



# JOIN US

## WE'RE WELCOMING

### EXCEPTIONAL TALENT

Shape the Future with the College of Design and Engineering (CDE) at the National University of Singapore (NUS)

Join an international community of innovators and changemakers at one of the world's leading universities.

At CDE, bold ideas meet real-world impact — where creativity, technology, and purpose come together to drive breakthroughs in sustainability, smart systems, and future-ready solutions.

Be part of Singapore's dynamic innovation hub and help shape a better tomorrow through transformative research, collaboration, and discovery.

#### SHARING SESSION:

13 January 2026

University of Washington\*

Register: <https://tinyurl.com/UW-CDE-recruitment>

\* Details about the timing and specific venue will be sent to registrants at a later date



# Why join CDE?



## Forge New Research Frontiers

- From harnessing hydrogen for a cleaner future to helping more people age well, our researchers are constantly working to **address the needs of tomorrow.**
- **State-of-the-art** research facilities spanning AI, robotics, sustainability and materials science.
- Tap into NUS extensive network with over **50** Research Institutes and Centres, Research Centres of Excellence, and Corporate Laboratories.



## Diverse Opportunities

We provide the resources and support to help you thrive:

- **Competitive** start-up packages and dedicated space for lab establishment and team growth.
- **Presidential Young Professorship (PYP):** Early career research funding of up to S\$1 million, mentorship and access to international collaborations
- **Multi and interdisciplinary opportunities** with 10 departments in CDE spanning architecture, design and engineering.



## Global Innovation Hub

Join Singapore's dynamic research ecosystem — a **stable, well-funded** environment where academia, industry, and government work in synergy to accelerate translation and impact.



## Global Perspective

NUS is more than a university — join our **international community of innovators and changemakers**, dedicated to shaping a better tomorrow through education, research, and service to society.

# Meet the team for a chat

Representing CDE senior management and the departments of Biomedical Engineering, Chemical and Biomolecular Engineering, Electrical and Computer Engineering & Materials Science and Engineering.



**PROF TEO KIE LEONG**  
DEAN  
COLLEGE OF DESIGN AND  
ENGINEERING



**PROF SILVIJA GRADECAK**  
VICE DEAN  
(RESEARCH & TECHNOLOGY)  
COLLEGE OF DESIGN AND  
ENGINEERING



**PROF BIPLAB SIKDAR**  
HEAD  
DEPARTMENT OF  
ELECTRICAL AND  
COMPUTER ENGINEERING



**PROF DEAN HO**  
HEAD  
DEPARTMENT OF  
BIOMEDICAL ENGINEERING



**PROF SAIF KHAN**  
HEAD  
DEPARTMENT OF CHEMICAL AND  
BIOMOLECULAR ENGINEERING



[askCDE@nus.edu.sg](mailto:askCDE@nus.edu.sg)



[www.cde.nus.edu.sg](http://www.cde.nus.edu.sg)



[nus.cde.sg](https://www.instagram.com/nus.cde.sg)



[NUS College of Design & Engineering](https://www.linkedin.com/company/nus-college-of-design-engineering)