

Liu Siying

Liu Yucheng

Loh Fang Wei Marcia

Low Pei Juan

Low Yee Hui

Loy Wen Yu

Mahtani Manisha Deepak

Malvin Fedyano

Matthew Zakharia Hadimaja

Maximilian Sutanto

Natasha Odelia Tanjung

Ng Chen Yong

Ng Cheong Ghim

Ng Eileen
class of 2017 undergraduate
mathematical sciences

Ng Mei Jin
Ng Pei Qin
Ng Swee Teng
Ng Yan Ni
Ng Yining Eileen

Ngo Wei Ling
Nick Zhang Shihui
Nixie Sapphira Lesmana
Noor Farhana D/O Abdul Ali
Nur Farhana Binte Roslan

Nur Shafiqah Bte Abdul Nassir
Nurulhafizah Bintie Haron
Oh Guan Ri
Ong Hui Qin
Ong Jia Li

Ong Xian Hui
Pan Jingyuan
Pang Jun Wei Andre
Pang Yu Yun
Pearlyn Au Fang Wei
Wong Sui Peng
Wong Yi Ji, Eileen
Woo Chin Jian
Wynne Lim Wen Yi
Xie Dai

Xu Anni
Xu Huimin Lisa
Xu Zhisheng
Yiap Mei Chan Alicia
Yu Hui Min

Yung Shieh Ling Crystal
Zeng Jiameng
Zhang Naifan
Zhou Shenghui
class of 2017 undergraduate

mathematics & economics

Ang Wan Xin
Avril Ong Xiao Ting
Bai Zhongzheng
Bi Jingying
Chen Chun Ling

Chen Giancai
Chen Shuai
Chen Yongxiao
Chen Zhang
Cheong Mun Yi Daphne

Chin Yek
Chong Kel Lee
Chua Kun Da
Chua Yi Jin
Duong Ngoc Huyen

Duong Thanh Ngoc Linh
Eliza Ng Sue Ying
Eng Si Qi
Felicia Ganardi
Gan Jiawen
class of 2017 undergraduate mathematics & economics

Goh Calyn  Goh Kun Hong  Goh Qing Hao  Goh Si Jia Amelia  Guo Dongshan

Han Chee Siew  Jasmine Ng Hui Shan  Kasi Gopikanna S/O Nadarajan  Koh Jia Hui Deborah  Krisma Shandy Kamaruzzaman

Lau Yanling  Lee Chong Ren  Lee Ming Xuan  Lee Wan Qin  Lee Xin Yan

Li Wenxin  Li Xinxin  Lim Chang Yi  Lim Chin Yee Terence  Lim Pei Jun
Lim Xin Ying
Lim Nanzheng
Lin Xue
Liu Qinyu
Liu Yaxin
Loh Chun How Aloysius
Loh Hui Shan Amelia
Loh Shi Qi
Loh Xinwan
Long Haiyan
Low Zhen Li Grace
Ng Hui Xuan
Ng Yu En Winnie
Nicholas Yeo Yao Zhang
Ong Mei Ren
Ong Xin Yu Jaslyn
Pang Rou Zhen
Peng Yudan
Poh Huizhen Isabella
Qin Jin
class of 2017 undergraduate
mathematics & economics

Quah Zong You
Rachel Leong Ann Lee
Ren Jiayi
Ruth Choy Hui Yi
Seah Qian Yi

Sim Jia Wen
Song Che
Sun Yang
Tai Xiao Ting
Tan Kwang Yong

Tan Rui Jie Ansel
Tan Su Yi
Tan Yiwei Amos
Tee Guang Ying
Teng Ke Pei

Teo Shi Min
Teoh Yee En Geowynn
Ting Wen Yun
Toh You Min
Wang Zhaoyu
class of 2017 undergraduate

mathematics & economics

Wang Zijun  Wauren Beh Wee Han  Wong Jil Ru  Wong Wei Kher  Xiang Qinlin

Yan Yuchen  Yeo Jun Cong  Yu Muxuan  Zhao Junqi  Zhong Xinjing

Zhuo Xiangyu
Adeline Chew Hui Yi
Alex Lim Wee Chuan
Alvin Lam Jun Yong
Amanda Lee Si Ying
Ang Lee Kiat

Ang Shiyong
Ang Zhen Li
Azriel Seah Wei Hua
Calvin Ang Ching Ian
Cassandra Ho Yi Ying

Chen Hong
Chen Wenjun
Chen Yizhou
Chew Yu Kai, Ernest
Chin Wen Jie

Chin Zong Yang
Chng Wee Hao
Duong Nghiep Khoan
Elmo Huang Xuyun
Er Soon Xiang
class of 2017 undergraduate

physics & applied physics

Lee Pei Yi
Lee Yee Khang
Leong Jiawei
Leow Yu Sheng, Jackson
Liew Wai Cheong, Lincoln

Li Shaohui
Lim Aijing
Lim Wei Qin
Livardy Wufianto
Loke Wai Leong Leonard

Luo Wei Ting
Mai Hoang Lam
Mok Yongjie Glen
Muhammad Azzrul Bin Salehan
Muhammad Rafie Bin Muhammad

Ng Choon Boon
Ng Wei Lin, Cedric
Ng Yee Yen
Ng Zhi Kai
Noor Zamir Bin Mohamed Yunos
class of 2017 undergraduate

physics & applied physics

Nur Insyirah Binte Yacob
Ong Zhi Cong
Pang Qing Liang
Png Shi Lin Jocelyn
Poh Yiliang Jason

Qiao Xingyu
Samuel Wee Xinmin
Santosh Yadaw S/O Prabsankal
Seah Jia Rong, Lucas
See Swee Ping

Shah Pratik Nikhilbhai
Simon Tan Wei Hao
Song Junxian
Suryadi
Tan Seng Chuan

Tan Xue Ling
Tan Yew Lee
Tay Ling Yong
Teo Rong Xuan
Teo Woon Min
class of 2017 undergraduate

physics & applied physics

Thng Rui Yang
Tho Che Chen
Vinotheni D/O Vatatheeswaran
Wagish Kumar Rai
Wang Guoxing

Wong Dao Hwee Grayson
Wong Kai Weng, Melvin
Wong Ming-Le
Woon Shi Hui
Yeo Hui Ting

Yeo Kai Lin Kelene
Yeo Shubing Alicia
Yin Khay Cheng
class of 2017 postgraduate

doctor of philosophy

Adeline Loo Hui Ling
Chemistry & Biological Chemistry

Adhitya Mangala Putra
Chemistry & Biological Chemistry

Ang Chung Yen
Chemistry & Biological Chemistry

Asyifah Mohamed Rashid
Chemistry & Biological Chemistry

Chan Kwok Kiong
Chemistry & Biological Chemistry

Chen Hongzhong
Chemistry & Biological Chemistry

Chen Xingkuan
Chemistry & Biological Chemistry

Cheng Jun Kee
Chemistry & Biological Chemistry

Chong Che Chang
Chemistry & Biological Chemistry

Cui Jingjing
Chemistry & Biological Chemistry

Cui Jinglan
Chemistry & Biological Chemistry

Eng Yong Sheng Alex
Chemistry & Biological Chemistry

He Wei
Chemistry & Biological Chemistry

Ho Jia Shin
Chemistry & Biological Chemistry

Ho Ying Fu Samuel
Chemistry & Biological Chemistry

Huang Zhijian
Chemistry & Biological Chemistry

Lam Zhiyong
Chemistry & Biological Chemistry

Lauw Jun Liang Sherman
Chemistry & Biological Chemistry

Lee Hui Qi Jazreen
Chemistry & Biological Chemistry

Lee Sie Huary
Chemistry & Biological Chemistry
class of 2017 postgraduate

doctor of philosophy

Liao Hongze
Chemistry & Biological Chemistry

Lim Li Hui
Chemistry & Biological Chemistry

Liu Yijing
Chemistry & Biological Chemistry

Liu Yran
Chemistry & Biological Chemistry

Liu Zhengtang
Chemistry & Biological Chemistry

Liu Zhizhou
Chemistry & Biological Chemistry

Lv Bei
Chemistry & Biological Chemistry

Moo Guo Sheng James
Chemistry & Biological Chemistry

Mu Jing
Chemistry & Biological Chemistry

Shao Hai Yan
Chemistry & Biological Chemistry

Tan Wei Wen Simon
Chemistry & Biological Chemistry

Tan Yu Jia
Chemistry & Biological Chemistry

Tan Yu Qian
Chemistry & Biological Chemistry

Teng Bo
Chemistry & Biological Chemistry

Teo Wei Zhe
Chemistry & Biological Chemistry

Tessensohn Eugene Malcolm
Chemistry & Biological Chemistry

Toh Rou Jun
Chemistry & Biological Chemistry

Wang Hong
Chemistry & Biological Chemistry

Wong Hong An Colin
Chemistry & Biological Chemistry

Wu Bin
Chemistry & Biological Chemistry
class of 2017 postgraduate

doctor of philosophy

Wu Chunlin
Chemistry & Biological Chemistry

Wu Meiyi
Chemistry & Biological Chemistry

Xu Haiyan
Chemistry & Biological Chemistry

Xu Kai
Chemistry & Biological Chemistry

Yang Hong
Chemistry & Biological Chemistry

Yao Xin
Chemistry & Biological Chemistry

Yuan Zhen
Chemistry & Biological Chemistry

Zhang Yuanyuan
Chemistry & Biological Chemistry

Zhang Yuexia
Chemistry & Biological Chemistry

Bunyamin Kizildemir
Mathematical Sciences

Christian Zielinski
Mathematical Sciences

Chu Van Tiep
Mathematical Sciences

Cui Hengfei
Mathematical Sciences

Dirmanto Jap
Mathematical Sciences

Han Xiao
Mathematical Sciences

Ho Thi Phuong Nhi
Mathematical Sciences

Hou Xiaolu
Mathematical Sciences

Ido David Polak
Mathematical Sciences

She Qihao
Mathematical Sciences

Tang Xingyu
Mathematical Sciences
class of 2017 postgraduate
doctor of philosophy

Munir Shahzad
Physics & Applied Physics

Ramu Maddu
Physics & Applied Physics

Sengar Anjali
Physics & Applied Physics

Shi Xihang
Physics & Applied Physics

Skender Morina
Physics & Applied Physics

Tan Beng Hau Ian
Physics & Applied Physics

Tan Lihao
Physics & Applied Physics

Wang Xingzhi
Physics & Applied Physics

Yang Shancheng
Physics & Applied Physics

Yu Guannan
Physics & Applied Physics

Zhao Xin
Physics & Applied Physics

Zhu Binbin
Physics & Applied Physics

Zhu Changrong
Physics & Applied Physics

Zupparde Margherita
Physics & Applied Physics
class of 2017 postgraduate

master of science

Balaji Sri Raj Duraisamy
Ushamala
Analytics

Bharat Bhusan Kondal
Analytics

Bolilia Justin Carlo Brucal
Analytics

Gautham Tinnium Raju
Analytics

Lam Chun Hung
Analytics

Leong Chee Meng
Analytics

Li Yue
Analytics

Liang Yan
Analytics

Lim Chee Kiang
Analytics

Liu Xing Tong
Analytics

Ray Linkan
Analytics

Wu Zhenrui
Analytics

Zhang Qi
Analytics

Zhao Dong
Analytics

Zheng Kairou
Analytics

Zhou Maojie
Analytics

Chua Xing Juan
Chemistry & Biological Chemistry

Kock Si Min
Chemistry & Biological Chemistry

Leong Bi Xiang
Chemistry & Biological Chemistry

Liu Songlin
Chemistry & Biological Chemistry
class of 2017 postgraduate

master of science

Shi Jiahao
Chemistry & Biological Chemistry

Tian Huidi
Chemistry & Biological Chemistry

Wang Ruixing
Chemistry & Biological Chemistry

Yew Ying Teng
Chemistry & Biological Chemistry

Samuel Teo Tien Ho
Mathematical Sciences

Fu Gamwei
Physics & Applied Physics

Lai Xin Yi
Physics & Applied Physics
9th main committee

10th main committee
CREDITS

Yearbook Committee
Thiam Wan Xie, Chua Kun Da, Alex Lim Wee Chuan