“We are not creatures of circumstance; we are creators of circumstance”

Benjamin Disraeli, Statesman, 1804 – 1881

President’s Message

The founding principles for NUS — service to nation and society, creating distinctive value through quality education, research and service — are what we continue to value, esteem and celebrate.

The University Awards honour and recognise members in our community who stand out for their passion, boldness and achievements. Their outstanding contributions towards transformative education, high-impact research and dedicated service are pivotal in advancing the University’s standing as a prominent thought-leader and a global knowledge enterprise.

Inspired by their examples, we continue to strive to better ourselves and reach even higher. Only by embracing and building upon the spirit and culture of excellence in NUS can we make a deep and enduring impact on our nation, society and the world. Ultimately, it will be this spirit and culture that will enrich and energise us, powering us on our quest to be a leading global university centred in Asia.

My heartfelt congratulations to our award recipients this year!

TAN Chorh Chuan
NUS President
OUTSTANDING EDUCATOR AWARD
Acknowledges faculty members who have excelled in engaging and inspiring students in their quest for knowledge

OUTSTANDING RESEARCHER AWARD
Recognises researchers whose works have impacted and advanced the frontiers of knowledge, and positioned NUS at the forefront of their areas of expertise

YOUNG RESEARCHER AWARD
Commends researchers whose works show promise in extending the frontiers of knowledge in their respective fields

OUTSTANDING SERVICE AWARD
Honours individuals who have distinguished themselves by their sustained contributions in serving the University and society
OUTSTANDING EDUCATOR AWARD
Assoc Prof HOOI Shing Chuan
Dr LO Mun Hou
Assoc Prof Joseph OOI Thian Leong

OUTSTANDING RESEARCHER AWARD
Prof Barry HALLIWELL
Prof LOH Kian Ping

YOUNG RESEARCHER AWARD
Dr Rahul JAIN
Dr WU Jishan
Dr YAN Shuicheng

OUTSTANDING SERVICE AWARD
Mr GOH Yew Lin
CURRENT TEACHING PORTFOLIO
- Blood, cardiovascular and respiratory systems
- Physiology
- Clinical skills
- Cancer biology

TEACHING ACHIEVEMENTS
- Provides leadership as Vice Dean (Education) at the medical school overseeing all education-related matters, including implementing and developing a new curriculum
- Initiated, developed and implemented innovative Harvey simulator case-based teaching programmes that are widely acknowledged by students to be fun and useful in helping them apply knowledge and effective in preparing them for clinical training
- Received more than 600 nominations for teaching awards over the last three years, with consistently high ratings and glowing reviews from students
- Led the planning and establishment of a Simulation and Clinical Skills Centre that will significantly promote experiential learning

TEACHING STRENGTHS
- Enables students to bridge theory and practice by using case studies to illustrate how the basic knowledge they learn in pre-clinical science is relevant to clinical practice
- Makes concepts come to life through simulation-based scenarios and hands on experiential learning
- Makes difficult concepts easier to understand through clear, well-organised explanations and illustrations both to freshmen and graduate students

PUBLICATION CREDITS
- Published 40 widely cited full research papers in international journals, 75 conference papers and three book chapters
- Reviewer for international journals such as American Journal of Physiology, Breast Cancer Research and Treatment, Endocrine and Journal of Hepatology, as well as for national journals such as The Annals, Academy of Medicine, Singapore

INTERNATIONAL STANDING
- Member, American Association for Cancer Research, US (since 2000)
- Member, Society for Simulation in Healthcare, US (since 2007)
- Member, College of Family Physicians, Singapore (since 2009)

AWARDS AND ACCOLADES
- Best Poster Award, 1st International Symposium on Cancer Metastasis and the Lymphovascular System: Basis for Rational Therapy (2005)

TEACHING ASPIRATION
“To exemplify and inspire my students to live up to the NUS Medical Society motto – not pride of knowledge but humility of wisdom.”

Assoc Prof HOOI Shing Chuan
PhD (Harvard University); MBBS (NUS)
Department of Physiology

“It was Aristotle who said, ‘Educating the mind without educating the heart is no education at all’. This is especially true for the medical profession which has as its core mission, service to humanity. As an educator, I aspire to integrate the education of the mind and heart, to nurture future doctors who will ‘treat the patient who has the disease’, rather than merely ‘treating the disease’.”

08 University Awards 2012

09 NATIONAL UNIVERSITY OF SINGAPORE
Dr LO Mun Hou  
MA, PhD (Harvard University); BA (Princeton University)  
University Scholars Programme

CURRENT TEACHING PORTFOLIO

- Writing and critical thinking
- Literary studies
- History and theory of gender and sexuality

TEACHING ACHIEVEMENTS

- Directed, from 2003 to 2012, the University Scholars Programme (USP) Writing Centre, a peer- and student-centred collaborative learning facility that has served as a model for similar initiatives at NUS and in Asia
- Coordinated the USP’s Writing and Critical Thinking programme from 2003 to 2007, a formative period during which the programme consolidated, systematised and distinguished its teaching pedagogy
- Served on the USP’s Curriculum Review Committee, including during periods of curriculum revamp
- Planned and managed several academically rigorous international programmes, often with field trip and virtual interactive components, in collaboration with NUS’ partner universities

TEACHING STRENGTHS

- Nurtures students to develop discerning minds and new perspectives by spurring them to engage in rigorous and intensive reflection
- Creates carefully planned syllabi to encourage students to sharpen their thinking skills and question conventional wisdom
- Conceives innovative assignments as demanding as conventional ones that enable students to delve deep into a topic and blur the boundaries between learning within and beyond the classroom
- Crafts dynamic and flexible lesson plans capable of accommodating students from diverse disciplinary backgrounds with different learning paces

PUBLICATION CREDITS

- Essays and reviews have appeared in journals such as *GLQ: A Journal of Lesbian and Gay Studies*, *Modern Fiction Studies* and *Sojourn*, as well as various anthologies and collections
- Contributed articles on teaching to various university publications

INTERNATIONAL STANDING

- Winner, Modern Language Association’s Crompton-Noll Prize (2011), an international award that honours the best essay in lesbian, gay and queer studies

AWARDS AND ACCOLADES


TEACHING ASPIRATION

“My aspiration, for my students as well as myself, is to strive toward precise and rigorous thinking; from this, I believe, intellectual conviction follows. That I try to bring about such thinking primarily through the teaching of writing is therefore both appropriate (since writing is so much about choosing the exact words) and challenging (since those exact words or even exactness in language can often prove elusive).”
CURRENT TEACHING PORTFOLIO
- Real estate development
- Real estate investment analysis
- Development and project financing

TEACHING ACHIEVEMENTS
- Played a key role in re-making the Master of Science (Real Estate) programme to focus on real estate development and drew a strategic road map to raise the quality of real estate graduate education
- Spearheaded in collaboration with the NUS Business School the development of a specialisation in real estate for the MBA programme and served as its founding programme director
- Pioneered a new executive programme in Real Estate Finance that has received strong endorsement from industry as well as funding support from the Financial Training Scheme administered by the Monetary Authority of Singapore
- Mentored students who have co-published their research in international refereed journals and won six best paper awards at international conferences

TEACHING STRENGTHS
- Creates novelty and variety in the classroom with a good mix of guest lectures, problem-based learning sessions, role-play exercises and case studies, online forums, external seminars and informal sessions to meet industry leaders
- Possesses a knack for making difficult concepts accessible by using simple illustrations and stories that students can relate to easily and enables them to connect theory to practice
- Versatile and able to teach a broad range of topics to undergraduates, graduate students and industry professionals

PUBLICATION CREDITS
- Published over 40 research papers in premier and leading journals such as Real Estate Economics, Journal of Real Estate Finance and Economics, Journal of Regional Science, and Urban Studies
- Published 15 book reviews in Journal of Property Investment and Finance, and produced 12 full-length real estate cases
- Published a paper on real estate graduate education in the Journal of Real Estate Practice and Education, and contributed short articles on teaching in university publications

INTERNATIONAL STANDING
- External examiner, University of Reading, UK (since 2010)
- Member, editorial boards of the following seven international journals
  - Journal of Property Research (since 2010)
  - Journal of European Real Estate Research (since 2009)
  - Journal of Real Estate Portfolio and Management (since 2008)
  - Journal of Real Estate Practice and Education (since 2005)
  - Journal of Real Estate Literature (since 2004)
  - Pacific Rim Real Estate Journal (since 2003)
  - Journal of Property Investment and Finance (since 2001)

AWARDS AND ACCOLADES
- School of Design and Environment Excellent Teaching Award (2010/11, 2009/10, 2008/09)
- Achievement Award, International Real Estate Society (2008)
- Outstanding Service Award, American Real Estate Society (2006)
- Young Researcher Award, NUS (2005)

TEACHING ASPIRATION
“To be a role model – first, as a teacher who not only stretches the students, but inspires them, mentors them, and helps them to grow and realise their potential; second, as a colleague who contributes to a balanced culture of education and research excellence in the University; and third, as a competent trainer who integrates theory with practice to promote life-long learning in the discipline of real estate.”
RESEARCH INTERESTS
- Molecular mechanisms of cell injury and death in human disease, especially cancer, neurodegeneration and cardiovascular disease
- Antioxidants in nutrition, health and disease, and the role of novel antioxidants as therapeutic agents
- Mechanism of ageing and age-related disease and strategies to delay or prevent the onset of age-related diseases

RESEARCH ACHIEVEMENTS
- Discovered a key defence mechanism (the ascorbate-glutathione cycle, now often called the Halliwell-Foyer-Asada cycle) in plants that defends against oxidative damage, a breakthrough that holds promise of growing plants capable of resisting environmental stress
- Pioneer in elucidating the role of metal ions in free radical damage, impacting the study of diseases such as atherosclerosis, stroke, cancer, thalassaemia and arthritis
- Conceived and utilised novel methods to undertake the complex task of measuring levels of free radicals and the damage they cause in vivo, enabling the mechanism and significance of free radical damage in diseases such as cancer, Parkinson’s disease and dementia to be understood
- Contributed significantly to furthering the understanding of the biological importance of damage caused by reactive nitrogen species including the development of an original method to measure such damage accurately for the first time
- Consistently secured generous competitive research funding from governments, industry and universities

RESEARCH STRENGTHS
- Highly collaborative within and outside Singapore and adept at organising large-scale research
- Strong ability to identify areas of unresolved challenges in biology and bringing scientific know-how to devising solutions to tackle the problems

PUBLICATION CREDITS
- Published over 400 original papers in internationally refereed journals, with over 6,000 citations received
- Co-authored a textbook entitled Free Radicals in Biology and Medicine (Oxford University Press) that is regarded worldwide as an authoritative, reputable and comprehensive reference book (cited 13,270 times)
- Holds a Hirsch Index of 134, signifying extraordinary quality of research and impact

INTERNATIONAL STANDING
- Among the world’s most highly cited researchers in three fields – Biology and Biochemistry, Neuroscience and Behaviour, Pharmacology and Toxicology, and one of two in Singapore to be accorded this recognition
- Widely sought-after consultant by governments, national research bodies, industry and universities around the world
- Serves on the editorial boards or as reviewer for leading academic and medical journals worldwide, such as Nature, Proceedings of the National Academy of Sciences, Federation of European Biochemical Societies Letters and Antioxidants and Redox Signalling
- Presented numerous keynote and invited talks at multiple international and prestigious conferences around the world

AWARDS AND ACCOLADES
- Lifetime Achievement Award, Institute of Cardiovascular Sciences, Canada (2011)
- Designated as one of nine “Redox Pioneers” by Antioxidants & Redox Signalling, the leading journal in the free radical field (2011)
- Founding Member, World’s Most Influential Scientists in Biology and Biochemistry, Institute for Scientific Information (ISI) (2000)
- Top Cited Scientist in the United Kingdom in Biomedical Sciences, ISI (1999)

RESEARCH ASPIRATION
“To employ our knowledge of redox biology to prevent or delay age-related human diseases, especially the dementias and to influence the ageing process.”

“I was lucky to start work in the free radical/antioxidant field when few people were interested in it. Now everybody is: redox biology is a fundamental driver of evolution, life, health, disease and death.”

Prof Barry HALLIWELL
DPhil (University of Oxford); DSc (University of London); BA (First Class) (University of Oxford)
Department of Biochemistry

OUTSTANDING RESEARCHER AWARD

University Awards 2012
RESEARCH INTERESTS
- Surface science of carbon at the atomic domains
- Two-dimensional thin films (graphene, topological insulators and metal oxides)
- Optical and plasmonic properties of graphene
- Catalysis using graphene oxide and nanodiamond
- Bioplications of graphene and nanodiamond
- Industrial scaling and applications of graphene composites

RESEARCH ACHIEVEMENTS
- Pioneered a controllable pathway to generate geometrically well-defined graphene quantum dots and strained graphene nanostructure, boosting graphene’s promise as a next-generation semiconductor
- Invented an ultra-slim broadband polariser that uses graphene to convert light into polarised light, a breakthrough that can broaden the bandwidth of prevailing optical fibre-based telecommunication systems
- Developed a unique fluorescent dye that attaches in a parallel fashion to graphene oxide, leading to the formation of a complex with potential for new applications in biological sensing and optical safety
- Pioneered the synthesis of arsenic sulphide nanocrystals from its bulk mineral that possess anti-cancer properties

RESEARCH STRENGTH
- Adopts a multi-disciplinary approach to problems, encompassing the principles and techniques of surface science, chemistry, physics and materials science

“Besides publishing high impact papers, I should consider how to translate the research into a compelling value proposition for the commercial world.”

PROF LOH KIAN PING
PhD (University of Oxford); BSc (Hons) (NUS)
Department of Chemistry

“IT IS DEEPLY SATISFYING TO PROVE THAT IT IS POSSIBLE TO DO SOMETHING AND CREATE VALUE WITHIN THE CONSTRAINTS OF THE SYSTEM, BECAUSE POSSIBILITIES AND OPPORTUNITIES ARE JUST ROUND THE CORNER IF WE ARE WILLING TO ENGAGE THEM.”
RESEARCH INTERESTS

- Information theory
- Quantum computation
- Communication complexity
- Computational complexity theory
- Cryptography

RESEARCH ACHIEVEMENTS

- Addressed a decade-old challenge in quantum
  complexity theory by showing that quantum interactive
  proofs do not have extra power over classical
  interactive proofs, and that quantum verification
  efficiently in time equates classical solution efficiently
  in space
- Established that an important class QIP (the class of
  decision problems solved by an efficient quantum
  verifier using interaction with an all powerful prover)
  is contained in PSPACE (the class of all decision
  problems which can be solved using polynomial space),
  introducing new ideas for providing fast parallel
  algorithms for specific semi-definite programmes
- Developed a fast parallel algorithm for positive
  semi-definite programmes that is heavily used in
  optimisation, approximation and complexity theory

RESEARCH STRENGTH

- Out-of-the-box thinking that is not confined by
  existing frameworks

PUBLICATION CREDITS

- Contributed over 35 papers, with over
  390 citations received

INTERNATIONAL STANDING

- Member, Programme Committee, Foundations of
  Software Technology and Theoretical Computer
  Science (FSTTCS) 2012, Indian Association for
  Research in Computing Science (IARCS) Annual
  Conference on Foundations of Software Technology
  and Theoretical Computer Science
- Member, Programme Committee, TQC 2010,
  5th Conference on Theory of Quantum Computation,
  Communication and Cryptography
- Serves as referee for leading international journals
  such as Society for Industrial and Applied Mathematics
  and Quantum Information and Computation
- Referees major international conferences such
  as Association for Computing Machinery (ACM)
  Symposium on Theory of Computing and the
  Institute of Electrical and Electronics Engineers (IEEE)
  Conference on Foundations of Computer Science

AWARDS AND ACCOLADES

- Best Paper, 42nd ACM Symposium on Theory of
  Computing (2010)
- Tata Institute of Fundamental Research Alumni
  Association (TAA)-Sasken Best Thesis Award
  (2005/2006)
- IBM Distinguished Dissertation Award (2005)

RESEARCH ASPIRATION

“I aim to further explore the still nascent but growing
field of quantum complexity theory and algorithms, I aim
to further investigate the use of information theory in
different aspects of theoretical computer science.”

Dr Rahul JAIN
PhD (Computer Science) (Tata Institute of Fundamental Research, Mumbai); BTech (Electrical and
Electronics Engineering) (Indian Institute of Technology, Mumbai)
Department of Computer Science and Centre for Quantum Technologies

“A researcher has to keenly
and patiently endeavour
to discover the answers
provided by nature to its
own beautiful mysteries.”
Dr WU Jishan  
PhD (Max Planck Institute for Polymer Research); MSc (Changchun Institute of Applied Chemistry); BSc (Wuhan University)  
Department of Chemistry

RESEARCH INTERESTS
- Low band gap polycyclic aromatic compounds for solar cells, bioimaging, molecular magnetics and defence-related applications
- Functional pi-conjugated polymers and discotic liquid crystals for printable electronic devices such as solar cells and field-effect transistors
- Graphene-based composites for energy storage devices such as ultracapacitors and lithium ion batteries
- Supramolecular chemistry and responsive materials

RESEARCH ACHIEVEMENTS
- Created elegant methods of generating a series of soluble and stable zigzag-edged nanographenes exhibiting near-infrared absorption or emission spectra that have practical applications in organic solar cells, bioimaging, non-linear optics and defence-related technology
- Demonstrated that certain classes of nanographenes could show interesting radical character and unusual magnetic properties, opening up opportunities for the fabrication of open-shell nanographene-based organic spintronic devices
- Succeeded in template-directed synthesis of some new challenging supramolecular architectures
- Developed “top-down” synthesis of graphene-based materials that promise to impact significantly the design of energy storage devices such as supercapacitors and lithium batteries

RESEARCH STRENGTH
- Pursues a cross-disciplinary approach to conduct cutting-edge research across the fields of organic chemistry, polymer chemistry, supramolecular chemistry and material science

PUBLICATION CREDITS
- Published about 95 papers, with most of them in first-class international journals and books, and more than 2,400 citations received
- Current Hirsch Index of 27

INTERNATIONAL STANDING
- Served as reviewer for various international journals
- Delivered more than 20 lectures in international conferences, symposiums and workshops, such as the International Symposium on Functional pi-Systems, International Symposium on Novel Aromatic Systems and International Conference on Materials for Advanced Technologies

AWARDS AND ACCOLADES
- BASF-Singapore National Institute of Chemistry (SNIC) Award in Materials Chemistry (2012)
- Young Scientist Award, Faculty of Science (2011)
- Young Chemist Award, Department of Chemistry (2011)
- Young Scientist Award, Singapore National Academy of Science (2010)
- NUS Young Investigator Award (2007)

RESEARCH ASPIRATION
“There are many interesting fundamental problems in aromatic pi-systems. My dream is to develop new synthetic methods to turn all impossible missions possible and to exploit new aspects of their properties for practical applications.”

“Research to me is a joyful journey as I get to know more and more about the intrinsic nature of matter. As a chemist, I like to construct new molecules, but the more important thing is to understand the molecules. The outcomes are fresh knowledge for our scientific community and useful materials for our daily life.”
Dr YAN Shuicheng
PhD, BSc (Peking University)
Department of Electrical and Computer Engineering

"Being able to link theory to application well offers me double satisfaction."

RESEARCH INTERESTS
• Computer vision
• Multimedia analysis
• Machine learning

RESEARCH ACHIEVEMENTS
• Leading research on technologies for analysing customer demographic data and classifying objects in media contents to provide targeted and personalised recommendations in digital signs and other advertising displays
• Cutting-edge research on assistive multimedia technologies, dynamic captioning of videos to benefit the hearing impaired as well as automated assembly of shredded photographs won best paper awards at two of the most prestigious conferences in the field of multimedia
• Broke new ground with his pioneering work on bridging manifold learning and subspace learning, two hot areas in the fields of computer vision and machine learning

RESEARCH STRENGTH
• Strong teamwork with very dedicated and motivated students and several researchers in Singapore and overseas

PUBLICATION CREDITS
• Published over 250 papers that have received more than 3,000 citations
• Contributed more than 170 conference papers, with about 110 for prestigious international conferences

INTERNATIONAL STANDING
• Serves on the editorial boards of leading journals such as Institute of Electrical and Electronics Engineers (IEEE) Transactions on Circuits and Systems for Video Technology and Journal of Visual Computer
• Ad hoc reviewer for major international journals and conferences

AWARDS AND ACCOLADES
• Young Scientist Award, Singapore National Academy of Science (2011)
• Best Paper Award, Pacific-Rim Conference on Multimedia (2011)
• Young Faculty Research Award, Faculty of Engineering (2010)
• Best Associate Editor Award, IEEE Transactions on Circuits and Systems for Video Technology (2010)
• Best Paper Award, Association for Computing Machinery (ACM) Multimedia (2010)
• Best Paper Award, IEEE International Conference on Multimedia and Expo (2010)
• Best Paper Award, International Conference on Internet Multimedia Computing and Service (2009)

RESEARCH ASPIRATION
"It is always exciting to approach a research challenge from a real-life perspective, and then develop solutions based on well-founded theories, and finally license or commercialise them for real-world applications."
“I have been very fortunate to have had the opportunity to balance a profession in finance and investment with my passion for music, and to be able to contribute in various ways to the continuing development of the Yong Siew Toh Conservatory of Music, the Singapore Symphony Orchestra and NUS.”

Mr GOH Yew Lin
BSc (Economics) (University of Pennsylvania)
Chairman, Governing Board, Yong Siew Toh Conservatory of Music
Member, NUS Board of Trustees and Chairman, NUS Board of Trustees Investment Committee
Managing Director, G.K. Goh Holdings Ltd
Non-Executive Director, Temasek Holdings Pte Ltd, Trailblazer Foundation Ltd
Chairman, Seatown Holdings Pte Ltd
Chairman, Singapore Symphonia Company Ltd

LIFETIME ACHIEVEMENTS
• Led the strategic direction and growth of the Yong Siew Toh Conservatory of Music as Chairman of its Governing Board for a decade from its inception, serving with dedication and distinction to grow and shape it into a conservatory of global standing drawing exceptional musical talents from around the world
• Instrumental in the development of a major research-based regional stockbroking business, and after its sale in 2005, reshaping G.K. Goh Holdings into an investment company with investments in various sectors including optic fibre networks, property and business and financial services

SERVICE TO NATION AND INTERNATIONAL COMMUNITY
• Provides strategic leadership at NUS at the highest level as a member of its Board of Trustees
• Contributed his wealth of expertise on Asia and its financial markets by serving in leadership roles in national financial sector committees, as a past independent director on the Board of Singapore Exchange Limited and as chairman of NUS’ Board of Trustees Investment Committee
• Promoted the development of Singapore as a global arts city with his leadership roles in Singapore’s arts and music institutions, such as NUS’ Yong Siew Toh Conservatory of Music and the Singapore Symphony Orchestra, and past membership on the boards of the Nanyang Academy of Fine Arts and the National Arts Council
• Appointed as chairman of the national-level Censorship Review Committee 2009/10 which conducted a wide-ranging review of national policies and practices relating to content regulation and classification issues

AWARDS AND ACCOLADES
• Public Service Medal (2009)

FUTURE ASPIRATION
“To treasure family and friends; To encourage and learn from others, doing what good I can; and To have the time, energy, curiosity and freedom to pursue new enthusiasms, and to share them widely.”
Winners

University Awards 2012
Recognising Excellence
The NUS Teaching Academy was established in April 2009 to serve the following aims and purposes:

- To foster a culture of teaching excellence, and underscore the University’s commitment to offering quality education.
- To provide a platform to engage our outstanding teachers, enabling them to share their expertise and develop new pedagogies.
- To confer recognition and enhance visibility of members of the NUS community who have maintained a high level of teaching excellence and helped raise the quality of NUS education.
- To enhance quality assurance and serve as a benchmark for excellence in teaching.

The Teaching Academy comprises winners of the University’s Outstanding Educator Award as well as elected faculty who have contributed significantly to education in NUS. Known as Fellows, they will spearhead efforts in promoting excellence in teaching and learning at NUS, and provide leadership in educational initiatives such as teaching and learning masterclasses and mentorship schemes. Other roles these Fellows will play include engaging actively in research in pedagogy, serving in university-level committees, helping to review existing processes, providing input to university management on education matters, as well as acting as ambassadors and connectors for within and beyond NUS.

Envisaged to be a think-tank in education matters, the NUS Teaching Academy will drive various projects including developing new educational thinking and initiatives aligned with the University’s vision and mission. It will also contribute to key educational processes within the University and help provide a unique and stimulating educational experience for our students.
Teaching Academy

NEW FELLOWS

Prof AMIRTHALINGAM Kumaralingam
Faculty of Law

Assoc Prof HOOI Shing Chuan
Department of Physiology
Yong Loo Lin School of Medicine

Dr Adrian Michael LEE
Department of Chemistry
Faculty of Science

Dr LEE Kooi Cheng
Centre for English Language Communication

Dr LO Mun Hou
University Scholars Programme

Assoc Prof Joseph OOI Thian Leong
Department of Real Estate
School of Design & Environment

Dr SOO Yuen Jien
Department of Computer Science
School of Computing