W1A2: CARDIPH: INTERACTIVE GAMES FOR MEDICAL EDUCATORS

Speaker: Julie Browne

Workshop Description

Lesson planning and delivery is still frequently seen as a solitary occupation, but healthcare educators are increasingly working in interprofessional teams to produce learning opportunities for their students and trainees (1). There are many practical and educational advantages to interactive co-teaching including: team development, knowledge and content integration, role modelling of professional behaviours, and a more active and engaging format for learners.

At the same time, the concept of 'playful learning' is emerging as educators increasingly recognise the value of offering learners 'safe' spaces in which to experiment, work collaboratively and creatively and, crucially, to learn from failure and to manage risk-taking (2).

We present an educational game, "CARDIPH" - the Card Game for Interprofessional Healthcare. The purpose of the game is to encourage participants to collaborate in teams to plan and design an innovative and interactive teaching and learning intervention. Thanks to its element of chance, resource constraints and risk, "CARDIPH" accurately reproduces the challenges of 'real world' educational design and delivery.

Participants will be introduced to the game and its learning and teaching principles. They will also be invited to play "CARDIPH" during the workshop and then to reflect and feedback on the potential of playful learning and collaborative educational practice within their own education settings.

1. Crow J, Smith L. Using co-teaching as a means of facilitating interprofessional collaboration in health and social care. J Interprof Care. 2003 Feb; 17(1):45-55.

2. Whitton N. Playful learning: tools, techniques, and tactics. RLT [Internet]. 2018 May 9 [cited 2023 Aug 27];260. Available from: https://journal.alt.ac.uk/index.php/rlt/article/view/2035

Workshop Objectives

The aim of this workshop is to develop insights into educational gamification and, through practical engagement with a game especially designed for healthcare educators, to consider the potential and learning benefits of educational games.

At the end of this workshop participants will be able to:

- Discuss and critique approaches to educational game design, using contemporary theories of pedagogy to consider the benefits and challenges
- Demonstrate an ability to work in interprofessional teams to create learning materials under pressure
- Reflect on the potential for designing, developing and delivering educational games within their own context

Who Should Attend

Anyone can attend this highly interactive session. We particularly welcome students, trainees, practitioners and educationists from any healthcare background. This is because we will be playing CardIPH, a fun, interactive game which is particularly suitable for diverse groups as it places emphasis on interprofessional team formation. The session will be of especial interest to anyone involved in faculty development and gamification and who is looking for practical ideas to develop their own teaching resources.

Name	Department	Faculty	Institution	Country
Mrs. Julie Browne	Centre for Medical Education	School of Medicine	Cardiff University	United Kingdom

Julie Browne MA, PGCE, SFHEA, FAcadMEd is a Reader in Medical Education at Cardiff University School of Medicine where she has a variety of roles including Director of the Intercalated Degree in Medical Education. She is also co-Chair of the Editorial Board of Cardiff University Press.

She was a founding member of the Academy of Medical Educators and is currently its elected Registrar. She is the Chair of INHWE's Interprofessional and Team-Based Learning working group. With over 50 peer reviewed publications in the field, her primary research interest is in the professional development and recognition of healthcare educators.

A former managing editor of *Medical Education*, and *The Clinical Teacher*, she is an enthusiastic and energetic supporter of learner-centred approaches to teaching, committed to the view that excellent healthcare education is essential to safe and humane patient care, now and in the future.

W1A4: BEYOND THE GLOBAL NORTH: CONDUCTING INTERNATIONAL HEALTH PROFESSIONAL EDUCATION RESEARCH & SCHOLARSHIP

Speakers: Sophia Archuleta, Halah Ibrahim, Shefaly Shorey

Workshop Description

Health professions education (HPE) is globalizing rapidly, as exemplified by regular international exchanges, more institutional partnerships, and a movement to standardize educational outcomes worldwide. Educators have more opportunities than ever before to learn in the context of diverse collaborations and contribute to advancing the scholarship and practice of HPE internationally. However, voices from the Global North continue to dominate the discourse and publications in medical education (meded) journals. The problem is that international collaborations are complex; Global South educators are busy, often under-resourced and may not know how to take advantage of these opportunities. In this session, we will explore geographic diversity in HPE research (or lack thereof), as well as common challenges when pursuing educational scholarship internationally and tips to overcome them - with examples from the speakers' own experience in educational scholarship related to Boyer's 4 forms: research/discovery, integration, application and teaching.

Workshop Objectives

- By the end of the session, participants will be able to:
- a) Articulate at least two reasons for engaging in international HPE scholarship
- b) Understand the current status of globalization and geographic diversity in HPE research
- c) Describe common challenges when pursuing educational scholarship internationally and ways to overcome them
- d) Identify at least one example of international educational scholarship in each of Boyer's forms: research, teaching, application & integration
- e) Identify at least one next step they will take to engage in international educational scholarship after the session

Who Should Attend

The workshop will bring together healthcare professionals, researchers, educators, and Global South inclusivity advocates to engage in thoughtful discussions and knowledge sharing. We propose this workshop to share lessons we've learned from experiences with international HPE scholarship and give participants a starting point for doing so themselves. No prior experience in HPE scholarship is required. We also hope that by getting to know participants we can remain in contact and provide support to them as they attempt to navigate the international HPE landscape.

Name	Department	Faculty	Institution	Country
Dr. Sophia Archuleta	Medicine	School of Medicine	National University of Singapore	Singapore

Dr. Sophia Archuleta is Head of the Division of Infectious Diseases at the National University Hospital and Associate Professor at the Yong Loo Lin School of Medicine, National University of Singapore (NUS). She is a clinician educator with a focus on postgraduate medical education and has served in multiple leadership roles in this capacity. She is the current chair of the ACGME-International Medicine Review Committee and founder of the Asia Pacific HIV Practice Course. Her clinical and educational research spans multinational collaborations with special expertise in interventional clinical trials, educational transformation and accreditation, as well as the cross-cultural experience of international clinician educators. Dr. Archuleta is the recipient of various awards for academic and clinical excellence including the inaugural NUS Medicine Gender Equity Award in 2022.

Name	Department	Faculty	Institution	Country
Halah Ibrahim	Medicine	College of Medicine and Health Sciences	Khalifa University	United Arab Emirates

Dr. Halah Ibrahim is an internist and educator involved in post-graduate and undergraduate medical education in Abu Dhabi, United Arab Emirates. She is currently an associate professor of medicine and associate dean for clinical affairs at Khalifa University College of Medicine and Health Sciences in Abu Dhabi. She is a member of several regional and international advisory committees for medical education and a member of the board of directors of ACGME-International. Dr. Ibrahim is an associate editor for the **Journal of Graduate Medical Education**, Deputy Editor for **Teaching & Learning in Medicine**, and her research interests include international medical education reform and end-of-life education & communication. She completed her internship and residency at The New York Hospital-Cornell Medical Center (currently New York Presbyterian University Hospital of Columbia and Cornell). She is a graduate of the Mount Sinai School of Medicine.

Name	Department	Faculty	Institution	Country
Shefaly Shorey	Alice Lee Centre for	Yong Loo Lin School of	National University of	Singapore
	Nursing Studies	Medicine	Singapore	

Dr Shorey is an Associate Professor with tenure at Alice Lee Centre for Nursing Studies, National University of Singapore (NUS). Her research program focuses on family and women's health. She has designed psychosocial and educational interventions for a varied group of populations. She has conducted both quantitative (e.g. Randomized controlled trials, descriptive quantitative studies) and qualitative (e.g. descriptive qualitative) studies and has published more than 160 peer-reviewed papers in high-impact factor journals. She is an expert in qualitative systematic reviews and serves as an editorial board member and reviewer for renowned international peer-reviewed journals. Dr. Shorey represents Singapore for the Southeast and East Asian Nursing Education and Research Network (SEANERN) and the Global Working Group (GWG) on Salutogenesis. Dr Shorey has received various awards for her academic and research excellence. Of recent, she was awarded as President Nurse Award 2021, the highest nursing accolade for Singapore nursing.

Speaker: Poh Sun Goh, Elisabeth Schlegel, Mildred Lopez, Sol Roberts-Lieb

Workshop Description

This workshop will cover the basic ideas, principles and practices of AI in Health Professions Education (HPE). There will be short faculty presentations, and opportunities for both interactive discussions, demonstrations and exploration using AI in HPE. We will start by exploring basic ideas and principles at a working level, to build a foundation for further discussion and exploration. We will then explore how and where AI is embedded in how we practice and the tools and platforms we use, including when we do online search, take advantage of autocomplete and chatbot options, AI tools and extensions within work productivity software, and standalone AI platforms and mobile Apps. The aim of this workshop is to build AI literacy, practise common applications such as developing NBME-style questions, structured clinical case based teaching outlines, AI facilitated short teaching video production, or even write fun class summary poems to elevate the mood on a difficult subject. Further goals include developing a deeper appreciation of the potential and pitfalls of using AI, exploring pedagogy, policies as well as research and scholarship avenues using AI in HPE. At the end of this workshop, participants will have a foundation to actively participate in discussions using AI in HPE, as well as foundational knowledge to actively explore and use AI in HPE.

Background Reading/Curated Online Resources https://aiinhpe.blogspot.com/

Workshop Objectives

- To review the basic ideas, principles and practices of AI in Health Professions Education (HPE).
- To build AI literacy, practise common applications
- To build a a foundation to actively participate in discussions using AI in HPE, as well as foundational knowledge to actively explore and use AI in HPE.

Who Should Attend

Health professions educators who are interested in reviewing the basic ideas, principles and practices of AI in Health Professions Education (HPE); building AI literacy, practising common applications, building a foundation to actively participate in discussions using AI in HPE, as well as foundational knowledge to actively explore and use AI in HPE.

Name	Department	Faculty	Institution	Country
Dr. Poh Sun Goh	Diagnostic Radiology	Yong Loo Lin School of	National University of	Singapore
		Medicine	Singapore	

Dr Goh Poh-Sun 吳 宝 山 MBBS(Melb), FRCR, FAMS, MHPE(Maastricht), FAMEE Associate Professor, Department of Diagnostic Radiology, Yong Loo Lin School of Medicine (YLLSOM), National University of Singapore (NUS) Senior Consultant, Department of Diagnostic Radiology, National University Hospital (NUH), National University Health System (NUHS) Associate Member, Centre for Medical Education, YLLSOM, NUS Member, AMEE TEL (Technology Enhanced Learning) Committee (since 2011) Poh Sun is a Clinical Radiologist at NUHS/YLLSOM@NUS and has worked at NUH since 1989. He is also a Medical Educator, with Masters in Health Professions Education (MHPE) from Maastricht University (2012); with deep passion for both eLearning/Technology enhanced Learning and Faculty Development - locally and internationally. Dr Goh is formally trained as, and is an in-house Coach at YLLSOM.

https://orcid.org/0000-0002-1531-2053

Name	Department	Faculty	Institution	Country
Elisabeth Schlegel	Medical Education	Microbiology and	Western Atlantic University	Bahamas
		Immunology	School of Medicine	

Elisabeth FM Schlegel is a Professor, Microbiology and Immunology, and Vice-Chair, Research and IRB, at the new Western Atlantic University School of Medicine in Freeport, Bahamas. Inspired by interdisciplinarity innovation at all levels, she is curious about how basic sciences, education, and healthcare are intertwined. At WAUSM she teaches microbiology with clinicians in team settings and is experienced in coaching science educators as well as students to try new teaching methodologies. Dr. Schlegel earned both a Master of Science and a PhD (Genetics and Microbiology/ Education) from the University of Salzburg, Austria, and conducted postdoctoral studies in herpes virology at the Icahn School of Medicine at Mount Sinai in New York City. She earned an MBA from The Malcolm Baldrige School of Business at Post University in 2012, and a Master of Science in Health Professions Pedagogy and Leadership at Hofstra University in 2019.

Name	Department	Faculty	Institution	Country
Mildred Lopez	School of Medicine	School of Medicine	School of Medicine and Health Sciences of the Tecnológico de Monterrey	Mexico

Mildred López is the Associate Dean of Academic Affairs and a Professor at the School of Medicine and Health Sciences of Tecnologico de Monterrey. She is a Psychologist and an Engineer, she holds a PhD in Educational Innovation. She is an Associated Fellow of the Association for Medical Education in Europe (AMEE), and a Fellow of the Foundation for Advancement of International Medical Education (FAIMER). As a researcher, Mildred is a Level I Researcher in the National System of Researchers (SNI) in Mexico, and her research focuses on innovative learning environments through active learning methodologies and educational technology.

Name	Department	Faculty	Institution	Country
Sol Roberts-Lieb	Biomedical and Translational Sciences		Carle Illinois College of Medicine	United States

Sol Roberts-Lieb, EdD, is the Senior Director of Faculty Development at the Carle Illinois College of Medicine. He has extensive experience in formulating, creating, and facilitating engaging online sessions regarding getting started in scholarship. Sol's work on Micro-Scholarship, getting started in scholarship for everyone, has been shared at numerous professional meetings (IAMSE 2023, 2022, SGEA 2022, AMEE 2022) and been well received as an easy way for everyone to get involved in scholarship.

W1A6: USING CINEMA TO EXPLORE THE CURRENT AND FUTURE RELATIONSHIP BETWEEN HUMANS AND ARTIFICIAL INTELLIGENCE IN HEALTH AND HEALTH PROFESSIONS EDUCATION

Speaker: Pathiyil Ravi Shankar, Saroj Jayasinghe, Panduka Karunanayake, Santhushya Fernando

Workshop Description

Movies have been used for various purposes including exploring the history of medicine, understanding the patient's perspective, exploring critical social issues, and helping the holistic development of healthcare professionals. The authors have been using cinema in the education of students for over a decade. Movies effectively engage learners with the affective dimensions of health, sickness, and disability. The first part of the workshop is for participants to understand the concepts, methods, and potential of cinema in HPE.

In the second part of the workshop, we will study the interaction between humans and artificial intelligence (AI) with special reference to health using movies. The ethical and social challenges resulting from the interaction between humans and AI as depicted in movies can serve to explore this critical topic. In this interactive workshop, the facilitators will introduce the participants to cinemeducation, explore strategies to study the current and future relationship between humans and AI and use movie clips to engage with these issues and topics at a deeper, and affective level.

Maximum number of participants: 32

Part 1: Cinema in HPE
15 mins Introduction of workshop and participants (Session objectives, Set induction)
30 mins Cine education: What, Why and How of Cine-education in HPE (Interactive session)
10 mins + 10 mins for presentations Exploring a theme related to AI in health using a movie (Group Activity)
20 mins Guidelines for the Use of Cinema in Health Professions Education
Break 10 mins

Part 2: In-depth exploration of the relationship between artificial intelligence (AI) and healthcare and HPE 40 mins Exploring the relationship between humans and AI using movie clips (Group Activity) Using movie clips 40 mins Exploring human skills important in the relationship between humans and between AI and humans using movie clips (Group Activity) Using movie clips 10 mins Reflections and summing up

Workshop Objectives

At the end of the workshop, the participants will be able to:

- Explain concepts related to cine-learning in the field of Health Professions Education (HPE)
- Enumerate guidelines for the use of cinema in HPE
- Explore the ethical and social challenges resulting from the interaction between artificial intelligence (AI) and humans with special reference to healthcare and HPE using movies

Who Should Attend

The workshop will be of special interest to all health professions educators interested in using the arts and movies in the education of health professions students. Those with an interest in ethical and social issues will find the workshop of interest.

"Cine-Education" has the power to challenge and influence social constructs and how they evolve over the years. In this interactive, informative, and engaging session, the workshop facilitators aim to empower participants with the knowledge, skills, and attitudes to use cinema to explore the relationship between humans and AI with particular reference to healthcare.

Name	Email	Department	Faculty	Institution	Country
Dr. Pathiyil Ravi Shankar	ravi.dr.shankar@gmail.com	IMU Centre for	IMU Centre for	International Medical	Malaysia
		Education	Education	University	

Dr Shankar is a faculty member at the IMU Centre for Education, Kuala Lumpur, Malaysia. He has been involved with the health humanities for over 15 years and has several publications on the subject. He has been an invited speaker for various conferences and workshops on the health humanities. He has facilitated workshops on cinemeducation at various fora. He has over 765 publications and has reviewed over 850 manuscripts for different journals. He is a PSGFAIMER Fellow and a Fellow of the Academy of Medical Educators. He is an academic editor for PLOS One and an editorial board member of BMC Medical Education. He was among the top 2% of scientists globally for the years 2019, 2020, and 2021. He is a member of the ORCID Research Advisory Council (ORAC) and a member of the World Association of Medical Editors (WAME). His areas of research are the health humanities, rational use of medicines, pharmacovigilance, and small group learning among others. He enjoys traveling and is a creative writer and photographer.

Name	Email	Department	Faculty	Institution	Country
Prof. Saroj Jayasinghe	saroj@clinmed.cmb.ac.lk	Medicine	Medicine	University of Colombo	Sri Lanka

Saroj Jayasinghe, is the Emeritus Professor of Medicine, at the University of Colombo, and a consultant to the Department of Medicine, Sabaragamuwa University of Sri Lanka, and a specialist in Internal Medicine. He played a key role in the curriculum reforms of the Faculty of Medicine in 1995. This included the introduction of ethics, communication skills, and professionalism. He was the founder head of the Department of Medical Humanities the first such department in Sri Lanka and perhaps in the South Asian region. In July 2018, he organized the Inaugural International Conference on Medical Humanities, held in Colombo. He is currently leading an initiative in the WHO SEARO region on introducing medical humanities to health professional education and has contributed to the curriculum in medical humanities in Colombo and in Bhutan.

Name	Email	Department	Faculty	Institution	Country
Prof. Panduka	panduka@clinmed.cmb.ac.lk	Clinical Medicine	Medicine	University of Colombo	Sri Lanka
Karunanayake					

Professor Panduka Karunanayake is Professor in the Department of Clinical Medicine, Faculty of Medicine, University of Colombo, Sri Lanka. In addition to my specialisation in General Internal Medicine and my interest in clinical infectious disease, I have also explored the interphase of medicine with the social sciences and the humanities. I am also qualified in Sociology. As former chairperson of my Faculty's Humanities Society & Professionalism Stream, I have been part of pioneering efforts to introduce medical humanities to our curriculum.

Name	Email	Department	Faculty	Institution	Country
Dr Santhushya Fernando	santhushya@med.cmb.ac.lk	Medical Humanities	Medicine	University of Colombo	Sri Lanka

Dr Santhushya Fernando is a Senior Lecturer in Medical Humanities at the Faculty of Medicine, University of Colombo. In addition to this she is a bilingual author in Sinhala and English languages. She has been a script supervisor for several independent films produced in Sri Lanka. She is trained in Indian classical dancing and Indian Classical music. She produces and presents the Humanitas Programme which predominantly uses the arts as a vehicle for teaching Medical Humanities.

W1A7: POSTGRADUATE SUPERVISION AND MENTORING IN HEALTH PROFESSIONS EDUCATION (HPE)

Speaker: Diantha Soemantri, Veena Singaram, Vishna Devi Nadarajah

Workshop Description

Background:

Attraction and retention of healthcare professionals into postgraduate research programmes is a multifaceted challenge in higher education. Postgraduate supervision directly influences the success of master's and doctoral researchers' progression, attrition rates and quality of experiences. Clinical educators hold a high degree of structural power over students and junior colleagues. Postgraduate supervisors must become more conscious of how this may impede the supervisor relationship and feedback-seeking behaviour in health professions postgraduate research. We need to advocate for aspects of psychological safety that include trust, relationship building, and supervision alliances and create more inclusive 'safe' neutral supervision spaces that dismantle the negative impact of the power dynamics in postgraduate research.

This interactive workshop aims to provide insights into the supervisor's role as a mentor at different stages of the master's and doctoral journey. Practical and educational strategies will be shared to enhance the knowledge, skills, and attitudes of postgraduate supervisors in HPE. Participants will also be introduced to the latest frameworks, theories, tools, and strategies to enhance their supervision and mentorship styles to facilitate the success and wellbeing of both postgraduate students and supervision in health professions graduate education.

Structure of Workshop:

This interactive workshop will include presentations, group work and role plays.

Introduction/Icebreaker (20mins)

Define Goals and expectations (20mins)

Presentation 1 (10mins)

Small group activity based on scenario1 and report back (30mins)

Presentation 2 (10mins)

Small group activity based on scenario 2 and report back (30mins)

Presentation 3 (10mins)

Small group activity based on scenario1 and report back (30mins)

Closing Reflections (10mins)

Workshop Objectives

At the end of the workshop, the participants are expected to obtain the skills of:

Self-Reflection and Adaptation- gain insight into current supervisory approach and develop an awareness of how to adapt to the context and candidate.

Balancing Direction and Autonomy-strategies to strike the right balance between providing feedback, clear guidance and support while fostering candidate's autonomy and independence as an emerging researcher.

Toolkit for Well-Being -- practical tools and strategies to promote well-being as supervisors and enhance the well-being of supervisees.

Who Should Attend

This is an introductory level workshop.

Who should attend this workshop:

The workshop is intended primarily to those who are novices and intermediate educators interested or involved in postgraduate supervision. The participants are expected to actively participate in the workshop by sharing their insights and experiences into postgraduate supervision.

Name	Department	Faculty	Institution	Country
Prof. Diantha Soemantri	Department of Medical Education	Faculty of Medicine	Universitas Indonesia	Indonesia

Diantha Soemantri is a professor in medical education in the Faculty of Medicine Universitas Indonesia. She graduated as a medical doctor from Faculty of Medicine Universitas Indonesia in 2005, acquired Master of Medical Education from the University of Dundee in 2007 and PhD in the same field from University of Melbourne in 2013. She is now the head of Master in Medical Education Program in Universitas Indonesia and also responsible for the multi- and interprofessional education of Health Sciences Cluster in Universitas Indonesia. Since 2018, she is appointed as the vice director of medical education of the Indonesian Medical Education and Research Institute (IMERI), Faculty of Medicine Universitas Indonesia. Her research interests are student assessment, selection, reflection, and feedback, interprofessional education and collaborative practice. She has published more than 50 papers in peer-reviewed national and international journals and actively serves as a peer reviewer for various high-impact journals

Name	Department	Faculty	Institution	Country
Veena Singaram	Academic Leader Research/Medical Education Strategic Team Lead	School of Clinical Medicine	University of KwaZulu-Natal, South Africa	South Africa

Dr Veena Singaram is a senior lecturer and Academic Leader of Research in the School of Clinical Medicine. She is a steering committee member in the Doctoral Academy and Team Lead of the Medical Education Strategic Team at UKZN. Her qualifications include a BMMedSc, MMedSc (UKZN), and PhD in Health Professions Education (Maastricht University, Netherlands). She is a fellow of the Foundation for Advancement in Medical Education and Research (FAIMER).Dr Singaram recently received the Southern African Association of Health Educationalists Distinguished Educator Award. She has published widely in HPE and has graduated several doctoral and masters students. Dr Singaram has actively contributed to capacity building and development of HPE and research that has to led novel innovations and significant contributions to the training of healthcare professionals. Her scholarly interests include doctoral research, mentoring, technology-enhanced learning, formative assessment feedback, and collaborative learning environments within a transformative learning paradigm.

Name	Department	Faculty	Institution	Country
Vishna Devi Nadarajah	Pro Vice Chancellor for Education and Institutional Development	International Medical University	International Medical University, Kuala Lumpur	Malaysia

Prof Vishna is an experienced medical educator and biochemist at the International Medical University in Kuala Lumpur. A graduate of 3 universities across 3 countries, she values diversity as a strength in any institution. She leads the educational strategies, new programme development and international partnerships at IMU as Pro Vice Chancellor for Education and Institutional Development. She is very fortunate to work with a collaborative, committed and talented multidisciplinary team at IMU and would like to emphasise that it's the values of its people that will carry forward an institution during this unprecedented time. She has published and presented research papers in both biomedical sciences and medical education, supervises research students and reviews for indexed and international journals. Her areas of research in health professions education are in Faculty Development, Assessment and Innovative Teaching Learning Methods.

W1A8: LEVERAGING AI FOR STUDENT-FACULTY PARTNERSHIPS FOR ENHANCED LEARNING

Speaker: Syeda Sadia Fatima, Kulsoom Ghias, Tasneem Anwar, Satwat Hashmi, Kausar Jabeen

Workshop Description

Background:

This workshop offers participants a transformative experience in understanding the principles of Students as Partners intertwined with the integration of AI in education. Through critical assessment of their teaching practices and benchmarking against real-life cases, AI-driven cases, attendees will identify opportunities and challenges in integrating this model. Interactive activities and case studies will guide the design of collaborative learning experiences, involving students as decision-makers, co-creators, curriculum developers and showcasing AI's role in decision-making and personalized learning. Emphasizing student-centeredness and equity, attendees will explore AI's potential for co-creating materials and fostering inclusive environments. Discussions will encompass AI's ethical implications, guiding educators to create impactful learning experiences that leverage AI's analytics for student success.

Workshop Objectives

By the end of the workshop, participants will be able to:

- 1. Analyze and synthesize the principles of Students as Partners in real-world educational contexts.
- 2. Evaluate existing teaching practices and identify opportunities and challenges in integrating Students as Partners initiatives.
- 3. Create collaborative learning experiences involving students as partners in decision-making, curriculum development, and co-creation of learning materials, particularly in the context and use of Artificial intelligence.

Who Should Attend

This workshop is designed for forward-thinking curriculum developers, dedicated faculty members, and enthusiastic students who are committed to driving innovation in education. Curriculum developers will gain insights into integrating Students as Partners principles with AI advancements. Faculty members, eager to explore innovative teaching practices, will discover the transformative potential of collaborative learning experiences. Students, the ultimate beneficiaries of these efforts, are encouraged to participate actively, fostering a genuine partnership for educational enhancement. This workshop provides a platform for these diverse stakeholders to unite, exchange ideas, and collectively shape the future of education through inclusive and AI-powered approaches..

Name	Department	Faculty	Institution	Country
Dr. Syeda Sadia Fatima	Biological and	Medical College	Aga Khan University	Pakistan
	Biomedical Sciences			

Dr Sadia Fatima is an Associate Professor & Chair of the Haile T Debas Teachers Academy at Aga Khan University, Pakistan. Her research interests are genetics, epigenetics of metabolic syndrome and technology enhanced learning. Dr Fatima has authored over 90 peer-reviewed papers, 4 books, and has supervised numerous undergraduate and graduate students. She is a member of Pakistan Physiological Society, International Society for Developmental Origins of Health and Disease where she serves as deputy chair of the professional development committee. Dr Fatima has organized and conducted over 100 workshops on innovation in teaching, learning and assessment methods such as flipped classrooms, Pecha Kucha, open book exams, online assessments, team-based learning, digital tools, and artificial intelligence (AI) in medical education and research. She has received numerous honors and awards including Excellence in Teaching Award (2017, 2022), Team Based Collaborative Award for Teaching (2022,2023) and Mid-Career Researcher award (2023)

Name	Department	Faculty	Institution	Country
Kulsoom Ghias	Department of Biological and Biomedical Sciences	Biochemistry	Aga Khan University	Pakistan

Dr Kulsoom Ghias is Associate Professor and Chair, and The Feerasta Family Endowed Chair in the Department of Biological and Biomedical Sciences at Aga Khan University, Pakistan. Dr Ghias was recognized as a Senior Fellow of Advance HE (previously the Higher Education Academy of United Kingdom) in 2017. Dr Ghias has held several educational leadership positions in the AKU Medical College; she was the departmental Vice Chair for Undergraduate Medical Education (UGME) from 2011 – 2014, chaired the UGME Year 1 Sub-Committee from 2008 – 2011 and co-chaired the UGME Curriculum Committee from 2011 – 2018. She is a member of the inaugural AKU Haile T. Debas Teachers Academy and continues to be involved in curriculum planning and implementation and in teaching across programmatic levels, including undergraduate and graduate. Dr Ghias also chairs the AMEE ASPIRE Academy.

Name	Department	Faculty	Institution	Country
Tasneem Anwar	Institute for	Science (STEM)	Aga Khan University	Pakistan
	Educational	Education		

Dr Tasneem Anwar is an Assistant Professor of Science (STEM) Education at the Aga Khan University's Institute for Educational Development, (AKU-IED) Karachi, Pakistan. Alongside, she is a fellow of Higher Education Academy, UK, a recipient of Higher Education Commission Pakistan (HEC)'s Best University Teacher Award 2020, a recipient of Best University Teacher Award 2020, Outstanding Teacher Awards 2023 and 2018. Dr Anwar is an inaugural member of Haile T. Debas Teachers' Academy, AKU and lead faculty, Virtual Learning Environment (VLE) project at AKU-IED, Pakistan. Dr Anwar also leads the special interest group – Critical Digital Pedagogies at AKU-IED. Dr Anwar leads various faculty development programmes within AKU, and at the national level at HEC's NAHE led National Faculty Development Programme (NFDP) for Technology Integration in Education. Her work mainly centers around professional development for STEM integration and purposeful use of both AI and non-AI infused educational technologies in teaching and learning.

Name	Department	Faculty	Institution	Country	
Satwat Hashmi	Department of Biological	Physiology	Aga Khan University	Pakistan	
	and Biomedical Sciences				

Dr Satwat Hashmi is the Vice Chair Education, and The Noor Mohamed Shamji Endowed Associate Professor in the Department of Biological and Biomedical Sciences at Aga Khan University, Pakistan. She is a Fellow of Higher Education Academy, UK, an inaugural member of Haile T. Debas Teachers' Academy, AKU and recipient of Excellence in Teaching Award (2018). Dr Hashmi chaired the Respiration and Circulation Year 1 module committee (2018-2022), cochairs the UGME Year 1 curriculum committee (2019-present), co-chairs the Institutional Biosafety Committee (2019-present) and serves as coordinator for the MPhil in BBS program AKU. Dr Hashmi teaches in undergraduate medical, MPhil and PhD courses and is involved in curriculum planning and implementation.

W1A9: INTERPROFESSIONAL SOCIAL ACCOUNTABILITY EDUCATIONAL STRATEGIES FOR NEXT GENERATION HEALTH CARE PROFESSIONALS

Speaker: Jyotsna Sriranga, Kulsoom Ghias, Tasneem Anwar, Satwat Hashmi, Kausar Jabeen

Workshop Description

Background:

The need for interprofessional collaboration and co-ordination to improve health outcomes is well established. This collaboration and coordination is critical, particularly in resource constraint settings. In such a scenario, interprofessional co-ordination should begin right from the stage of education. Health care professional students should be taught in the community in an interprofessional set up. This workshop, through its shared best practice approach, introduces the participants to opportunities for Inter professional education in their local context. 1. After a short introduction on the need for interprofessional co-ordination, the participants will discuss in their small groups on the situation, policy support and ground action in their local context.

2. Dr. Pushpanjali will share the educational experience, learning strategies, challenges and outcomes from the IPE education for health equity at Ramaiah University of Health Sciences

3. The participants will identify potential opportunities to train learners in the IPE set up to address issues of health inequity in their local context and share in the plenary. They will develop educational strategies to instil social accountability values in their learners.

4. Participants will brainstorm together on developing a strategic approach to introduce IPE for reducing health inequity in their local context. The emphasis will be on policy advocacy, social accountability education design and transferability, communication and collaboration to bring together a community of practice.

5. The session will conclude with a summarisation of key learning points.

Workshop Objectives

- 1. Introduce participants to the context and need for interprofessional education for social accountability
- 2. Identify opportunities for introducing IPE for social accountability in their local context

3. Develop strategic approaches for policy advocacy, social accountability education design and transferability, communication and collaboration to introduce IPE for social accountability in their local context

Who Should Attend

Participants who are involved in community based education design, implementation and evaluation such as Educationists, faculty from different health disciplines, students will greatly benefit from this workshop.

In addition, deans, management personnel who set the agenda for the institutional vision, accreditation standards, curriculum orientation and community-institutional responsibility will benefit from this workshop

Name	Department	Faculty	Institution	Country
Dr. Jyotsna Sriranga	Health Professions Education	Health Professions Education	Urja Catalysts for Transformation	India

Dr. Jyotsna Sriranga is an educationist and public health dentist. Since 2007, she has been actively striving to reach the unreached and provide oral health services. She has supported more than 10,000 school children in improving their oral health condition by working on issues related to access, availability and affordability of care. As an academician, she has instilled the values of service in her students and supported the academic discussions around equity and cost effectiveness of care. As an educational researcher, she has investigated the transformation potential of community-based education programs in making learners socially

W1P2: EVIDENCE BASED PRINCIPLES TO FACILITATE EFFECTIVE LEARNING IN EVERYDAY TEACHING ENCOUNTERS

Speaker: Matthew Low, Shirley Ooi, Khoo See Meng, See Kay Choong, Raj Menon Kumar

Workshop Description

Effective clinical medicine is grounded in the science of human biology, and clinicians seek to practice evidence-based medicine. Similarly, effective health professions education is grounded in the science of learning, and educators should seek to educate in an evidence-based manner.

This workshop aims to bridge the gap between evidence and educational practice at the classroom and bedside, by enabling participants with knowledge of these principles and facilitating their transfer to authentic practice.

The structure of this workshop is as follows:

- Sharing individual challenges and solutions: The workshop begins with participants sharing challenges in day-to-day teaching encounters, and effective teaching strategies that they have encountered for addressing these challenges.
- Introduction to evidence-based teaching principles: Each principle will be illustrated through large group case-based discussions of authentic clinical teaching scenarios often encountered by educators.
- Breakout groups: In small groups, participants apply the principles taught in the prior segment, relating these principles to each participant's individual context, so that each participant finishes the session with a plan to transfer what they have learnt from this workshop to their next educational encounter. Each small group is thematic, covering a specific teaching context, and participants may choose to cover two themes by attending two small groups. The themes include:
 - Large group teaching
 - Small group teaching
 - Bedside teaching
 - Procedural skills teaching

• Final summary: Participants share a summary of key learning points from each small group discussion. Duration: 4 hours, including a 20-minute break at the halfway mark.

Workshop Objectives

Effective clinical medicine is grounded in the science of human biology, and clinicians seek to practice evidence-based medicine. Similarly, effective health professions education is grounded in the science of learning, and educators should seek to educate in an evidence-based manner. This workshop aims to bridge the gap between evidence and educational practice at the classroom and bedside, by enabling participants with knowledge of these principles and facilitating their transfer to authentic practice.

Who Should Attend

Effective clinical medicine is grounded in the science of human biology, and clinicians seek to practice evidence-based medicine. Similarly, effective health professions education is grounded in the science of learning, and educators should seek to educate in an evidence-based manner.

Name	Department	Faculty	Institution	Country
Dr. Matthew Low	Emergency Medicine	Yong Loo Lin School of Medicine	National University Hospital	Singapore

Dr Low is a consultant emergency physician at National University Hospital in Singapore, and director of Phase IV of the undergraduate programme, deputy chair of the Faculty Assessment Committee, and co-lead for the Master of Medicine (Emergency Medicine) Part A examination on basic sciences at the Yong Loo Lin School of Medicine, National University of Singapore (NUS). He graduated with MBBS (Honours) and the Lim Boon Keng Medal from NUS Medicine and completed emergency medicine residency training at the National University Health System (NUHS) in Singapore, receiving the Alison Gourdie Medal from the Royal College of Emergency Medicine in the United Kingdom as the best candidate in examinations for Membership. His teaching awards include the Dean's Award for Teaching Excellence and the Special Recognition Award from NUS Medicine, and the NUHS HEROES award for sustaining and transforming education during the COVID-19 pandemic.

Name	Department	Faculty	Institution	Country
Adj Prof Shirley Ooi	National University Hospital	National University Hospital	National University Hospital	Singapore

Adjunct Professor Shirley Ooi is a senior consultant at the National University Hospital (NUH) Emergency Medicine Department, Singapore. She is also the Associate Dean and Medical Clinical Education Lead in NUH, a member of the Emergency Medicine national examination committee and a member of the Accreditation Council for Graduate Medical Education - International (ACGME-I) review committee. She is the chief editor of the "Guide to the Essentials in Emergency Medicine" and co-author of "Medicolegal Issues in Emergency Medicine and Family Practice: Case Scenarios". Her passion is in teaching/mentoring/coaching for which she has won multiple awards - the most prestigious being the 2013 National Outstanding Clinician Educator award, as well as the 2020 ACGME-I Physician Leader Award. A believer in life-long learning, she completed her Masters of Health Professions Education (MHPE) in 2017, Newfield's Coach certification programme in May 2021 and Newfield's Team Coaching programme in Jan 2022.

Name	Department	Faculty	Institution	Country
Assoc Prof Khoo See	National University	National University	National University Health	Singapore
Meng	Health System	Health System	System	

Dr Khoo is the inaugural Director of the National University Health System's Internal Medicine Residency Programme. His area of interest is professionalism and professional identify formation. Dr Khoo is the Chairman, Medical Board of Alexandra Hospital. He is a specialist in Respiratory, Critical Care and Sleep Medicine, Director of the Sleep Medicine service in the National University Hospital (NUH), and Associate Professor, NUS Medicine, National University of Singapore.

Name	Department	Faculty	Institution	Country
Adj Assoc Prof See Kay Choong	National University Hospital	National University Hospital	National University Hospital	Singapore

Dr See is a senior consultant respiratory physician and Intensivist at the National University Hospital in Singapore. He is the Associate Designated Institutional Official for the National University Health System Residency Program, President of the Society of Intensive Care Medicine in Singapore, Adjunct Associate Professor at the Yong Loo Lin School of Medicine, NUS, and Postgraduate Education Director at the Department of Medicine, NUH. Dr See's expertise lies in critical care ultrasonography, artificial intelligence, medical education, and healthcare quality improvement.

Dr See's academic journey includes a Bachelor of Medicine & amp; Bachelor of Surgery from NUS, membership in the Royal College of Physicians (UK), fellowship from the Royal College of Physicians, Edinburgh, Master of Public Health from Harvard School of Public Health, Master of Health Professions Education from Maastricht University, Netherlands, European Diploma of Intensive Care Medicine, and fellowship with the College of Chest Physicians in the United States.

Name	Department	Faculty	Institution	Country
Dr Raj Menon Kumar	National University	National University	National University Hospital	Singapore
	Hospital	Hospital		

Dr Raj Menon Kumar is a senior consultant trauma and vascular surgeon, current head of the Trauma Service, and director of the Surgical High Dependency Unit at the National University Hospital, Singapore. He is the clinical director of the National Trauma Unit, with the Ministry of Health in Singapore and was appointed Vice President of the Asian Collaboration of Trauma, a society of Asia's trauma fraternity in 2022.

He has also been actively involved in undergraduate education, holding roles as a Phase Director for Undergraduate Surgery as well as actively participating and developing new curricula and programmes in undergraduate surgical education. He was previously the Associate Program Director of the General Surgery Residency Program in NUHS, and now contributes as core faculty for the programme. His teaching awards include the Dean's award and honour roll for teaching excellence, the NUHS teaching excellence award and NUHS eminent tutor award.

W1P3: NAVIGATING INSTITUTIONAL QUALITY ASSURANCE AND QUALITY ENHANCEMENT: UNVEILING DISTINCTIONS AND SYNERGIES

Speaker: Mairi Scott

Workshop Description

Quality Assurance in medical education has become a world-wide norm with many countries having developed their own national standards aligned to those suggested in the late 1990's by the World Federation for Medical Education. One of the main drivers for doing this was to allow the demonstration of equivalence through accreditation to support the WHO's strategy – Human Resources for Health designed to remedy healthcare personnel shortages through migration (Weisz & Nannestad, 2021). However, it quickly became apparent that having international standards for medical education create a consensus baseline that then supported local and international quality assurance processes intended to drive up standards across the globe.

Whilst this was an improvement many began to consider that rather than have QA visits at set intervals, establishing a culture of continuous quality improvement (CQI) would be more effective (AI-Shehri & AI-Alwan, 2013) and would also enable the identification of 'gaps' which could be addressed before formal accreditation visits were scheduled to happen (Barzansky et al, 2015). This latter approach has become known as 'Quality Enhancement'.

This workshop will explore the differences between quality assurance and quality enhancement and look at way of building on the strengths of quality assurance in a way that enables quality enhancement. Using examples from different national regulators it will also allow a further consideration of the need for local and global to be 'same-same but different'.

It will also invite participants to explore the concept that effectiveness of both processes need not just be based on student outcomes but when the criteria to be considered are expanded beyond and into patient care can have a positive impact on the needs of society. (Akdemir et al, 2020)

Workshop Objectives

The aim of this workshop is to explore the differences and similarities between Institutional or Programmatic Quality Assurance and Quality Enhancement. It will enable delegates to consider the relevance of both to their own institutions and programmes and to consider optimal measures of success for both. Case studies will be provided to allow critical discussion however delegates will be encouraged to bring their own examples for collective examination.

The take home message will be that the thoughtful integration of purpose, context and logistics are all important considerations when considering quality enhancement developments.

Who Should Attend

Whilst this workshop is designed for those with institutional and/or programmatic quality assurance and enhancement roles it will also be appropriate for those who are programme leaders or tutors and who are expected to carry out regular reviews as a way of improving outcomes or act on information given to them about quality of their activities. Participants are encouraged to bring examples from their own institutions to be shared and for consideration by the wider group however relevant case studies will also be provided to enable a range of topics to be covered.

Name	Email	Department	Faculty	Institution	Country
Prof. Mairi Scott	m.z.scott@dundee.ac.uk	Center for Medical Education	School of Medicine, University of Dundee	Centre for Medical Education Ur	nited Kingdom

Professor Mairi Scott is currently Professor of General Practice and Medical Education and Director of the Centre for Medical Education at The University of Dundee School of Medicine. She is an Associate Advisor at the General Medical Council and for more than 10 years has gained Board-level experience both as a Council member of the GMC and as Chair of the Royal College of General Practitioners in Scotland.

Mairi has over 20 years of experience in medical and healthcare education and has considerable international education delivery experience over many years in a range of formats including on-line delivery and blended learning in partnership with local providers. She is experienced in Quality Assurance in Higher Education at all levels and has worked with Medical Schools and Regulators on medical education and delivery in the UK and internationally - most recently Georgia, Kuwait, KSA, and Malaysia. Speaker: Ms. Qianhui Cheng, Gormit Kaur, Catherine Poey Hui Xin, Raymond Goy Wee Lip, Kevin Tan

Workshop Description

Interprofessional collaboration occurs in a wide range of practice settings, but the skills needed to work on healthcare teams require prior preparation and practice. Interprofessional education (IPE) is an increasingly popular education model that aims to educate healthcare professionals to become better collaborators by enabling them to learn with, from and about each other, to deliver improved team-based collaborative patient care. However, historical "waves" of IPE have fallen short of meeting this goal. IPE alone is a necessary but insufficient solution for system change. We must look "beyond the lamppost" (Paradis and Whitehead 2018) and embrace an education for collaboration model that is more rigorously supported by evidence that addresses workplace system and structures. The most efficacious models will combine undergraduate and uniprofessional education for collaboration with practice-based interventions.

The 4-hour interactive workshop will be facilitated by experienced interprofessional clinician educators. First, participants will learn cuttingedge thinking about education for collaboration and the history of IPE. Next, they will be invited to reconsider the key concepts that underpin most IPE. And finally, participants will try their hand at designing a research proposal using a systems thinking toolkit applying to their area of specialty, clearly define the core concepts – teams, teamwork, and educational intervention – that frame their proposal.

The aim of the workshop is to engage learners in critical thinking about what they mean when they talk about teams, teamwork, and education for collaboration, so that they can: (1) more accurately select the concepts that reflect the reality they are trying to study; (2) more diligently select evidence that supports the claims they are making; (3) more rigorously interpret what their research tells them about clinicians, the organization of their work, and how they can learn to work effectively together.

Workshop Objectives

By attending the workshop, the attendees will be able to

- Summarise the history and context of interprofessional education, in global perspective
- Explain the key conceptual frameworks and misunderstood assumptions used when discussing interprofessionality and education for collaboration
- Explain why interprofessional education may not automatically lead to interprofessional collaborative practice
- Identify how implementation of interprofessional collaborative practice may be influenced by factors such as power, hierarchy, trust, systems, and structures apply conceptual frameworks in the design of a research study for interprofessional education and collaborative practice.

Who Should Attend

Health professionals and health professions educators who are interested in designing interprofessional educational activities.

Health professionals and health professions educators who are interested in developing and implementing interprofessional clinical programmes whose members practice collaboratively.

Health professionals who are sceptical about how most IPE is conducted at present are particularly welcome to join.

Name	Department	Faculty	Institution	Country
Ms. Qianhui Cheng	Neuroradiology	National Neuroscience Institute	National Neuroscience Institute	Singapore

Qianhui is a Senior Executive at Neuroradiology, National Neuroscience Institute (NNI), Singapore, with 12 years of research and education experience. Her academic background includes Adult Education, genetics, and Nutrition.

With an interested in injecting gamification in learning and technology-enhanced learning, she is currently involved in the development of an innovative multiplayer game with an interprofessional radiology team.

Qianhui hopes her passion continues to drive innovation in the field of education and interprofessional collaboration.

Name	Department	Faculty	Institution	Country
Gormit Kaur	Nursing	-	Sengkang General Hospital	Singapore

Gormit has more than 40 years of nursing experience and has worked in Singapore General Hospital, KK Women and Children Hospital and is currently posted to Sengkang General Hospital. She is the lead of Interprofessional Education (IPE) under College of Clinical Nursing, SingHealth Academy. She has worked closely with the other members of the different colleges under SingHealth Academy to champion IPE. As a member of the Interprofessional Collaboration Practice Taskforce, she has facilitated on interprofessional education workshops and activities on asthma, sexual education, and ward rounds in collaboration with the medical team. She has also attended the Virtual Interprofessional Teaching and Learning (VITAL) Workshop in collaboration with the University of Toronto.

Name	Department	Faculty	Institution	Country
Catherine Poey Hui Xin	Department of	-	KK Women's and Children's	Singapore
	Advancing Nursing		Hospital	
	Education			

An experienced Nurse Educator and trained midwife, Catherine commits herself to the education of healthcare professionals to be competent and confident practitioners with patients at the heart of all they do. She has collaborated with healthcare professionals from different disciplines to design and implement training programmes to equip her colleagues with advanced knowledge and skills to provide quality and safe care to their patients.

She also has a special interest in interprofessional education (IPE) and interprofessional collaborative practice (IPCP) and is a passionate member of the IPE faculty in KKH. She strongly believes that IPCP plays a part in enhancing patient safety as it encourages interprofessional communication and teamwork among healthcare providers, patients and their caregivers. She has facilitated in numerous interprofessional education workshops, such as the IPE Ward Rounds and the Virtual Interprofessional Teaching And Learning (VITAL) Workshop in collaboration with the University of Toronto.

Name	Department	Faculty	Institution	Country
Raymond Goy Wee Lip	Anaesthesia	-	KK Women's and Children's Hospital	Singapore

Associate Professor Goy is a Senior Consultant Anaesthesiologist and Deputy Campus Education Director (Postgraduate Education) at the KK Women's and Children's Hospital. He obtained his postgraduate certification (Master of Medicine Anaesthesia, Singapore and Fellowship of the Australian and New Zealand College of Anaesthetists) in 2003, and Masters of Health Professions Education (Maastricht) in 2017. His medical education research interests include reflective learning and practice, complex learning, work-based assessment and feedback. He is a member of the SingHealth Interprofessional Collaborative Practice (IPCP) Taskforce.

Name	Department	Faculty	Institution	Country
Kevin Tan	Neurology	-	National Neuroscience Institute	Singapore

Dr Kevin Tan is a Senior Consultant Neurologist at the National Neuroscience Institute (NNI) and Associate Professor at Yong Loo Lin School of Medicine, National University of Singapore and Duke-NUS Medical School. He completed his Fellowship in Neuroinfectious Disease and Neuroimmunology at Johns Hopkins University (2008) and Master of Science in Health Professions Education at MGH Institute of Health Professions (2016). His clinical expertise is in neuroinflammatory diseases and neurological infections. He is currently Education Director, NNI. His medical education interests are team-based learning, innovations in teaching and assessment, clinical reasoning and interprofessional education. Speaker: Nilesh Kumar Mitra, Norul Hidayah

Workshop Description

The flipped classroom has been defined as a pedagogical model in which the typical lecture and homework elements of a course are reversed. Short video lectures are viewed by students at home before the class session, while in-class time is devoted to hands-on exercises, projects, or discussions. Due to the COVID-19 pandemic, academic institutions have been compelled to adopt a flipped classroom approach to meet the requirements of online learning. However, many students are not actively participating in the out-of-class learning activities, frequently neglecting the pre-class assignments and struggling to achieve the intended outcomes. At the same time, instructors often lack the skills to create engaging pre-class material and accurately assess students' learning progress. Therefore, the workshop will help the participants understand the principles and components of a Flipped Class approach, create online preparation material for the Flipped Class, and organize group activities in the Flipped class. It will discuss the way to implement student-student and teacher-student interaction in a flipped classroom setting to enhance the quality of teaching and learning experiences.

Structure of workshop (4 hours) (240 Mins)

- 1. Principles, components, advantages and challenges of teaching a flipped class during COVID-19 pandemic/ present situation Presentation 20 Minutes, Group discussion 30 Mins, Group Presentation 20 Mins
- 2. Designing the pre-class teaching material (Microlearning principle, use of e-learning tools) --Presentation 40 Minutes, Group discussion based on a template 45 Mins
 - Break 15 mins followed by Presentation 20 Mins
- 3. How to manage group work and feedback during in-class time -- Group Discussion preparation of a plan 30 Min, Presentation 10 Mins
- 4. Take home message (summary) 10 mins

Workshop Objectives

This is a basic level workshop and the participants should only possess interest in motivating the students in self-directed learning.

At the end of the workshop, the participants will be able to

- prepare preparatory material effectively for flipped class.
- plan the group-work and create a collaborative atmosphere during the class.
- assess the effectiveness of the flipped class.

Who Should Attend

Academics teaching the medical and health sciences courses and tutors assisting in delivery of medical and health science courses. The workshop will be helpful also for practicing clinicians, nurses and healthcare workers for enhancing the interactions and engagement in clinical teaching. The workshop also aims to educate the medical and health science students who are motivated to learn how to collaborate effectively towards completion of learning outcomes in teaching-learning sessions.

Name	Department	Faculty	Institution	Country
Prof. Nilesh Kumar Mitr	a Teaching & Learning,	Teaching &	International Medical	Malaysia
	Human Biology	Learning, School c	of University	
		Medicine		

Professor Dr Nilesh Kumar Mitra has been teaching anatomy to medical and health science students since last 27 years and topics of Health Professions Education to post graduate students since last 10 years. Presently he is the Dean, Teaching and Learning of International Medical University. He has worked as Associate Dean, Technology Enhanced Learning in IMU since 2020. He is a medical doctor MBBS, specialized in Masters in Surgery and Masters in Education. His area of interest is technology enhanced learning, online assessment and microlearning and he has published 35 articles in indexed journals. In his role as Associate Dean and Dean he is actively involved in conducting several faculty development workshops at IMU centre of Education, throughout the year. He has conducted workshops at AMEE 2022, AMEE 2023 and facilitated symposium at APMEC 2022.

Name	Department	Faculty	Institution	Country
Norul Hidayah	IMU Centre for Education	IMU Centre for	International Medical	Malaysia
		Education	University	

Norul Hidayah is a Senior Lecturer from the IMU Centre for Education, International Medical University. She has a Masters degree in Educational Psychology from Universiti Sains Malaysia and PhD in Educational Psychology from IIUM Malaysia. She is also the Programme Director for Postgraduate Programmes in Health Professions Education. She is actively involved in Medical education research and also involved in Faculty Development workshops.

W1P6: Meaningful Student Engagement: Students as Changemakers in Medical Education

Speaker: Michelle Lam, Kenneth Lam, Shi Sien Woon, Kosha Gala

Workshop Description

Adam Fletcher rightly established the concept of meaningful student engagement (MSE) wherein both the educators and the students identify one another as leaders in the system. Unfortunately, most education systems today fail to acknowledge students as key stakeholders, resulting in relationships with the institutions becoming more tokenistic and less equitable. MSE is the inclusion of students as equitable partners in all scopes of medical education, including governance, curriculum development, program delivery, and interaction with local and academic communities. Following the pandemic and in light of globalization, medical education needs to rapidly adapt to the changing demands of the world. This requires a shift in the perception from students being passive receivers of education, to active contributors towards the betterment of the curriculum.

IFMSA as an organization by and for medical students, has been promoting MSE by engaging its 1.5 million medical students in various projects like Medical Education workshops, policy small working groups and on-ground activities. Through this workshop, we intend to highlight different methods to meaningfully engage students and facilitate change in the participants' medical education systems, by reflecting on the work done by the federation.

Workshop Objectives

At the end of the workshop, the participants will be able to:

• Explain meaningful student engagement and the importance of student advocacy in medical curriculum

- Identify the level of student engagement in their respective institutions in accordance to the Adam Fletcher's Ladder
- Determine how student engagement can help overcome barriers in medical education development
- Illustrate the barriers and enablers of meaningful student engagement
- Develop sustainable strategies to better practice meaningful student engagement in the medical curriculum.

Who Should Attend

This workshop can be attended by students, educators, and professors from all health professions background. Anyone with an interest to strengthen student engagement in their institution are welcome to attend the workshop. We look forward to discussions on meaningful student engagement and to share different experiences and outlooks together on this topic.

Name	Department	Faculty	Institution	Country
Ms. Michelle Lam	0			Hong Kong (Special administrative regions of Chin
	of Medical Education	Federation of Medical	Federation of Medical	
		Students' Associations	Students' Associations	

Michelle Lam is a medical student from the Li Ka Shing Faculty of Medicine, University of Hong Kong with an intercalated Masters of Science in Global Health Delivery from the University of Global Health Equity in Rwanda. She has four years of experience in medical education from the local to international level and currently holds the role of Liaison Officer for Medical Education Issues at the International Federation of Medical Students' Associations (IFMSA), representing 1.5 million medical students from over 130 countries around the world. She was previously appointed as the External Affairs Assistant of the Standing Committee on Medical Education International Team and has interests in technology in medical education, interprofessional education and collaborative practice, and research in medical education. As an IFMSA-certified trainer and Advocacy in Medical Education Training graduate , she is passionate about capacitating medical students to be meaningfully involved in their curriculum.

Name	Department	Faculty	Institution	Country
Kenneth Lam	Asia-Pacific Regional	Medicine	IFMSA International	Taiwan (Republic of China)
	Team		Federation of Medical	
			Students' Associations	

Kenneth is a sixth year medical student from the Taipei Medical University, in Taiwan. He is currently serving as Regional Director for Asia-Pacific for the International Federation for Medical Students' Associations (IFMSA), one of the world's oldest and largest student-run organizations representing 1.5 million medical students from around the globe. He was also the student representative at his school advocating for student rights and involvement. He strongly believes that youth is an essential component to the region's development and their voices bring new values and perspectives to the discussion.

Name	Department	Faculty	Institution	Country
Shi Sien Woon	Asia-Pacific Regional Team	Medicine	IFMSA International Federation of Medical Students' Associations	Malaysia

Shi Sien is a fifth-year medical student at the Faculty of Medicine, University of Malaya. He was the Regional Director for Asia-Pacific of the International Federation for Medical Students' Associations (IFMSA), one of the world's oldest and largest student-led organizations representing 1.5 million medical students from around the globe. He was also the Chairperson of the Society of Malaysian Medical Association Medical Students (SMMAMS). He strongly believes in meaningful youth engagement and strives to amplify the voice of the youth to be effective changemakers.

Name	Department	Faculty	Institution	Country
Kosha Gala	Standing Committee of Medical Education	Medicine	IFMSA International Federation of Medical Students' Associations	India

Kosha Gala is a medical doctor from the Maharashtra Institute of Medical Education and Research, Pune, India; with four years of experience in the field of medical education and meaningful student engagement with the system on a local, national, regional, and international level. She stepped into the role of the Liaison Officer for Medical Education Issues at the International Federation of Medical Student Associations (IFMSA) after working as the Program Coordinator in Teaching Medical Skills in the previous year, representing 1.5 million medical students. She has developed an interest in Educational Strategies, Teaching and learning styles, Accreditation and Quality Assurance, surgery education, and Research in Medical Education. She has coordinated 11 projects in medical education with an outreach of more than 12,000 medical students at local, national, and regional levels. Her passion for capacity building has led her to become an IFMSA-certified Medical Education Trainer.

Speaker: Hasnain Baloch

Workshop Description

Today, with all the innovation and advancement in computing, 5G and internet of things (IOT), Artificial Intelligence and expert systems are getting into most sectors of our life. We will explore Artificial Intelligence and how we can use it in Medical Education. In this workshop we aim to introduce participants to the use of Artificial Intelligence (AI) in medical education. The workshop would typically focus on exploring the different ways that AI can be used to enhance the learning experience for medical students, including hands-on activities and interactive demonstrations of AI-powered tools and systems

Workshop Objectives

The workshop would be designed to be interactive and provide attendees with a comprehensive understanding of how AI can be integrated into medical education. It would cover topics such as: Personalized learning and tutoring Diagnosis and treatment planning using AI Virtual patient simulations Predictive analytics and early warning systems Data visualization and analysis Research and drug discovery Ethical considerations of AI usage in medical education Explore the terms AI, Machine Learning and Generative AI. Apply AI tools to design and develop interactive content. Discuss ethical uses of AI for teaching and learning. Explore different ways to use web based AI enabled features to develop content.

Who Should Attend

The attendees would typically include medical educators, medical school administrators, medical students, educational technologists researchers in the medical field. Medical Education Students, Instructional Designers, eLearning administrators, Skill and simulation directors and coordinators. Educational Technology projects managers. Health Informatics Furturistic Educators Graphic designers Module Coordinators Programme Directors Al explorers Generative Al explorers

Name	Department	Faculty	Institution	Country
Mr. Hasnain Baloch	eLearning	Learning Resources	International Medical	Malaysia
			University	

Hasnain Zafar Baloch is a senior manager, e-Learning with IMU. In this role, Hasnain manages and leads e- Learning team consisting of Instructional Designer, Graphic Designer, Multimedia Designer, LMS administrators, Portal Management, providing all aspects of online, blended, Open and Distance Learning (ODL), Massive Open Online Courses (MOOC) and including Instructional Design and e-Learning Strategies.

He has more than twenty-five years' hands-on experience with implementing e-Learning and technology enhanced learning in higher education. In 2013, he was ranked no.6 in the world and no. 3 in Malaysia on the "Top e-Learning Movers and Shakers' poll based on votes from 1800+ learning professionals/educators around the word. Hasnain has passion for new technologies, social collaboration strategies and the impact they have on learning. He has done research in several key e-Learning areas, including mobile collaborative learning, Hospital Management System, Student Information System, social media, Web 2.0, educational gaming, role-play simulation, virtual classroom, Learning (Content) Management system, engagement tools, e-Learning standards.

Hasnain is module Coordinator for e-Learning in Health Professions Educations in PG Certificate in Health Professions Educations.

Hasnain holds a Master of Science (Computer Science) from Universiti Sains Malaysia, Penang, Malaysia.

To know more visit my LinkedIn page:

https://www.linkedin.com/in/hasnain-zafar-baloch-baa5009/

YouTube Channel: https://www.youtube.com/c/HasnainZafar1999/

W1P8: SELF DIRECTED LEARNING (SDL): IMPLEMENTING A SCHOLARSHIP ROUTE TO A MEDICAL EDUCATION MASTERS

Speaker: Linda jones

Workshop Description

To obtain a Masters at University of Dundee's Centre for medical education has in the past required learners to undertake original research. Since 2022, students are offered an alternative **scholarship route** to the MMEd programme based on the principles of self-directed learning. This workshop will share the innovative evidence-based Linking theory to practice approach and present the preliminary findings based on the experiences of faculty and students. Here we will challenge assumptions that SDL equates with merely expecting students to direct their own learning or as cynics suggest "Go away and find out" (GAFO). Our approach is based on expecting scholarship route learners to diagnose their own needs; formulate goals; identify resources/strategies and evaluate learning outcomes (Saks and Leijen 2014). We have addressed the paradox of teaching and assessing SDL through a blend of module and personal learning goals; integrating learning from experience; observation and student-negotiated learning opportunities. Assessment is by an evidence-based reflective portfolio.

This interactive workshop will briefly share the design thinking underpinning the scholarship route initiative and preliminary evaluation. We will invite participants to consider the potential of self directed learning in their own settings, using small and large group work exercises and discussions

Workshop Objectives

Our aims are to

- Explore the paradox of teaching self directed learning
- Share Dundee's innovative approach to both online and face-to-face implementation of a scholarship route
- · Enhance critical understanding of self directed learning

- · Provide space for participants to consider the potentials of implementing SDL for faculty and students
- · Discuss curriculum issues including assessment using evidence based portfolios

Who Should Attend

This workshop is of relevance for medical educators at any level. We hope anyone interested in discussing a fresh alternative to empirical research as a requirement for postgraduate qualifications will bring questions and ideas. If you are a medical education specialist, clinical teacher or curriculum designer from any health related field and interested in deliberately utilising principles of, or developing faculty able to encourage self directed learning you will be very welcome.

Name	Department	Faculty	Institution	Country
Dr. Linda Jones	School of Medicine	Centre for Medical Education	University of Dundee	United Kingdom

Linda Jones has thirty years of teaching, research and scholarship experience. Her research interests include, creative pedagogies, online learning and faculty development especially with consideration of cultural sensitivities. Shehas lead both online and face-to -face research modules. In 2020 she was awarded the GMC/ASME "Excellence in Medical Education Award" She initiated and piloted the original Self-directed Learning module in response to student voices and then developed the scholarship route alongside Qabirul Abdullah.

Her publications include

Regmi K & Jones L (2021) Effect of e-learning on health sciences education: a protocol for systematic review and meta-analysis, Higher Education Pedagogies, 6:1,22-36, DOI: 10.1080/23752696.2021.1883459To link to this article: https://doi.org/10.1080/23752696.2021.1883459© 2021

Jordan, C, Sathaananthan, T, Celi, LA, Jones, L & Alagha, MA 2021, 'The use of a formative pedagogy lens to enhance and maintain virtual supervisory relationships: Appreciative Inquiry and Critical Review', JMIR Medical Education.