



1st Young SEA-TVET Symposium
“Learning and Sharing towards Internationalisation and Harmonisation”
 29-31 August 2016, Maritime Park & Spa Resort, Krabi Province, Thailand

Hosted by the Office of Vocational Education Commission, Ministry of Education, Thailand

PROVISIONAL PROGRAMME

as of 26 August 2016

Sun, 28 August 2016		Venue
	Arrival of participants and check in Krabi Maritime Park & Spa Resort, Krabi	Lobby
18.00 – 21.00	Schools/Colleges set up exhibition.	Foyer in front of Ballroom, Ground Floor
18.00	Dinner at Krabi Maritime Park & Spa Resort, Krabi	G Floor
Mon, 29 August 2016		
08.00 - 09.00	Registration	Ballroom 1-3
09.00 - 10.00	Opening Ceremony Welcome Remarks by the Director of SEAMEO Secretariat Remarks by the Secretary-General of the Office of Vocational Education Commission Opening Remarks by the Minister of Education (TBC) Group Photo Session	Ballroom 1-3
10.00 - 10.30	Press Conference	Chao-fa Room, 8 th Floor
10.00 - 10.30	Coffee Break	Foyer, Ballroom
10.30 - 11.00	Session 1: Students’ Speech and Presentation on “The Power of Vocational Students: Working Together across the Border” by TVET students from Thailand	Ballroom 1-3
11.00 - 12.00	Session 2: Presentation on “Importance of STEM Education for TVET” by Dr. Indarjarni, Deputy Director, SEAMEO QITEP in Science, Indonesia	Ballroom 1-3
12.00 - 13.30	Lunch	G Floor, L Floor
13.30 - 15.00	Session 3: Student Presentations on “My Innovative Project” by the student representative of each school/college (5 minutes for each presentation) <ul style="list-style-type: none"> • The students will be grouped according to their study areas: <ul style="list-style-type: none"> • Group 1: Hospitality, Tourism, and Entrepreneur • Group 2: Agriculture, and Fisheries • Group 3: Electronics, Mechatronics, and Manufacturing • Group 4: IT, Business, and Commerce • Teachers are invited to join according to their interest. • At the end of this session, students will be grouped by mixing study areas and nationality. Approximately 30 groups (10 students/ group) will be arranged randomly. • Thai TVET teachers are assigned to be Group Facilitators and look after all 30 groups of students (at least 1-2 facilitators/group) 	Ballroom 1 Ballroom 2 Ballroom 3 Kohklang Room, L Floor Khanap-nam Room, L Floor

15.00 - 15.30	Coffee Break		
15.30 - 17.00	Session 4: Concurrent Session A		Students
	A.1 Briefing the Assignment and Student Group Activity <ul style="list-style-type: none"> Students and facilitators proceed to Ballroom 2-3 for the briefing of assignment by an OVEC Specialist. After briefing, each group will receive a set of basic stationary and assignment document. Students and group facilitators will proceed to receive additional explanation and recycled materials at the following rooms: <ul style="list-style-type: none"> Group 1-10 proceed to Ballroom 1. Group 11-20 remain in Ballroom 2-3. Group 21-30 proceed to Kohklang Room. Students work together in group for the assignment. 	A.2 Teacher Activity on STEM Education <ul style="list-style-type: none"> Sharing experiences on STEM Education into Practices for TVET Brainstorming on establishment of STEM Professional Community Learning 	Ballroom 1 Ballroom 2 Ballroom 3 Kohklang Room, L Floor Teachers Khanap-nam Room, L Floor
19.00 - 21.00	Welcome Dinner and Cultural Performance by Students		Ballroom 1-3
Tue, 30 August 2016			
08.30 – 11.30	Session 5: Concurrent Session A (Continued)		Students
	A.1 Student Group Activity <ul style="list-style-type: none"> Students of each group continue working on the assignment. Students prepare presentation and exhibition of the project concept/product prototype. 	A.2 Teacher Activity on STEM Education <ul style="list-style-type: none"> A Glance introduction to Edmodo and Webex as the alternative tools for STEM Collaboration Activities Development of Collaborative Action Plan among Teachers to improve teaching and learning by integrating STEM education Presentation of teachers 	Ballroom 1 Ballroom 2-3 Kohklang Room, L Floor Teachers Khanap-nam Room, L Floor
10.00 - 10.30	Coffee Break		
11.30 - 12.30	Lunch		G Floor, L Floor
12.30 - 17.30	Session 6: Cultural and Study Visit for Students and Teachers (Details are to be provided) <ul style="list-style-type: none"> Thanbok Khoranee National Park → Tapom Samorakot → Hotspring → Khlong Thom Aonang → Andaman Cultural Center → Hat Noppharat Thara → Watthamsua 		
10.00 - 10.30	Coffee Break (Break Box)		
17.30 - 18.30	Students prepare the exhibition of their projects (by posting and decorating the project concept on the provided board and table)		Foyer, Ballroom 1-3
18.30 - 19.30	Evaluation and assessment by the judging committee Popular voting for innovative projects by all participants		Foyer, Ballroom 1-3

19.30 - 21.30	Farewell Dinner Cultural Performance by Students Announcement of the 10 Outstanding Student Projects and 3 Popular Vote Awardees	Ballroom 1-3
Wed, 31 August 2016		
09.00 - 10.30	Session 7: Presentations of Outstanding Innovative Projects and Popular Vote Innovative Projects by Students and Outputs from Teacher Activity <ul style="list-style-type: none"> • Presentation of 10 Outstanding Innovative Projects and 3 Popular Vote Innovative Projects by students (5 minutes for each project/group) • Presentation from the Teacher Activity on STEM Education for TVET • Reflections and the Ways Forward by SEAMEO (TBC) 	Ballroom 1-3
10.30 - 11.00	Coffee Break	Foyer, Ballroom 1-3
11.00 - 11.30	Award Presentations by the Deputy Minister of Education, Thailand (TBC) and the Director of SEAMEO Secretariat <ul style="list-style-type: none"> • 10 Outstanding Student Innovative Projects • 3 Popular Votes of Student Innovative Projects 	Ballroom 1-3
11.30 - 12.00	Closing Ceremony By Deputy Minister of Education	Ballroom 1-3
12.00 - 13.30	Lunch	G Floor, L Floor
PM	Departure of participants	