

Information Note and Programme

(As of 18 February 2021)

To learn the newest technological solutions and innovative strategies for improving teacher capacity, teaching pedagogies, and student learning process as well as developing future skills for students and teachers during the lockdown, the SEAMEO Secretariat collaborates with the globally educational partners who are governmental/development agencies and private enterprises in organising the **SEAMEO-Partners Lecture Series** during January- February 2021.

OBJECTIVES:

- Share the advanced knowledge/expertise and up-to-date solutions from the SEAMEO Partners that can contribute to teacher capacity development, improvement of teaching methods, student knowledge and future skills development;
- Broaden the viewpoint in the technology used for education;
- Provide free opportunities for ministry officials, teachers, and students to explore new technologies and innovative teaching solutions.

PARTICIPANTS:

- Ministry Officials, Educators, Researchers, Teachers and Students from Southeast Asian and beyond
- No registration fee for participation
- No need for pre-registration

E-CERTIFICATE OF PARTICIPATION:

The e-Certificate of Participation will be provided to the Lecture Series' audience who fill-up the "Certificate Validation Form" of which details will appear during the event.

SCHEDULES AND HIGHLIGHTS:

The SEAMEO-Partners Lecture Series will be broadcasted through SEAMEO YouTube channel. There are 3 sessions with 3 themes:

- Free to join for all
- No need for pre-registration
- Various free training courses, scholarships, teaching resources are available.

- To attend the sessions, visit the YouTube link or scanning the session QR code
- Certificate of Participation is provided.

I. SEAMEO-Partners Lecture Series on Teacher Training Solutions

Thursday 28 January 2021 at 10.00 – 11.30 hrs (BKK time) (This session will discuss about innovations in teacher training, strategies to improve new skills for teachers, and school capacity development opportunities.)

Easy to join the session, please visit the YouTube Link or scan QR code http://link.seameo.org/webinar/20210128



Highlights:

	Topics	Speakers		Duration
W	elcome message	Dr Ethel Agnes Pascua Valenzuela Director SEAMEO Secretariat		
	eynote Presentations			
1.	Open Teacher's Capacity Building Tool: Learning in the Digital Age (LiDA) Micro Course Series	Ms Torunn Gjelsvik Secretary General International Council for Open and Distance Education (ICDE), Norway Dr Wayne Mackintosh Managing Director, OER Foundation and OERu facilitator UNESCO / ICDE Chair in Open Educational Resources		10.45
2.	Online Program on Teacher Education for New Normal: Challenges of the University of Tsukuba	Prof Dr Masami Isoda Director of CRICED University of Tsukuba, Japan		8.36
In	proving School Capacity		L	L
	WASH in Schools (WinS) and Online Training for Educators on WinS	Mr Juan Alfonso Leonardia, MD, MSc Regional Program Coordinator, GIZ Regional Office, Philippines Ms Kimmy Mae Wee Junior Project Officer GIZ Regional Fit for School Programme, Philippines		11.58

4.	Digital Development Framework for Educational Institutions	Dr Steven McKee President of Labtech International and WorldDIDAC, Switzerland		12.02
	novative Teacher Training	Mr Noolook Dhetio		40.00
5.	Redesigning Classroom Based Lessons for Teaching Online	Mr Neelesh Bhatia Founder CEO AKADASIA, Singapore		10.00
6.	2021 Computer Science Teacher Training & Online Resources. Upskill and prepare for your future	Mr Jason McKenna Director, Global Educational Strategy and Former Classroom Teacher VEX Robotics, Hong Kong		12.02
	ew Skills for Teachers			
7.	Equipping Teachers with ICT Skills for 'New Normal' of Education - What we learnt from schools during COVID-19	Prof Ronghuai Huang Director and Co-dean Smart Learning Institute (SLI) Beijing Normal University (BNU), UNESCO INRULED, PR China		13.36
8.	IIOE: An Online Catalyst for Teachers to Advance their ICT- related Competencies in Higher Education	Dr FENG Siyuan Co-Director, IIOE Management Centre International Centre for Higher Education Innovation under the auspices of UNESCO (UNESCO-ICHEI), PR China		6.39
9.	Teaching Guidance in Supporting the Whole Child through Online Learning	Mr Andy McGarry Nisai Staff Academy Manager Nisai Group , UK		11.03
10	English Medium Education in Chinese Universities and Key Challenges	Mr Zhaotian Zhang Director, Office of China Education Opportunities, China Education Association for International Exchange (CEAIE), PR China	(6:5)	11.34

II. SEAMEO-Partners Lecture Series on Innovative Teaching Solutions

Thursday 4 February 2021 at 10.00 – 11.30 hrs (BKK time) (This session will share innovative applications/teaching aids to improve teaching pedagogies and classroom management.)

Easy to join the session, please visit the YouTube Link or scan QR code http://link.seameo.org/webinar/20210204



Highlights:

Topics	Speakers		Duration
Welcome message	Dr Kritsachai Somsaman Deputy Director for Administration and Communication SEAMEO Secretariat	S GILL BEDING-VALUE	
Keynote Presentations			
Thinking Brite, Reaching	Mr Jonathan Ledger		11.56
Farther	Technical and Vocational Education and Training (TVET) Specialist Department for International Trade, United Kingdom		
Digital Transformation			
UNESCO ICHEI: Facilitating digital transformation to ensure an equitable, quality and inclusive education for all	Mr Hassan Adeel Shehzad Programme Specialist UNESCO- ICHEI International Centre for Higher Education Innovation under the auspices of UNESCO (UNESCO- ICHEI), PR China		7.41
3. Introduction to Enuma School: A Continuous Digital Solution for Children Aged 5-8 Years	Mr Ming Wong Vice President Government Relations & Strategic Partnerships Enuma Inc., USA	4 meri	11.59
Innovative Teaching Solution	S		
Professional Development Platforms for Educators	Mr Neelesh Bhatia Co-Founder CEO AKADASIA, Singapore		7.43
5. Innovative Teaching Solutions: A Case Study from Thailand	Dr Udom Wongsing Director of Teachers and School Development Office Equitable Education Fund (EEF), Thailand Assoc Prof Dr Thanyawich Vicheanpant Director of Research and Innovation		10:48
	Development Office Sripatum University, Thailand		

In	novation for TVET		
6.	China-Thailand Vocational Education Alliance - Digital Curriculum Resource Sharing Platform	Ms Xiaofei Tian Senior Program Director of TVET, China Education Association for International Exchange (CEAIE), PR China	10.28
7.	How Virtual TVET can have an Impact on Teachers and Students	Mr Brad Ker Digital Programs Manager LabTech International Ltd, Indonesia	12.00

III. SEAMEO-Partners Lecture Series on Future Skills for Students and IR 4.0 Solutions

Thursday 18 February 2021 at 10.00 – 11.30 hrs (BKK time) (This session will discuss about innovative technologies and platforms that will improve future skills and IR 4.0 knowledge and skills of students.)

Easy to join the session, please visit the YouTube Link or scan QR code http://link.seameo.org/webinar/20210218



Highlights:

Topics	Speakers	Duration
Welcome Message	Dr Wahyudi Deputy Director for Programme and Development SEAMEO Secretariat	
Keynote Presentations		
Raise Your Hand for Education: GPE investing in teaching and learning for 21st century skills in SE Asia and Beyond	Ms Ramya Vivekanandan Senior Education Specialist/Thematic Lead for Teaching & Learning Global Partnership Education (GPE), USA	10.00
Enhancing Innovation Skills through STEM Learning with Computational Thinking	Dr Somchai Phatthanachuanchom Co-Founder and Managing Director Kidsangsan	11.25
	Ms Sattiya Langkhapin Senior Advisor Kidsangsan	

	Asst Prof Dr Suthida Chamrat Science Education Division, Department of Curriculum, Teaching and Learning Faculty of Education Chiang Mai University Dr Washirasorn Saengsuwan Science Education Division Department of Curriculum, Teaching and Learning Faculty of Education Chiang Mai University SEAMEO Regional Centre for STEM Education, Thailand		
Future Global Citizenship	Draft as ObitCo Lab		40.00
3. Educating 21st Century Skills and Promoting Life Education for Future Citizens	Prof Lee Chi-Kin John Director, Centre for Religious and Spirituality Education The Education University of Hong Kong, UNESCO Chair in Regional Education Development and Lifelong Learning, Hong Kong		12.00
New Education Programme against Post Covid 19 Plastic Pollution	Dr Thammarat Koopttatep Professor of Environmental Engineering and Management, Asian Institute of Technology, Thailand		12.10
Future Skills for Workforce	Ms Sarah Marshall		0.20
5. Enhancing Future Skills for Students and IR 4.0 Solutions: Bett Research	Global Head of Content Bett Asia, Malaysia		8.39
6. Future Skills for Students and IR 4.0 Solutions: Case Studies from Thailand	Ms Thantida Wongprason Director of Innovation and Scholarships Office Equitable Education Fund (EEF), Thailand Asst Prof Dr Supachai Srisuchart Dean Faculty of Economics Thammasat University, Thailand	Orber reshoused	12.45
IR 4.0 Skills and Knowledge			
7. Key Enabling Technologies driving Industry 4.0 for Students and Industry	Mr Jonathan Ledger TVET Specialist Department for International Trade and Education Team Department for International Trade – UK		9.03

8. IR 4.0 – Developing Skills and Competencies through Online Learning	Ms Laura Brown Innovations & Programme Development Manager Nisai Group , UK		8.35
9. ICT-based Educational and Artificial Intelligence Solutions	Ms Janice Jin VP, Weidong Cloud Education Group , PR China	GA PARTIES OF THE PAR	11.54
Virtual Work Experience	T. A. B. J. G. W.		15.51
10. Virtual Work Experiences	Mr Michael Cotter Head of Learning Products Fire Tech, UK		13.24

INQUIRIES:

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