INVITATION



Conference

This event is FREE

You are cordially invited to attend our 1st MonsoonSIM Conference.

With over 24000 registered learners and growing daily, MonsoonSIM Experiential Learning Platform is fast transforming today's education model.

Here are some highlights of our conference:

- 1. Discuss about the Sustainable Disruptive Innovation in Education
- 2. Witness the MonsoonSIM ERP Competition 2017 nternational Grand Final.
- 3. Witness the launching of our lastest version -- MonsoonSIM 5.2
- 4. Learn how universities around the region have incorporated MonsoonoSIM in their curriculum
- 5. Networking

We look forward to seeing you.



Abdy Taminsvah. Founder and President of MonsoonSIM



Paramintara Yaoyuenyong, Founder of Zonix Services Co.,Ltd. (Thailand Partner of MonsoonSIM)

Friday, 06 October 2017

- Traveling to Bangkok
- Provided Group Dinner

Saturday, 07 October 2017

- Experiential Learning leading to Business Process Certification in SAP (by Chris Dwyer, Head of Education, South East Asia at SAP)

- The launching of MonsoonSIM 5.2
 (by Abdy Taminsyah, President of MonsoonSIM)
 How Technology has widen the Inequality in the job market
 (by Dorothy Lee, Regional Market Development of MonsoonSIM)
- How University of Kasetsart adopts MonsoonSIM as a pedagogical system (by Dr.Ek-anong Tangrukwaraskul, Lecturer at Kasetsart University)
- How Universiti Teknologi Malaysia embraces experiential learning (by Dr.Shah Rollah Bin Abdul Wahab, Senior Lecturer at Universiti Teknologi Malaysia)
- How MonsoonSIM can be used in a Service Management Industry (by Sidharta Hadi Gunawan, General Manager at Monsoon Academy)
- MonsoonSIM Open Discussion, wish lists and roadmap
- (by Abdy Taminsyah, President of MonsoonSIM)

Sunday, 08 October 2017

- Depart to Airport

Suggested flight:

Arrival: 5th October or Early flight on 6th October Departure: 8th October

Venue:

Kasetsart University Khet Chatuchak, Krung Thep Maha Nakhon, Thailand

Contact us: info@monsoonsim.com

Co-host:



มหาวิทยาลัยเกษตรศาสตร์



