SPMS

SCIENTIFICALLY PROVEN

NANYANG TECHNOLOGICAL UNIVERSITY
## Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Vision &amp; Mission</td>
</tr>
<tr>
<td>3-6</td>
<td>Messages</td>
</tr>
<tr>
<td>7-24</td>
<td>Life in SPMS</td>
</tr>
<tr>
<td>25-28</td>
<td>Student Testimonials</td>
</tr>
<tr>
<td>29-62</td>
<td>Class of 2014</td>
</tr>
<tr>
<td>63-70</td>
<td>Class Index</td>
</tr>
<tr>
<td>72</td>
<td>Credits</td>
</tr>
</tbody>
</table>
Vision
Our vision and our tasks are to build a renowned school with strong faculty, innovative curricula, promising students, strong links with industry and supportive alumni.

Mission
Our mission is twofold:

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.
MESSAGES
My heartiest congratulations to the SPMS graduating class of 2014! 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.

Chee Yeow Meng, Chair of SPMS

THE HEAD OF DIVISION

Congratulations, Class of 2014!
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 rooms 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!!

Chiba Shunsuke, HoD for CBC

Dear Class of 2014,
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.

Phan Anh Tuan, HoD for PAP

Dear Graduates,
Congratulations on your graduation! Congratulations on your academic achievement!

The twenty-first century has brought great opportunities for the mathematical sciences. Many areas of science, engineering, medicine, business, national defense and social sciences rely on ideas, techniques and skills from the mathematical sciences, such as modeling and analyzing complex systems, computer simulations and analysis of massive amounts of data etc. They are also playing a more and more important role in our daily life, from Internet search, online banking, computer animation, weather forecasting, medical imaging to optimization in business and military, stock control, and analyses of financial risks. I hope your training in Mathematical Sciences or Mathematics & Economics has equipped you with a range of skills and led you to a wide range of careers. I'm confident that you will make great success with all these opportunities.

I thank your parents, friends, faculty and staff who have helped you to make this achievement! I believe that this four-year journey at NTU is a unique and important experience in your life, and that you would be proud of becoming an NTU/SPMS/MAS alumnii! At the end I must say that all the faculty and staff at MAS wish you well in your future careers and hope you always draw from the experiences you learnt while you were studying at NTU.

Wang Huaxiong, HoD for MAS
THE CHAIR

THE HEADS OF DIVISION
MESSAGE FROM THE FACULTY

School ends and now life begins! Hope that your stay here has prepared you sufficiently for the rest of your life.

Best wishes
Leong Weng Kee

It’s been a great pleasure and joy being your teacher and teaching you all, seeing you develop over the past years. “There are no greater lessons than the ones taught by your students”, and I have the same feeling. Thank you all for your patience and cooperation. I will really miss seeing your friendly faces but I have plenty of joyful memories of our time together. Finally, I’d like to wish each and every one of you a bright future ahead and never give up your fighting spirit!

Yu Ting

MESSAGE FROM THE STUDENT LEADER

Dear Graduating Class of 2014!
Congratulations on completing your undergraduate studies! I hope that this is just the beginning of many new titles you will acquire throughout your life.

Thank you for having contributed and shaped the culture of SPMS through your participations, commitments and dedications in the many projects under the SPMS Club. I sincerely hope that the learning experience gained, memories formed and the friendships forged would last you a lifetime.

“The greatest oak was once a little nut that held its ground.” Do remember that as you embark on the next part of your life journey, that this is just the beginning of greater things to happen in the future, as long as you persevere and continuously keep that dream close to your heart.

All the best in your future endeavours! I hope to see many successful SPMS Alumni in the future!

Yours sincerely,
Catharina Clarissa Sentosa
President | 9th Management Committee
School of Physical and Mathematical Sciences Club
Nanyang Technological University

Greetings to the graduating class of 2014.

After several years of hard work in the pursuit of PhD, you have successfully gotten the most valuable degree in your life. During this long and winding road, SPMS witnessed every drop of your sweat and also your joy of every big success. At the same time, I appreciate all the contributions and creative achievements you have made in SPMS.

Before you open the new chapter in life, please ask yourself one Socratic question: where is my dream? I hope that you would keep to your original direction on your future journey and reach your desired end.

At last, let me share with you the well-known saying from Henry David Thoreau, “I wanted to live deep, and suck out all the marrow of life.”

Congratulations and good luck!

Tian Ye
President
5th Management Committee
School of Physical and Mathematical Sciences Graduate Club
Nanyang Technological University
LIFE IN SPMS
INNOCENT TEMPTATIONS
SPMS BASH & PAGEANT 2011
7:30PM AT UOL U!
AND CONTINUE PARTYING TILL CLOSING!

School of Physical and Mathematical Sciences
UNDERGRADUATE LIFE
UNDERGRADUATE LIFE
UNDERGRADUATE LIFE
UNDERGRADUATE LIFE
STUDENTS’ TESTIMONIALS
Prof. Phan is one of the friendliest academic staff I have ever met in SPMS. He gave me a wonderful opportunity to do my summer research and URECA in his lab, which was a great first-time research experience for me. During my time there, I received valuable guidance from him and Kah Wai (his PhD student). I have moved on to another research lab since then, however, his words will always be a source of inspiration to me. All the best to you, Prof Phan!

- Low Zhenjie

To Professor Xiong Qihua
I would like to say a BIG THANK YOU to you for committing your time to answer my doubts, even after office hours. You had been a very devoted and patient professor, even when I asked the most basic question! Thank you so much! Even as I leave PAP, I inspired to carry on this gift of devotion that you have shown to me to my future students.

- Xie Yifen

Well, it’s hard to choose someone specific because so many professors were amazing in our MAS division. However, of course I would like to mention my supervisor Prof. Gopal Pandurangan who has left great impact on my life. Apart from his excellent teaching and amazing way of explanation during our meeting, he provided me unflinching encouragement and support in various ways. My heartfelt thanks to all the faculties in MAS.

It was a great and fantastic time at SPMS with lots of memorable moments. I was in high excitement (and nervous too) when I came to NTU, abroad for the first time. The convenient environment and easy-going people helped me settled down quickly in SPMS. I started to love the place soon. I enjoyed lots of moments with nice friends, lab mates, seniors (mostly postdocs) during my time in SPMS. Definitely, I am going to miss them!

- Anisur Rahaman Molla

I am forever indebted to my NTU Supervisor - Professor Sun Handong who provide me the opportunity of continue studies in my Ph.D program. His in-depth knowledge in Laser Spectroscopy and patience guided me through the research work in Ultra-Low K Materials Reliability.

Thousands thanks to Professor Sun who helped and guided me to achieve a major milestone in my life.

- Jeffrey Lam

Instead of expressing the appreciation to a professor, I wish to take this opportunity to thank SPMS Club supervisor Mika, for her consistent support to SPMS Club and students during our 4-year journey with SPMS.

SPMS is a warm family where talents from various backgrounds are gathered. I feel much grateful to be selected to join this unique school and have unique experience in the past 4 years.

- Yao Tianshu
STUDENTS’ TESTIMONIALS

To my beloved Dr Tan GC, you are more than just an academic mentor. In fact, you rock like a mum!

- Yeo Mei Xi

I would really like to thank two professors, Prof Nicolas Privault and Ian Flint. My friend and I took a really tough module (graduate course) and didn’t understand anything about it. It was really the most difficult module we have ever done. haha. However, we got a lot, and I mean ALOT of help from the two tutors. They were extremely helpful and patient with all the consultations. Without their guidance, we would never have been able to grasp the concepts at all, and also, to be able to GRADUATE! haha. I sincerely appreciate their help and am glad that I did in fact did the module. Thanks Prof Nic and Ian! :D

- Yeo Shu Han

During my stay at SPMS, I learnt a lot through blood and tears, I think.

Special thanks to Prof Cheong for letting me learn under your supervision despite my weakness and Prof Huan for invaluable advice during my freshmen time.

- Muhammad Al Atiqi

I appreciate the efforts SPMS have made in establishing an ecosystem where students can learn and explore the world around them, be it summer research programs, international student exchange programs and organizing student-led events such as Freshmen orientation camps. I would like to take this opportunity to thank my FYP supervisor Prof Phan Anh Tuan for his mentorship. Looking forward, I’m sure my chemistry education would be useful to me as not just a technical subject, but as a way of thinking to simplify complicated systems into simple process flow models.

- Ang Ding Jie

The four years in SPMS were of great importance to me. Studying abroad was something totally new to me. The important thing is not only the knowledge we learnt at college, but also the right attitudes towards life and study. I had a great time here. Graduation does not signify the end of study, but a starting point of a new stage of life. I will cherish my life in campus all my lifetime!

- Cao Wangli

Great friendships don’t happen overnight. My varsity life wouldn’t have been as delightful without the lovely people I met here in SPMS; long lectures became more bearable, tension-mounting lab sessions became more exciting and I always have the best company for lunch every single day. Besides all the friendships I have forged and strengthened, I am immensely grateful for the privileged education. During my 4 years in SPMS, I am deeply encouraged by the opportunity to strive and achieve as a Chemistry major, thanks to the hands-on laboratory training and research programmes available, and this has reaffirmed my passion for Chemistry.

- Chia Xinyi
I had a memorable 4 years in SPMS/NTU with great friends and lecturers. They have always been there for me through my happy and tough times. Now that I am working, I really cherished my moments and I wish them all the best in their future.

I would like to thank Dr Bates and Dr Liu from CBC430, Dr So Cheuk Wai from CBC427 and Dr Bonanni from CBC 432. Their lectures were interactive and it was an honour to have learnt from them.

- Salman Bin Ali

I am glad I was able to choose MAEC as my major and I met many best friends here. The most unforgettable moment would be my exchange life in Denmark, where I travelled to over 15 countries and I will never forget the beautiful sceneries and nice people around.

- Du Yujia
CLASS OF 2014
CLASS OF 2014 UNDERGRADUATE
CHEMISTRY & BIOLOGICAL CHEMISTRY

ABEL CHIEW
ADELIA VICANATALITA SUSANTO
ANG DING JIE
ANG YAN SHAN
ATIQAH BINTE AHMAD

AW XIN YING JANET
CAI XIUPIN
CAI YUTING
CAO WANGLI
CHAN AO BANG OSBORNE

CHAN GUO HAO
CHAN SHERRY STEPHANIE
CHEN HOUGUANG JEREMY
CHEN HUI WEN STEPHANIE
CHEN YANXIN

CHIA XINYI
CHIA YU GUANG
CHIN WEI LI KENNETH
CHNG KEE ANN
CHONG CHEAH LING

School of Physical and Mathematical Sciences
CLASS OF 2014 UNDERGRADUATE

CHEMISTRY & BIOLOGICAL CHEMISTRY

CHONG DELON
CHONG ZHI KAI DEREK
CHOO HUI JUAN CYNTHIA
CHOO XING YAO
CHOONG SI LAN

CHOW YINA
CHUA CHEE HOE
CHUA ENHUI
CHUA GEK KUAN
CHUA JIA LIN

CHUA WEIQI PHYLCIA
CHUA XIN YI
CHUA YI MIN
CHUI TONG YANG
CO SARAJANE CO

DARYL TAY JIN TAI
DENG WEIYING DEREK
DU SHUBO
EE CHAO YANG FLAVIAN
FERIC FOONG (FENG LICHENG)
CLASS OF 2014 UNDERGRADUATE

CHEMISTRY & BIOLOGICAL CHEMISTRY

FIDEL CHANDRA

FONG ZI MEI

JACQUELINE

FOO LIEN JEI

FRANCIS

NG JIAN XIONG

FRANCISCA THERESA

RAMALINGAM

GAN SHER LI

GOH I-DEC

GOH MEI TING CINDY

HAN ZHENGJIE

HE JINGXI

HENG GUANG WEI EVAN

JANICE TAN WAN LYNN

JIANG HUISEN

JOEY GOH QINYUAN

JUSTINA RUAN JIEXIN

KANG BAO LONG

KARINA KURNIAWAN

KER CHUAN HAO ELVIN

KHOO YEE TENG

SABRINA

KOH BENG HONG
CLASS OF 2014 UNDERGRADUATE

CHEMISTRY & BIOLOGICAL CHEMISTRY

KOH CHIA XIN    KOH YU HAN   KOO SHIN YI   KWAN JIAN MING   KWEK JUNWEI JOEL

LAU KAI-HERN EUGENE    LE CAO HIEN   LEE JIA ZHEN JOVIA   LEE JIAN QIANG   LEE KAH CHIN

LEE LI WEN    LEE MELVYN   LI TONG   LI XING   LIM CHANG KANG BERNARD

LIM CHEE SHAN    LIM GEK ERN ODELIA   LIM HAISHI   LIM JIA YI   LIM JIEYAN
CLASS OF 2014 UNDERGRADUATE
CHEMISTRY & BIOLOGICAL CHEMISTRY

LIM JUN WEN MARCUS
LIM KUN JIE
LIM PEI QI PEGGY
LIM PEI WEN
LIM SI QIN

LIM XING YING
LIM YOKE TENG
LIM YU ZHI
LIM ZHAN RUI
LIM ZHI XUE

LIN JUNXIAN
LIN TIANCAI
LIU SONGLIN
LIU ZHENNAN
LOH WEI SHEN JEREMY

LOW MAN TING
LOW WEI HSIN
LOW YI LING
LOW ZHENJIE
MA DANGCHEN
CLASS OF 2014 UNDERGRADUATE

CHEMISTRY & BIOLOGICAL CHEMISTRY

MARCUS LIEW LIK MING
MICHELLE TYOH WHEI THENG
MOHAMMAD ALIM BIN KHAMIS
MUHAMMAD KHAIRULrusydi bin Mohamad DERM
MUHAMMAD LUTHFI BIN ISMAIL

NAZIAH BINTE MOHAMAD LATIFF
NG BIN LI
NG CHEE WEE
NG LIU MEI
NG SHUE MEI

NG SUAT MAY SHAYNE
NG YIK YIE
NG YING JIA CHRISTINA
NOEL TEO XIU WEN
NURSEHA BINTI ISHAK

ONG BENG KHONG
ONG CHEN YU
ONG LI LIN
ONG WEI LI
ONG YAO HENG
CLASS OF 2014 UNDERGRADUATE

CHEMISTRY & BIOLOGICAL CHEMISTRY

PANG ZHENGQIN JASON  PEH HUI MIN SHIRLEY  PEI WELJIE  PHAM DANG KHOA  PHOA HUI XIAN LILY

POH EN HUI AUDREY  POH ZHI MING  POON LING QUN  POONG MENG HUANG  SALMAN BIN ALI

SARAH LINGGA  SCOTT AYM YAP ENG LIAT  SEAH XIN YI  SEBASTIAN QUEK YONGSEN  SEE JIA CHIAN

SELVI  SERIMBETOV ZHALGAS  SHANA TAN XIN LYNN  SHAO YALING  SHARON LOH JIA YI
CLASS OF 2014 UNDERGRADUATE
CHEMISTRY & BIOLOGICAL CHEMISTRY

SHOBANA D/O SINGARAVELU
SIM XIAO RONG
SIM YING
SINN SZE HO
SNG PEI SHAN

SOH RUI TING
SOH SIOK PENG
STELLA LIN XIAO QIAN
SU XIAOJIA
SUTRISNO BIN KROMAINO

SYAZANI SYAZWAN BIN MOHAMED SALIM
TADY TAN HUI QI
TAI SHU HUI
TAN CHEE YONG
TAN JIAN RONG

TAN JUN YUAN BENJAMIN
TAN KENG FOO
TAN KOK GUANG
TAN QIU TING DORIS
TAN SIU MIN JOCINA
CLASS OF 2014 UNDERGRADUATE
CHEMISTRY & BIOLOGICAL CHEMISTRY

YAP CHING POH
TRAN NHONG TRUNG DUC
VERNON TEO ZHAN HUI
VONNY CAROLINE
YEO XI XUN
WONG ZHEN JIA
WANG ZHEN JIA
WENDY POH JING FANG
WONG SHIN FUI
WONG SHIN FUI CHESTER
WONG TING YU
WONG TING YU

WENDY POH JING FANG
WONG HUI FONG
WONG XIN YEE
XIA ZENG ZILU

YEAP SIEW YEE
YEAP SIEW YEE
WOO ZHI YI SHONA
WU QIANYI

YEO XI XUN
YEO XI XUN
YONG HUI FONG
ZHANG ZHUO

WONG MANYU
WONG MANYU
WONG MANYU
WONG MANYU

WONG SHIN FUI CHESTER
WONG XIN YEE
WONG XIN YEE
WONG XIN YEE

CHESTERTON HUI WONG
WONG YUN MEI EMILY
WONG YUN MEI EMILY
WONG YUN MEI EMILY

WANG ZHEN JIA
WANG ZHEN JIA
WANG ZHEN JIA
WANG ZHEN JIA

WONG SHIN FUI CHESTER
WONG SHIN FUI CHESTER
WONG SHIN FUI CHESTER
WONG SHIN FUI CHESTER

WONG TING YU
WONG TING YU
WONG TING YU
WONG TING YU
CLASS OF 2014 UNDERGRADUATE

CHEMISTRY & BIOLOGICAL CHEMISTRY

ZHENG KAI

ZOU JINGXI
CLASS OF 2014 UNDERGRADUATE
MATHEMATICAL SCIENCES

AARON CHEONG
YONGSHENG

ANG WEI’EN ANGER

ANG ZHENG EN

BOH XUAN TING

CHAN YOON TENG

CHEN FANGCHENG

CHEN QINGJING

CHENG MIN YI

CHENG SIM KOK
TOMMY

CHEONG RAY RIN

CHERIE CHOW MIN ER

CHIA BOON EE

CHO YANG YANG BILLY

CHOO KIT HOONG

DANNY
CHANG LIANG SHENG

DELWIN KURNIA LIMAS

DU YUHUI

DUAN JUANYONG

ELAINE KIM NEVIS

GAN HUI LE

School of Physical and Mathematical Sciences
CLASS OF 2014 UNDERGRADUATE
MATHEMATICAL SCIENCES

GAO YU
GERLYN YIP JUN YEE
GOH AIK KHAI
GOH KIAT SENG
BERTRAM
GOH SHIH YING AUDREY

GOH WEI XUAN HORACE
HAN XIANYAO
HAZLIN BINTE NGAPANI
HIROTO MULIA
HO YI YING JOVIN

HOU DONG
HU BINGYANG
HUANG ZHIHENG
JASMINE NG MEI TING
JEREMY JOHN SELVA

JOHN PANG ZHEN FU
JOYCE LIM KAI XIN
KAM WEN ZHONG
KANG ZHI YING
KAYATHIRI D/O
SUNTHIRAMOHAN
CLASS OF 2014 UNDERGRADUATE
MATHEMATICAL SCIENCES

KENG MI JUN
KHAJIMURATOV NURSULTAN
KIEW CHI WEI
KOH GUI RU
KOH LI MING

KOO RUI HAN JOEL
KUANG YIYUN
LEO JINGHUAN
LEONG WOON CHUAN
LEOW TIEN LENG

LI ENLIN
LI FANG
LIANG JIA XING
LIM CHYE SENG SAM
LIM JUN KOK KENNETH

LIN RUOZI
LIN ZISHEN
LOW YI XIANG
LU JIA XI
MAXTON HUANG XINGHUA
CLASS OF 2014 UNDERGRADUATE

MATHEMATICAL SCIENCES

SAMANTHA SIM TING TING
SERENE YOU SHI RUI
SIM KIAN SWEE DERRICK
SIM SIANG MENG
SUNARTA WU

TAM HUI YUN LEA
TAN HONG GUANG
TAN WEI XIAN
TAN YI JIN
TAY YI FEI PHYLLIS

TENG FEI
TEO YONG CONG
THEO ARIANDI
TOH LJANG YING ALICIA
TOH QIU PING

TUNG KAH MUN AGNES
WANG SHUO
WANG WENYA
WEN XUE
WONG LIYAN
CLASS OF 2014 UNDERGRADUATE
MATHEMATICAL SCIENCES

YAH JUNHUA DESIREE

YANG LI ZHEN CHERYL

YEE PEI WEN

YU WEI

ZHANG SHEN

ZHANG TIANSHU

ZHANG ZHEQI

ZHU ZIMING
CLASS OF 2014 UNDERGRADUATE
MATHEMATICS & ECONOMICS

ACASIUS LEONG BAO LI
ADELENE TAN WAN TING
ANDANARI PUSPADINI
ANG PEI QI
ANTHONY LEOW CHI HONG

ARUNA HARSA NJOTOHARDJO
BEK SONG CHUN CLEMENT
CALVIN NATANAEL
CHAN FENG YA GINNY
CHEANG EU HOWE GABRIEL

CHEN WENRUI
CHEN YIRONG ARIEL
CHIN KAI XIN
CHIN YING YING
CHRISTOFFER ALEJANDRO NEIL
NG MENG HUI

CHUA JIE MIN
DU YUJIA
FONG KAH YAN JULIANA
FONG TZE YEENG
FOO HUIYAN CERLYN
CLASS OF 2014 UNDERGRADUATE
MATHEMATICS & ECONOMICS

SU WEICONG
ONG CHI YANG EDWIN
ONG MEI QI
OOI SOON EE
PEH JUN XIAN

POH WEN ENG
QIAN CHENLU
RIRIN TAUFIK
SAKTHIVEL BHARGAVI
SAW HAN LYN

SEOW WEN JUAN
SHAO CHEN
SHILTON JONATAN SALINDEHO
SONG YONGJIAN
SOONG LI CHING

SU WEICONG
TAN PEI XUAN CHERIE
TAN XIN
TENG ZIYANG
TEO CHEK LIANG
CLASS OF 2014 UNDERGRADUATE
MATHEMATICS & ECONOMICS

TEO JING PING  
TEO WEI KOK  
TIAN SHI XIN SOPHIL  
TOH HONGHAN  
TRICIA LAW CHENG TSZE

VANESSA SOH HUI JUAN  
WANG LING  
WANG SHENG  
WEEN YUEN RUH SHAWN  
WONG CHEE KEONG

WONG KWANG YIT  
YAO TIANSHU  
YAP MING MIN ROSSELLINI  
YEOM EJ XI  
YEOM SHU HAN

YEOM ZI LIN  
ZHANG NINGXIN  
ZHANG WEIWEI  
ZHANG YUAN  
ZHAO ZHENZHEN
CLASS OF 2014 UNDERGRADUATE
MATHEMATICS & ECONOMICS

ZHOU YU
CLASS OF 2014 UNDERGRADUATE

PHYSICS & APPLIED PHYSICS

ANG LI FENG
BEK JUN HAO
CHANG CHU HUA
CHEN TINGTING
CHEN WEIKANG
DOMINIC

CHEW YIHANG
CHIEW LIANG JUN
GRAEME
CHRISTIAN WAHYUNUS
PANGESTU
CHUA MIN CHENG
BENJAMIN

CHUNG KOK HUI
DAVID GIOVANNI
EW CHEE HOWE
FU GANWEI
GAN KOOD SIANG

GOPINATH
VELAYUTHAM
HO HUI YING
HO MEI LING
HUANG XIN
J ARELASON
CLASS OF 2014 UNDERGRADUATE

PHYSICS & APPLIED PHYSICS

JEREMY CHAN YONG LIANG
JUNE LEE MENG SUAN
KENNY KEVIN WIDJAJA
KOH BI NENG
LAI XIN YI

LAW WAI CHEUNG
LEE SI HAN COLIN
LEONG WUI SENG
LEW POH LI DOMINIC
LIM WEN XIANG

LIN JUN XIANG EDDY
LIU YANG
LIU ZHENG
LUTHFI NUR AFIFAH
MOHAMMED SYAIFUL B RAMLI

MUHAMMAD AL ATIQI
NATSUME YUKI
NAY CHI LIN
NG KOK HONG ALVIN
ONG JUNN YAW
CLASS OF 2014 UNDERGRADUATE

PHYSICS & APPLIED PHYSICS

POH LIAN HE
POON YONG QUAN
QUEK ZHENHUI SIMON
SABRINA BTE JUMADI
SIA YAN DA

SU LEI
TAM KWAN CHI
TAN FUNAN
TAN NGAR FONG
TAN SAOW YEN

TAN SHUN MING SHAUN
TEO WEI KIAT
TOH JING XIANG
TOH WEI MING
VERNON LEONG WEI NUNG

WAN JIE SHENG
WONG WEI SUM
WONG WEN KAI
WONG YI MIN HENDRIK
XIE YIFEN
CLASS OF 2014 UNDERGRADUATE

PHYSICS & APPLIED PHYSICS

ZENG MENG

ZHANG WEI
CLASS OF 2014 POSTGRADUATE
DOCTOR OF PHILOSOPHY

BATHOJU CHANDRA CHARY  
Chemistry & Biological Chemistry

CAI SHUTING  
Chemistry & Biological Chemistry

CHAN LI YAN  
Chemistry & Biological Chemistry

CHIA SIEW PENG  
Chemistry & Biological Chemistry

CHUA CHUN KIANG  
Chemistry & Biological Chemistry

CHUA SIN SIU  
Chemistry & Biological Chemistry

DING FEIQING  
Chemistry & Biological Chemistry

DING ZHENHUA  
Chemistry & Biological Chemistry

GAO KE  
Chemistry & Biological Chemistry

HE JIATING  
Chemistry & Biological Chemistry

KUMARAN ELUMALAI  
Chemistry & Biological Chemistry

LEONG WEN YI WENDY  
Chemistry & Biological Chemistry

LEOW MIN LI  
Chemistry & Biological Chemistry

LI CHENG  
Chemistry & Biological Chemistry

LI LU  
Chemistry & Biological Chemistry

LIM CHIA JUAN  
Chemistry & Biological Chemistry

LIU CUICUI  
Chemistry & Biological Chemistry

LIU SIJIA  
Chemistry & Biological Chemistry

MAZIAR SOLEYMANI ANDEJANI  
Chemistry & Biological Chemistry

MENG XIANGJIAN  
Chemistry & Biological Chemistry

PHOTO NOT AVAILABLE
CLASS OF 2014 POSTGRADUATE

DOCTOR OF PHILOSOPHY

ZHANG ZHENGYANG
Chemistry & Biological Chemistry

ZHOU YUAN
Chemistry & Biological Chemistry

ANISUR RAHAMAN MOLLA
Mathematical Sciences

CHEN BINBIN
Mathematical Sciences

GU XIECHENG
Mathematical Sciences

HU YUAO
Mathematical Sciences

KIAH HAN MAO
Mathematical Sciences

LIN BINGQING
Mathematical Sciences

LIN FUCHUN
Mathematical Sciences

MA LIMING
Mathematical Sciences

MAO RENRONG
Mathematical Sciences

MICHAEL DANIEL VILLENA SAMSON
Mathematical Sciences

NGUYEN TA TOAN KHOA
Mathematical Sciences

NIKOLAI GRAVIN
Mathematical Sciences

ONG SOON SHENG
Mathematical Sciences

ROMAR BASILLAJE DELA CRUZ
Mathematical Sciences

WAN FANG
Mathematical Sciences

XIA BINGXING
Mathematical Sciences

YAIR ZICK
Mathematical Sciences

YANG AN
Mathematical Sciences
CLASS OF 2014 UNDERGRADUATE

DOCTOR OF PHILOSOPHY

ZHAO LINA
Physics & Applied Physics
CLASS INDEX
# Bachelor of Science

## Chemical & Biological Chemistry

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abel Chiew</td>
</tr>
<tr>
<td>Adelia Vicanalita Susanto</td>
</tr>
<tr>
<td>Ang Ding Jie</td>
</tr>
<tr>
<td>Ang Yan Shan</td>
</tr>
<tr>
<td>Atiqah Binte Ahmad</td>
</tr>
<tr>
<td>Aw Xin Ying Janet</td>
</tr>
<tr>
<td>Cai Xiupin</td>
</tr>
<tr>
<td>Cai Yuting</td>
</tr>
<tr>
<td>Cao Wangling</td>
</tr>
<tr>
<td>Chan Ao Bang Osborne</td>
</tr>
<tr>
<td>Chan Guo Hao</td>
</tr>
<tr>
<td>Chan Sherry Stephanie</td>
</tr>
<tr>
<td>Chen Houguang Jeremy</td>
</tr>
<tr>
<td>Chen Hui Wen, Stephanie</td>
</tr>
<tr>
<td>Chen Yanxin</td>
</tr>
<tr>
<td>Chia Xinyi</td>
</tr>
<tr>
<td>Chia Yu Guang</td>
</tr>
<tr>
<td>Chin Wei Li Kenneth</td>
</tr>
<tr>
<td>Chng Kee Ann</td>
</tr>
<tr>
<td>Chong Cheah Ling</td>
</tr>
<tr>
<td>Chong Delon</td>
</tr>
<tr>
<td>Chong Zhi Kai Derek</td>
</tr>
<tr>
<td>Choo Hui Juan, Cynthia</td>
</tr>
<tr>
<td>Choo Xing Yao</td>
</tr>
<tr>
<td>Choong Si Lan</td>
</tr>
<tr>
<td>Chow Yina</td>
</tr>
<tr>
<td>Chuah Chee Hoe</td>
</tr>
<tr>
<td>Chuah Enhui</td>
</tr>
<tr>
<td>Chuah Ge Koruan</td>
</tr>
<tr>
<td>Chuah Jia Lin</td>
</tr>
<tr>
<td>Chuah Wei Qi Phylcia</td>
</tr>
<tr>
<td>Chuah Xin Yi</td>
</tr>
<tr>
<td>Chuah Yi Min</td>
</tr>
<tr>
<td>Chui Tong Yang</td>
</tr>
<tr>
<td>Co Sarajane Co</td>
</tr>
<tr>
<td>Daryl Tay Jin Tai</td>
</tr>
<tr>
<td>Deng Weiyiing Derek</td>
</tr>
<tr>
<td>Du Shubo</td>
</tr>
<tr>
<td>EE Chao Yang Flavian</td>
</tr>
<tr>
<td>Feric FOong (Feng Licheng)</td>
</tr>
<tr>
<td>Fidel Chandra</td>
</tr>
<tr>
<td>Fong Zi Mei Jacqueline</td>
</tr>
<tr>
<td>Foo Lien Jie</td>
</tr>
<tr>
<td>Francis Ng Jian Xiong</td>
</tr>
<tr>
<td>Francisca Theresa Ramalingam</td>
</tr>
<tr>
<td>Gan Sher Li</td>
</tr>
<tr>
<td>Goh I-Dec</td>
</tr>
<tr>
<td>Goh Mei Ting, Cindy</td>
</tr>
<tr>
<td>Han Zhengji</td>
</tr>
<tr>
<td>He Jingxi</td>
</tr>
<tr>
<td>Heng Guang Wei Evan</td>
</tr>
<tr>
<td>Janice Tan Wan Lynn</td>
</tr>
<tr>
<td>Jiang Huishen</td>
</tr>
<tr>
<td>Joey Goh Qinyuan</td>
</tr>
<tr>
<td>Justina Ruan Jie Xin</td>
</tr>
<tr>
<td>Kang Bao Long</td>
</tr>
<tr>
<td>Karina Kurniawan</td>
</tr>
<tr>
<td>Ker Chuan Hao, Elvin</td>
</tr>
<tr>
<td>Khoo Yee Teng, Sabrina</td>
</tr>
<tr>
<td>Koh Beng Hong</td>
</tr>
<tr>
<td>Koh Chia Xin</td>
</tr>
<tr>
<td>Koh Yu Han</td>
</tr>
<tr>
<td>Koo Shin Yi</td>
</tr>
<tr>
<td>Kwan Jian Ming</td>
</tr>
<tr>
<td>Kwek Junwei Joel</td>
</tr>
<tr>
<td>Lau Kai-Hern Eugene</td>
</tr>
<tr>
<td>Le Cao Hien</td>
</tr>
<tr>
<td>Lee Jia Zhen Jovia</td>
</tr>
<tr>
<td>Lee Jia Qiang</td>
</tr>
<tr>
<td>Lee Kah Chin</td>
</tr>
<tr>
<td>Lee Li Wen</td>
</tr>
<tr>
<td>Lee Melvyn</td>
</tr>
<tr>
<td>Li Tong</td>
</tr>
<tr>
<td>LiXing</td>
</tr>
<tr>
<td>Lim Chang Kang Bernard</td>
</tr>
<tr>
<td>Lim Chee Shan</td>
</tr>
<tr>
<td>Lim Gek Ern Odelia</td>
</tr>
<tr>
<td>Lim Haishi</td>
</tr>
<tr>
<td>Lim Jia Yi</td>
</tr>
<tr>
<td>Lim Jieyan</td>
</tr>
<tr>
<td>Lim Jun Wen Marcus</td>
</tr>
<tr>
<td>Lim Kun Jie</td>
</tr>
<tr>
<td>Lim Pei Qi Peggy</td>
</tr>
<tr>
<td>Lim Pei Wen</td>
</tr>
<tr>
<td>Lim Si Qin</td>
</tr>
<tr>
<td>Lim Xing Yung</td>
</tr>
<tr>
<td>Lim Yoke Teng</td>
</tr>
<tr>
<td>Lim Yu Zhi</td>
</tr>
<tr>
<td>Lim Zhan Rui</td>
</tr>
<tr>
<td>Lim Zhi Xue</td>
</tr>
<tr>
<td>Lin Junxian</td>
</tr>
<tr>
<td>Lin Tiaocai</td>
</tr>
<tr>
<td>Liu Songlin</td>
</tr>
<tr>
<td>Liu Zhennan</td>
</tr>
<tr>
<td>Loh Wei Shen Jeremy</td>
</tr>
<tr>
<td>Low Man Ting</td>
</tr>
<tr>
<td>Low Wei Hsin</td>
</tr>
<tr>
<td>Low Yi Ling</td>
</tr>
<tr>
<td>Low Zhen Jie</td>
</tr>
<tr>
<td>Ma Dang Chen</td>
</tr>
<tr>
<td>Marcus Liew Lik Ming</td>
</tr>
<tr>
<td>Michelle Tyoh Whei Theng</td>
</tr>
<tr>
<td>Mohammad Aliim Bin Khams</td>
</tr>
<tr>
<td>Mohammad Khairul Rusydi Bin</td>
</tr>
<tr>
<td>Mohammad Dern</td>
</tr>
<tr>
<td>Muhammad Luthfi Bin Ismail</td>
</tr>
<tr>
<td>Nazia Binte Mohammad Latiff</td>
</tr>
<tr>
<td>Ng Bin Li</td>
</tr>
<tr>
<td>Ng Chee Wei</td>
</tr>
<tr>
<td>Ng Liu Mei</td>
</tr>
<tr>
<td>Ng Shue Mei</td>
</tr>
<tr>
<td>Ng Suat May Shayne</td>
</tr>
<tr>
<td>Ng Yik Yie</td>
</tr>
<tr>
<td>Ng Ying Jia Christina</td>
</tr>
<tr>
<td>Noel Teo XiU Wen</td>
</tr>
<tr>
<td>Nurseha Binti Ishak</td>
</tr>
<tr>
<td>Ong Beng Khong</td>
</tr>
<tr>
<td>Ong Chen Yu</td>
</tr>
<tr>
<td>Ong Li Lin</td>
</tr>
<tr>
<td>Ong Wei Li</td>
</tr>
<tr>
<td>Ong Yao Heng</td>
</tr>
<tr>
<td>Pang Zheng Qin Jason</td>
</tr>
<tr>
<td>Pei Hui Min Shirley</td>
</tr>
<tr>
<td>Pei Wei Jie</td>
</tr>
<tr>
<td>Pham Dang Khao</td>
</tr>
<tr>
<td>Phoa Huixian Lily</td>
</tr>
<tr>
<td>Poh En Hui Audrey</td>
</tr>
<tr>
<td>Poh Zhi Ming</td>
</tr>
<tr>
<td>Poon Ling Qun</td>
</tr>
<tr>
<td>Poong Meng Huang</td>
</tr>
</tbody>
</table>
## Bachelor of Science
### Chemical & Biological Chemistry

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salman Bin Ali</td>
</tr>
<tr>
<td>Sarah Lingga</td>
</tr>
<tr>
<td>Scott Alym Yap Eng Liat</td>
</tr>
<tr>
<td>Seah Xin Yi</td>
</tr>
<tr>
<td>Sebastian Quek Yongsen</td>
</tr>
<tr>
<td>See Jia Chian</td>
</tr>
<tr>
<td>Selvi</td>
</tr>
<tr>
<td>Serimbetov Zhalgas</td>
</tr>
<tr>
<td>Shana Tan Xin Lynn</td>
</tr>
<tr>
<td>Shao Yaling</td>
</tr>
<tr>
<td>Sharon Loi Jia Yi</td>
</tr>
<tr>
<td>Shobana D/O Singaravelu</td>
</tr>
<tr>
<td>Sim Xiao Rong</td>
</tr>
<tr>
<td>Sim Ying</td>
</tr>
<tr>
<td>Sinn Sze Ho</td>
</tr>
<tr>
<td>Sng Pei Shan</td>
</tr>
<tr>
<td>Soh Rui Ting</td>
</tr>
<tr>
<td>Soh Siok Peng Geraldine</td>
</tr>
<tr>
<td>Stella Lin Xiao Qian</td>
</tr>
<tr>
<td>Su Xiaoja</td>
</tr>
<tr>
<td>Sutrisko Bin Kromaino</td>
</tr>
<tr>
<td>Syazani Syazwan Bin Mohamed</td>
</tr>
<tr>
<td>Salim</td>
</tr>
<tr>
<td>Tady Tan Hui Qi</td>
</tr>
<tr>
<td>Tai Shu Hui</td>
</tr>
<tr>
<td>Tan Chee Yong</td>
</tr>
<tr>
<td>Tan Jian Rong</td>
</tr>
<tr>
<td>Tan Jun Yuan Benjamin</td>
</tr>
<tr>
<td>Tan Keng Foo</td>
</tr>
<tr>
<td>Tan Kok Guang</td>
</tr>
<tr>
<td>Tan Qu Ling Doris</td>
</tr>
<tr>
<td>Tan Siu Min Jocina</td>
</tr>
<tr>
<td>Tan Yong Hong Derrick</td>
</tr>
<tr>
<td>Tan Yu Xin, Jehanne</td>
</tr>
<tr>
<td>Tan Yue Cong Jason</td>
</tr>
<tr>
<td>Tay Guan Liang</td>
</tr>
<tr>
<td>Tay Han Yi</td>
</tr>
<tr>
<td>Tay Shie Jie</td>
</tr>
<tr>
<td>Tay Ting Hua Constance</td>
</tr>
<tr>
<td>Tay Yu Shan</td>
</tr>
<tr>
<td>Teo Chin Hao</td>
</tr>
<tr>
<td>Teo Hui Min</td>
</tr>
<tr>
<td>Teo Jia Wei Eric</td>
</tr>
<tr>
<td>Teo Li Hui</td>
</tr>
<tr>
<td>Tey Ren Yu</td>
</tr>
<tr>
<td>Tham Guo Xiong</td>
</tr>
<tr>
<td>Thaslima Banu</td>
</tr>
<tr>
<td>Tian Huidi</td>
</tr>
<tr>
<td>Toh Boon Yi</td>
</tr>
<tr>
<td>Toh Li Ling</td>
</tr>
<tr>
<td>Toh Pei Wen, Karen</td>
</tr>
<tr>
<td>Tran Nguyen Tu Quyen</td>
</tr>
<tr>
<td>Tran Nho Trung Duc</td>
</tr>
<tr>
<td>Vernon Teo Zhan Hui</td>
</tr>
<tr>
<td>Vonny Caroline</td>
</tr>
<tr>
<td>Vu Minh Duy</td>
</tr>
<tr>
<td>Wang Manyu</td>
</tr>
<tr>
<td>Wang Zhenjia</td>
</tr>
<tr>
<td>Wendy Poj Jing Fang</td>
</tr>
<tr>
<td>Wong Shin Fui Chester</td>
</tr>
<tr>
<td>Wong Ting Yu</td>
</tr>
<tr>
<td>Wong Xin Yee</td>
</tr>
<tr>
<td>Wong Yun Mei Emily</td>
</tr>
<tr>
<td>Wong Zheng-Zing Jonathan</td>
</tr>
<tr>
<td>Woo Zhi Yi Shona</td>
</tr>
<tr>
<td>Wu Qianyi</td>
</tr>
<tr>
<td>Xia Zengzilu</td>
</tr>
<tr>
<td>Yap Ching Po H</td>
</tr>
<tr>
<td>Yeap Siew Yee</td>
</tr>
<tr>
<td>Yeow Xi Xun</td>
</tr>
<tr>
<td>Yong Hui Fong</td>
</tr>
<tr>
<td>Zhao Zhuo</td>
</tr>
<tr>
<td>Zheng Kai</td>
</tr>
<tr>
<td>Zou Jingxi</td>
</tr>
</tbody>
</table>
BACHELOR OF SCIENCE
MATHEMATICAL SCIENCES

AARON CHEONG YONGSHENG
ANG WEI’EN ANGER
ANG ZHENGL EN
BOH XUAN TING
CHAN YOON TENG
CHEN FANGCHENG
CHEN QINGJING
CHENG MIN YI
CHENG SIM KOK TOMMY
CHEONG RAY RIN
CHERIE CHOW MIN ER
CHIA BOON EE
CHO YANG YANG BILLY
CHOO KIT HOONG
DANNY CHANG LIANG SHENG
DELWIN KURNIA LIMAS
DU YUHUI
DUAN JUANYONG
ELAINE KIM NEVIS
GAN HUI LE
GAO YU
GERLYN YIP JUN YEE
GOH AIK KHAI
GOH KIAT SENG BERTRAM
GOH SHIH YING AUDREY
GOH WEI XUAN, HORACE
HAN XIANYAO
HAZLIN BINTE NGAPANI
HIROTO MULIA
HO YI YING JOVIN
HOU DONG
HU BINGYANG
HUANG ZHIHENG
JASMINE NG MEI TING
JEREMY JOHN SELVA
JOHN PANG ZHEN FU
JOYCE LIM KAI XIN
KAM WEN ZHONG
KANG ZHI YING
KAYATHIRI D/O SUNTHIRAMOHAN
KENG MI JUN
KHAJIMURATOV NURSULTAN
KIEW CHI WEI
KOH GUI RU
KOH LI MING
KOO RUI HAN JOEL
KUANG YIYUN
LEO JINGHUAN
LEONG WOON CHUAN
LEOW TIEN LENG
LI ENLIN
LI FANG
LIANG JIAxing
LIM CHYE SENG SAM
LIM JUN KOK KENNETH
LIN RUOZI
LIN ZISHEN
LOW YI XIANG
LU JIAI
MAXTON HUANG XINGHUA
MICHELLE YEO LI YUN
MOLDAGALIYEV BIRZHAN
MUHAMMAD AGIL SAELAN
MUHAMMAD FIKRI BUDIANA
NG HUI MIN
NG JIA XIN
NG LYNETTE
NG SHI LING
NG SI HUA
NG XIN MEI
NG XUE YI CHERYL
NGUYEN TUAN THANH
ONG HAN SIONG JAMES
ONG JIA YING MICHELLE
ONG JUNJIE
OW HAN QI JOCELYN
PRISCILLA LIM ZHI HUI
PU XIAOHENG
QUEK JIA HAO
RITA APRILIA
SAMANTHA SIM TING TING
SERENE YOU SHI RUI
SIM KIAN SWEET DERRICK
SIM SIANG MENG
SUNARTA WU
TAM HUI YUN LEA
TAN HONG GUANG
TAN WEI XIAN
TAN YI JIN
TAY YI FEI PHYLLIS
TENG FEI
TEO YONG CONG
THEO ARIANDI
TOH LIANG YING ALICIA
TOH QIU PING
TUNG KAH MUN, AGNES
WANG SHUO
WANG WENYA
WEN XUE
WONG LIYAN
YAH JUNHUA DESIREE
YANG LI ZHEN CHERYL
YEE PEI WEN
YU WEI
ZHANG SHEN
ZHANG TIANSHU
ZHANG ZHEQI
ZHU ZIMING
BACHELOR OF SCIENCE
MATHEMATICS & ECONOMICS

ACASIUS LEONG BAO LI
ADELENE TAN WAN TING
ANDANARI PUSPADINI
ANG PEI QI
ANTHONY LEOW CHI HONG
ARUNA HARSJA NUTOHARDJO
BEK SONG CHUN CLEMENT
CALVIN NATAANEL
CHAN FENG YA, GINNY
CHEANG EU HOWE, GABRIEL
CHEN WENRUI
CHEN YIRONG ARIEL
CHIN KAI XIN
CHIN YING YING
CHRISTOFFER ALEJANDRO NEIL NG
MENG HUI
CHUA JIE MIN
DU YUIJIA
FONG KAH YAN JULIANA
FONG TZE YEENG
FOO HUIJAN CERLYN
GERMAINE GAN WEI LING
GOH SZE LEI, KARYN
GUAN MINGYANG
GUAN XIN
HE JINGWEN
HO PEIQI
HOANG THANH TUNG
HOE JESSALYNN
HONG SHENGKAI
IRIS TING WAN YI
JASMINE LOW CHIN EE
JENNIFER
JI ZHE
JIANG TIAN YI
JIANG WEILING, ANGELINE
JIN LULU
JODHI LEONATA PRATAMA
KHOR BOON MIN JESSIE
LAM HUI TING JASSMINE
LAU YING TA
LEE JUN HUI
LEE SHI EN LUJIA
LEONG SENG LOON
LI BINGYU
LI NONG
LI SHUO
LI XIAOZHANG
LIEW RONG QI
LIM SHIYAN
LIM WEI JUN
LIM WEI QI
LIM XIANG YUN SHARRON
LIN QIZIAN
LIU WENRU
LOH JIA HAO
LOW MUI SEE LYNETTE
LU YAOREN
MA CANCANCAN
NATALIE LEE YING RONG
NG PUI YEE
NURULHUDA BTE JAAFAER
ONG CHI YANG EDWIN
ONG MEI QI
OOI SOON EE
PEH JUN XIAN
POH WEN ENG
QIAN CHEN LUN
RIRIN TAUFIK
SAKTHIVEL BHARGAVI
SAW HAN LYN
SEOW WEN JUAN
SHAO CHEN
SHILTON JONATAN SALINDEHO
SONG YONG JIAN
SOONG LI CHING
SU WEICONG
TAN PEI XUAN CHERIE
TAN XIN
TENG ZI YANG
TEO CHEK LIANG
TEO JING PING
TEO WEI KOK
TIAN SHI XIN SOPHIL
TOH HONG HAN
TRICIA LAW CHENG TSZE
VANESSA SOH HUI JUAN
WANG LING
WANG SHENG
WEE YUEN RUH SHAWN
WONG CHEE KEONG
WONG KWANG YIT
YAO TIAN SHU
YAP MING MIN ROSELLINI
YEO MEI XI
YEO SHU HAN
YEO ZI LIN
ZHANG YUAN
ZHANG NING XIN
ZHANG WEI WEI
ZHANG ZHEN ZHEN
ZHOU YU
# BACHELOR OF SCIENCE

## PHYSICS & APPLIED PHYSICS

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANG LI FENG</td>
</tr>
<tr>
<td>BEK JUN HAO</td>
</tr>
<tr>
<td>CHANG CHU HUA</td>
</tr>
<tr>
<td>CHEN TINGTING</td>
</tr>
<tr>
<td>CHEN WEIKANG DOMINIC</td>
</tr>
<tr>
<td>CHEW YIHANG</td>
</tr>
<tr>
<td>CHIEW LIANG JUN GRAEME</td>
</tr>
<tr>
<td>CHRISTIAN WAHYUNUS PANGESTU</td>
</tr>
<tr>
<td>CHUA MIN CHENG BENJAMIN</td>
</tr>
<tr>
<td>CHUA XINYI, SIMON</td>
</tr>
<tr>
<td>CHUNG KOK HUI</td>
</tr>
<tr>
<td>DAVID GIOVANNI</td>
</tr>
<tr>
<td>EW CHEE HOWE</td>
</tr>
<tr>
<td>FU GANWEI</td>
</tr>
<tr>
<td>GAN KOON SIANG</td>
</tr>
<tr>
<td>GOPINATH S/O VELAYUTHAM</td>
</tr>
<tr>
<td>HO HUI YING</td>
</tr>
<tr>
<td>HO MEI LING</td>
</tr>
<tr>
<td>HUANG XIN</td>
</tr>
<tr>
<td>J ARELASON</td>
</tr>
<tr>
<td>JEREMY CHAN YONG LIANG</td>
</tr>
<tr>
<td>JUNE LEE MENG SUAN</td>
</tr>
<tr>
<td>KENNY KEVIN WIDIAJA</td>
</tr>
<tr>
<td>KOH BI NENG</td>
</tr>
<tr>
<td>LAI XIN YI</td>
</tr>
<tr>
<td>LAW WAI CHEUNG</td>
</tr>
<tr>
<td>LEE SI HAN COLIN</td>
</tr>
<tr>
<td>LEONG WUI SENG</td>
</tr>
<tr>
<td>LEW POH LI DOMINIC</td>
</tr>
<tr>
<td>LIM WEN XIANG</td>
</tr>
<tr>
<td>LIN JUNXIANG, EDDY</td>
</tr>
<tr>
<td>LIU YANG</td>
</tr>
<tr>
<td>LIU ZHENG</td>
</tr>
<tr>
<td>LUTHFI NUR AFIFAH</td>
</tr>
<tr>
<td>MOHAMMED SYAIFUL B RAMLI</td>
</tr>
<tr>
<td>MUHAMMAD AL ATIQI</td>
</tr>
<tr>
<td>NATSUME YUKI</td>
</tr>
<tr>
<td>NAY CHI LIN</td>
</tr>
<tr>
<td>NG KOK HONG ALVIN</td>
</tr>
<tr>
<td>ONG JUNN YAW</td>
</tr>
<tr>
<td>POH LIAN HE</td>
</tr>
<tr>
<td>POON YONG QUAN ALAN</td>
</tr>
<tr>
<td>QUEK ZHENHUI SIMON</td>
</tr>
<tr>
<td>SABRINA BTE JUMADI</td>
</tr>
<tr>
<td>SIA YAN DA</td>
</tr>
<tr>
<td>SU LEI</td>
</tr>
<tr>
<td>TAM KWAN CHI</td>
</tr>
<tr>
<td>TAN FUNAN</td>
</tr>
<tr>
<td>TAN NGAR FONG MADELINE</td>
</tr>
<tr>
<td>TAN SAOW YEN VINCENT</td>
</tr>
<tr>
<td>TAN SHUN MING SHAUN</td>
</tr>
<tr>
<td>TEO WEI KIAT</td>
</tr>
<tr>
<td>TOH JING XIANG</td>
</tr>
<tr>
<td>TOH WEI MING</td>
</tr>
<tr>
<td>VERNON LEONG WEI NUNG</td>
</tr>
<tr>
<td>WAN JIE SHENG JACKSON</td>
</tr>
<tr>
<td>WONG WEI SUM</td>
</tr>
<tr>
<td>WONG WEN KAI</td>
</tr>
<tr>
<td>WONG YI MIN HENDRIK</td>
</tr>
<tr>
<td>XIE YIFEN</td>
</tr>
<tr>
<td>ZENG MENG</td>
</tr>
<tr>
<td>ZHANG WEI</td>
</tr>
</tbody>
</table>
DOCTOR OF PHILOSOPHY

CHEMICAL & BIOLOGICAL CHEMISTRY

QI XINXIN
ZENG JING
DING FEIQING
CHUA CHUN KIANG
LEONG WEN YI WENDY
SZE MIN LING ELLA
LIM CHIA JUAN
YEONG HUIXIAN CRYSTAL
ZHANG ZHENGYANG
GAO KE
TOO PEI CHUI
BATHOJU CHANDRA CHARY
LIU CUCUI
LI CHENG
TAN YING SHAN
SHAO QING
QIN LIENA
CHIA SIEW PENG
YANG JUNFENG
DING ZHENHUA
XU FENGFENG
STEPHEN SANJAYA
LIU SIJA
XU BAOCHANG
ZHANG SHUHUAA
LEOW MIN LI
ZHOU YUAN
KUMARAN ELUMALAI
CHUA SIN SIU
YAP SEE LENG JEANETTE
SIVARAJAN S/O KASINATHAN
CAI SHUTING
XING CHONG
ZHANG JIAN
MENG XIAOJIAN
YAO LIN
CHAN LI YAN
WONG KEE SHIEN GWENDELINE
MAZIAR SOLEYMANI ARDEJANI
HE JIATING
TONG MENG KIAT BENNY
LI LU

MATHEMATICAL SCIENCES

ROMAR BASILLAJE DELA CRUZ
YANG YANRONG
HU YUAO
GU XIECHENG
CHEN BINBIN
ZHAO XIAODAN
NIKOLAI GRAVIN
MA LIMING
KIAH HAN MAO
NGUYEN TA TOAN KHOA
LIN BINGQING
MAO RENRONG
YU LAN
LIN FUCHUN
WAN FANG
ANISUR RAHAMAN MOLLA
YANG AN
MICHAEL DANIEL VILLENA SAMSON
XIA BINGXING
ONG SOON SHENG
YAIR ZICK

PHYSICS & APPLIED PHYSICS

LEONG HON WAI
GUAN CAO
HE MI
LI DEHUI
HU HAILONG
LAI LINFEI
SPRINGER DANIEL
LI MINGJIE
ZHAO LINA
PENG HAIYANG
LI XIANGLIN
JEFFREY LAM CHOR KEUNG
CHRISTOPHER BRIAN HENRY JACQUES
LECH
MICHAEL ADRIAN
SHANG JINGZHI
TAN SISI
XIA BIN
HO HUI WEN
MASTER OF SCIENCE

CHEMICAL & BIOLOGICAL CHEMISTRY
TIONG LING YING, DIANE
YIP YEW MUN
SEAH KIM KUI GEORGINA ESTELLE
HUI YEN LI EUNICE
LEE JIA YING
CHEN MIAOSI
WANG WEE JIAN
CHEN XINGKUAN
SONG ZHIJIAN
DENG JIAJIA

MATHEMATICAL SCIENCES
LOW KAH CHOON

PHYSICS & APPLIED PHYSICS
CHEW BO WEN ANDREW
LIAO MINGYI
GOH WENDA DOUGLAS
“Your work is going to fill a large part of your life, and the only way to be truly satisfied is to do what you believe is great work. And the only way to do great work is to love what you do. If you haven’t found it yet, keep looking. Don’t settle. As with all matters of the heart, you’ll know when you find it. And, like any great relationship, it just gets better and better as the years roll on. So keep looking until you find it. Don’t settle.”

- Steve Jobs
SPMS Club 9th Publications Committee
& SPMS Graduate Club