2022 CDIO Asian Regional Meeting: 11-13 October, 2022

Theme:

CDIO and Education for Sustainable Development in the Digital Age

Day 1 (October 11 2022: Tuesday) Venue for Opening: Auditorium

9:00 – 9:30	Arrival and Registration of Participants
9:30 – 9:45	Welcome Address
	Mr. Soh Wai Wah, Principal & CEO, Singapore Polytechnic
9:45 - 10:00	Welcome Speech
	Ms. Helene Leong, Director, Department of Educational Development, Singapore Polytechnic, Co-Director, CDIO Council & Co-chair,
	CDIO Asian Region
10:00 - 10:15	Welcome Remarks
	Mr. Cheah Sin Moh, Head SP CDIO Centre for Innovative Teaching and Learning, Singapore Polytechnic
10:15 – 10:45	Tea Break
10:45 – 11:30	Keynote Speech:
	Sustainability & the Future of Work – Challenges & Opportunities for Enterprises & Educators
	Mr Thomas Yeo, Managing Director, CET Global Pte Ltd
11:30 – 12:30	Special Session:
	Common Core Curriculum in Singapore Polytechnic with Emphasis on United Nation Sustainable Development Goals
	Ms. Chao Yunn Chyi Senior Director, Common Core Cluster, and Director of School of Mathematics & Science, SP
	Ms. Lim Lee Yee Director, School of Life Skills and Communication, SP
12:30 – 14:00	Lunch Break
	CDIO Asian Leaders Meeting I
	Venue: LT14B

14:00 – 15:00	 Agenda: Introduction by Ms. Helene Leong Announcement of Election for Co-Leader for CDIO Asia Region - Procedures Sharing on new initiative by SP presented at CDIO 2022 @ Iceland: Technical Executives (TE) Competencies Framework 	
15:00 – 15:30	Tea Break	
15:30 – 17:00	00 Presentation	
	Asian Institution(s) wishing to join CDIO Initiative	
	o (1530 – 1545) Chung Yuan Christian University, Taiwan	
	o (1545 – 1600) Politeknik Negeri Batam Indonesia	
	o (1600 – 1615) Batangas State University, Philippines	
	o (1615 – 1630) East Kazakhstan Technical University	
	o (1630 – 1645) Oguz Han Engineering and Technology University	
17:00	End of Day 1	

Day 2 (October 12, 2022: Wednesday)

9:00 – 9:15	Arrival of Participants to Auditorium			
9.15 – 10:00	Keynote Speech:			
	Beyond i4.0: Digital Transformation and the Future of Work			
	Dr. Tan Puay Siew, Division Director, Manufacturing System Division in SIMTech, A*STAR			
	Venue: Auditorium			
10:00 - 10:45	Keynote Speech:			
	SP's Journey to Digitalization			
	Mr. Lim Peng Hun, Deputy Principal (Academic), Singapore Polytechnic			
	Venue: Auditorium			
10:45 – 11:15	Tea Break			
11:15 – 12:30	3 parallel Sharing Sessions – Participants to Choose ONE parallel Sharing Session			
	Sharing Session 1A:	Sharing Session 1B:	Sharing Session 1C:	
	Application of IoT Technologies to	Engaging Students in Learning Sustainability	Case Study: Digital Fabrication for	
	Support Sustainable Development	Development in the Built Environment	Sustainable Development	
	by Mr. Niu Tianfang, Senior Lecturer	by Mr. Ho Yenn Ginn, Course Chair, Diploma in	by Mr. Steven Chew, Senior Specialist	
	School of Electrical & Electronic	Architecture & Ms. Soo-Ng Geok Ling , T&L	Engineering Academy FabLab, SP	
	Engineering, SP	Specialist, School of Architecture & Built		
		Environment, SP		
	Venue: LT12A	Venue: LT12B	Venue: LT14B	
	Sharing Session 2A:	Sharing Session 2B:	Sharing Session 2C:	
	Learning Points in using CDIO to Design	Sustainable Development in the Japanese	Green Energy-Driven Fuel Production	
	a Non-Engineering Curriculum	Context	Toward a Sustainable Future	
	by Dr Natha Kuptasthien ,	Dr. K. Okamoto & Team National Institute of	by Dr. Chinh Chien Nguyen , Center for	
	Rajamangala University of Technology	Technology, Sendai College	Advanced Chemistry, Duy Tan University,	
	Thanyaburi, Thailand		Vietnam	
	Venue: LT12A	Venue: LT12B	Venue: LT14B	
12:30 – 13:30	Lunch			

13:30 – 15:15	Participants new to CDIO will attend Workshop 2, while Participants with CDIO experience will attend the Hackathon, where they will be divided into 2 groups (A and B)			
	Hackathon – 2 Parallel Events Participants will be divided into 2 groups		Workshop 2:	
	Group A: i4.0 Technologies for supporting Sustainable Development (focus on Student Projects)	Group B: T&L Practices for Transformative Learning for Sustainable Development	CDIO for Beginners & New Collaborators: Brief Introduction to CDIO and Integrating Teamwork & Communication into Engineering Curriculum Ms Katerina Yang & Dr. Wong Yunyi, Course Management Team, Diploma in Chemical Engineering	
	Venue: Blk T4A Level 3, Club Ignite	Venue: Colours@Library	Venue: LT12A	
15:15-15:45	Tea Break			
15:45 – 17:30	Group A: Continued	Group B: Continued	Workshop 2: Continued	
17:30	End of Day 2	1	l	

Day 3 (October 13, 2022: Thursday)

9:15 – 9:30	Arrival of Participants
9:30 – 10:30	Keynote Speech: Sustainable Development in Engineering Education – Changing Hand Prints and Foot Prints Dr. Juha Kontio, Turku University of Applied Sciences, Finland
	Venue: Auditorium
10:30 - 11:00	Tea Break
11:00 – 12:00	Special Session 2: Mastery in the Digital Age: Impact on Engineering Education Dr. Thijs Willems, LKY Centre for Innovative Cities, Singapore University of Technology & Design
	Venue: Auditorium
12:00 – 13:30	Lunch
13:30 – 15:00	CDIO Asian Leaders Meeting II Participants: CDIO Asian Leaders Venue: Blk T4A, Club Ignite Level 3
	Sharing by Dr. Juha Kontio and Helene Leong on Peer-to-Peer Review Initiative
	Moving Forward: Action Plan for Collaboration – Discussion between Collaborators: Peer-to-Peer, TE Competencies Framework, T&L for Sustainable Development (e.g. via LeX)*

15:00 – 15:30	Presentation on hosting 2023 CDIO Asian Regional Meeting
	Host 2023 CDIO Asian Regional Meeting Host Results
15:30 – 16:00	Tea Break
16:00 – 17:00	Discussion and decision on:
	Outcome of CDIO Application(s)
17:00 – 17:30	Elections Event
	Short Presentations by candidates
	Closing Remarks
17:30	End of 2022 Asian Regional Meeting & Dinner at Hotel Rendezvous for All Participants