

SingHealth Duke-NUS

# RESEARCH GRAND ROUNDS

## **COVID-19 Virtual Disease Health System Outbreak Model for Singapore (CoViD-SOS)**

Since the outbreak of COVID-19, researchers from Duke-NUS Programme in Health Services & Systems Research (HSSR) and SingHealth Health Services Research Centre (HSRC), have been working on minimising the impact of the evolving disease on Singapore health systems' outcomes.

The CoViD-SOS project uses sophisticated simulation modelling and analyses to inform current and future policy decisions in optimising resource allocation, and reducing local and global business interruptions.

Join Prof Marcus Ong as he shares about the novel modelling methods leading to measured policy responses. Participants can meet and interact with the following project theme leads during our panel discussion. Wednesday, 19 January 2022 12:30pm to 1:30pm via Zoom Webinar



Register for free now at <a href="https://shoor.grd.by/RGR19Jan2022">https://shoor.grd.by/RGR19Jan2022</a>

CME and CPE points may be awarded.

### Speaker

### **Prof Marcus Ong**

Senior Consultant and Clinician Scientist, Department of Emergency Medicine, Singapore General Hospital (SGH)

Director, Duke-NUS Programme in HSSR, SingHealth HSRC and SingHealth Duke-NUS Health Services Research Institute (HSRI)

### **Moderator**



#### **Prof Nicholas Graves**

Deputy Director, Duke-NUS Programme in HSSR and SingHealth Duke-NUS Health Services Research Institute (HSRI)

#### **Panelists**



**Prof David Matchar** 



**Assoc Prof Liu Nan** 



Asst Prof Sean Lam Shao Wei



Asst Prof Yoon Sung Won

Organised by **SingHealth Office of Research**