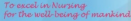




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COVER STORY

SN launched a new Youth Quitline

PolyU launched the 'Youth Quitline' a peer-led smoking cessation counselling hotline for youth aged 25 or below. The 'Youth Quitline' is run by the PolyU School of Nursing (SN), operated by year-three nursing students, and funded by the Tobacco and Alcohol Control Office, Department of Health. A kick-off ceremony was held on 26 February to introduce the service to the public.

This peer-led and free smoking cessation hotline service is supervised by the School of Nursing's teaching team and guided by the research team specialising in smoking cessation. Due to the COVID-19 pandemics, hospital clinical placements have been suspended; however, nearly 60 nursing students were trained and on placement at the Poly 'Youth Quitline' to provide smoking cessation counselling and outreach service. In two months, 71 youth smokers were benefited from the service. SN aims to train about 300 nursing students to become smoking cessation counsellors by February next year.

Currently, the Quitline services include: Assessment of Nicotine dependency, creating a personalised quit-smoke plan, free auricular therapy for smoking cessation, etc.

At present, smoking cessation is not included in most bachelor nursing curricula offered by local higher educational institutions. The 'PolyU Youth Quitline' is a first step to achieve our bigger mission of building larger pools of nurses, who had received smoking cessation training and had solid smoking cessation counselling experience, for providing smoking cessation service or interventions in clinical and community settings.

PolyU Youth Quitline

Youth smokers can reach the SN peer counsellors through the landline (Tel: 3400 3799) and WhatsApp (6126 5616). The PolyU Youth Quitline is also included as one of the services of the Integrated Smoking Cessation Hotline (1833-183 press 5), which is run by the Department of Health.

Details of the PolyU Youth Quitline are available online <u>www.polyuyql.com</u>



At the ceremony, our Guests of Honour kick-started the PolyU smoking cessation service (click to enlarge the photo).

- 1. Ms Jacqueline Leung, Senior Project Manager, Hong Kong Council on Smoking and Health;
- 2. Mr Henry Tong, MH, JP, Chairman, Hong Kong Council on Smoking and Health;
- 3. Prof. Sek-ying Chair, President, Hong Kong Academy of Nursing;
- 4. Ms Ellen Ku, President, College of Nursing Hong Kong

Other guests supported the service and attended at the ceremony online (photo: right hand side; from top):

- 5. Dr Winnie Tse, President of Hong Kong College of Pediatricians;
- 6. Ms Petsy Sin-yee Chow, Senior Manager, Mental Health and Development, Christian Family Service Centre;
- 7. Dr Ho-cheong Wong, Director of PolyU's University Health Service;
- 8. **Mr King-ying Kevin Lee**, Counsellor Leader, Tung Wah Group of Hospitals Integrated Centre on Addiction Prevention and Treatment.



A Our smoking cessation counsellors shared their experience of supporting youth smokers to quit smoking.



New VR training systems offer experiential learning & boost group interaction

Virtual Hospital

Dr Kitty Chan (Principal Investigator) and her team* has developed the *Virtual Hospital* that use virtual reality technology to offer an innovative experiential learning solution to nursing students, amid suspension of face-to-face teaching and clinical placements in hospitals and clinics.

Since the Nursing Council of Hong Kong has allowed a certain percentage of simulated learning to substitute clinical practice experience, this innovation is an alternative means that helps students develop competence to bridge their learning gap in practicum under the COVID-19 situation.

Set in a general ward of a hospital, the system randomly generates simulated scenarios that focus on three themes: patient safety, priority of care, handling of unexpected incidents/multiple events. Players are expected to identify settings in the 'hospital' that may cause safety problems, complete nursing tasks within a limited time or prioritise tasks. Players' ability to prevent errors while handling unexpected incidents/multiple events is also tested through the VR games.

A special feature of the Virtual Hospital is its flexibility to be used together with a plasma TV and tablets, which allows players' responses and decisions to be shown in the plasma TV for whole group participation. Players' communication with the virtual patients is recorded for review. With the tablets, other students are not passive observers, and they can engage in the scenarios and respond to the situations by answering the multiple choice questions together with the players. Another uniqueness lies in its strength to generate multiple medical events that cause distractions to players.

'The Virtual Hospital provides students collaborative case-based problem-solving opportunities. They will engage in medical events that distract them from care delivery. Through the VR experiential learning, debriefing and group discussion, students share different ideas or solutions and learn how to act appropriately while being distracted, communicate effectively, and make clinical decisions,' said Dr Kitty Chan.

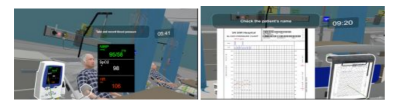
Dr Kitty Chan expected that the Virtual Hospital supplements our current practice on patient simulators or simulated patients and helps students enhance their ability to apply knowledge, improve clinical reasoning, therapeutic communications skills, critical thinking skills, and reduce errors in actual clinical situations. The game data and the automated assessment function of the system also provide conveniences to teachers in tracking students' progress and evaluating learning outcomes.

The School has developed eight Virtual Hospital systems and they will be used in the Nursing Therapeutics subjects starting from next semester.

*Team members: Dr Rick Kwan (Co-Principal Investigator), Dr Kin Cheung, Dr Justina Liu, Mr Timothy Lai. The Virtual Hospital is funded by the PolyU Large Equipment Fund.



A Players' communication with the virtual patients are recorded for review.



▲ Left photo: The monitor showed a low blood pressure of this 'patient'. Right photo: The player checked the record of the patient and noticed a sudden decrease in blood pressure. The player and the students engaged in the game had to decide what care the patient needed.

VR games to enhance students' understanding and empathy towards the needs of older people with cognitive problems

The School's Gerontological Nursing Laboratory offers a new way for students of health care disciplines to experience physical and cognitive challenges associated with ageing. Two virtual reality (VR) games were developed by **Dr Justina Liu** (Principal Investigator) and her team^{**} to deliver experiences of 'losing spatial reference and wandering in streets and visual hallucinations, which are disorders experienced by older adults with cognitive problems.

Funded by the Larger-scale Collaborative Project, Learning and Teaching Committee, PolyU and the School (Matching Fund), this VR games allow students to visualise abstract concepts, such as Delirium, a common syndrome affecting many elderly patients in geriatric wards and the community. When students put on the wireless VR headset, they are taken on a journey to a hospital ward to experience cognition changes that lead to hallucinations, which involve distorted visual images and perception. The game gives vivid but creepy images that allow students to immerse in an experience of sensory misperception to understand what it is like to have a delirium.

Another game 'Get lost' sets in a local community in Hong Kong. Users are required to find the way to a supermarket. While 'walking' around the streets, users find themselves unable to identify directions and may get lost in a familiar surroundings. 'These VR games play a unique role in addressing challenges associated with ageing and they are useful tools for experiential learning. Through the "hands-on" experiences, we expect that students will increase their understanding and develop empathy towards older people, which is essential for quality elderly care,' said Dr Justina Liu. Students are also expected to apply their knowledge gained through the VR training to propose solutions or care plans targeted older people with cognitive impairment and disabilities.

**Dr Rick Kwan, Dr Patrick Kor, Dr Daphne Cheung, Dr Mimi Tse, Dr Xue Bai (Associate Professor, PolyU's Department of Applied Social Sciences), Prof. Kenneth Fong (Professor, PolyU's Department of Rehabilitation Sciences), and Dr Tulio Pereira dos Santos Maximo (Assistant Professor, PolyU's School of Design).



The game gives vivid but creepy images to allow students to understand what it is like to have a delirium.



Users of the VR game unable to identify directions and get lost in a familiar surroundings.

Over 5 mil support to develop diagnosis system for coronary artery disease

Dr Harry Qin's (Principal Investigator) project entitled 'Cardiac-Flow: A Precise yet Super-Efficient Diagnosis System for Coronary Artery Disease Based on Deep Learning and Computational Fluid Dynamics' has been selected to receive the Innovation and Technology Fund of the Innovation and Technology Commission, HK Government, with a sum up to about HK\$ 5.6 million. A BIG congratulations!

Patent granted for the system monitoring caregivers' stress

Driven by passion to support and help stressful caregivers, **Dr Angela Leung** and her team*** worked closely with the engineers and biomarker specialist in the past two years to develop the Sensor-based Stress Monitoring and Alleviation System (SbSMA/壓力監測與緩解系統). A patent has recently been granted at the China Patent Office (patent number: 202010589058.X).

This system comprises hardware, software and algorithms in which real time emotional status can be detected through various sensors (including temperature sensors, a motion sensor, galvanic skin response (GSR) sensor and pulse oximetry sensor) and categorised into four distinct levels of stress.

One of the unique features is the self-report function (caregivers self-report he/she is under stress by pressing the event button to record the subjective feelings). With this subjective measure, the objective measures of biophysiological changes due to stress can be verified. This system not simply monitors caregivers' stress level, it can also alert caregivers' family members or supporters that the caregiver is experiencing stress and feeling burdened due to caregiving.

Some preliminary findings were presented in the Alzheimer's Disease and Dementia/Technology in Aging Collaborative Symposium in the Annual Scientific Meeting 2019, organised by the Gerontological Society of America in Austin, the USA. The project was funded by the Start-up Fund for New Recruits of the PolyU University Grants Committee.

***Team members: Dr Jeffery CH Chan (engineer), Dr James Cheung (engineer), Mr Isaac Leung (statistician), Ms Deejay Mak (bio-technician), Dr William Tsang (professor in physiotherapy), Dr Shirley Lo (nursing), Dr Wai-kit Tang (mental health nursing), Dr Rick Kwan (nursing), and Dr John Yuen (biomarker expert).



Citation records of COVID-19 research hit new high

The global outbreak of COVID-19 has led to a surge of our new research on the novel coronavirus and its effects on health and mental wellbeing. Many of these research studies have been highly cited by scholars around the world, showing the strength of our publishing performance.

Dr Teris Cheung, is one of the authors of the paper 'Timely Mental Health Care for the 2019 Novel Coronavirus Outbreak is Urgently Needed', published in the *Lancet Psychiatry*, in March 2020. This paper predicted the effects of COVID-19 on mental health and addressed the care needs of patients and health professionals. The paper has amassed over **820** citations[#]. Click <u>here</u> to view.

Dr Lin Yang, participated in a research team that estimated the basic reproduction number of novel coronavirus (2019-nCOV) in Mainland China, from 2019 to 2020 and gave an analysis of the novel coronavirus in the early phase of the outbreak. Based on some parameters of the 1918 influenza pandemic in London, the United Kingdom, the team developed a conceptual model for the COVID-19 outbreak in Wuhan, Mainland China, to show the different effects of individual reaction and governmental action and preliminarily estimate the magnitude of these effects.

Their work were published in the *International Journal of Infectious Diseases* last year in March and April. The preliminary estimation of reproduction number of novel coronavirus has accumulated over **585** citations[#]. Click <u>here</u> to view. The study on the conceptual model has accumulated over **285** citations[#].

Click <u>here</u> to view.

#As of 27 April 2021, in Scopus. Scopus is a database for cited reference searching.

Study on ICU outcome monitoring

Since 2019, **Dr Lin Yang** (Consultant) has been collaborated with PolyU's Department of Applied Mathematics (Dr Daihai He, Lead Consultant; Dr Binyan Jiang, Consultant) to provide statistical service on the Outcomes Monitoring Programme for Intensive Care Units of 15 hospitals under the Hospital Authority. The team continues the service for another two years from 2021 to 2023.

Research Themes & Centres Update

Ageing and Health



Welcome to new members

Dr Ivy Zhao , Postdoctoral Fellow. Ivy received her PhD from Auckland University of Technology, New Zealand in 2020. She is a certified health promotion specialist in the United States. Before joining the School, she worked for Age Concern Auckland to support Auckland Council with age friendly city initiatives and carry out projects to prevent loneliness and social isolation of older Asian immigrants. She is particularly interested in loneliness of older people, especially late-life immigrants; age friendly initiatives in urban and rural areas; healthy ageing and codesign.
Dr Jing Jing Su , Postdoctoral Fellow, who is specialised in ageing and cardiovascular health. Dr Su has extensive experience in theory-based health behavior change interventions and conducting qualitative and quantitative research, including systematic review and meta-analysis, randomised controlled trials, and qualitative descriptive studies on nursing.

Family and Community Health



Sigma gives Emerging Nurse Researcher/Scholar Award (Asia) to Simon

Dr Simon Lam was selected to be awarded the 2021 Emerging Nurse Researcher/Scholar Award for the Asia Region by Sigma Theta Tau International Honor Society of Nursing for his outstanding achievement. Congratulations! He was invited by the Trade Descriptions Investigation Bureau, Hong Kong Customs and Excise Department to provide his expert opinion on a case related to a facemask supplier falsely claiming ASTM performance.

Earlier, Dr Lam's team^{##}received an extra HK\$ 1.75 million matching grant from the Research Matching Grant Scheme of the University Grant's Committee for supporting a project aimed to establish a testing laboratory to examine the quality of filtering face masks and to investigate the quality of sampled filtering face masks, which will be taken regularly from the local market, for 12 months to map out the trends of face mask quality during and after the COVID-19. With the matching grant, funding of the project totalling up to over HK\$ 6.47 million.

Collaborated with Prof. Chi-Wai Kan, PolyU's Institute of Textiles and Clothing, and Dr Gilman Kit-hang Siu, the Department of Health Technology and Informatics. Other members includes Dr Lorna Suen [Dean and Professor, School of Nursing, Tung Wah Colleage]; Dr Suki Ho and Ms Ka-Yan Ko.





Monthly webinars

A series of monthly webinars were hosted under the theme 'Embracing Ageing in the Western Pacific'. The speakers from Japan, Korea, Malaysia, and Hong Kong, led the participants to explore different issues, ranging from loneliness in older adults, interventions to prevent falls, epidemiology of frailty, to end-of-life care competencies. They also shared their experiences in promoting healthy ageing. (Click here to view the webinars).

In February webinar, Dr Angela Leung explained how loneliness is measured and described prevalence of loneliness among seniors. She also introduced some interventions for reducing loneliness. Dr Ayumi Igarashi, Associate Professor, the Department of Gerontological Homecare & Long-term Care Nursing/Palliative Care Nursing, The University of Tokyo, Japan, shared the findings of her project that explored 24-hours convenience stores as a community resource in providing support to older adults.



▲ Upper row: Dr Ayumi Igarashi (left) and Dr Angela Leung (right); Bottom row: Dr Ivy Zhao, Moderator of the agencies, municipality and the university worked webinar.

▲ In Japan, convenience stories, home care service together to build a friendly-community for older adults and persons with dementia.

In March, Prof. Maw-pin Tan, Division of Geriatric Medicine, University of Malaya, spoke about her findings of the Malaysian fall assessment and intervention trial. Dr Simon Lam and his team have developed and validated the PolyU new N 95 respirators, which was debuted in a palliative and elderly care centre. In the webinar, Dr Lam shared his experience in developing, licensing, and applying a patent for the Chinese specific-N95 respirators.

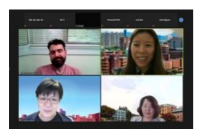


 Upper row: (left) Dr Simon Lam and (right) Prof. Maw-pin Tan.



On 16 April, Prof. Sunghee H Tak, Professor, Adult Health Nursing, College of Nursing, Seoul National University, Korea, talked about advance care planning and end of life care competencies of nurses in Korea. She shared the preliminary findings of her study that used Delphi technique to explore the end of life care competences among Korea, Japan and Thailand.

Dr Stefanos Tyrovolas led the participants to take a closer look at frailty, especially in the Western Pacific countries, where ageing population is growing at an alarming rate. He introduced the multi-dimensional factors contributing to frailty and used his frailty index to explain the correlation and longitudinal relationship between frailty, mortality, health care system and social-demographic index.





▲ Upper row: (left) Dr Stefanos Tyrovolas.Lower row: (left) Dr Justina Liu, Discussant of the plenary session, (right) Prof. Sunghee H Tak.

Welcome to new member



Dr Yan Zheng, our Postdoctoral Fellow, who is currently involved in a project led by Prof. Alex Molasiotis, entitled "A Thematic Analysis of the Ageing Population Demography and Health Issues in Cambodia". She received her PhD degree in demographic studies from the University of Hong Kong last year and is interested in population health related studies, such as life expectancy, life disparity, and healthy life expectancy.

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Staff

- *Prof. Frances Wong* has been appointed as Member (Biology and Medicine) of the Assessment Panel for Competitive Research Funding Schemes for the Local Self-financing Degree Sector, under the Research Grants Council for the new term of 2021-2023.
- *Prof. Thomas Choi* was invited as a member of the Innovation and Technology Fund (ITF) Research Projects Assessment Panel, commencing November last year for a two-year term.
- Dr Patrick Kor has taken up the role as an Associate Editor for BMC Geriatrics, commencing January 2021. He
 received the Faculty Distinguished PhD Thesis Award from the PolyU Faculty of Health and Social Sciences in
 January for his study entitled 'Effects of a Modified Mindfulness-based Cognitive Therapy for Family Caregivers
 of People with Dementia: A Randomized Controlled Trial'.



• The Faculty of Health and Social Sciences has granted an amount of HK\$ 100,000 to *Dr Rick Kwan*, for supporting his work as President of the Pi lota Chapter, the Honor Society of Nursing, Sigma Theta Tau International.

Staff movement

Welcome to *Dr Martin Christensen* who joined the School as Associate Professor; *Ms Wai-chi Lau* as Clinical Associate; Ms *Tiff Chan* as Assistant Officer; *Ms Hannah Lam* as Assistant Information Technology Officer; and *Ms Wing-man Samantha Shum* as Assistant Officer.

Farewell to *Dr Xiao Shen*, Postdoctoral Fellow; *Ms Winnie Ng*, Technical Support Assistant; *Mr Tsz-chun Leung*, Executive Officer; *Ms Ceci Ho*, Executive Assistant. We thank them for their contributions during the time with us.

Students

- Our PhD student, *Mr Jonathan Bayuo's* (Chief Supervisor: Prof. Frances Wong) secured the Small Research Grant (2020/21) with an amount of US\$5,000 from Sigma Theta Tau International Honor Society of Nursing for supporting his project 'Effects of a Nurse-Led Transitional Burns Rehabilitation Programme (4Cs-TBuRP) For Adult Burn Survivors: A Randomised Controlled Trial.'
- *Ms Yu-ho Yeung*, a year-5 student of our BSc (Hons) in Nursing programme was selected to receive the PolyU Outstanding Student Award of Department. Congratulations!



- The video produced by our students on the BSc (Hons) in Nursing programme, *Ms Ka-yan Lorelei Ip* and *Ms Wai-ching Carrie Ng* received an honorable mention in the one-minute video competition organised by the PolyU Health, Safety Environment Office (HSEO). The video "Rainbow Hands (七色彩虹手)" uses seven colours in the rainbow to make audience easily understand the concept of seven steps in hand hygiene. The video is now broadcasting on the campus, HSEO's Instagram, and in the School's facebook. Click <u>here</u> to view our students' work.
- *Ms Wai-kiu Annie Yung*, a year-3 student of our BSc (Hons) in Nursing programme is selected to be a PolyU student ambassador.



Outstanding master's students' final projects

The high-quality final project of *Mr Kwun-tung Chan*, our current graduate of the MSc in Nursing programme, received an appreciation from the teaching team. He has developed a customised ventilator chart with an evidence-based ventilator bundle care checklist to reduce ventilator-associated pneumonia in acute care settings. An educational programme is also designed for nursing staff to learn how to use the checklist. This enhancement programme helps increase nurses' knowledge and confidence when giving care to intubated patients.

Another outstanding project that caught the attention of the teaching team of the MSc in Nursing programme is developed by *Ms Cheuk-man Cheung*. Her final project suggests the use of video-based nasal douching education for patients with sinonasal surgery before discharge to minimise post-operative complications and relieve their nasal symptoms.



Alumni

(9 & 16 Jan)

Clinical Bridging Workshops introducing current hospital practices were delivered by the executive committee members of the Alumni Association of Nursing Studies (AANS). The scenario-based clinical workshops prepared the final year nursing students to transit smoothly to take up the challenges of registered nurses. One hundred final year students attended the workshop.



(18 Jan)

AANS donated a bursary with a total sum of HK\$16,000. Two undergraduate nursing students, Ms Cheuk-ying Liu and Ms On-ying Noel LOUIE, were selected to be the recipients.

(27 Feb)

Ms Jullian Hui, Communications Secretary of the AANS, gave two sessions of online talks on interview skills and survival skills of clinical practice to our bachelor's and master's levels nursing students during the programme leader meetings.

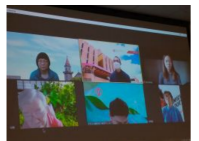


Alumnus participates in hospital improvement

Mr Chi-kin Leung, Senior Nursing Officer of Queen Mary Hospital (a graduate of our BSc in Nursing [2003] and MSc in Nursing [2008] programmes), is currently participated in the hospital's Planning and Commissioning Team. He described his role in this team as 'an advocate to balance the planning and the actual hospital operation needs by taking into consideration of technology and the new market trend'. He sees nursing involvement in the 4M1E (Man, Machine, Material, Method, and Environment) in many hospital improvement projects as important and is putting effort in raising nurses' awareness in hospital improvement projects by engaging them in the process and encouraging them to voice their concerns.



Current Issues



(22 Jan)

Dr Patrick Kor collaborated with the Patient Resource Centre of Queen Elizabeth Hospital to deliver an online workshop 'Mindful Caregiving' for caregivers of patients to reduce their caregiving stress.





(2-3 Mar)

The 26th Congregation was held online. More than 400 nursing students completed their studies at all levels, and among the graduates were Dr Shanshan Wang, Dr Xinyi Xu, Dr Patrick Kor, Dr Haixia Polly Ma, Dr Xiaorong Mao; and Dr Worku Animaw Temesgen, who had their PhD degrees conferred. Congratulations!

Dr Shanshan Wang (lower photo, mid) and her supervisors Dr Daphne Cheung (left) and Dr Angela Leung (right).



(4 Mar)

Dr Jerry Yeung spoke about how traditional Chinese medicinal therapy help older adults improve sleep quality in a talk hosted by Jockey Club Smart Ageing Hub. He was invited to share his knowledge on an Integrative Chinese-Western medicine approach for the prevention and treatment of mood disorder in an online lecture of the Hong Kong SciFest on 3 April.



(26-27 Mar)

Dr Angela Leung was the keynote speaker for the Postgraduate Conference on Interdisciplinary Learning, held in Lingnan University. The conference attracted over 200 participants from more than 11 countries to attend (hybrid mode of participation) and engage in cross-disciplinary intellectual exchange and international research interactions.



(Click to enlarge the photo) In the photo: Top row, from right: 2nd, Dr Patrick Kor. Mid row, from left: 1st, Dr Shan Shan Wang; 2nd, Dr Benjamin Tan; from right, 1st, Mr Laurence Parial.

Prof. Alex Molasiotis (top row, 1st from right), Head of the School, gave an opening remarks to kick off the 'coffee meeting'. He said to the participants, 'it was the time to connect and reconnect our current PhD students and alumni for personal / academic / research development'.

The School hosted the first 'Coffee with Alumni' activity that offered postgraduate research students a unique opportunity to exchange their ideas and thoughts with three outstanding alumni over a cup of coffee. The outstanding alumni who supported the event were Dr Jing-Yu Benjamin Tan, Associate Professor in Nursing, Associate Dean Research & Chair of Research Advisory Committee, College of Nursing and Midwifery, Charles Darwin University, Australia; our colleagues, Dr Patrick Kor, Assistant Professor; and Dr Shan-shan Wang, Postdoctoral Fellow. Mr Laurence Parial, our current PhD student, who received the Doctoral Award from the National Hartford Center of Gerontological Nursing Excellence, the US, gave his support by sharing his learning experience and tips to good research.

Seminars

Date	Торіс	Speaker	(Click to enlarge the photos)	
12 Mar	Global Burden of Disease Study (GBD), use of visualization tools and data download	Dr Stefanos Tyrovolas	Single Single Single Single Single	
Transferrable and Research Skills Workshops 2021				
11 Mar	Content analysis in QUAL studies	Dr Vico Chiang	Transferrable and Research Skills Workshops 2021 Context Avalysis is (Justianere Station (Sticling: VASIONIA) Bit is the station of the station of the station of the station	
23 Apr	Selecting and defending your philosophical stance to knowledge production: Formulating a research question	Dr Doris Leung	Planging and Thursenial Plattices - Oraclege - Episocolegy Marging Marcine de stature of intereledige? Marging Ma	

Forthcoming Event



The School joins hands with the Family Planning Association of Hong Kong to organise this biennial conference online, which aims to promote exchange of research findings, ideas and experiences related to adolescent sexual and reproductive health among healthcare professionals, educators, researchers, and policy makers.

Prof. Michael Kidd Am Fahms, Principal Medical Advisor and Deputy Chief Medical Officer, Australian Government Department of Health, will deliver the keynote address on 'COVID-19 and the Changing World of Adolescent Sexual and Reproductive Health'.

Date: 29 & 30 May 2021 (online)

The organiser, the Family Planning Association of Hong Kong, is the accredited CNE provider by the Nursing Council of Hong Kong.

29 May 2021: 7.5 CNE points;

30 May 2021: 8 CNE points.

Details about the conference, please visit this website: https://www.famplan.org.hk/asrh2021/en/