Global CEO Programme

Sustainability Challenges, Digital Opportunities
ABOUT THE LEE KUAN YEW SCHOOL OF PUBLIC POLICY

The Lee Kuan Yew School of Public Policy empowers leaders with the skills to thrive in a complex, fast-changing world. Our programmes encourage critical reflection, impart valuable knowledge about governance and policymaking, and create opportunities for learning across departmental boundaries and intellectual disciplines.

Our diverse and international faculty help equip individuals and organisations with multiple perspectives to make sense of the complexities they face. By integrating theory and practice, we help them achieve a deeper understanding of how they can be more effective managers, leaders, and changemakers.

ABOUT NUS SCHOOL OF COMPUTING

The NUS School of Computing traces its roots back to the Nanyang University Department of Computer Science that was established in 1975. Since then, we have developed into one of the top 10 computing schools in the world, with faculty members who are both internationally recognised researchers and inspiring teachers. We offer outstanding undergraduate and graduate degree programmes across the full spectrum of the field of computing. Correspondingly, we attract excellent students and produce talented graduates who are making their mark in the world.

The NUS School of Computing Advanced Computing for Executives (ACE) Centre was established to help business leaders and computing professionals learn about emerging technology and leverage it for digital transformation and business competitiveness. We collaborate closely with NUS School of Computing faculty members in launching continuing education and training (CET) programmes for adult learners and support organisations to embark on digital transformation projects.

Dean’s Welcome

“Now is Asia's time. According to the Organisation for Economic Co-operation and Development (OECD), Asia is and will continue to be the fastest growing region in the world. In the future, China may become the world's largest economy, and the world's economic centre will shift to Asia. During this period of transition, an understanding of Asia and its place in the world will become critical.

In the context of Asia's rise, we have consistently strived for academic and intellectual excellence. The Global CEO Programme, providing valuable lessons from the Singapore story, with the vision of "cultivating the most influential world-class entrepreneurs with both a global vision and financial acumen", will lead students to obtain critical knowledge. Whether that be exploring the potential of managing international expansion, coping with technological and financial challenges, or helping entrepreneurs build a sustainable development pattern in the new era, profound transformations have been made possible.”

DANNY QUAH
Dean of the Lee Kuan Yew School of Public Policy
Li Ka Shing Professor of Economics

“Consistently topping the QS rankings for Computer Science and Information Systems in Asia, the NUS School of Computing is committed to driving ongoing change and making a lasting impact on both business and society. Singapore, as an important international financial centre and business hub, actively advocates for the advancement of a new era in digital finance. To support this endeavour, our school offers a range of academic and professional courses covering FinTech, artificial intelligence, and digital transformation.

The Global CEO Course boasts a faculty team with extensive industry experience. It integrates their practical expertise and knowledge with innovative teaching methods to guide entrepreneurs and decision-makers in exploring business opportunities from a global perspective. Moreover, participants also have the opportunity to visit local and international organisations in Singapore, fostering mutual learning, idea exchange and beneficial interactions.

Upon completing the Global CEO Course, participants will be invited to join the NUS Associate Alumni, a network of accomplished industry and academic professionals who have graduated from NUS.”

TAN KIAN LEE
Dean of the School of Computing
Tan Sri Runme Shaw Senior Professor
ABOUT THE GLOBAL CEO PROGRAMME

The Global CEO Programme, drawing on collaboration with LKYSPP and SOC at NUS, is an international high-end course launched for the first time on a global scale, granting participants associate alumni status of NUS. With the vision of “cultivating the most influential world-class entrepreneurs with both a global perspective and financial acumen,” the programme brings together leading entrepreneurs with global competitiveness, offering deep insights into global financial and technological trends, and connecting global financial, technological, and industrial ecological resources. Through local resource implementation, the programme empowers entrepreneurs to become leaders at the forefront of global trends.

Based in Singapore and drawing on the rich academic achievements and management practices of NUS, the programme has a global outlook, linking countries such as China, the United States, the United Kingdom, Japan, and the United Arab Emirates. It integrates high-quality educational resources from around the world, gathering top experts, scholars, and renowned entrepreneurs. The curriculum is structured around finance, technology, the environment and sustainability, reshaping entrepreneurs’ financial thinking and keeping pace with global technological trends. Upon completing all modules of the programme, participants will be awarded the status of global associate alumni of the National University of Singapore, sharing the most valuable alumni resources.

01 GATHERING CUTTING-EDGE RESEARCH FROM AROUND THE WORLD

Supported by the top research clusters of NUS, the programme leverages on its 21 overseas colleges and brings together expertise from prestigious institutions such as Harvard University, Massachusetts Institute of Technology (MIT), University of Oxford, University of Cambridge, the London School of Economics and Political Science (LSE), and the Hong Kong University of Science and Technology (HKUST), offering a feast of knowledge shared by renowned experts.

02 LEADING PRACTICAL EXPERIENCES AT TOP FINANCIAL INSTITUTIONS

Heading to the world’s most vibrant investment centres, the programme studies capital flow to businesses, with on-site learning at top financial institutions, positioning participants as leaders at the forefront of global trends.

03 LEVERAGING TECHNOLOGY INVESTMENT OPPORTUNITIES TO BUILD MOMENTUM

As a significant driver of technological innovation in Singapore and globally, the programme connects with technological innovation resources in countries such as the United States, the United Kingdom, and Japan, aligning with advanced global technologies to seek innovative opportunities and implement technological practices.

04 GLOBAL RESOURCE INTEGRATION AND FUSION

Guided by course facilitators attuned to global best practices, the programme connects participants with local government, businesses and academia to chart out corporate globalisation strategies. By leveraging Singapore’s financial strengths, the programme enables participants to establish a global presence and achieve industrial collaboration.

05 GATHERING A NETWORK OF ELITE GLOBAL ALUMNI

The programme brings together industry peers, expanding the most valuable global network of contacts. With unique mentorship sessions and other offerings for participants, it connects to the National University of Singapore’s global alumni network.
Upon successful completion of the programme, participants can apply for NUS Associate Alumni status. The application will be reviewed by the School of Computing. Those eligible will be awarded Associate Alumni status with NUS email ID.

### Connecting the Global Alumni Network of the National University of Singapore

- **420K+** NUS Alumni
- **50+** Alumni Associations Worldwide
- **100+** Countries and Regions

### Prominent NUS Alumni

Since the founding of Singapore, NUS has produced four Singapore Presidents and two Prime Ministers of Singapore, two Prime Ministers of Malaysia, one former Director-General of the World Health Organisation, and many world-class scientists and leaders of Fortune Global 500 companies.

<table>
<thead>
<tr>
<th>Tony Tan Keng Yam</th>
<th>Halimah Yacob</th>
<th>Goh Chok Tong</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seventh President of Singapore</td>
<td>Eighth President of Singapore First Female President in Singapore's History</td>
<td>Second Prime Minister of Singapore</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wong Kan Seng</th>
<th>Ng Eng Hen</th>
<th>Ravi Menon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fifth Deputy Prime Minister of Singapore</td>
<td>Current Minister of Defence of Singapore</td>
<td>Former Managing Director, Monetary Authority of Singapore</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ho Ching</th>
<th>Margaret Chan</th>
<th>Tan Eng Chye</th>
</tr>
</thead>
<tbody>
<tr>
<td>Former CEO, Temasek Holdings, Singapore</td>
<td>Former Director-General World Health Organisation</td>
<td>President, National University of Singapore Fellow, Singapore National Academy of Science</td>
</tr>
</tbody>
</table>
Application

Who Should Attend?

- Founder, Chairman, and CEO of a leading company with global competitiveness
- Over 10 years of management experience with industry influence and recognition

The programme operates on an invitation and open enrollment system with a limited number of seats available. The programme committee will conduct a rigorous review of applicants’ overall business strength and may carry out necessary on-site inspections of the enterprises. The committee will then select the best candidates for admission.

Application Process

- **Application**: Submit a complete personal application form either through invitation or recommendation, supplemented by a letter of recommendation if necessary.
- **Interview**: Those who pass the initial review will receive an interview notification letter, and applicants are required to attend the interview in person.
- **Review**: The application materials and interview performance of the applicants will be reviewed and evaluated.
- **Admission**: Upon receiving the formal confirmation letter, etc., pay the tuition fee in one lump sum and proceed with the enrollment procedures.

Programme Information

- **Start Date**: 9 September, 2024
- **Location**: China, Singapore, the United States, the United Kingdom, the United Arab Emirates, Japan, etc.
- **Language**: Bilingual in Chinese and English, with English interpretation provided.
- **Programme Duration**: 30 Months (Including 9 Core Modules + 3 Elective Modules + N^2 Financial Practicum Modules + N^2 Technology Practicum Modules + 6 Major Developed Economies + Mentorship Guidance + Global Sustainable Development Innovation Forum, etc.).
- **Certificate**: Participants who successfully complete all the courses will receive a Certificate of Completion issued by NUS, and will also be granted the status of associate alumni of NUS.

- University of Oxford
- University of Cambridge
- London School of Economics and Political Science
- Harvard University
- Massachusetts Institute of Technology
- National University of Singapore
- Waseda University
- University of Tokyo
- Hong Kong University of Science and Technology
- MBZLAI

https://ace.nus.edu.sg/senior-management-programmes/
https://lkyspp.nus.edu.sg/graduate-programmes/practitioner-programmes

For Enquiries:
Denise Li
Assistant Senior Manager,
Industry Partnership & Programme Development
NUS Advanced Computing for Executives (ACE) Centre
Email: denise.li@nus.edu.sg