

Lunch Talk for Sharing experience of ITF & TID Funding cum Dr. KS Chin Retirement Celebration

29 July 2023 from 11:00am to 12:00pm (Talk) & 12:00pm to 2:00pm (Lunch)

Introduction	CityU EngD Society Lunch Talk series aim to share Cohorts' experience and CityU new events to EngD Society members. We invited two speakers for sharing how to apply and tips for ITF and TID Fundings.
Schedule	i) Sharing for Innovation and Technology Fund (ITF) by Dr. Szeto Wing-hong and related account manager. He has taken a major role in ITF SERAP (project no. E/P040/13), aiming to develop an automation tool with 3D CAD based on computer coding. He is now taking a major role in another ITF ESS (project no. S/E009/19), which aims to develop auto-recovery in the injection moulding industry base on in-mould sensor utilising I4.0 and to achieve quality assurance in the injection moulding industry.
	ii) Details on how to apply ITF, provide guidance; application procedure and project management.
Guest Speakers	Dr Szeto Wing-hong has been working in the manufacturing industry in Hong Kong since 1984, with a focus in mould making, moulding (plastic and die cast) and engineering CAD/CAE/CAE, and he is still taking an active role in these fields. Mr. Samuel Chui has worked for HKSTP many years covering incubation & acceleration programme and industrial development & re-industrialization. Now provide services on funding application to local enterprises
	iii) Sharing the application of HKSQ TID Funded Project for Startup by Dr. Lotto LAI (Former Chairman, HKSQ) iv) Dr. KS Chin sharing speech for his life in CityU during lunch
Venue:	Faculty Lounge in CityU 9/F (Bank of China Complex)
Fee:	HK\$300@
Max number	20
Language:	Chinese (Cantonese) (Some with English Terminology)
	diminoso (danconoso) (dome with English Terminology)

For Registration, please click <u>here</u> or visit the following link:

https://forms.gle/drYrMt1MQoxs9n1J7

Deadline for enrollment: Friday, 27th July 2023

Don't miss this opportunity. Number of seats is limited. ACT NOW!