

ERASMUS+ CBHE PROJECT

Curriculum Development of Master's Degree Program in Industrial Engineering for Thailand Sustainable Smart Industry

Co-funded by the Erasmus+ Programme of the European Union



Kick-Off Meeting

Monday, February 12, 2018

Project Executive Committees*			Project Members**		
9:00 – 9:30	Registration: Morning Session (ISE Building)				
9:30 – 10:20	PEC Meeting (Room 219)		10:00 - 10:30		
10:20 - 10:40	Coffee Break (ISE Co-Working Space)			Registration: Morning Session (ISE Building)	
10:40 - 12:00	PEC Meeting (Continue)		10:30 - 11:00	Social Networking	
			11:00 - 12:00	ISE Lab Tour	
	All Projec	t N	1embers		
12:00 - 13:00	Lunch (AIT Conference Center: AITCC)				
13:00 – 13:15	Registration: Afternoon Session (ISE Building)				
13:15 – 13:45	Group Photo Session				
13:45 – 14:50	Work Package Meeting (3 Parallel Sessions) WP1 Gap Analysis: Room 219 WP4 Quality Control: Room 115 WP5 Dissemination: Room 234				
14:50 – 15:10	Coffee Break (ISE Co-Working Space)				
15:10 – 16:30	Work Package	Work Package Meeting (Continue 3 Parallel Sessions)			
16:30 - 18:00	Trave	Travelling to Ayutthaya Retreat			
18:30 – 20:30	Dinner (@ Ayutthaya Retreat) All participants are invited				
Van service from Pinehurst to AIT: *Departure time @ 8:40 AM					

**Departure time @ 9:40 AM



ERASMUS+ CBHE PROJECT

Curriculum Development of Master's Degree Program in Industrial Engineering for Thailand Sustainable Smart Industry



Tuesday, February 13, 2018

9:00 - 9:30	Registration*		
5.00 5.30	(AIT Conference Center: AITCC)		
	General Meeting		
9:30 - 10:20	Opening Remarks		
	 Management of Capacity Building in Field of Higher Education: 		
	Operation and Financial Aspects by Project Coordinator		
10:20 - 10:40	Coffee Break		
	General Meeting (Continue)		
	Gap Analysis Work plan by WP1 Leader		
10:40 - 12:00	Quality Control and Monitoring Work Plan by WP4 Leader		
	Dissemination, Exploitation and Sustainable Work Plan by WP5 Leader		
	Closing Remarks		
12:00 - 13:15	Lunch		
	Public Seminar		
	Smart Development of Competences for Smart Industries		
13:15 – 14:45	Prof. Rui M. Lima, University of Minho, Portugal		
	Industry 4.0's Challenges for the Industrial Engineering Curricula		
	in the Politennica University of Bucharest		
	Prof. Tom Savu, University Politechnica of Bucharest, Romania		
	Industry 4.0: Implication to Higher Education		
	Dr. Pisut Koomsap, Asian Institute of Technology		
14:45 - 15:00	Coffee Break		
	Public Seminar		
15:00 – 16:00			
	Identifying key criteria in development of Industrial Engineering education Prof. Tomasz Nitkiewicz, Czestochowa University of Technology, Poland		
	Building up quality assurance system on university		
	 perspective of Industrial Engineering Master Program Prof. Robert Ulewicz, Czestochowa University of Technology, Poland 		
	FIOL ROBERT OR WICZ, CZESTOCHOWA ORIVEISILY OF FECHIOLOGY, FOIAIru		

Van service from Pinehurst to AIT: *Departure time @ 8:40 AM

Van service from AIT to Don Meuang Airport: Departure time @ 16:00 PM



ERASMUS+ CBHE PROJECT

Curriculum Development of Master's Degree Program in Industrial Engineering for Thailand Sustainable Smart Industry





Wednesday, February 14, 2018

9:00 - 12:00	Visit Rubber City (<u>http://ieat.go.th/en/rubbercity</u>)
12:00 - 13:30	Lunch
14:00 - 16:30	Visit Pacific Fish Processing (PFP) (<u>http://www.pfp-pacific.com/en/</u>)

Thursday, February 15, 2018

9:00 - 11:30	Experience 'Hat Yai Chinese New Year Festival'	
11:30 - 13:00	Lunch	
	Public Seminar	
	Smart Development of Competences for Smart Industries Prof. Rui M. Lima, University of Minho, Portugal	
	Industry 4.0's Challenges for the Industrial Engineering Curricula in the Politehnica University of Bucharest Prof. Tom Savu, University Politechnica of Bucharest, Romania	
13:00 - 16:00	Industry 4.0: Implication to Higher Education Pisut Koomsap, Asian Institute of Technology	Dr.
	Identifying key criteria in development of Industrial Engineering education Prof. Tomasz Nitkiewicz, Czestochowa University of Technology, Poland	
	Building up quality assurance system on university — perspective of Industrial Engineering Master Program Prof. Robert Ulewicz, Czestochowa University of Technology, Poland	

Friday, February 16, 2018

9:00 - 11:30	Visit Industrial Engineering Department, Thammasat University (TU)*	
11:30 - 13:30	Lunch	
13:30 - 17:30	Visit Historic City of Ayutthaya	
18:00 - 20:00	Dinner	

Van service from Pinehurst to TU: *Departure time @ 8:40 AM