



EVENTS

CAPE's Inaugural Technology-Enabled Care Webinar



Robotics Transforming Healthcare Delivery in the Covid-19 World
29 JUNE 2020 4pm-5pm

During the Covid-19 pandemic, we have seen a rapid adoption of technologies in the delivery of healthcare. These technologies may have a long-lasting impact beyond the pandemic as they form a crucial role in the new normal.

Centre for Allied Health & Pharmacy Excellence (CAPE) was pleased to invite Ms Lim Chwee Foon, CEO and Ms Eva Barquin Santos, Clinical Manager from Ekso Bionics (Asia Pacific) to share with our participants on the global future of Health & Rehabilitation with the rapid advancements in Robotics, Artificial Intelligence and Digital Solutions in its first webinar on 29 June 2020. The sharing titled "Robotics Transforming Healthcare Delivery in the Covid-19 World" gathered close to 120 participants from over 30 different organisations across health-care, community care, academic and industry settings to join us in this technology-enabled healthcare delivery sharing.

This is one of the several Communities of Practice Series talks that have been lined up by CAPE Learning Community. Along with Technology-Enabled Care Series, the other Communities of Practice Series will be focusing on areas in Community Care and Trans-Disciplinary Care. Do look out for them and join us in our upcoming events.

CAPE FUND JULY CALL OPENS NOW!



CAPE FUND is pleased to announce that it has opened its July 2020 Calls!

We are looking for innovative projects which work towards building the capabilities of the future ready allied health and pharmacy professionals (AHP) with the goal of achieving health-social integration for patients when they eventually return back to the community.

CAPE FUND supports proposals relating to :

1. Community Care
2. Trans-Disciplinary Care
3. Tech-Enabled Care
4. Community Outreach & Engagement
5. Others projects that support Thought Leadership building, Workforce Transformation and Innovation

Cross institutions' applications are accepted. Applicants from other institutions will have to partner with **a full time Allied health professional or Pharmacist from Tan Tock Seng Hospital (TTSH) as project co-lead.**

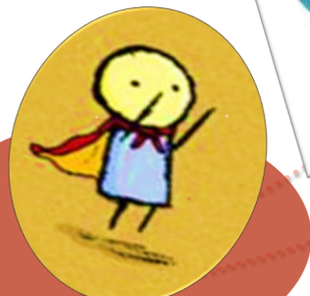
Interested applicants may contact the CAPE Secretariat at CAPE@ttsh.com.sg for more details.

COMMUNITY OF PRACTICE- COMMUNITY CARE (ELDERCARE TRACK)

CAPE Community Care Series is ignited from a desire to move care beyond hospital to community, through forming communities of practice (COP) in areas of shared interests for health and social care professionals. 17 participants across healthcare and community care settings shared and voted in their areas of interest for the future sessions in our first Eldercare Session on 24 June 2020. **Key interests shared include understanding the challenges of stakeholders across various settings and brainstorming ideas with the rest for solutions to achieve better continuity of care.**

If you share common interest and wish to be a part of the Eldercare COP. JOIN to co-learn from one another and to co-create better quality care for elderly in the community!!

Email us and we will keep you in mind for our upcoming sessions in Eldercare COP.



The Centre for Allied Health and Pharmacy Excellence (CAPE) was launched in May 2019 to spur strategic transformation of the Allied Health and Pharmacy Professionals through innovation, thought leadership development and training integration with partners across health and community sectors. CAPE provides an exciting platform for allied health professionals and pharmacists to drive innovation and training in health-social care integration so as to optimise independence and quality of life for our population. Through CAPE, we hope to collaborate, co-learn and co-create with partners across health-social sectors in the 3 identified key areas of community, trans-disciplinary and tech-enabled care. We also hope to build thought leadership and continuously innovate our roles and care models as future-ready Allied Health & Pharmacy professionals.

Presented by