$\Box O + O + \Box O \Box O + O + O = O + O + O + O = O$ $\bigcirc \bigcirc + \bigcirc + \bigcirc + \bigcirc + \bigcirc \bigcirc + \bigcirc + \bigcirc + \bigcirc \bigcirc + \bigcirc \bigcirc + \bigcirc \bigcirc + \bigcirc \bigcirc \bigcirc + \bigcirc \bigcirc \bigcirc + \bigcirc \bigcirc \bigcirc \bigcirc + \bigcirc \bigcirc \bigcirc + \bigcirc \bigcirc \bigcirc \bigcirc + \bigcirc \bigcirc \bigcirc \bigcirc + \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc + \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc + \bigcirc)$ 0+

NUS Postgraduate by **Coursework Fair** 2022

4 & 5 October 2022

 $\mathbf{O} + \mathbf{O} \mathbf{O} + \mathbf{$ \circ + \Box \Box + \Box + \circ + \Box \Box - + \circ + \Box \Box - + \circ + \Box \Box - + \Box +

eBrochure







0 + 🗆 + 0 0 0



4 & 5 October 2022

Become a Master of the Future Economies

+ 🗆 🕂

0 + 00

NATIONAL UNIVERSITY OF SINGAPORE **POSTGRADUATE BY COURSEWORK FAIR 2022**



Become a Master of the Future Economies

Find out how you can position yourself as a sought-after talent in a new age with a prestigious Master's Degree by Coursework from the National University of Singapore (NUS).

Ranked #1 in Asia and #11 globally in the QS World University Rankings 2023, NUS is the right choice if you want to gain the right competencies to take advantage of the opportunities that are emerging with the Digital Economy, Green Economy, Care Economy, Industry 4.0 Economy and more.

Deep dive in what NUS can offer you at our two-day virtual education fair. Hear experts speak at Masterclass Sessions, explore your programmes of interest at Information Sessions, talk to programme consultants at Virtual Booths, and stand a chance to win an iPad Air!

Get ready for tomorrow, starting today—at the National University of Singapore Postgraduate by Coursework Fair 2022 (NUS PGCF 2022). #TheTimeIsNow











4 & 5 October 2022

Become a Master of the Future Economies

+ 🗆 🕂

0 + 00

NUS PGCF 2022 AT A GLANCE

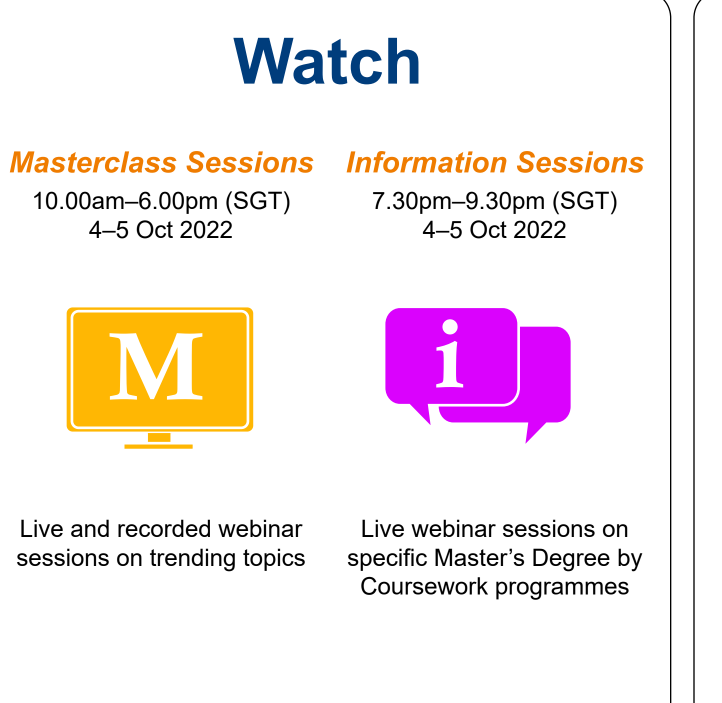
Visit

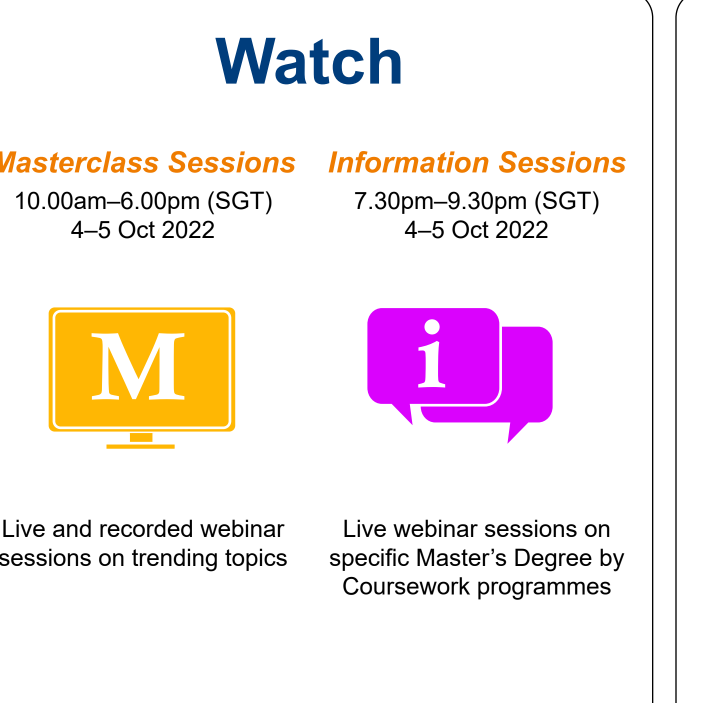
Virtual Booths

10.00am–5.00pm (SGT) 4–5 Oct 2022



Exhibition featuring NUS Colleges/Schools/Faculties/ Institutes and our Master's Degree by Coursework offerings with Programme Consultation





Register Once to Access All the Offerings at the NUS PGCF 2022!

Win

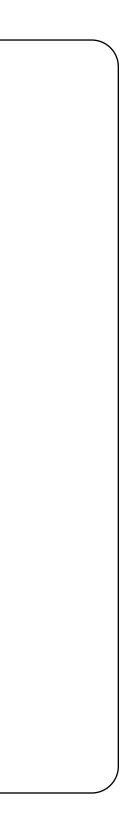
NUS PGCF 2022 Contest

Closes 10.00pm (SGT) 5 Oct 2022



Exclusively for NUS PGCF 2022 attendees: a chance to win an iPad Air







4 & 5 October 2022

Become a Master of the Future Economies

+ 🗉 🕂

0 + 0 🗆

NUS PGCF 2022 PROGRAMME (DAY 1)

Tue, 4 Oct 2022

TIME (SGT)		TIME (S
10:00am– 5:00pm	Speak to Our Programme Consultants Visit our Virtual Booths to learn more about the various Master's Degree by Coursework programmes. Get a chance to speak to our programme consultants to have your questions answered.	11:00ar 12:00pi
10:00am- 11:00am	Institute of Systems Science Masterclass Feature Engineering for the Internet of Things In this digital transformation era, we have seen the rise of digital platforms and increased usages of devices particularly in the area of wearables and the Internet of Things (IoT). Given the fast pace change to the IoT landscape and devices, data has become one of the important source of truth for analytics and continuous streaming of data from sensors have also emerged as one of the fuel that revolutionise the emergence of IoT. These includes health telematics, vehicle telematics, predictive maintenance of equipment, manufacturing quality management, consumer behaviour, and more. With this, we will give you an introduction on how to leverage the power of data science and machine learning to understand and explore feature engineering of IoT and sensor data.	12:00pr 1:30pm
	Mr Heng Boon Kui Chief, Master of Technology Software Engineering Programme Institute of Systems Science NUS Senior Lecturer Darryl Ng Consultant, Software Systems Practice Institute of Systems Science NUS Masterclass Session Digital Economy	

1:30pm-2:30pm

SGT)

Master of Science (Maritime Technology and Management) **m**– Masterclass m **Adventure of Digital Twinning for Next Generation Ports—Learning from and for the** Future • The unique role of Singapore in maritime history Trend and challenges in the global maritime sector Digital twinning for a crystal ball with analytics into the future Maritime technologies—past, present and the future Maritime managerial insights for the future Senior Lecturer Li Haobin Academic Director, Master of Science (Maritime Technology and Management) Programme Department of Industrial Systems Engineering and Management (ISEM) College of Design and Engineering NUS Digital Economy Industry 4.0 Economy Master of Science in Industry 4.0 Masterclass m– Industry 4.0—Artificial Intelligence, Robotics n and Automation Staying competitive in the fourth industrial revolution (Industry 4.0) The need for industries with established processes, operations, supply chains and technologies to change and

- improve Impact of Industry 4.0-related technologies such as Internet of Things (IoT), Artificial Intelligence (AI), Robotics and Automation on industries, job profiles and sustainability
- The challenges ahead, and the drive for industry, academia and research to change in order to prepare for a unique tomorrow

Associate Professor Prahlad Vadakkepat

Department of Electrical and Computer Engineering College of Design and Engineering NUS Masterclass Session Industry 4.0 Economy

Faculty of Dentistry Masterclass The Wisdom behind Wisdom Teeth Surgery

Third Molar Surgery Workshop

Associate Professor Intekhab Islam Faculty of Dentistry NUS

Masterclass Session Care Economy

TIME (SGT)

2:30pm-Master of Arts (Arts and Cultural Entrepreneurship) Masterclass The 'Art' of Entrepreneurship 3:30pm This masterclass introduces students to arts and cultural entrepreneurship. It discusses the creative cultural industry

sector, introduces the sector innovation of art, culture and technology, and situates the 'art' of entrepreneurship in its unique creative cultural ecosystem.

Professor Audrey Yue

Head

Department of Communications and New Media Faculty of Arts & Social Sciences NUS Masterclass Session Industry 4.0 Economy

Institute of Systems Science Information 7:30pm-8:30pm Session

Mr Heng Boon Kui

Chief, Master of Technology Software Engineering Programme Institute of Systems Science NUS Information Session Digital Economy

Master of Computing Information Session

Associate Professor Chin Wei Ngan Vice Dean, Graduate Studies School of Computing NUS

Associate Professor Teo Yong Meng

Programme Director, Master of Computing General Track Programme School of Computing NUS

Information Session Digital Economy

Master of Science (Biomedical Engineering) Information Session

Associate Professor Poh Chueh Loo

Programme Director, Master of Science (Biomedical Engineering) Programme Department of Biomedical Engineering College of Design and Engineering NUS

Senior Lecturer Mark Chong

Department of Biomedical Engineering and Engineering Design & Innovation Centre College of Design and Engineering NUS

Information Session Care Economy

More sessions at this timeslot \rightarrow







4 & 5 October 2022

Become a Master of the Future Economies

NUS PGCF 2022 PROGRAMME (DAY 1)

Tue, 4 Oct 2022

TIME (SGT	7	TIME
7:30pm–	Master of Science in Business Analytics	8:30pi
8:30pm	Information Session	9:30pi
	Associate Professor (Practice Track) James Pang Department of Analytics & Operations NUS Business School Co-Director Business Analytics Centre NUS Information Session	
	Master of Science (Project Management)	
	Information Session	
	Professor Willie Tan Programme Director, Master of Science (Project Management) Programme Department of the Built Environment College of Design and Engineering NUS Information Session	
	Master of Public Health Information Session	
	Associate Professor Liow Chee Hsiang Vice Dean (Education)	
	Saw Swee Hock School of Public Health NUS Information Session Care Economy	
8:30pm–	Faculty of Law Information Session	
9:30pm	Associate Professor Arif Jamal Vice Dean, Graduate Studies Faculty of Law NUS	
	Associate Professor Jean Ho Director, Juris Doctor Programme Faculty of Law NUS	
	Associate Professor Paul Myburgh	
	Faculty of Law	
	Deputy Director Centre of Maritime Law NUS	
	Information Session	
	$More \ sessions \ at \ this \ timeslot \rightarrow$	



SGT)

Lee Kuan Yew School of Public Policy Information Session

Mr Louis Low Coordinating Head of Regions Lee Kuan Yew School of Public Policy NUS

Information Session

Master of Arts (Arts and Cultural Entrepreneurship) Information Session

Professor Audrey Yue Head

Department of Communications and New Media Faculty of Arts & Social Sciences NUS

Information Session Industry 4.0 Economy

Master of Science (Biomedical Informatics) Information Session

Associate Professor Ngiam Kee Yuan

Head and Programme Director, Master of Science (Biomedical Informatics) Programme

Department of Biomedical Informatics Yong Loo Lin School of Medicine NUS

Information Session Care Economy Digital Economy





4 & 5 October 2022

Become a Master of the Future Economies

NUS PGCF 2022 PROGRAMME (DAY 2)

Wed, 5 Oct 2022

TIME (SGT)		TIME (
10:00am– 5:00pm	Speak to Our Programme Consultants Visit our Virtual Booths to learn more about the various Master's Degree by Coursework programmes. Get a chance to speak to our programme consultants to have your questions answered.	11:00a 12:00p
10:00am– 11:00am	Institute of Systems Science Masterclass Predictive Analytics With the use of Predictive Analytics, companies are able to predict future trends based on existing available data. The actionable business predictions can help companies achieve cost savings, higher revenue, better resource allocation and efficiency. Predictive analytics has been used in various sectors such as banking & finance, sales & marketing, logistics, retail, healthcare and F&B for various purposes. Get set to learn more about the different stages of predictive analytics modelling such as data collection & preparation, model development & evaluation metrics, and model deployment considerations will be discussed.	
	Dr Rita Chakravarti Chief, Master of Technology in Enterprise Business Analytics Programme Institute of Systems Science NUS Senior Lecturer Brian Ang Consultant, Data Science Practice Institute of Systems Science NUS	12:00p



(SGT)

	Master of Science (Maritime Technology and Management)
nm	Masterclass
pm	Hybrid Simulation Modeling Formalism fo

Hybrid Simulation Modeling Formalism for Mega Container Terminals in Singapore

This masterclass briefly introduces the hybrid simulation modeling formalism for mega container terminals in Singapore, which is a scientific approach and innovative development towards practical application in the modeling of mega container ports. The hybrid formalism has an "eventbased" kernel for accurately describing the rules of discreteevent systems; it adopts a "state-based" modularisation for the segmented hierarchical structure of a complex industrial system, to simplify the process of modeling, as well as the maintenance and reusability of the model library; and, through the "activity-based" perspective, it provides an overview on the dynamics of all flowing entities in the system. This approach effectively enhanced the simulation and modeling capability of port terminals in Singapore, and prepared the students to address practical operational problems in mega container terminals with higher complexity.

Senior Lecturer Li Haobin

Academic Director, Master of Science (Maritime Technology and Management) Programme Department of Industrial Systems Engineering and Management (ISEM)

College of Design and Engineering NUS

Digital Economy Industry 4.0 Economy

Master of Science in Industry 4.0 Masterclass pm-**Masterclass on Data Science** 1:00pm

- Situation today & what is Industry 4.0?
- How does data science link to Industry 4.0
- How are businesses attracting more consumers through the application of Data Science
- Use case example on the value of Data Science
- Supervised capstone projects

Associate Professor Carol Hargreaves

Department of Statistics and Data Science Department of Mathematics Faculty of Science Director Data Analytics Consulting Centre NUS Digital Economy Industry 4.0 Economy

TIME (SGT)

1:00pm-Master of Social Sciences (Communication) Masterclass (Two **Topics**) 2:00pm "It Makes Me Feel Seen": Ways of Watching **Shang Chi from a Global Perspective**

This talk will explore meaning-making and how it is dependent on an audience's cultural context. Using Shang Chi as an example, it will touch on how 'representation matters' for minority audiences, American cultural hegemony and the problems with promoting this film to a Chinese market.

Senior Lecturer Rosemary Overell

Department of Communications and New Media Faculty of Arts & Social Sciences NUS

Digital Transformation in Strategic Communication Industry

This Masterclass will explore how emerging technologies are transforming the strategic communication industry as well as public relations and advertising practices. Topic such as how Augmented Reality (AR) and Virtual Reality (VR) can be used to enhance the audience experience, why an understanding of big data is important for campaign-planning, and how Artificial Intelligence (AI) helps speed up communication processes in the strategic communication industry will be discussed.

Senior Lecturer Suwichit (Sean) Chaidaroon

Programme Director, Master of Social Sciences (Communication) Programme Department of Communications and New Media Faculty of Arts & Social Sciences NUS

Digital Economy





4 & 5 October 2022

Become a Master of the Future Economies

+ 🗉 🔶

0 + 🖸 🗖

NUS PGCF 2022 PROGRAMME (DAY 2)

Wed, 5 Oct 2022

TIME (SGT)		TIME (S
2:00pm– 3:00pm	 Master of Science in Venture Creation Masterclass Intellectual Property Basics for Entrepreneurs & Innovators Different types of Intellectual Property (IP) and how each can protect a core business Best practices for developing IP rights How best to file a patent application IP from a financial perspective, including IP valuation methodologies In-licensing and out-licensing of IPs 	4:00pm 5:00pm
	Mr Ma Mun Thoh Deputy Director NUS Industry Liaison Office Head of Physical Sciences Intellectual Property Management & Technology Commercialisation Group NUS Masterclass Session Digital Economy Industry 4.0 Economy	5:00pm 5:15pm
3:00pm– 4:00pm	Master of Science in Environmental Engineering Masterclass Singapore's Approach to Coastal Protection This session will provide insights on the key strategies and approaches for coastal protection that Singapore's national water agency, the Public Utilities Board (PUB), will adopt in order to enhance the country's resilience against sea level rise and to take this opportunity to reimagine Singapore's	
	coastline. Aligned with this set of approaches, PUB will embark on site-specific studies, develop a Coastal Protection Masterplan and drive research studies to build knowledge as well as develop local capability in coastal protection.	5:15pm 6:00pm
	Mr Ho Chai Teck Deputy Director Masterplanning and Regulatory Division Public Utilities Board Masterclass Session Green Economy	

(SGT)

Faculty of Dentistry Masterclass **n**–

4th Edmund Tay Mai Hiong Distinguished m **Speaker Programme Sleep Bruxism Update**

Dentists are frequently confronted with bruxism in their everyday practices. In this lecture, focus will be on the current insights into bruxism's definition, assessment, epidemiological characteristics, aetiology, possible negative (and positive) consequences, differential diagnosis, and management.

Professor Frank Lobbezoo

Faculty of Dentistry NUS

Masterclass Session Care Economy

Master of Science in Engineering Design & Innovation Masterclass **n**– **Ready for Design & Innovation?** m This lecture presents the core principles of the Master of

Science in Engineering Design & Innovation. It also gives an overview of the programme structure and requirements.

Associate Professor Loh Ai Poh

Masterclass Session Industry 4.0 Economy

Academic Director, Master of Science in Engineering Design & Innovation Programme Department of Electrical & Computer Engineering and Engineering Design & Innovation Centre College of Design and Engineering NUS

Faculty of Science Masterclass n– **Carbon Markets as Foundations for Nature**m **Based Climate Solutions**

Climate change represents a major threat to social, environmental and economic systems. It is essential that carbon emissions are rapidly reduced towards net zero if we want to have a chance to keep global warming below 1.5 degrees, thus avoiding irreversible tipping points. Carbon markets represent one of the most promising tools to accelerate a transition towards green energy. Here I will present their foundations and explain how carbon markets can be applied to projects that focus on nature conservation and restoration as climate change mitigations solutions.

Associate Professor L Roman Carrasco

Assistant Head Department of Biological Sciences Faculty of Science NUS

Masterclass Sess Green Economy

TIME (SGT)

7:30pm-**Faculty of Dentistry Information Session**

8:30pm

Associate Professor Victoria Yu Vice-Dean, Graduate Studies Faculty of Dentistry NUS Information Session Care Economy

Faculty of Science Information Session

Professor Bao Weizhu

Vice-Dean, Graduate Studies & Academic Affairs Faculty of Science NUS Information Session

Master of Science in Digital Financial Technology Information Session

Associate Professor Huang Ke-Wei

Information Session Digital Economy

Assistant Dean, Graduate Studies, and Programme Director, Master of Science in **Digital Financial Technology Programme** School of Computing

NUS

Master of Science (Maritime Technology and **Management) Information Session**

Senior Lecturer Li Haobin

Academic Director, Master of Science (Maritime Technology and Management) Programme

Department of Industrial Systems Engineering and Management (ISEM) College of Design and Engineering NUS

Information Session Digital Economy Industry 4.0 Economy

Master of Science in Venture Creation Information Session

Ms Claire Cheong

Programme Head NUS Enterprise

Information Session Industry 4.0 Economy

Master of Social Sciences (Communication) **Information Session**

Assistant Professor Kokil Jaidka

Programme Coordinator (Data and Communication) Department of Communications and New Media Faculty of Arts & Social Sciences NUS

Information Session Digital Economy





4 & 5 October 2022

Become a Master of the Future Economies

NUS PGCF 2022 PROGRAMME (DAY 2)

Wed, 5 Oct 2022

TIME (SG1	Γ)	TIME (
8:30pm– 9:30pm	Master of Science (Building Performance and Sustainability) Information Session	8:30pn 9:30pn
	Professor Chandra Sekhar Programme Director, Master of Science (Building Performance and Sustainability) Programme	
	Department of the Built Environment College of Design and Engineering NUS	
	Information Session Green Economy	
	Master of Science in Energy Systems Information Session	
	Professor Jiang Jianwen	

Professor Jiang Jianwen Programme Director, Master of Science (Energy Systems) Programme Department of Chemical and Biomolecular Engineering College of Design and Engineering NUS

Information Session Green Economy

Master of Science in Engineering Design & **Innovation Information Session**

Associate Professor (Practice) Mark De Lessio Engineering Design & Innovation Centre College of Design and Engineering NUS Information Session Industry 4.0 Economy

Master of Science in Industry 4.0 Information **Session**

Associate Professor (Practice Track) Goh Puay Guan Academic Director, Master of Science in Industry 4.0 Programme NUS Business School NUS

Information Session Industry 4.0 Economy

Master of Science in Supply Chain **Management Information Session**

Associate Professor (Practice Track) Tan Kok Choon **Deputy Head** Department of Analytics & Operations NUS Business School Director (Degree Education) The Logistics Institute - Asia Pacific NUS Information Session



More sessions at this timeslot \rightarrow

(SGT)

NUS Business School Master of Science m– **Programmes Information Session** m

Mr Daniel Pang Master of Science Programmes Officer NUS Business School NUS

Information Sessio

Master of Science in Financial Engineering Information Session

Ms Jayne Roy Master of Science in Financial Engineering Programme Lead NUS Risk Management Institute NUS Information Session





4 & 5 October 2022

Become a Master of the Future Economies

+ 🗆 🕂

0 + 0 🗆

NUS PGCF 2022 SPEAKERS



Senior Lecturer Brian Ang Consultant, Data Science Practice Institute of Systems Science NUS



Professor Bao Weizhu Vice-Dean, Graduate Studies & Academic Affairs Faculty of Science NUS



Associate Professor L Roman Carrasco Assistant Head Department of Biological Sciences Faculty of Science NUS



Associate Professor (Practice) Mark De Lessio

Engineering Design & Innovation Centre College of Design and Engineering NUS



Associate Professor (Practice Track) Goh Puay Guan Academic Director, Master of Science in Industry 4.0 Programme NUS Business School NUS



Associate Professor Carol Hargreaves

Department of Statistics and Data Science Department of Mathematics Faculty of Science Director Data Analytics Consulting Centre NUS



Professor Jiang Jianwen Programme Director, Master of Science (Energy Systems) Programme Department of Chemical and Biomolecular Engineering College of Design and Engineering NUS



Associate Professor Kokil Jaidka Programme Coordinator (Data and Communication) Department of Communications and New Media Faculty of Arts & Social Sciences NUS



Associate Professor Arif Jamal Vice Dean, Graduate Studies Faculty of Law NUS



Senior Lecturer Suwichit (Sean) Chaidaroon

Programme Director, Master of Social Sciences (Communication) Programme Department of Communications and New Media

Faculty of Arts & Social Sciences NUS



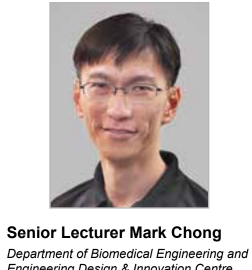
Dr Rita Chakravarti Chief, Master of Technology in **Enterprise Business Analytics** Programme Institute of Systems Science NUS



Ms Claire Cheong Programme Head NUS Enterprise



Associate Professor Chin Wei Ngan Vice Dean, Graduate Studies School of Computing NUS



Engineering Design & Innovation Centre College of Design and Engineering NUS



Mr Heng Boon Kui Chief, Master of Technology Software Engineering Programme Institute of Systems Science NUS



Mr Ho Chai Teck **Deputy Director** Masterplanning and Regulatory Division Public Utilities Board



Associate Professor Jean Ho Director, Juris Doctor Programme Faculty of Law NUS



Associate Professor Huang Ke-Wei

Assistant Dean, Graduate Studies, and Programme Director, Master of Science in Digital Financial Technology Programme School of Computing NUS



Associate Professor Intekhab Islam Faculty of Dentistry NUS



Senior Lecturer Li Haobin Academic Director, Master of Science (Maritime Technology and Management) Programme

Department of Industrial Systems Engineering and Management (ISEM) College of Design and Engineering NUS



Associate Professor Liow Chee Hsiang Vice Dean (Education) Saw Swee Hock School of Public Health

NUS



Faculty of Dentistry NUS



Associate Professor Loh Ai Poh Academic Director, Master of Science in Engineering and Design Innovation Programme

Department of Electrical & Computer Engineering and Engineering Design & Innovation Centre College of Design and Engineering NUS



Mr Louis Low **Coordinating Head of Regions** Lee Kuan Yew School of Public Policy NUS







4 & 5 October 2022

Become a Master of the Future Economies

NUS PGCF 2022 SPEAKERS



Mr Ma Mun Thoh **Deputy Director** NUS Industry Liaison Office Head of Physical Sciences Intellectual Property Management & Technology Commercialisation Group NUS



Associate Professor Paul Myburgh Faculty of Law Deputy Director Centre of Maritime Law NUS



Senior Lecturer Darryl Ng Consultant, Software Systems Practice Institute of Systems Science NUS



Associate Professor (Practice Track) Tan Kok Choon Deputy Head Department of Analytics & Operations NUS Business School Director (Degree Education) The Logistics Institute - Asia Pacific NUS



Professor Willie Tan Programme Director, Master of Science (Project Management) Programme Department of the Built Environment College of Design and Engineering NUS



Associate Professor Teo Yong Meng

Programme Director, Master of Computing (General Track) Programme School of Computing NUS



0+00+



Associate Professor Ngiam Kee Yuan

Head and Programme Director, Master of Science (Biomedical Informatics) Programme

Department of Biomedical Informatics Yong Loo Lin School of Medicine NUS



Senior Lecturer Rosemary Overell Department of Communications and

New Media Faculty of Arts & Social Sciences NUS



Associate Professor (Practice Track) James Pang Department of Analytics & Operations NUS Business School NUS **Co-Director Business Analytics Centre**



Associate Professor Poh Chueh Loo

Programme Director, Master of Science (Biomedical Engineering) Programme Department of Biomedical Engineering College of Design and Engineering NUS



Professor Chandra Sekhar Programme Director, Master of Science (Building Performance and Sustainability) Programme Department of the Built Environment College of Design and Engineering NUS



Associate Professor Prahlad Vadakkepat

Department of Electrical and Computer Engineering College of Design and Engineering NUS



Associate Professor Victoria Yu Vice-Dean, Graduate Studies Faculty of Dentistry NUS



Professor Audrey Yue Head Department of Communications and New Media Faculty of Arts & Social Sciences

NUS





4 & 5 October 2022

Become a Master of the Future Economies

+ 🗆 +

0+ 00

NUS PGCF 2022 VISIT

Virtual Booths

Various NUS Colleges, Schools, Faculties and Institutes will be represented at the NUS PGCF 2022. Drop by our Virtual Booths to get a glimpse of the wide range of postgraduate by coursework programmes we offer. Gain insights into admission requirements, application periods and processes, programme structures, fees and more. Look for one of our programme consultants if you have a question that is not addressed by the material made available at the Virtual Booths.



Faculty of Arts & Social Sciences





















School of Continuing and Lifelong Education



Faculty of Dentistry







College of Design and Engineering





Yong Loo Lin School of Medicine





Saw Swee Hock School of Public Health





Faculty of Science



















4 & 5 October 2022

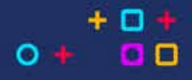
Become a Master of the Future Economies

NUS PGCF 2022

Live and Recorded Webinar Sessions

Register once to get access to all the webinar sessions in the NUS PGCF 2022 programme line-up. All you have to do is log in to the event portal and click on a session you are interested in (or as many sessions as you like!).





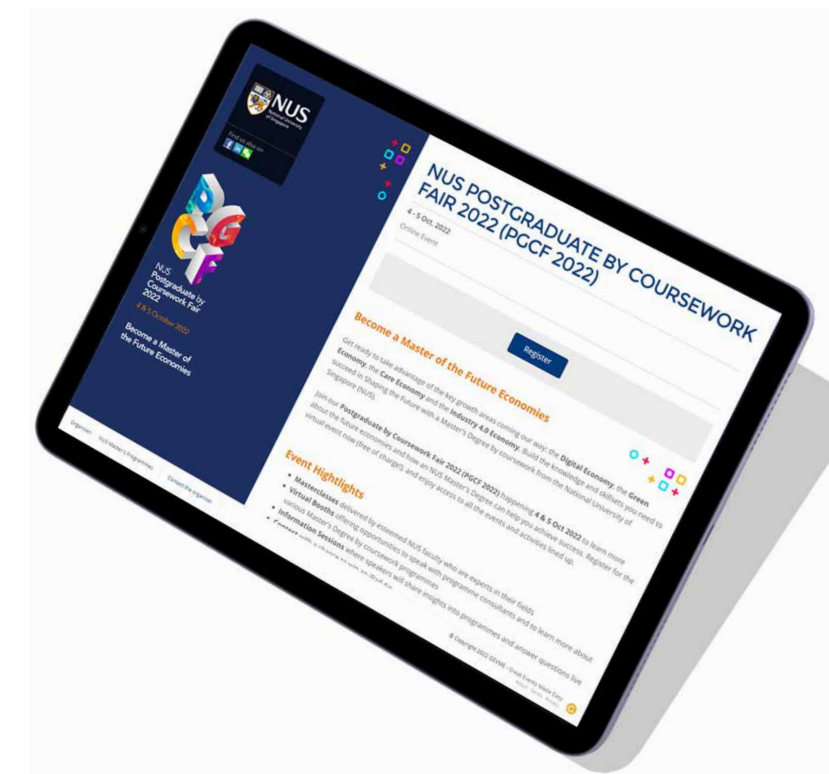
• + • + • + • • • +

NUS PGCF 2022

00+

NUS PGCF 2022 Contest

Exclusively for NUS PGCF 2022 attendees: Stand a chance to win an iPad Air if you can answer the questions in our contest correctly. To take part, log on to our event portal on 4 & 5 October 2022 and follow the simple instructions on the "Win" web page.









We Look Forward to Seeing You!



Every effort has been made to ensure that the information presented in this brochure is correct and up-to-date as of 29 Sep 2022. The National University of Singapore reserves the right to make changes to the event and this brochure as needed without prior notice. Updated versions of this brochure may be downloaded from the event registration website at https://www.gevme.com/nuspgcf2022.

$+ \Box + \Box \Box \Box + O + \Box$ $\Box \Box + O + \Box + \Box \Box \Box + O$ $0 \square 0 \square 0 + 0 + 0 \square 0 \square + 0 + \square$ 0+



4 & 5 October 2022

Event Registration Website: https://www.gevme.com/nuspgcf2022

NUS Postgraduate by Coursework Website: https://scale.nus.edu.sg/programmes/graduate

Enquiry Email: pqc@nus.edu.sq

Facebook: https://www.facebook.com/NUS.PGC

LinkedIn: https://www.linkedin.com/company/nus-masters-programmes

WeChat: https://mp.weixin.qq.com/s/Nsn6XUdy67lkhgTXrnhScQ

$+ \Box \Box + O + \Box + \Box \Box + O + \Box + \Box \Box + O$



