

College of Design and Engineering

# 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

### **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 Sundarrajan

Managing Director, Applied Materials Packaging Development

## Prof. Lim Yeow Kheng

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