

A MESSAGE FROM US

Dear Cityneon Holdings,

You are an inspiration. Your strong support towards our young university carries exceptional meaning in these trying times, and we sincerely thank you for your generosity.

We had many ups and downs in the past year. The many disruptions caused by the pandemic affected almost all sectors. We are exceptionally grateful that donors like you continue to support the aspiring engineering talents at SUTD amidst the turbulences of 2020. With your help, we were able to rally around and provide financial aid for students who faced unexpected hardships during the COVID-19 pandemic. Thank you for making a difference for these students and their families. Because of you, SUTD has become a safe place of community for both Singaporean and international students alike.

Your gift empowered the University to continue to advance technology and nurture top-flight innovators, despite the challenges of last year. SUTD faculty was part of the team which examined the customisability and resilience of 3D printing technology to deliver timely and innovative solutions to circumvent issues and shortages in the healthcare arena. 2020 also saw our sixth batch of students graduating – thanks to the vital opportunities your gift has accorded them, more than half of them had secured employment before graduation.

The past year has truly not been easy - but your support of SUTD has been a driving force for us in 2020, and will continue to inspire us in 2021. We thank you for your unwavering belief in our mission amidst the many uncertainties, and we look forward to scaling greater heights in partnership with you.

Yours sincerely, Robin Chua

DESIGN AND ARTIFICIAL INTELLIGENCE (DAI) DEGREE PROGRAMME

Harnessing our multi-disciplinary capabilities, this is the world's first degree programme to combine Al and design. With a unique curriculum focusing on the application of Al-driven design across products, systems, services and built environments, the possibilities for innovation are limitless.

In 2020, the first intake of undergraduates enrolled into the Design and Artificial Intelligence programme.

O2 BEYOND INDUSTRY 4.0 TRACK (BI4.0)

From advanced robotics, artificial intelligence and machine learning to SaaS and the Industrial Internet of Things, these technologies enable a powerful new way of organising global operations for the future.

BI4.0 is a targeted look at the future of industries, where traditional manufacturing processes and technology are employed to improve automation, communication and use of real-time data. Students in this track will emerge future-ready and poised to combine the industrial processes with the digital.

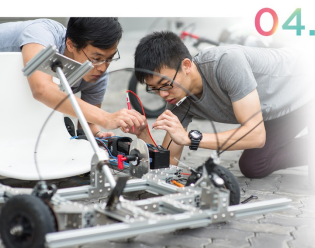


O 3 CENTER FOR HEALTHCARE EDUCATION, ENTREPRENEURSHIP AND RESEARCH

@ SUTD (CHEERS)

As the central hub for all collaborations with the healthcare sector, the CHEERS plays a key role in the SUTD growth plan. The Centre has three focus areas - education, enterprise and research - fronted by more than 30 outstanding principal investigators.

The Centre will delve into exciting opportunities such as Development of Nurse-Robot Teaming for Care Delivery, 3D Food Printing in Digital Gastronomy, Health-Optimized Social-Urban Interaction via Artificial Intelligence.



ELECTRIC VEHICLE ADDITIVE MANUFACTURING (EVAM)

In a bid to develop new capabilities to support sustainability efforts, the EVAM project was rolled out. This ambitious project explores new frontiers by adopting advanced 3D printing technologies for manufacturing of electric vehicles.

This gamechanger has garnered much interest, and will soon be brought to fruition, thanks to the support from industry partners. Expect a groundbreaking unveiling in 2021 - a distinctive electric vehicle, fully 3D printed and manufactured in the labs of SUTD.

CITYNEON HOLDINGS—SUTD SCHOLARSHIP

The Cityneon Holdings — SUTD Scholarship is established to encourage academic and learning excellence by attracting outstanding talent to pursue their undergraduate education at SUTD.

ELIGIBILTY

The Scholarship is open to Singapore Citizens or Singapore Permanent Residents who

- are full-time undergraduates enrolled at the University in any of its four pillars (ASD, EPD, ESD, ISTD) and in any year of study
- have good academic standing
- possess strong leadership potential, integrity and good character
- are active in 5th Row (co-curricular activities) and community service involvement
- special consideration will be given for candidates with demonstrated financial need

BENEFITS

- The Scholarship is valued at up to \$\$15,000 per academic year and is tenable for one (1) Academic Year.
- The Scholarship will be used towards the tuition fees and other studyrelated expenses.

CITYNEON HOLDINGS—SUTD SCHOLARSHIP

Loh Jian An Lionell Information Systems and Technology Design



"I would like to express my gratitude to Cityneon for this award, which has allowed me to focus on my studies while pursuing my interests such as research work, developing new products and participating in open source software projects.

Without financial worries, I can focus on my academics, self-development and using technology for public good especially in trying times like the present.

Receiving this Scholarship from Cityneon has also inspired me to one day give back to the society in my own way."

THANK YOU

CITYNEON HOLDINGS

YOU MAKE AN IMPACT IN OUR STUDENTS' LIVES.