

# DESIGN THE NEXT STAGE OF YOUR CAREER

# NOT ANOTHER INANE COURSE TO WASTE MY PRECIOUS DOWN TIME ON!

Nope. It ain't. Far from it.

We know many training organisations will tell you their offerings are different, and a cut above the rest. Well, we won't – self-praise is, after all, no praise.

What we will do is share how our CET (Continuing Education and Training) graduates have applied the skills they've picked up during their short stints with us, and how its improved and impacted their careers.







Syazwan Salleh Group HR Officer -in-Charge ViewQwest Learning about Systems Thinking gives us a different perspective especially on fronting more complex situations by looking at the root cause, the impact on decision and possible opportunities arising from the issues that occur.

It is very useful for our team especially the engineering, product and project teams which are dealing with such issues on a daily basis. Engaging SUTD is a right decision. They have given us a wonderful and experienced speaker who can help us relate back to our daily working life. This helps us develop and upskill our team internally and will increase the overall productivity and efficiency in delivering high quality services. It's nice to spend time developing yourself and your skills, with help from SUTD.

+++

Kwok Meng Kei Healthcare Management Executive Unit SingHealth Regional Health System Introduction to Data Science was very helpful in providing key skills to perform data wrangling, especially in the SingHealth context. I liked how the course contents have been curated, as well as the opportunity to learn from participants about their area of work and how they intend to apply the skills.

+++

Selene Choy Xin Yi Division of Nursing KK Women's and Children's Hospital The combined curriculum with SUTD and CGH has helped us to not only learn the hard skills of data analysis but also how it has been applied in practical medical settings. This further allowed us to correlate what we are learning with our everyday work and understand the potential that data science has in our healthcare environment.

LIKE SYAZWAN, MENG KEI AND SELENE, YOU TOO CAN LEVEL UP YOUR SKILLS IN A NEW DISCIPLINE OR FURTHER HONE YOUR SKILLS IN AN AREA YOU ARE SOMEWHAT FAMILIAR WITH.
CONTACT US FOR A CHAT AND WE WILL BE HAPPY TO SHARE MORE ABOUT OUR FLEXIBLE PROGRAMMING SCHEDULES - FROM BITE-SIZED SHORT COURSES TO OUR SIGNATURE MYMODULARMASTER® PROGRAMME.

# PROGRAMMES



## **SHORT COURSES**



Upskill and reskill with our short courses in data analytics, cybersecurity, design innovation, sustainability, advanced manufacturing, unmanned aerial systems and more.

#### **DATA ANALYTICS**

### GENERATIVE AI FOR DESIGN

A 2-day programme helmed by SUTD faculty experts in design and AI, you will learn to apply a design framework to solve problems, along with Generative AI techniques.

Who should attend: Design practitioners (including aspiring ones) such as design managers/engineers and UX designers.

# SKILLSFUTURE CAREER TRANSITION PROGRAMME (SCTP)



Looking to pivot to new sectors or job roles? SCTP, a train-and-place programme is a great opportunity. Benefit from SUTD Academy's employment facilitation and career mentorship, as well as a flexible part-time or full-time format, ranging from three to 12 months.



RAILBLAZING A BETTER WORLD OF DRISIGN



# TAILORED CORPORATE TRAINING



Whether it's an uplift in digital skills, developing leaders or reskilling in emerging technologies, enjoy flexibility in training content, schedule and even venue with our customised training.



# MYMODULARMASTER® PROGRAMME



A signature programme, MyModularMaster® is a unique micro-credential initiative with a suite of short, modular professional development courses that you may opt to:

3

**Paths** 

TAKE AS INDIVIDUAL MODULES

STACK UP TO A GRADUATE CERTIFICATE

CHOOSE TO TAKE UP THE MODULARMASTER (MM) CERTIFICATE AS A FULL PROGRAMME.

# MYMODULARMASTER® PROGRAMMES IN:



CYBERSECURITY
DATA SCIENCE
DIGITAL HR
DIGITAL MARKETING
ENTREPRENEURSHIP
FULL-STACK DEVELOPMENT
TECHNOLOGY & MANAGEMENT
SUSTAINABILITY

#### **DATA SCIENCE**

Roles in data science are in demand globally. With increasing digital touchpoints, whether it is ordering groceries or streaming your favourite movie, data is fuelling decision-making. How do data analysts do what they do? This programme will show you how.

#### **TECHNOLOGY & MANAGEMENT**

Combining the strengths of SUTD and Finland's Aalto University in technology, design and business, this programme will help you leverage tech and design for your organisations plus hone your business management skills.

#### **SUSTAINABILITY**

Sustainability is changing the nature of business, with investors, regulators, consumers and employees pushing for organisations to address global problems such as climate change, social injustice and digital governance. This programme will help Chief Sustainability Officers confidently drive change in a complex, fragmented and rapidly evolving sustainability landscape.







