

IN PERSON/ONLINE HYBRID EVENT

GRADUATE EDUCATION OPPORTUNITIES IN SEMICONDUCTORS

Financial support available for qualified candidates



23 FEB 2024, 2PM - 4.30PM

NUS, INNOVATION AND DESIGN HUB,
BLK EA #04-05, SINGAPORE 117579

LIMITED SLOTS, REGISTER NOW!

For more information, contact
cdegradcoursework@nus.edu.sg

SCAN OR CLICK HERE

WHO IS THIS FOR?

- Semiconductor engineers involved in designing, developing and testing semiconductor devices and systems
- Technology researchers exploring advancements and innovation in semiconductor technology
- Working professionals (process, assembly, quality, reliability, etc.) who want to explore opportunities and network with industry professionals

WHY ATTEND?

- Insights from industry leaders on the trends and developments of the semiconductor industry
- MSc, internship and project opportunities in the field of semiconductor technology and operations
- Research opportunities in engineering doctorates and industrial PhD
- Interact with experts and professors in the areas of semiconductor technology and operations

SPEAKERS



Prof. Teo Kie Leong

Acting Dean,
College of Design and Engineering
Founder of Eagle Business



Mr. Ang Wee Seng

Executive Director,
Singapore Semiconductor Industry
Association



Dr. Chuei-Tang Wang

Director of Advanced Packaging,
TSMC



Dr. Arvind Sundarajan

Managing Director,
Applied Materials Packaging
Development



Prof. Lim Yeow Kheng

Programme Director,
MSc Semiconductor Technology and
Operations, College of Design and
Engineering, NUS