

SEAMEO-PARTNER SERIES

THINK NEW 

**2nd SEAMEO-New Zealand Master Class
on Digital Revolution for Education**
24 May 2022 | 09.00-11.00 hrs (GMT+7/ Bangkok Time)

FREE REGISTRATION

- Learn up-to-date technologies and innovations for education from experts of New Zealand and Southeast Asia.
- e-Certificate of Participation is provided.

Pre-registration by 20 May 2022
<https://link.seameo.org/MasterClass-Reg/20220524>

Join by YouTube
<https://link.seameo.org/MasterClass/20220524>

www.seameo.org webinar@seameo.org



AGENDA

Online Event: 2nd SEAMEO-New Zealand Master Class
 Theme: Digital Revolution for Education
 Date: Tuesday 24 May 2022
 Time: 9.00-11.00 hrs (GMT+7/BKK Time)/ 14.00-16.00 hrs (NZ Time)
 Platform: SEAMEO YouTube Live.

Bangkok Time/GMT+7	New Zealand Time	Agenda
8.50-9.00 am	1.50-2.00 pm	New Zealand Education Video Presentation SEAMEO Colours
9.00-9.05 am	2.00-2.05 pm	Introduction by emcee
9.05-9.15 am	2.05-2.15 pm	Welcome Messages  Dr Ethel Agnes Pascua Valenzuela, Director, SEAMEO Secretariat  Mr Ben Burrowes, Regional Director - Asia, Education New Zealand.
9.15-9.35 am	2.15-2.35 pm	“AI is Revolutionising Sustainability, Food and Biosecurity” Prof Richard Green Department of Computer Science & Software Engineering, University of Canterbury; and Co-chairs the NZ AI Researchers Association, New Zealand 
9.35-9.40 am	2.35-2.40 pm	Q&A

9.40-10.00 am	2.40-3.00 pm	 <p>“Virtual Reality for Education: Sustainable Solutions for Immersive Learning” Associate Prof Dr Dorothy DeWitt Senior Lecturer, Department of Curriculum & Instructional Technology, Faculty of Education Universiti Malaya, Malaysia</p>
10.00-10.05 am	3.00-3.05 pm	Q&A
10.05-10.25 am	3.05-3.25 pm	 <p>“Kiwriious: Keeping Kiwi Kids Curious” Associate Prof Dr Suranga Nanayakkara Director of Augmented Human Lab, Department of Information Systems and Analytics, School of Computing, National University of Singapore; and Honorary Professor, Auckland Bioengineering Institute, the University of Auckland, New Zealand</p>
10.25-10.30 am	3.25-3.30 pm	Q&A
10.30-10.50 am	3.30-3.50 pm	 <p>“Using Augmented Reality (AR) Strategies to Engage Students in the Learning of Chemistry” Dr TEO Yong Chua Senior Lecturer, Assistant Head and BSc (Edu) Programme Leader, Natural Sciences and Science Education, National Institute of Education, Singapore</p>
10.50-10.55 am	3.50-3.55 pm	Q&A
10.55-11.00 am	3.55-4.00 pm	<p>Closing and Other Announcements</p> <ul style="list-style-type: none"> • Next events • How to get e-Certificate of Participation

E-CERTIFICATE OF PARTICIPATION

The e-Certificate of Participation will be provided to the participants who fill-up the “Certificate Validation Form” of which details will appear at the end of the event.