

## SEAMEO Centres Policy Research Network (CPRN) Virtual Summit 2021 and

### First Chevron-SEAMEO Research Workshop for Strengthening Regional STEM Education in Southeast Asia

10-12 March 2021 Bangkok, Thailand (Virtual)

#### **TENTATIVE PROGRAMME**

As of 2 March 2021

DATE	ACTIVITIES ACTIVITIES	
Wednesday, 10 March 2021		
0830-0845 hrs	Registration – Online Participant log in to the Meeting Room Emcee: Mr Tan Ketudat, SEA-PLM Coordinator, SEAMEO Secretariat	
0845-0900 hrs	<ul> <li>SEAMEO Colours</li> <li>SEAMEO Song</li> <li>Group Photo</li> </ul>	
	Welcome Message	
l	By H E Dr Radzi Jidin Senior Minister of Education, Malaysia and SEAMEO Council President	
0900-0915 hrs	Overview of SEAMEO CPRN and Virtual Summit 2021	
	By Dr Ethel Agnes Pascua-Valenzuela, Director, SEAMEO Secretariat	
0915-1000 hrs	Keynote Messages from Partner Organisations	
	Mr Francisco Benavides, Regional Education Advisor, UNICEF EAPRO	
	Mr Chor Meng Tan, Senior Director, Education Asia, Wiley	
	Dr Wesley Teter, Senior Consultant, Section for Educational Innovation and Skills Development (EISD), UNESCO, Asia-Pacific Regional Bureau for Education	
	Moderator: Dr Kritsachai Somsaman, Deputy Director for Administration and Communication, SEAMEO Secretariat	
1000-1015 hrs	Refreshments Break	
1015-1115 hrs	Session 1: Panel presentation: Digital Kids Asia Pacific Research Project:	
	Digital Competencies of SEA Kids (7-10 minutes per Country)	
	<ul> <li>Dr Irsyad Zamjani, Acting Director of Centre for Policy Research, Research and Development and Books Agency, Ministry of Education and Culture, Indonesia</li> </ul>	
	Dr Kiengkay Oumany, Head of Research Office, SEAMEO CED, Lao PDR	
	<ul> <li>Dr Ronald Allan Mabunga, Vice President, Philippine Normal University, the Philippines</li> </ul>	
	Moderated by Ms Anti Rismayanti, Programme Officer III (Information and Development), SEAMEO Secretariat	

DATE	ACTIVITIES
1115-11:30 hrs	Summary of Morning Session
	By Ms Piyapa Su-angavatin, Knowledge Management Manager, SEAMEO Secretariat and Mr Raphael Orenday Cada, Programme Officer I (Policy and Development), SEAMEO Secretariat
1130-1300 hrs	Lunch Break
1300-1415 hrs	Workshop 1: Panel Presentation: ICC Project Updates and Recommendations
	(7-8 minutes per Centre)
	Completed ICC (FY 2018/2019) Ongoing ICC (FY 2019/2020)
	<ul> <li>SEAMEO CED by Dr Niane         Sivongxay, Centre Director         <ul> <li>SEAMEO CHAT by Dr Win Myat</li></ul></li></ul>
	<ul> <li>SEAMEO SPAFA by Ms Hatthaya         Siriphatthanakun, Specialist in         Cultural Heritage Conservation</li> <li>SEAMEO TROPMED Network by         Prof Dr Ma Sandra B Tempongko         Deputy Coordinator</li> <li>Moderated by Dr Wahyudi, Deputy Director for Programme and Development,</li> </ul>
	SEAMEO Secretariat
1415-1530 hrs	<ul> <li>Workshop 2: Setting Research Projects to support SEAMEO Strategic Plan 2021-2030 (BREAK OUT SESSIONS)</li> <li>By Dr Ethel Agnes Pascua-Valenzuela, Director, SEAMEO Secretariat</li> <li>Moderators:</li> <li>Mr Raphael Orenday Cada, Programme Officer I (Policy and Development), SEAMEO Secretariat (Education Agenda)</li> <li>Dr Orawan Sriboonruang, Programme Officer II (Research and Evaluation), SEAMEO Secretariat (Science Agenda)</li> <li>Ms Anti Rismayanti, Programme Officer III (Information and Development), SEAMEO Secretariat (Culture Agenda)</li> </ul>
1530-1545 hrs	Refreshments Break
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DATE	ACTIVITIES
1545-1630 hrs	Session 4: SEAMEO CPRN Communication Platform and Medium
	By Dr Kritsachai Somsaman, Deputy Director for Administration and Communication, SEAMEO Secretariat
1630-1700 hrs	Summary, Recommendations and Way Forward
	Dr Ethel Agnes Pascua-Valenzuela, Director, SEAMEO Secretariat
	Way Forward for Day 2
	Dr Pornpun Waitayangkoon, Centre Director, SEAMEO STEM-ED
	Ms Chalida Narongsirikul, Project Manager, Social Performance, Chevron Thailand

# First Chevron-SEAMEO Research Workshop for Strengthening Regional STEM Education in Southeast Asia Chevron-SEAMEO Policy Advocacy for Strengthening Regional STEM Education Project

11-12 March 2021 Bangkok, Thailand (Virtual)

#### **TENTATIVE PROGRAMME**

As of 3 March 2021

DATE	AS of 3 March 2021 ACTIVITIES		
Thursday, 11 Ma	Thursday, 11 March 2021		
0830-0845 hrs	Registration - Online Participant log in to the Meeting Room		
0845-0900 hrs	Group Photo		
0900-0915 hrs	Welcome Remarks		
	By Dr Suphat Champatong, Permanent Secretary, Ministry of Education, Thailand		
0915-0930 hrs	Recap Day 1		
	By Dr Ethel Agnes Pascua-Valenzuela, Director, SEAMEO Secretariat		
0930-0945 hrs	Keynote Message		
	By H E Prof Dr Anek Laothamatas Minister of Higher Education, Science, Research and Innovation Ministry of Higher Education Science Research and Innovation, Thailand		
0945-1000 hrs	Introduction to SEAMEO STEM-ED and Coordination with Educational Researcher Network		
	By Dr Pornpun Waitayangkoon, Centre Director, SEAMEO STEM-ED		
1000-1020 hrs	Partnership on Chevron-SEAMEO Policy Advocacy for Strengthening Regional STEM Education project		
	By Ms Dee Bourbon, Senior Social Investment Advisor, Chevron Corporation		
1020-1030 hrs	Refreshments Break		
1030-1200 hrs	Developing logical framework for research and evaluation of STEM Education		
	By Prof Brian Rowan, Institute for Social Research, University of Michigan		
1200-1330 hrs	Lunch Break		
1330-1430 hrs	How education research informs policy: policy paper writing guides		
	By Dr Mark St John, Founder and President Inverness Research, California, USA		
1430-1445 hrs	Refreshments Break		

DATE	ACTIVITIES
1445-1530 hrs	Conducting Systematic Reviews of Research
	By Prof Thomas B Corcoran, SEAMEO STEM-ED Advisor
1530-1630 hrs	Scope of Chevron-SEAMEO Policy Advocacy for Strengthening Regional STEM Education project and activities
	By Dr Kessara Amornvuthivorn, Programme Director, SEAMEO STEM-ED
Friday, 12 March	2021
0845-0900 hrs	Registration - Online Participant log in to the Meeting Room
0900-0930	Recap Day 2
	By Dr Pornpun Waitayangkoon, Centre Director, SEAMEO STEM-ED
0930-1015 hrs	Research interest and STEM education situation and research in SEAMEO Countries
	By Ms Yaowalak Jittakoat, Research and Evaluation Manager, SEAMEO STEM-ED
1015-1030 hrs	Refreshments Break
1030-1145 hrs	Research Interest (Breakout session)
	Group 1: PLC in STEM Education
	<ul> <li>Facilitator: Assoc Prof Dr Nuttaporn Lawthong, Educational Research and Psychology, Faculty of Education Chulalongkorn University, Thailand</li> </ul>
	Co - Facilitators: Asst Prof Dr Nuttaporn Lawthong, Educational Research and Psychology, Faculty of Education Chulalongkorn University, Thailand and Mr Cherdchai Sansud, STEM Cosultant, SEAMEO STEM-ED
	Group 2: Profession Development and Learning Modules in STEM Education
	Facilitator: Dr Krittaphat Wongma Department of Science, Faculty of Education, Sakon Nakhon Rajabhat University, Thailand
	Co - Facilitator: Ms Yaowalak Jittakoat, Research and Evaluation Manager, SEAMEO STEM-ED
	Group 3: STEM Competence School
	Facilitator: Dr Artorn Nokkaew, Department of Education, Faculty of Education, Naresuan University, Thailand
	Co - Facilitator: Ms Chalita Janyaworawong, Research Assistant
	Group 4: Leadership in STEM Education Approach
	<ul> <li>Facilitator: Dr Sorrapakksorn Chatrakamollathas, International College, Burapha University, Thailand</li> </ul>
	Co - Facilitator: Dr Kessara Amornvuthivom, Programme Director, SEAMEO STEM-ED
	Group 5: Effectiveness of Career Academies Model
	Facilitator: Dr Supunee Junpirom, School of Chemical Engineering, Institute of Engineering, Suranaree University of Technology
	Co - Facilitator: Mr Nuntawut Pimpaeng, Project Manager, SEAMEO STEM-ED
	Group 6: Encouraging Innovation and Technology for STEM Education
	Facilitator: Dr Kritsachai Somsaman, Deputy Director (Administration and Communication), SEAMEO Secretariat
	Co - Facilitator: Asst Prof Dr Jirarat Sitthiworachart, Department of Industrial Education, King Mongkut's Institute of Technology Ladkrabang, Thailand

DATE	ACTIVITIES
1145-1200 hrs	Wrap up and Conclusion
	By Dr Pornpun Waitayangkoon, Centre Director, SEAMEO STEM-ED